**Supplemental Table S1: EZ-Tn5 insertion sites of *L. crescens* BT-1**
>B488\_00200|29357..29456|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATGGAGTGTTTTGTCAGGAATAGGTGATAAAGAACATTCTAATAAAGCCATGGATGCAGTACTAAAAAAATTAGTAGATGAAGAAAATAAGATCATA

>B488\_05820|638491..638590|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATCTCCTGTCCAGGATGCTGTTATGGGCATTGTAAGATTTCCCTGAAAAGAATCTCCACGTTGCAGACTTTGATGAAATTGCTGAAATTTTTTCTGA

>B488\_02010|238021..237922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTAATATATGCAAAACCAGGATCATCAGGTGCAGCTATAATTGCTTCTCCTGAAGCTTCTGTCTGAACAACAAGATTGTCACCTATATTCTTGAGTCC

>B488\_06270|691129..691030|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTGGACTCATGGCAAAAGGCTTTCATTGGATTTAAACCTTACGCACTGATGCAATCCCTACCAGTCACTTTTGGCGTACAAACAAAAATTCATACCAC

>B488\_06680|742037..742136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCGATACCATCGCCAGGAAGCACAAGTACTTTTTTCATGATGATGCTTCTTTCAGAAAATCTTTTATCAGGGAGAGGGGACAGGCATCACGGAGCGGA

>B488\_09500|1022490..1022391|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGGATACAGCTATACAAGGAAATGTCAATATACGTAGTTCAATGATAAAAGACATGGATATACAGCTACGTAAGACAAATATAGATGCTTTTTCAG

>Intergenic\_Region|1163443..1163385|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTTTAGGGAGGAAATAATTGGATGGCAATTTGTGAAAAATGTTGAATTGCTTTTTTCTGTGCGATGTTGGTAGGGTCAAGGCGCCCTGGACTCATACCA

>Intergenic\_Region|1163443..1163344|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTTTAGGGAGGAAATAATTGGATGGCAATTTGTGTAGAAAGTTTAATTTTATTTTCCTTTGTGTATGCTTGACGTTCGTGGTCCTCTGCGAAAAATAAA

>Intergenic\_Region|327150..327051|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGAGGGTTGCGCTCGTTGCGGGACTTAACCCAACATCTCACGACACGAGCTGACGACAGCCATGCAGCACCTGTGTGCGTGCCTCCGAAGAAGAAAAT

>Intergenic\_Region|327150..327051|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGAGGGTTGCGCTCGTTGCGGGACTTAACCCAACATCTCACGACACGAGCTGACGACAGCCATGCAGCACCTGTGTGCGTGCCTCCGAAGAAGAAAAT

>B488\_06040|667466..667565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTTATGCAATAAAGAAAGTGGTTTCTATTCCTGTTACAATTAAATGTCGTATAGGTGTAGATGATCAAGTTCCTGAGCTTGCGTTGCGTAATTTAAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08290|906041..906140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTACAACTGCGTGAAATCGGTGTTCTTCTTACGGCTATCATGGTTGCAGGACGTTCTGGAAGTTCTATTACAGCGGAAATTGGTTCCATGAAAATGCG

>B488\_11660|1271714..1271615|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTCGAATTCATACAGGGTTACAACAGGACCTGGACTTACATTAATAATTTCTCCTTTGACTCCAAAATCCTCAAGGATACTTTCTAGTACTCCAGCCT

>B488\_08210|894228..894327|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAAATTTTAGAAGAAGAAGAAGGTAAAAAAGACATCAATAGAAGACTGGCACTCTATTTTGAACGTAAAGCCCCAACTATCACAAATATTTATGATT

>B488\_10550|1149823..1149922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCATTAACTATTTCAGCTATACCTTTTATAGCGCGATTAATTGAAACTTCCATTCGTGAAGTTAATATTGAGCTTGTTGAAACCGCACGTTCAATGGGA

>B488\_06680|741005..741104|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGCTTGTGCCATTCCTTCTGTAGTGGCATTTCCACCCAAGTCATAAGTAAGATGATGACCGATACGAATCGTTTGGCGGACTGCAGTATCAATGCG

>B488\_12440|1359656..1359575|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATACAAGGGGTGTTATGCTTCCATTGATGGTTTGGGATCTATTACCATCATTGATGATGGAGGAATTCCTCCTTCTAACCAACCTGAGAGTATAGCT

>B488\_12440|1359673..1359574|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTCTGATCTTAGCGGTTGCTTCTATTGATGGTTTGGGATCTATTACCATCATTGATGATGGAGGAATTCCTCCTTCTAACCAACCTGAGAGTATAGCTG

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAATCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCATGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_06170|680158..680257|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCATCCTTTGAAGATGTTAATTCTTCATGCAATATCTGAAGCTCAAGCCATTGTTCTTGTTTGTCTTCCAGGTCTTTGTATAATAATTCAAGTTCAG

>B488\_01870|227229..227130|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAAAATACTCCGAACATATCCCCCATGAATAAGAACTTTTTGAGCATATTCTTCAGTTAAGCGTGCTAATTGATTCAATTTCCCTTTCGGCACTACA

>B488\_12300|1345722..1345623|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTATTTTGTGGTAGCAGCAGATAAAGGAACTGCAACATTTT

>Intergenic\_Region|216013..216112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTAAATCATTGCGGGACCTTCGCTTATCGGTTGATTATGATACTGAATCTGCAGTAAAGTCTGTCATTTAAAATTATATTTCACTTGGCGTGATACTT

>Intergenic\_Region|533711..533810|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTAAAGGCCTGAACAACCGTTTTGACAGGCTTGAAGGTAAAATTGATTCCGAGTTTAAAGAAAATAGAAATAAACTTGAGACCATTACCGAAAAGAT

>Intergenic\_Region|533711..533810|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTAAAGGCCTGAACAACCGTTTTGACAGGCTTGAAGGTAAAATTGATTCCGAGTTTAAAGAAAATAGAAATAAACTTGAGACCATTACCGAAAAGAT

>Intergenic\_Region|216013..216112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTAAATCATTGCGGGACCTTCGCTTATCGGTTGATTATGATACTGAATCTGCAGTAAAGTCTGTCATTTAAAATTATATTTCACTTGCCGAGATACTT

>Intergenic\_Region|527686..527736|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCTGAACAGAGCAAAAATTAACAGCTAATAACCCGTTCAGGTGATCCTTCAACTCAGCAAAAGTTCCGGGCCACGATCGTATTTAACGCCTTGGTGTG

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAAGCGCTGAAAGCATCTAATCGGGAAACCAACCTGAGAACCAGTATTCCCTATCAAATCCATGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_05130|554360..554459|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGCCCTGTTGATGACATTACTGACAGAAGGCGGCAATGAAATCAGTCTCCGTGCGGAGTGGCCTTCTCTTATAAGACAGGTGCCAGTGACCAGTGA

>B488\_04860|537155..537056|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCATAGCTCCTGAACTTTCTTATATGGACGAGGAGCTTTAATATGGATCCTGAACCATATGCTGTACAACCCTGTTCAGAATAATTATTCGGGAGTAGA

>B488\_13570|1477768..1477669|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCAGGTCTGTTTCCATTCAAATTTTTTTGATTCAACTAAAGGAAGTTCAGAACGAATAATTTGTTCACGTGAATATGAAAATAGATAACTTGAATCAA

>B488\_07010|778239..778140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCGAGACATCAAAAGCGTTCTCCGATTGAAGGAACCTTATGGAGACGTTGGTTATTTTATGATCTTCTTGGAGCACCAAATACAGCGGTTCGTATTATT

>Intergenic\_Region|328974..329073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGGCTAGGGGTGAAAGGCCAATCAAACTCGGAGATAGCTGGTTCTCCGCGAAATCTATTTAGGTAGAGCGTTAACTGAATACCCTCGGGGGTAGAG

>Intergenic\_Region|328974..329073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGGCTAGGGGTGAAAGGCCAATCAAACTCGGAGATAGCTGGTTCTCCGCGAAATCTATTTAGGTAGAGCGTTAACTGAATACCCTCGGGGGTAGAG

>B488\_08230|896728..896825|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTGGAATTCCTGAACATGCTCTCCAGGATGTTTTTAAACCATTCTTTTCGACTTGACTCAGCACGTAACCTTAATAAATCCGGCACAGGCCTTCGGAC

>Intergenic\_Region|328987..329086|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGAAAGGCCAATCAAACTCGGAGATAGCTGGTTCTCCGCGAAATCTATTTAGGTAGAGCGTTAACTGAATACCCTCGGGGGTAGAGCACTGGATAGGCT

>Intergenic\_Region|328987..329086|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGAAAGGCCAATCAAACTCGGAGATAGCTGGTTCTCCGCGAAATCTATTTAGGTAGAGCGTTAACTGAATACCCTCGGGGGTAGAGCACTGGATAGGCT

>B488\_09270|1000290..1000388|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCTCACACCCATCTTAAAGACAATTCCATTGCTCTCTTAATCTCTTTATCTTCTGCTGGCAAAGATATACACTCATCAAGCTGCATTTGTATATCCGAA

>B488\_09500|1022490..1022391|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGGATACAGCTATACAAGGAAATGTCAATATACGTAGTTCAATGATAAAAGACATGGATATACAGCTACGTAAGACAAATATAGATGCTTTTTCAG

>B488\_08220|895036..895135|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATGATGCCTCATGAATCGGGCCTTTCACTCACAAAAAGTTTGCGTGTTGATAATCCTGTTCCGGTTATTTTACTCACCGCTCTTGATGAAACACA

>B488\_04510|505042..504943|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGAAATACCTTCTCCATACATGATATCAAATTCAACTTGCTTGAAAGGAGGAGCCATTTTATTCTTAACTACTTTAACTCTTGTCTGATTACCAATAATT

>B488\_00200|27829..27730|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATTACTCCAAGGCGTAATTTTATAATCCCGAGAGTTTTGACTCCAAGTAAAACCTGCTCCTTCTGCTGACACATGGAATCCAAAGTTTTCCCCGGAAA

>B488\_05130|554303..554268|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTCCCCTGTCCTCGTTATTGGTGTATTATTGGTCTCTAATATGACTGTTGCTCGAACTCAAACTTCATTGACAATGGAAACAATCGTCATGGTGTTG

>B488\_05130|554360..554459|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGCCCTGTTGATGACATTACTGACAGAAGGCGGCAATGAAATCAGTCTCCGTGCGGAGTGGCCTTCTCTTATAAGACAGGTGCCAGTGACCAGTGA

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCAGTAAAGAATGTGGACTATTTT

>B488\_06040|667466..667565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTTATGCAATAAAGAAAGTGGTTTCTATTCCTGTTACAATTAAATGTCGTATAGGTGTAGATGATCAAGTTCCTGAGCTTGCGTTGCGTAATTTAAT

>B488\_06540|724039..724138|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTGGACTATTGCAAAGCTTTGTAGATGTCTTAACGCAGGAATTTAATACTGCTCCTTCAACATTAAAGAACAAAGCAAGAATTGTCTTCCTGATCAAT

>B488\_10820|1179821..1179920|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAATACTGTAAAGACCTCAATCTCAGAAACACCTATAATTGGTTTAACAATAACAATCTTTGCAAGCGTAATTAATTTTTTTTGGGGATATTTTCTT

>B488\_10680|1165100..1165001|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTCAGTCGATCATAAAAATCAAATACAACTTCATTAAGAGGTAATTCGTATGATATGATAATTCGGTTGCCAATGTAGCTTATTTCAATTTGGATAC

>Intergenic\_Region|329200..329229|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCAGCTAAGGTCCCCAAGTCATGGCTAATACAAGGGGTGTTATGAGCCATATATCTCTTCTGGAGGGGCACTGCCCTAAGATGAATACAGCGTCCAGG

>Intergenic\_Region|989227..989128|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTGCTTTGATGTAATAGGTATTATCATGAATATTTCATGAGAATCGGAGACAAGTTGTTGAGAAATGAAATTTTTAATTCTACAACTTGTCCTGTTG

>B488\_12020|1312627..1312726|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCAGAACATTATGTTGTTGATATGGTTATTGATCAAATACAAAGTTTAGTACCCCAAAATAAGGAAGACCTCATCGTAGAAACTTCACTTAATATGAA

>B488\_03000|348094..347995|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCAGGACTACGATAATTACCTCGTACTGTTTCAAACCACTTCTTAACAATTTCATCTTTTGGCGGAGATATCGGATCAATATTGTTCTTAGTCAGCAC

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTTATCGGGAAACCAACCTGAAAACGAGTATTCCCTATCATAGCCGTGGAAGACTACCACGTTGATATGCTGGGTGT

>B488\_00260|38512..38612|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTCACAGCTGATGCTCCACAATTAGTGAATAATCTTATAACAGAGCGTGCAGATATGGTCGTGGGGGTGCGTCGTTATAAAAAAAACTATATTGATC

>B488\_00530|67633..67534|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTTATCGCTACCCGTCATGAAAACTTGTGCACCAATATCGTTCACTATATCGAAAAGCACAGCTCTTCTTTTTTTATCCAGATGCGCAGCAATTTC

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_09250|998098..998197|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATTGATGGCTTATTATCCTCTCTTCTCCTTTGTTTCCATATTATTCTTTATTTCTTTTGGATGGGTAACTGTTAATGCATTATACCACCAAAAAG

>B488\_08300|906575..906674|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTCCCCTGAACAAAAAAGAATGTGTATTATCTGTCTCTAATATGACTGTTGTTCTGAATAAAAAAACAATATTTAAAAATCTTGATCTTCAGGTATA

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCTGCCAAGTTTGCCCGTTGTTTT

>B488\_10410|1137052..1136953|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAGAAGAGAAGGCTTTTGATTTTTATACTTCGTCTTCTGTGGAGGATTCTTGGTTTGGTTATTATCGTAAAAAAATGTTGCACTTTAAAGTTTTTAA

>Intergenic\_Region|527686..527736|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCTGAACAGAGCAAAAATTAACAGCTAATAACCCGTTCAGGTGATCCTTCAACTCAGCAAAAGTTCCATGGTTCAGGTGTGATATCAGATCTCAACTT

>Intergenic\_Region|97894..97795|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCAATAACCAGCATTCAGCAAACAGAAAAATCCTTTATATAATTAAAGATCTTAAAAAGAAAATTCACGATACCAATATATCAAATCAAAGCAAAAAAA

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCCAAAGATGGTGGGCTGGTTGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_09250|998098..998196|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATTGATGGCTAATTATCCTCTCTTCTCCTTTGTTTCCATATTATTCTTTATTTCTTTTGGATGGGTAACTAGTTAATGCATTATACCACCAAAAA

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCCACGCTTAATAGGCTGGGTGTG

>Intergenic\_Region|329208..329109|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCTGGAGATCAGGGTTGTTTCCCTTTCCACGACGGACGTTAGCACCCGCCGTGTGTCTGCCAACTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAG

>B488\_00260|38512..38611|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTCAACAGCTGATGCTCCACAATTAGTGAATAATCTTATAACAGAGCGTGCAGATATGGTCGTGGGGGTGCGTCGTTATAAAAAAAACTATATTGAT

>Intergenic\_Region|330313..330412|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTATGGTGGGTAGTTTGACTGGGGCGGTCGCCTCCGAAAGAGTAACGGAGGCGCGCGTGGGTGGGCTCAGAGCGGTCGGAAATCGCTTGTTGAGTGCAA

>B488\_12300|1345714..1345813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTCAATATTATCCGTTAAAGACAATAATGCACGAATATAAATCTTATACGCTTCATGCCCAGCATTAAAAATTTCATTCCGGCTTCCTTCAATGGGC

>B488\_03770|435664..435763|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATATAATTCTAACAATATTTTCAATATCAGGAATAAAGCCCATATCAAGCATTCGATCTGCTTCATCTATAACGAGTATTTTAATACCACTCATAAGC

>B488\_11490|1245823..1245724|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATATATAGTGAGCGTCATTTTCGTTTTGATTAAATTAGTTTTTTATGTATATTTTAAAAGGTGTTTCTATGGTAGAAGCAATGTTTGAAGCTGGCCATC

>B488\_11810|1289908..1290007|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAGTACCATACGTGCTATTAGACCAGGCATTGATAATGTATAATCAGAGACCCAATTGATAAACTCACACATCTTACGCGAAATAGGCAAACAATCA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTTATCGGGAAACCAACCTGAAAACGAGTATTCCCTATCATAGCCGTGGAAGACTACCTCGTTGATAGGCTGGGTGT

>B488\_03270|377160..377259|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAGAGATCTTCTTCGTGCATTCTGTGGTCCAGAACTTGGTGTTTTTATATTGATAGTTTCTGTTATTGGAATAACAAGCTGGATGAATACAGCGCGT

>Intergenic\_Region|330816..330912|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGCGGAAGACTACCACGTTGATAGGCTGGGCGC

>B488\_12400|1356878..1356779|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGGCATCTTTTCTAGATATTGAGACGATGTTTAAGGTAAATAATGAAGAAAGTCCTATTCTCCGCCAAGCCATTACTCTCTCCTTCTATTTCAAGTATT

>B488\_05490|585871..585971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGTAAGCTGTTCCGGCGATAAACTCATGATTCAAATCCCTCGTAATAAACCAATAAAATTTAATTAAAAATCGAATAAAACAGGTTAAAATAACAACA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGGAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_13630|1484856..1484757|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATTAGAATCGTTAGCTATTATATCCCATAATGTTTCAGGCATAGAAACATCAAGTCCTGGAAGGATTATTGCACCATTAGGGTCTTTGGCTATTACTG

>B488\_09250|998122..998195|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAATCTTTTCTATTATATATGAGCTCTTCTCCTTTGTTTCCATATTATTCTTTATTTCTTTTGGATGGGTAACTGTTAATGCATTATACCACCAAAA

>Intergenic\_Region|330818..330916|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATGGATCACCGCTGATGCATCTTATCGGGAAACCAACCTGAAAACGAGTATTCCCTATCATAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGTG

>Intergenic\_Region|897747..897845|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATTAACAACAGAAAAAAACTGACAGATTGATATACCATGATCTATGCTCTATACTTATAGGTGAATAATTCGACTTATAGCAGTTTATAATGTAAAGG

>B488\_07060|786566..786503|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAAACCCACTCTACCTTTTCACGGTCAGGCAGCGCCCTAAAGAACGGCTTCAGATGATCCTTCAACTCAGCAAAAGTTAAGATCAAACACGTTGTTT

>B488\_02220|256304..256403|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATGACATTTTGCATGAGTGCGCATTGCTCTCTTGATGCACCGGCTGGTTTTTCACAGAGTATTGACCATGCTCCATGTTTTGATTTTACAACTCCTG

>B488\_05820|637873..637972|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCATAGACAATGCCGCTACCAACATTCAAAACCGCTTTGTTTTGTCTGAAAAGACTCAGTGTGCGGATAGCAACTGAAAAACACATTGTATTTTGTGGT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_00260|38512..38611|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTCAACAGCTGATGCTCCACAATTAGTGAATAATCTTATAACAGAGCGTGCAGATATGGTCGTGGGGGTGCGTCGTTATAAAAAAAACTATATTGAT

>Intergenic\_Region|329076..329173|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTGGATAGGCTATGGGGGCTCACCGCCTTACTGCTCCTAACCAAACTCCGAATACCGAGGAGTACTATTTGGCATACACACGGCTGGTGCTAACGTCC

>B488\_08390|916173..916074|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTGTTGTCGGACAGGTGATGGCTCAACATCCCGAGGTAGATATGGTATCATTCACAGGCTCAAGAAGAGCAGGTGTTGAGGTTGCAAGGGCAGCTTC

>B488\_05670|616017..616116|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTATTGATAGCCAGAATCTTTGGGATTTGGATAGTCAGCTGGAAATGGCTATGGAGGCCTTACGCTGTCCGTCTGGTGATGCAGGTGTACAAGAACT

>B488\_04570|514148..514247|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGGCTACTACAAAGTAAGTCGATAGTGGTATCGTTTTTTTTTGTTAGCCAGAAGATATCACCAAAAATTTTTATTTTTTTGTTCATATTGCATCAA

>B488\_05530|599828..599728|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATATATAGCAAGACAAAACACATTAGTAAGCTTTGAGACAATAGTTGAGGATAAGCCATCAGAGGGAGTATCAAGAGGGTATAATAAACGTTGTGGC

>Intergenic\_Region|330818..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGGATAACCGCTGAAAGCATCTAAGCGGAAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_08600|942875..942776|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTATTAATGGTATTGGAGGTGAGCGTGATTATAAGAAAGGCTTTGAATGGCTTTCTATTGCCGCTAATCGAGGGAATGTTTTGGCTCATAATAGATT

>B488\_12800|1395207..1395108|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGTTGTTGTTCGTTCAGTCCGTTCAGGTTTGCCATTAATAGATGCGATCAGATTGATTGCCACGCAATCGAAACAGCCTCTCAGAAATGAATTCCGT

>B488\_08600|942875..942848|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTATTAATGGTATTGGAGGTGAGCGCTCTTCCATGAGGCGATTTGATTTGCTTTCTAGCCACGCTTGCTGATGATTTGCTTTGATTTGAATTCAAGG

>B488\_05060|550575..550478|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGGCGATCCAGTGCTTTTTCTCTTGCCTGTGCCTGTGCCTTTGCCTGTGTCGTTGCCTCTTCTGGATCAGTTTGCCCGGCTGCTGCCTGCAAGCGTTG

>B488\_03380|389741..389840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAAGGGATATGTTCTTGACCTTCGTCTTAATCCTGGAGGCTTTCTAGATCAAGCAATTAGTGTTGCTGATTATTTCTTAGAAAAAGGGGAAATCGT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_05410|583785..583884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCAATATCGTGTCTTTGAAGATCTTGATAGGATAAGACTGCAGGTTCAAGGATTGCAGAGGCTTCCTGGAAGGAAGGGGCAGACAGGTCCTCCTCAACA

>B488\_09530|1024719..1024818|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCATATCAGCATCTACCAATCGACCGATCCCTTTTTTGATGGAATCTTGCAAAGTATGTATAAAATCTTCCTGTAGTTTAATACGAGAATGTATGGAAC

>B488\_00090|11762..11663|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATAAATAGCTCCCCAAATCAATATCTGTCCGCTCAAACAATGATACAAGGGGTGTTATGAGCCATATTTCATGCATTGGGTATTGAGCTGGCTTCTT

>B488\_05140|555712..555613|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATCTGCCAGTGCATTCCTGCCAAGAGGGCGTGCAATCTGATAAATCCCTTTCAGGGAAAAATCAGTGGCAACATCAGGATTATTTCCTGCATAAACAG

>Intergenic\_Region|1287836..1287867|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGTGGTCACAGAAAGGATCATGATCCTTCAACTCAGCAAAAGTTCCACACTCAGCAAAAGTTCGCTGAGCGCAGGTCACAAGACAAGTATTAAATG

>B488\_03410|393579..393479|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTATGTGCACCGTCTCGCGCATCATTCATGACAGGCCAACTTATTTCTGAAACGAGGTCTATGATAATGCTGCCGAATTCCATGCCGATAAACCTAC

>B488\_05060|548890..548989|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTCATGCTGTTTCCCGGGACATTCGTGGAGTGATTGCGAAGATTTTACCATCATTACGACGTGTTTTGATAGGAAGCGACAAGGTTGTCGAGTATCAG

>B488\_05550|594001..594100|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTTGTCCCAACCGTATAAAAGCGAATGCACCTCTGTATCGCCAACAGATCCATGCTCTGTTATCTTTATGAGATCGGTGACCAGATCTTTTTGGTAC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06680|740522..740621|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGGTAATACCAAGAACCGACGACCGCGCCAATCAATGGAGAAGCCTGGTGCTGTCCCATTGGGATTATGCAAAATAGTTGCCGTTTCTGGAAAGAA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCATAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_11840|1292689..1292788|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTAATCCTTGTTATTGTGAGCAGCTTTGATTACTACTTTGAGATGATTAGTACAAAATCTAATTCAATTATTGCGCTTAATAGTTTCTCTGCATTGAT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_01190|140425..140524|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTATATGTGACTAGAGGGCTGCTTGCTCTTTGTAATGATGCATCAGAAGTTGCTGCGGTTTTGGCCCATGAAATGGCACATATAATTCTTAATCATGG

>Intergenic\_Region|330865..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGTGGTCACAGAAAGGATCATGATCCTTCAACTCAGCAGAAGTTCAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_13500|1471296..1471248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGTGGTCACAGAAAGGATCATGATCCTTCAACTCAGCAAAAGTAATGAGAATGAACAAATGATGCATGTAGTCCATTGTTACCAGTAGAGATCCCT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_12300|1346477..1346378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTTGTAGAGGCTTTCAAGATTATTTTTCAAGGTCGAGTAGATGATGATTTATTCAATCGTTTGGTGATTTTATCAGGATTAAGAGTCTATGAAGTTAA

>B488\_09240|997881..997980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAAAGGTACTTCCGTTACAATAACCTTACCATTAAATGAAAAGATCTAAACAGAAAGAAAAGGAGTCGTTTCTACGTTTTATTTTCCTATCGGTTTAC

>B488\_08600|942781..942880|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGAGCCAAAACATTCCCTCGATTAGCGGCAATAGAAAGCCATTCAAAGCCTTTCTTATAATCACGCTCACCTCCAATACCATTAATAAACCAAAGA

>B488\_01230|149889..149988|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCAGAAGATGCACGGTCAGTATCATCGGGATGATGAATATTTTCTTTAGAAAGAGATTGCAAGGTTTCATTTAATTCACTAATAATATCATTTTTCC

>Intergenic\_Region|865933..866013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTACGAAGTCAGCTGATAGGGAGAAAGCACATGTGATTACCTAATAACATGTTGGCATATTACTTTGATCCTTCAACTCAGCAAAAGTTCCAGTTTCTA

>B488\_10700|1167533..1167434|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATTGACTTTCATCAGACATATCAATTTTTAAACGATATTATCCTGGGAAAATTTAAAAAACTACCTGCGTGGAAGAAAATTTCTAAAAACAGGCGTTC

>B488\_10620|1157669..1157577|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTATATTCCAGTTTCTTTGACTTGTTGTATTGGTGGCTCCCTTCAACTAAAGATTTTTTAAAAGTATCTGAATTAACGAATAAGTTGCGCGTCCCCC

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|671978..672075|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCAAGAGAGTATCAAATTCTCTTAATGATATTTATAACTTTCTATCATGTATTTCGATTATATTCTGTGTATCTGCAACCCATTAAATTTTTCGAATA

>B488\_05770|633112..633211|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAATATAGCTAAAAAGTTATAAAAACTTTATCAGAAAAGATACTTTATTTTATGATGACTACAGCAGTTCAGTCAGCTATTCGTAGTATTTCAATAG

>B488\_01230|149897..149798|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTGAAACAGACCGCTCTGTTCAATTACGCGCTCGTGATAGACAACGCAAGCTCATTTCTAAAATAGACGCTGCATTACAGCGCATAAATGACTCAACT

>B488\_09000|686284..686383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGGCATAATCAACACCAACGCCTACTGTCGGCCCGTTGAATGTTTTCTTATTGATCACTGAATTAATGTCCTGAGTGAACTTGGCCTTGCTAAAAGACCA

>B488\_12810|1397088..1396989|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTGAAGCTAATAATAAATTATCTGATTCTTTCGTGACAGAAACACCATCTTCTAGAGCTTTTAAGGTGGTTTCAGATCGATCAAATGTTCGTGATCCT

>B488\_05170|558849..558750|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTGAATGTGTAAGCAGGTGTGCCCAGAGCCTGCTGAACCTGTGACCCCTGTTGGCCCGCAGAAGGCAACATCGGATTGTTCTGAAGAGCAGACATGA

>B488\_01000|116901..117000|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATGTCACGTAATTATGTAGCAGACCGTATATTTATAGTCGCTGTTGGAGGAGTTGATCATAATTTTCTTGTGAAGAAAGTAGAAGAATGTTTTAA

>Intergenic\_Region|651852..651753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCTATTGTGCACCATATTAATAGGTGAATAACGGTAATGGCTTCTTGATTTAAGTAAAGAAAAGTGCAAAATAAATTAAGTGGTTTATACTTTAAAAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13380|1455363..1455264|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAGCCTTAGAGATGGAATTAAAGCTGAGATCAGCAAAAGAAAGTCTTATCAAAGCTAAAGCAAACGCTAATAATGCTTTTAATATGGCTCTTAGAA

>B488\_03730|429058..429157|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATACTCTCAGTGAAGGTGATGCTCTTAAATATGTTGCCTCTTATCCGGATTTGATAGAAGATTTTTTGAGGAAAGGTCTTTCTGATAAACAAGCTAT

>B488\_03860|451031..451130|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTATATACACTTCGATAAGACCACGTGCATGAAGTTGATAAATCTCATTTCGTAATCTTTTTTCAGGGATGTGATCATCTATAACAATTAAGTTATA

>B488\_03730|429058..429158|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTAACTCTCAGTGAAGGTGATGCTCTTAAATATGTTGCCTCTTATCCGGATTTGATTTAAGATTTTTTGAGGAAAGGTCTTTCTGATAAACAAGCTATT

>B488\_04890|538552..538651|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCATAACCCAATAACCAATAACCAAAATAAAAATAATAAATCTTCACTTCGTTCAGATTTGTCGGTTTCTGATTTTGAGGATTTTGACAATCACACTG

>B488\_05470|593005..592906|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06040|667468..667565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTTTATGCAATAAAGAAAGTGGTTTCTATTCCTGTTACAATTAAATGTCGTATAGGTATAGATGATCAAGTTCCTGAGCTTGCGTTGCGTAATTTAAT

>B488\_13130|1426418..1426319|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTATTCCTGTGCGGATAGTTCCAATATCACGAGGGCCTCCTCGTCCAAGTGCTAAACGAGATAATGCGCGTGCTATATCGGAAGAAGAGCTTAAAATT

>Intergenic\_Region|104039..103940|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCTTGTATAAAAATACAGTTAATTTCTTGGAACTTATACAATATAAAAAGAAACTGATCCATTAGTGAGGATTTTATGCAGAAAATTGATTTTA

>B488\_05620|609954..609856|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACTAACCCTACTACCATCCGGTCCCACAAATAAGGCAGCAACAACATGGTGATACCGTAAAACAAACCCTAACGCTAACGAAACAATCAGAAGTCTAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05550|601627..601712|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAAAGATAAAGGATTAAGCGCTATTACGGCCAATAATTATGCCTATAACAAGCTGAACCATGATCTTGGGCTGGATGATCCTTCAACTCAGCAAAAGT

>B488\_06680|740530..740431|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACCAGGTCCCCCGCAAGAATGTTTGCCAATTCTGGAAACATTCTTGCAACATCAGCCAAGACTATCGCATGGTATTCAGTACCGTTGGTTACTTTTAGG

>B488\_05620|609954..609855|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACTAACCCTACTACCATCGGTCCCACAAATAAGGGCAGCAACAACACGGTGACCCGTAAAACAAACCCTAACGCTCACGAAACAATCAGAAGTATAAG

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAAGCTGGGTGT

>B488\_01840|224508..224607|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTATCCATAAAAGGAATGACGTCACCTACGGATAAGTGTAAAATATTTCTAGGTGTAATTGTCTGTAGTTCTATTCGTGCTTCTATATACACATCAA

>B488\_01920|232357..232456|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGGAAGTGAAGTGGTTATAGCTCTTGAAGATTACCGTTTTCAAGAAGGAATATATGATCAAATTGTTTCTATTGAAATGTTTGAGGCGGTTGGAGAAG

>B488\_06020|665474..665574|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTACAGTTCCTTTGAAAAAAACATTGGAATGAAGCCAGGGATAATTACAGTCGAGAATCGAAGAGAAACAATACAATAATTCGCAAATAACCGTCCT

>Intergenic\_Region|216013..216114|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTAAATCATTGCGGGACCTTCGCTTATCGGTTGATATGATACTGAATCTGCAGTCAAGTCCGCATCCAAACCTATTTCACTCGGCGCGATACTTAACG

>B488\_05540|600839..600740|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGGAAGAGATTGCTAAGACAAGCCGGGATAAAGAAGAATAAGAGAGCAACTGTCATTGCGGGAAGTAATATTATATATAGGCAGACAAAACACATTAGT

>Intergenic\_Region|691060..690961|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGGCGTACAAACAAAAATTCATACCACCACCCAGTTATCCAAAACAATCGTGCGTGTACAGTAAGATTTTACTCGATTTAAAGTATATAATAATCA

>Intergenic\_Region|642732..642634|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGACATAGAGGCAAAAATATCACATGTCTTCCCATAATTCCATAAATCCCCCCAAGAAACCATGTATTCATCAAATTTTACGAGAACATCATTCTCTCC

>B488\_05930|653190..653091|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACAACTGTAGTAATTAATTCTTTTTGAAAACGTTCTGCTACACCTGCTGAAAGTGTTACACGAATAGACTTTTCAGCAGTAACTTGTATATCAGAATT

>B488\_04890|538552..538651|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCATAACCCAATAACCAATAACCAAAATAAAAATAATAAATCTTCACTTCGTTCAGATTTGTCGGTTTCTGATTTTGAGGATTTTGACAATCACACTG

>B488\_07700|849213..849312|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACAGCCTGACCCTTTATATGAATCTTGTTCCAACGTAAAAATTGATTGGCTGCATCCTTAAAAGACCCAAGATTAAGATAGTGGAGCAGCGTAGAACCC

>B488\_09530|1025028..1025127|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATCAGTAAAAACTGATACTTTTCCAATTTCCTTTGCACCAGCAGAATCCTTCACCGTGAGCTCTGTCTCTGAGGCCTTAACCCAAACATCATCTTTTA

>B488\_11650|1270239..1270140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTATTGTTGAAAGGAAGCGCTATAATTTTTATTGATGGCCGGTATAATCTTCAGGTGGAAGAAGAACTTGATATGACATTATTTTCTAAACTGGATC

>B488\_11620|1265760..1265661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATTGAGGTATCAGAAAGTCCTTATCGATTTTTGGTTAGGCGTGCAGTCCGCAACTGCCGACGGCGCCCTGGTAACGGCATTCGGGGGCACCGTAACCA

>B488\_13090|1419847..1419946|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTCAGGCTGAAGGTTAATAGGCGCGTAGCGTCTGAAATACCGTAGCCAGTTTATGATGATCTTTAATACCCGGCGCGCTTTCCACACCGGAGTTGAAG

>B488\_07580|842762..842861|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTATGAATGTCACAAAACAGATCTACAAAGCCTTTTCATCCAAATCTTATGATGAAGCAAAAATCTCTGTTCCTGCCAACAGGAAACATGATGACAT

>B488\_13110|1422375..1422276|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAACGACATGGTGATGGCGGTACGCAATGATGCCGATCGGATCTGCGGCTTTCAGTTCCACCCTGAATCCATTTTAACCACTAAGGGAGCACATTTG

>B488\_01840|224508..224607|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTATCCATAAAAGGAATGACGTCACCTACGGATAAGTGTAAAATATTTCTAGGTGTAATTGTCTGTAGTTCTATTCGTGCTTCTATATACACATCAA

>B488\_07730|852195..852096|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTGGGAACAGATGATGCCAGCCATATTATCAAGGGGAAACTTCCTCAAATCTGTTTGCCTTTTCAGCCTGTTCAACAGTCTGGAGGGATTGGACAACAG

>B488\_04880|538099..538198|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATGACATCGATGTGGAGGTGGTGAGATCATCATGAAGTATTATTCGTTCCATATTGGAGACTACCGCACGGATGCGTTTAATCTTCCATGGGATTATC

>B488\_06780|751275..751327|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_02030|239064..239163|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAAGGTTCAATAGTTGTTTCTGGAGTTTCTGTAAAAGGGAAAAAAGCTTCAGTTTTTGAAGGGATAACAACAAGTGGACGTATTATTAATGGTGCAA

>B488\_03090|355169..355087|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAGGGCAAAGCCATTTTTTATATAAAGGTGAATATGAAAAAAATGCTTTTGATAGGATTTTTTTGATCTCGGGTATTTGAAAAAGGCTCTTGCTAAT

>B488\_03400|391705..391804|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_00130|17230..17329|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATACACCTGTAGAAACAGAAGCTCTTTTAAAAATCATGGAGTATGGTGCATGGATTGATTTAATAAGATTACATATCCCAGAACATCAAAAAATTTA

>B488\_09920|1083364..1083265|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCAGCACAGAGGATAGAAAACTATCATGTCAATCAAATTCCTAAAGATGATCTTTACCAAGATGAAATAGGGGTCAAGCTTGGTTGTTTTTGGCGAGC

>B488\_12300|1345714..1345813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTCAATATTATCCGTTAAAGACAATAATGCACGAATATAAATCTTATACGCTTCATGCCCAGCATTAAAAATTTCATTCCGGCTTCCTTCAATGGGC

>B488\_07050|783239..783140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATATGGTAGGCGGTCATTGCGGTATTGATCCATGGCGGCTTCGCAGGACTGGGTGAAGTCAGTCTTCAATTCGACCGTAGCCACAGGCAGGCCATTG

>B488\_05910|650317..650416|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAAGATCACGTTTCCATGTTCCATGGTGTTACTTTGGGTGGTACAGGCAAGGAGCGAGGAGATCGTCATCCAAAGGTTCGTAAAGGAGTTATCATTG

>B488\_02990|346316..346415|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCCATGGTTGCTAATAATCAGGCGCAAGTTATTACTGATTTTCATCAGGATGAGGAAGGTTTTACTCGGATATTGGTGGTGGATTATGGTATGTCGTC

>B488\_05910|650317..650416|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAAGATCACGTTTCCATGTTCCATGGTGTTACTTTGGGTGGTACAGGCAAGGAGCGAGGAGATCGTCATCCAAAGGTTCGTAAAGGAGTTATCATTG

>B488\_08910|968730..968631|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATATGGGCTCTTCAGTGAGAGAGCGTACGACTATTGCGGATTATATAAAAGATGGGCTTGATGTTCTTGCACAACATTGGGGGTACAAGAGCTCATAA

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>B488\_06040|667468..667565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTTTATGCAATAAAGAAAGTGGTTTCTATTCCTGTTACAATTAAATGTCGTATAGGTATAGATGATCAAGTTCCTGAGCTTGCGTTGCGTAATTTAAT

>Intergenic\_Region|216013..216112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTAAATCATTGCGGGACCTTCGCTTATCGGTTGATTATGATACTGAATCTGCAGTAAAGTCTGTCATTTAAAATTATATTTCACTTGGCGTGATACTT

>B488\_05060|550730..550631|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTCCAAAGTGCACACTTCCAGACATGCCTGAAGGAGCCAGGGCGATCTTGTCCGCCTGTTCCATATCAAGCTGTTTGTTCTTCAGGGCTGTTTCTGT

>B488\_09670|1042957..1043056|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAACATCTGCAGCTGTCGATATGCAGACCCCGAGATATTTGACCTTCCTGAAACAAAATATTTCCAAATAATGCGATCGCTTTAATATGACCTCTTTTA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06710|743610..743709|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCGATGGTGCTTCAGAATCATTTGATTCACAAACCTGGGCAAGGCTAATCGCTTGCCAGTTTGTTGAAAACTCCACTCTTGATGAATTCTGGTTAACG

>B488\_05010|545458..545555|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCAGAAGGACGTGGATTGGAAGCCAAAGAAGCTATTTCATTTCTTATTCTGTTCTCCCGTCCTTGGATTGGATATTCTCAAGGTATTTTAATGATTCT

>B488\_08420|920397..920496|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAAAACTGTTATAGTTATTGCACATCGCCTCTCTACGTTGATTAAAATGGATCATTTAATCATGATTGATCAAGGTCGTGTTATTGAACAAGGCTCT

>B488\_01000|117618..117519|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCAAAGGCAAGGTTTCTATAGGTCCCAAAGCCGAAATAGTTGGATTTTTATCCCAAAAAAAGCGACTCGCTAAATCAGTTATATCTTTACAAGTAATAC

>Intergenic\_Region|1373320..1373419|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATAGACATTACAACTTATAAATAATACAATAGTTTTAAATAAGCTACGTCTCTGAAGAAGTTATCTTTAAAAATTGAAATCAGATTACTGTGTTTAG

>B488\_13070|1418597..1418498|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATGAAGGCGCATTTGTACCTTTTGTGACGCTTGGCGATCCCAAGCCCACCCTCTCGCTACGCATTATCGATACGCTCATTGACGCCGGCGCCGATGCA

>B488\_07050|783385..783285|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTGCGCCCCTTGTTGAACGGCACGAATAAGGTGTTTTCCCCGACCTCTTGGTTGCCATCATGATTTCGGAATCCGACATAGCGAAATGCACCACCGC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTGTTCAGTTAACGCT

>B488\_04720|528529..528429|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTATTGTCATAAGCTGGTCTGTCCAATACCGCTCTTTTCAGGTTCTTTCCTAAGATGTTCTCGAGCCATATTTTGCAAGGCATTGGCATTATTTGAA

>B488\_03250|375175..375274|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGATAGGGGTAGAAACTGAACTGCGGAATATTAACTCGTCTGTTTTTTTTGGGAGTGATCCTTCAACTCAGCAAAAGTTCCATAGATTTTATGCAGATG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_09380|1010996..1010903|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTGTTACACGTATATATGCACTGGGATTACAAGTCTCCGGGACAATCCTCTCTACTGAGATAGGTTTAAATGCCGCATCAGGAATAGATATCCCCGA

>B488\_00320|46152..46251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCATTTCGCTGTTTCTGATATACAAGCGAATCGCATTAGGAAGGGTAAGTCAATTCTGGTAGATGGATATGAAGATGAAGTTTTTCCAGCAGATGCTT

>B488\_05060|549457..549358|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCACGATCATAACCCATCTCAATCAGATCAGAACGCCTGAGCTTTGTCTGTCTCCCGACAAGAACCGCTTCCTTAATTGTCACGGCTTCAGGGGATATC

>B488\_09210|993178..993277|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTGAGGTTGCTGTATCTCCTGACGATAATAAACTTGAATTACGCAATGTTTGGCGGTTTGATGAAATGTTTACATCATCTGTTATTATAGACTTTGA

>B488\_05060|549457..549358|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCACGATCATAACCCATCTCAATCAGATCAGAACGCCTGAGCTTTGTCTGTCTCCCGACAAGAACCGCTTCCTTAATTGTCACGGCTTCAGGGGATATC

>B488\_05120|554102..554201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTACGACATTTACCTGTACGGTGTGGTTCGCGAGATCGGATTGTGGGAACAGAATACGGATAAGGTGACTTCGGCAATGAAGCTGTATGATGCAGCGG

>B488\_02780|315776..315875|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTAGGGAGAGTGAAAATGATAAAAAAACTACATGTAGAACATAGGGATGTTCTTAAGCGACTTCGTGCTCTAATAGTTGAACCTCTTGATTATCAAG

>Intergenic\_Region|329143..329047|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCATGAAGGCTTTGAGCCCCCATAACCTATCGTTGGCTCTACCCCCGAGGGTATTCGGTTAACCCT

>B488\_03070|353850..353949|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGCTGCCTCTCCATACTTTTCTCCATCTTGAACCGGAATATTGAGCAGCTTGCAGATAATTTCTACTGGAAGTTTGAAAGCGTATTCAGCTGCTAGGT

>B488\_01210|146088..145989|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAATCTTCATCTTTCTCGCATTTAATACTCGTTTTTTGCTCTAATATAAATGGATTATTCGTTTTTCCATGACCAAAGTATGGATAATAATAAATAG

>B488\_05170|559882..559783|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATATTCATTGCTCAAAACATGCGAAGCTATGTCAGCCCTTCCCTGTCTGTATTGTACAGCCTTGCGTAAATTATCGATAATAAGCCTGTTGCCTTCA

>B488\_09990|1093354..1093453|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCTACACAGCCCAAAGTAAGTATTTTATATAATGCCTGAACATGATCATCAACATATAGCCAATTACGTATATTTTTACCATCTCCATAAACAGGAAT

>B488\_06170|680158..680252|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCATCCTTTGAAGATGTTAATTCTTCATGCAATATCTGGAGCTCAAGCCATTGTTCTTGTTTGTCTTCCAGGTCTTTGTATAATAATACAAGGGGTG

>B488\_03730|429424..429325|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATATTCTCCGCCATCAAAAGCATCATGACGATACCCTTTCTTATAACCTTTATTAATATGATATAAGGAAACGTAATCATTCAGTTTCTTTAAAGCGA

>B488\_13390|1456104..1456017|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGACGCTGGTCCTCGGGAAGTTGTATTTCTTTGCAAGAATCACTGATTGGCACCTATAGATATAGAGTAAACAAAAAAGTCCAGATTTCTTTACCAAA

>Intergenic\_Region|249988..250087|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGAGTTGAGGGCGTGGAGTTGTTTATTTTATAATATTGTACTGTAAGAGAGGGAGTATGATTGCTTTTTTATGAAGGAGTGGTCGGAGCGACTGGA

>B488\_08670|946522..946424|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTATACATCATTAAGAAATATTTTATTATAAAAATGTGGCATTCTTCCTCAAAAATTACAAAGATTTTATTATGAAGAAAACAATAATATAAAAACT

>B488\_12770|1391337..1391434|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATATTGATCCTTTTTCTACATAACCAATACAACTAGCGGGGACAAGTCTCTGATACTGGAGCAGACCTCTCAAATGCTTCCTGCAGCCTCCCAAGGAT

>B488\_01000|116661..116715|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTATTATCTCGATTGGCTTGATATATCAACTCCATTTTGTTCATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTACT

>Intergenic\_Region|801289..801191|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAACACTGATGTTTTTTGTATCTTTCATTATAGGATTAAAGAGTCAGCTGGTTTTTTTTCTAAAAAACACTGTTTTTTCTGGTAATGATCAGAACAC

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_05040|547388..547487|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTCAGGAGACGAGGAAGGCTCTCCTGTTTCCCTGAATGTGACTGTAAGGTTTGTTGATTGATCGGGATTGATATTCCGAAGGTTTTTCGTCCCCTGA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCATTA

>B488\_06040|667468..667565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTTTATGCAATAAAGAAAGTGGTTTCTATTCCTGTTACAATTAAATGTCGTATAGGTATAGATGATCAAGTTCCTGATCTTGCGTTGCGTAATTTAAT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAGACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_08600|942946..942992|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTTCTTTTCTTCTGGTAATTGAGGTAAACTATTATAATACAAGGGGTGCTATGAGCCATAGCCGGTGGGTGCGGGGGGGGTCAAAGGTCTCATGCAA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>Intergenic\_Region|330953..330854|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATTAGTACTGGTAAGCTTCACTGGTTACCCAACTTCCACACCCAGCCTATCAACGTGGTAGTCTTCCACGGCTCTGATAGGGAATACTCGTTTTCAGGT

>B488\_02050|240541..240455|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATTCACAGTTAGAATATCACCAACATTAATAGCGCGTGCATCTTTCAACAAAGCAGCTCCGAGAATCTCTCCATAAAGAATAACCACCGCCCTATG

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCCAGGCAATAATATGCTTTGGTG

>B488\_06720|744571..744472|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGACAATAGGAAAAACATTCCCGCCGACACGGATGCCTGTTGGCTGAAATTTAGAGTCTACAAAATAAGATGATTTGAGGCTTTTTAAACGTGAAGAA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_08600|942781..942880|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGAGCCAAAACATTCCCTCGATTAGCGGCAATAGAAAGCCATTCAAAGCCTTTCTTATAATCACGCTCACCTCCAACACCATTAATAAACCAAAGA

>B488\_08600|942781..942880|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGAGCCAAAACATTCCCTCGATTAGCGGCAATAGAAAGCCATTCAAAGCCTTTCTTATAATCACGCTCACCTCCAATACCATTAATAAACCAAAGA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_02820|321407..321506|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTATATTTCTCAAAATTTAGTAACTCTTTTTTCCAAAGCGGAAGAAATTTCTAAAAAAGCTGGAGATAGTTTTGTAACTGTTGAGAGGCTCTTGCTG

>Intergenic\_Region|249988..250087|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGAGTTGAGGGCGTGGAGTTGTTTATTTTATAATATTGTACTGTAAGAGAGGGAGTATGATTGCTTTTTTATGAAGGAGTGGTCGGAGCGACTGGA

>B488\_07570|842770..842672|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAGCTTACTATAAAAATAATTGCTGATACACCGGCAATTACAACCAAAATAAAAGATGTTTTTTTATTTTTCTGGAGCATTGAGGGATATCCTTC

>B488\_10170|1112867..1112775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTATGCACCAGTTATAAAAGTACGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTAGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAG

>B488\_05120|553906..553960|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCAGGGACGAAAGGAATTGTGTTCTTGTCTGTCTTCCCCTTGATCCTTCAACTCAGCAAAAGTTCAGGGTTGTGACGAGATTGTTTGGTGAAAATTCT

>B488\_07900|866605..866704|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTATAACCCTTCTTCTGATCAACCGCTGAATCATTGTGATGAGAAGGACAAAAAACCATTTTGTCCTCTTCATTGATCGATTTCTTTATTCTAGCTTC

>B488\_03090|355169..355070|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAGGGCAAAGCCATTTTTTATATAAAGGTGAATATGACACAATGCTTTTGATAGGCTTTGGTTTTATCACGGGTACTTTGCTGAGTCTCTTTGCTAA

>Intergenic\_Region|541905..541807|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAAGACTGTGCGGAATAGTGTTTGGCTTAGGAAGTCTTGCTACTCGGCTAATAAAATCTGATCTTAAATTCTGCCATGAAATGACTACCATAAATAG

>B488\_06780|752056..752155|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTCTTGAGTGTTTCGAAAAGCTGATGGGGCAATTGTCCATCTCGCGCAATGAATACCAATTTATTCAGCTTCGCTTCTTTTGTTCTCGCCATCACCCA

>Intergenic\_Region|249996..249897|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCTGATGATAGTTTTACTATGATGTTTTGAATTTTCCTAGTTTTTAAGATTAATGAGTACTATTATAATATGTTATCTTTCACTTTATGTGTTTACTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_02330|267666..267589|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTAATATATGGCTCTAAAGCACGTAATGTAATTTTAAGAGCACCCTGACCCTGCATTTCTTAATCCTTATTCATACTGTTGTTTATCCCATTATCCC

>B488\_13390|1456112..1456013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCATGATGGTCCTCGGGATGTTGTATTTCAATTGCAGGAATCACTGATTGGCACCTATAGATATAGAGTAAACGAAAAAGTCCAAATTTCTTTAATAG

>B488\_10170|1112871..1112770|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACATCGTTGGAGCGGGAGCGCTGTTTATAAAAAGCTAAAATAGACGCCTAAAAAACAGCCTAT

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATTGGATGATGATGATCCTTCAACTCAGCAAAAGTTCCTGGTTTGTTTCTTTTGGAGTT

>B488\_05060|550653..550554|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTCTTCAGGGCTGTTTCTGTTGCAAATTTCTGCTGCTCAAAAGCCAACTTCTGCTGACTGTCTGCTGCCCTCTGCTGGCGATCCAGTGCTTTTTCGT

>Intergenic\_Region|500685..500586|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACAATTTAGATCAAATATCTTGATAATATAAAATATAATTGCATTATAAGAAAATACAATTTTAACCATTAAAATTATTTGGGAAAAGATAAATGAAA

>B488\_13110|1422374..1422473|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTGGGCGTTGACCGTGAGCGTTGCCGGCACTTGACTCCCGACCAGAGAATGATAGCGCGCCACCGGCAGCGGGTTCGGCAGGCCGGCGAACATGCCCTG

>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAACACCAGTCAAGTCTACGAAATTGTCAAAGATTATAATCTTGCAGAAAAGCAGCTTCGGCTAGCAATTTCATATGATCCTTCAACTCAGCAAAAG

>B488\_10960|1195075..1194976|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGAAGAGAGTGTCTTCTTTTACAAAAGCAACTAAACGACCATTATCAGATATTAAAAGATCAGGTTTAGGAGTTGGATGAAGAAAATGAATGCGCTCG

>B488\_08620|943848..943749|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAACAAGTTGATTAAGTTTTAAAAGAAAAAAGGAGAATTTTTCTTGGATGAGCATGTTTTGATTATATTTTGTGATATGTTGTAGTACATGGAGCAA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_05460|589784..589685|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAACACCAGTCAAGTCTACGAAATTCGTCAAAGATTATAATCTTCGCAGAAAAGCAGCTTCGGCTAGCAATTTCATATGATCCTTCAACTCAGCAAA

>B488\_07050|783385..783286|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTGCGCCCCTTGTTGAACGGCAGGAAGAAGGTGTTTTCCCCGTCCAGCTTGGTTGCCATCATGATTTCGGAATCCGACATAGCGAAATGCACCACCG

>B488\_08600|942946..942992|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTTCTTTTCTTCTGGTAATTGAGGTAAACTACTATAATACAAGGGGTGCTATGAGCCATAGCCTGTGGCACCATGAGACGCTTAATCCTCAACTGAT

>Intergenic\_Region|501749..501649|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGATGGCTGGTGTATAGTAAAAAGTATCTTCCATCATAGAACGCCAATTCCTAACTTAAACAATAAAAATGACTTTTAAAAAAAAAATATCTAAAA

>Intergenic\_Region|501741..501840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGCACATATTAACATCATTGATTGATGTTCTACAAACAATAGTCTTAAACATAACGATATCGCTTTTACAAAGAAAGAGATATTTATTAAGTTATA

>B488\_11600|1260128..1260029|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATTATTGACCAATCTTTGACACCTGTGCAGCAGCGTAATTTAGAAAAAATGTGGAACATTAAAGTAATTGACCGTATTGGTTTGATTTTAGAAATT

>B488\_13390|1456112..1456013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCATGACGGTCCTCGGGATGTTGTATTTCAATTGCAGGAATCACTGATTGGCACCTATACACATACAGTAAACAAAAAAGTCCAAATTTCTTTAATAG

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTGGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>Intergenic\_Region|470212..470113|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACTACACTGTTCCAGGAAACAATAAAAAGCAATAATCGCATGTGATACGCTCCAAAAACAATAAGAAAAGTCTCCATATTTTAATTACAAAATTGAAA

>Intergenic\_Region|470204..470303|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTGATTTATAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAAGCTTGATTCTTGATTGGCAGTA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCAATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_05550|594001..594101|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTTGTCCCAACCGTATAAAAGCGAATGCCCTCTGTATCGCCACAGATCCTGCTCTGCCTCTCCTGAGATCGGCACCAGATCTCTTCGGACTCCCCGT

>B488\_09500|1021783..1021684|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTAAAGCACTTGTTAATTTATCTGATCACTCTTCTTCTACTATACGTCTTTATGAAGAGCTTGTTAAATTACCTTTCTCAGATATACGTTCTATTGAA

>Intergenic\_Region|330945..331044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTAATAGCTCGATTGGCTTGATCCTTCAACTCAGCAAAAGTTCCCTTTTTTGCCCTTTATAGACCTGGTGGCTTTTGCGGAGTGACTGCACCCGTTC

>Intergenic\_Region|330816..330912|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCCGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGCGT

>B488\_04700|526803..526902|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTATAGCCATCTGGAGCAATTCCACAGGCGTCAATTCTCTTGTTATTTCGTGTTCTTCTGTTGTCCTGATTGCAGAAGTTCCTGCTGGCATAATTTCC

>B488\_07010|777877..777778|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCACTGGAACATTCAGTAGAGCGTGTTTTTTCAATTTCGGTGATGAAAGCAGGTTTTTGTATTCATGATGTTGATGCTGTTGATGAAGCAAATCATTG

>B488\_08600|942781..942881|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGAGCAAAACATTCCCTCGATTAGCGGCAATAGAAAGCCATTCAAAGCCTTTCTTATAATCACGCTCACCTCCAATACCATTAATAAACCAAAGAC

>B488\_08600|942781..942880|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGAGCCAAAACATTCCCTCGATTAGCGGCAATAGAAAGCCATTCAAAGCCTTTCTTATAATCACGCTCACCTCCAATACCATTAATAAACCAAAGA

>B488\_13390|1456112..1456013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCATGATGGTCTCCGGGATGTTGTATTTCAATTGCAGGAATCACTGATTGGCACCTATAGACATAGAGTAAACGAAAAAGTCCAAATTTCTTTAATAG

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTCCATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_02300|265010..265109|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAGAGCTTGGTGTATTAGTATTGCAGTTGTTCATCAGGGTCGTCCTGTTGCTGGTGTAATAAATGCATCAGCTCTTGGGCAGGAATTTTATGTTTGT

>B488\_06270|691052..691151|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCCAAGAGTGACTGGTAGGGATTGCATCACTGCGTAAGGTTTAAATCCAATGAAAGCCTTTTGCCATGATTCCAGCCAGACCAAGGGCGACAGCGATGA

>B488\_07950|871610..871709|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATCGCCATGGCAGCCAGTGGTGCCCCGCTTGGAGTTTTTCTGGTCCTGCGTCGTATGTCTCTTATGGGAGAAGCAACCTCACATGCTATTTTACCGGG

>B488\_07590|843561..843462|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTGTATTATGTTGAAGTATTCTGGATAATTCTTCCTTGAGTAATTCAAGGGGTGTTATGAGCCATAAAAGTTGTTTTTTGAGTTGAATACTTGTTGA

>B488\_04830|535315..535216|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAAACATGCAAAACTTGAGAGGTATATTGATAAATACATAGTAGATATTAGAAGAGCTCTATTTTCTAAACCGGAAGAGAGAGAGAGTATTCTCGAT

>B488\_11210|1221582..1221679|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATACTATTGGTAATACAAAGGATGATCAGACCCATATGCATAAACATAATTATCAACGTGTTCTTGTGGTTACAAACAATTATCATATGTTACGCACC

>B488\_00590|73234..73135|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGATACAATGCATTCATTGCACCAGAACGCTCTAATGCCCATAAATCCGCAACATCTTCAATTACAATAATAACTGAATGATCACGTTTTTTATCTGTA

>B488\_13370|1451775..1451676|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTGTAGTTCAGATTGAAAAACTTCGTTCTCAGGGAGTAAATCCCTGGGTAGCTGTACGTGAAGCTGTAGAACACCGTGTGAGGCCAATTTTTCTAAC

>B488\_10170|1112871..1112773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTCGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCA

>B488\_09990|1093563..1093464|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATGGGTTGCCGGTACTTCTCTCTAACTGTTCTAATAATTATGGTCCCTATCAATTCCCTGAAAAGCTTATTCCTCTAACAATTCTTAATGCCATAAA

>B488\_10260|1123431..1123530|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTTAAGTCTCGGGAAAAGCTGAAATACATTCATTAAGTCATCATTAAAATATTTTAATTTATCAATGACGGCTCCCATTTGCAGATTTTCATAAACC

>B488\_05180|561018..560919|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAGTGTTGCAGCATTTCCTCCCAAATCCTGTATATGACCAAGGGCTACTTTTGCCCCTGTTTGCAACTCAGGATGATAGCCAAAATTCCTGAATTCA

>B488\_13430|1461169..1461070|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCATGTATGCTTGCACAGAAACGGCAAAAACTTGCCCTGTTCCCAACATGAGGCTGCCGCTCGCAACCGCTAGTATAAACCCATAATCTAAGGACATA

>B488\_10170|1112864..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCATCCGCATTTATAAACATAGTAGTCATTGTTAGTACGTCGTTGGAGCAGGGGCGCGGTTCCTAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_12820|1397304..1397403|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTTTATCTCATTAATCATTTTACCTGAATTAGCTGCCGCTCCAAAAAGGGCAATATCAAAGGGAATTACCGCAGAAGGCCTCACTCCTAGTGGTTCAC

>B488\_02280|262634..262733|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTTTATCCTGAAGCGTTAAATGCGACATATATGGTTGATATGTTTGCTGGTGTAGGTTCTATAGGACTTGAGGCGTTATCTCGAGGTTGTCGTTACGTT

>B488\_10910|1186885..1186786|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTATTCATAAGGTTGGAGGTCTTGATGTTAATAATTTTATTGAAATCAATAAATTATTACAGCGCCTTGATCGTTTCTGGAATGATCAAATTTTATA

>B488\_11180|1217946..1217847|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTACACCTGGTACGAACAACTATCTGGCCATGAAGGTCGCTTATGATAAGCTGACGTCGGCCTATGAAGCATCAGAACAGAAAAAGAAGAATAACAAGA

>B488\_03390|390976..391075|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACAGGAACACAATACGCTATAAGTCAATTGCCGGAAAATATCACTCTTGCCTTTGCGTCTGGTGGGAATAGCCTGCAACGTTGGGGACAAGAAGCAAGA

>B488\_08210|893450..893351|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGAATGTTTGTTCTACGGATTGTATCTCTTTGCCATTTTTTTCTTGTCCGTAGGCATTGATGTTAAAAAAATCTGTAACCTGAGAAACACCAGAGCCT

>B488\_04940|543102..543003|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTTCAGATTCTGAAACAGATTTGCTTAATGAAGATACCTCTTCTTTTAAGAACTCAATATTAAATTTACTATTATTTAATGTCTTTAATACTTCTTC

>B488\_11040|1203332..1203233|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAGCACGTATAGCTGCAACATATCCAGCAGGACCTGATCCAATGATAGCAATATCATAAGTATTTGACATAAGCGCGTCCATTTTTGGGAGTGTTCT

>B488\_10960|1194776..1194678|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTAAAGAGAGAGGTATTAAAAATATTGTAGCAAAAGCTGCAGGGATAACTATGAATGATAGTAACGGTATGGCAGCGAGATTCGGCAAGAAATCCAT

>B488\_03250|375240..375141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGAAGGGTCACTCCCAAAAAAAACAGACGAGTTAATATTCCGCAGTTCAGTTTCTACCCCTATCTTCTTCCACATATCTTTTATAAGTGATTGAGTCCCT

>B488\_01340|164820..164721|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAATATCAATCAAATAATGACTGGCATTAGCAACGGCGGAAACCATCATTAGAAAATTTAGTAAAAGAGAAACCCACTTTAAAAATTTAAGAGGCCA

>B488\_06930|770947..771046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCAGAAGGTGGGACTTGACAACTTGAACGAATGATTTCCACTTCATCCCCGTTATTAAGCAGGGTAAAAAGAGGCATTATTCTACCATTTATTTTGGCG

>B488\_13030|1414828..1414927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTATTCTTCGCCAAAACACCGCCACATATAGCACGTGTTACAATCTCTGGAACCATAGAAGATAACCCTGAATTATTGAGAGTTCTTAAAAAAGTTG

>B488\_07930|869686..869785|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATCAGGGAGCCCATCGAACCGGAAACATCCAGGACCAGTTCAATGGAGACGGGAATGCTTTCTTCCTGTTGTGCTTCCGCAACGCCATTCACCGCAAT

>B488\_01440|179009..179066|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTACTTACTGTAATACAAGGGGTGTTATGATCCATAATTATATGAAAGTGGATATCTTGCTAATGAACATCAAAAAATGAACCTTGCTGCTATCGAGGC

>B488\_00700|84567..84665|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTACTTACTGTAACGAAAGGAGCCGCTTCGGTTGTTTTTTCAATTAGGTTCGGCTCTTTCTTCAGAGACTCTTGTGCAAGGAATTGAAAATCTTTATCT

>B488\_10170|1112871..1112771|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTATATCATTGTTAGTCCAATCGTTGGACAGGAGCGCCGTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCATACAC

>B488\_12300|1345722..1345662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACCAAAGAATTCTGCCTCCTCCAAATATCATTCGATCGGATGATGACGATCCTTCAACTCAGCAAAAGTTCAGAACTCAAAGTTCCAGAAAGC

>B488\_07280|812021..811922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTGTTCTTGTTATCTTTATCGAAATCTATCGTAAAATCTGCTTTTAACAGAACACATTGCTCTTTTTGGCAGAAGTTAACTTCAACATGTAAATTGA

>B488\_01440|178968..179064|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCGGGTTAGCATCTTCTTTATCTGTAATTCGTGTTAGGAGATGAAAGTGGATATCTTAGCTAATGAACATCAAAAAATGAAGCTTCGCTGCTATTGAG

>B488\_02720|308485..308584|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATTAGTTTTCTTATCAATGAAAATCAGATCCTTAAAGCAATTATTATTACACATGCACATGAAGATCATTTTGGGGCTATTATTGATTTATGGTCTA

>B488\_05410|583659..583754|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCCCTCCTTGAGTGAGATCTAAGCTCTTATGCGACCAGTGCATCATCATGGAACATATGATGATGCAGGTCTGATGATGTATGCAGAAGATCCTCCTG

>B488\_09250|998098..998195|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATTGATGGCTTATTATCCTCTCTTCTCCTTTGTTTCCATATTATTCTTTATTTCTTCCTGGATGGGTAACTCGTTAACGCATTATACCACCAAAA

>B488\_13030|1414828..1414927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTATTCTTCGCCAAAACACCGCCACATATAGCACGTGTTACAATCTCTGGAACCATAGAAGATAACCCTGAATTATTGAGAGTTCTTAAAAAAGTTG

>B488\_01420|175218..175119|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAAAAACACTTGCAACTTTTCCTGAAGAAGGACAATTAATATCGAGAGGAGAAATATTTCTCCATCGCTCTAGCATTTCCTGTCTTTTTTGTGACACAA

>B488\_12250|1339138..1339234|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCACAGGGAGTCCAGACTACCCCGATTAACAAACCGATTAAAATACCGCTAAAAAAACCGTCGTTAGCATTTCTGAATAATCGATGTCCTACATTACAG

>B488\_05630|612185..612284|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAGGCTATCTTTTCTGTTGATAATTCTGCTCTTTTATTACGTCCTGGGATGACGGCAACAGCGGATATTACCATTAATAAAGTACAGAATAAGTTG

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_12840|1400230..1400131|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTTATCTTTACAAGAAGACAGACGGGTATCAACGGTTGTTAATTTGTTGGATATTGAGGGTGAGGATCAGGTTACTCTTAAGATTACTGTTGCAGAA

>B488\_11650|1268715..1268814|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTTCGCTAAGTATCTCAAGAACGATAAGTCCCAAGTCTATGGGACAAAAAGTAAGCGTTTTGAAACCAAGCATTGGTTGATCTCCCCCTTTAATCTC

>B488\_10170|1112848..1112773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTACACCATGAATTCAAATCATAGTCAATGTTCCTACTATCGTTGGAGCAGGAGCGCTCGTTCATAAAAAAGCTAAAATAGACGCCTATAAAACAGCA

>B488\_08420|920399..920494|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAAAACTGTTATAATATAAGGCACATTTATCTCTCTACGTTGATTAAAATGGATCATTTAATCATGATTGATCAAGGTCGTGTTATTGAACAAGGCT

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_05910|650337..650436|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCCATGGTGTTACTTTGGGTGGTACAGGCAAGGAGCGAGGAGATCGTCATCCAAAGGTTCGTAAAGGAGTTATCATTGGCGCAGCTGCAATAATCCTT

>B488\_10960|1194776..1194677|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTAAAGAGAGAGGTATTAAAAATATTGTAGCAAAAGCTGCAGGGTTAACTATGAATGATAGTAACGGTATGGCAACGAGATTGGCAAGAAATCCATA

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>Intergenic\_Region|1334379..1334280|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTAAACAACTCATAATGGGTGACGCATAGAAATATTTTATTTAGGCACCATAAACAAATTTTTGTGATAAGCATAAAAAATTTTTAAAATTAATTCT

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_08140|884204..884105|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCAATGACGTGCTGGCGTACAATGTAGTTTCAATCCCATCATTGACACCTCATCCCACCAGTCGCATTCACTCACAGAACCAGCACCGTATTGACGTA

>B488\_13160|1429898..1429985|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGCAATACATCATCTTCAAGAATAAGAGCGGCTTCATGTCCATCAGAAACAAATTTCTCTAAGGCTGCAACATGACTATAATACAAGGGGTGTTATGAG

>B488\_11180|1217946..1217845|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTACACCTGGTCGAACACTATCTGGCCATGAAGGTCGCTTATGATAAGCTGACGTCGGCCTATGAAGCATCAGAACAGAAAAAGAAGAATAACAAGATC

>Intergenic\_Region|1236364..1236265|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAAGCTATTAATTCAGATCAAAAAAGATTAATCCTTTAAAAAAGGACTATTATACAGTATATATTTTCTATCAAGGGTATCCTAAGTTTACATATCA

>B488\_05380|580765..580666|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACATGAAATTCCCGCAGACAAAGATAAAAGGAATCACAAATGAATAAATTTTATAGACTGTTGGATCTCTTTTCTCATATTCTGCTTATCTTTTATATA

>B488\_01600|194010..194111|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGGTATTGATAGAATAGGATCCTTGACATATGCTTCCACCTGAGATAACATTAGGTATTAGTACTACAGCTCGAGTAAGAAATTTTCGGCTTATTG

>B488\_13420|1459746..1459850|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTACTATGAGGCTTACTTAATCGAGGTGTTCTCTTGGCACGCTTTGGTGAAACGATAAGGCATAGGAGACTCACACGCGCATTGGAGAAAAACCACA

>B488\_12830|1399059..1399158|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTATGCTCTGTCTCTTTCAGAACAATTTTATGTCTCTTACGATAATCACTGCTATCATCTTCAATTGAACTTTGCCTTGTTGTGGTACAAGAAGACATT

>B488\_04020|466446..466347|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGTACGTGTGATTAATCCAACCGTATCTTTGGTATGAGAAATAGATAAAATACACTGATGAGGATAACATCCCTTCGTTGGTTTAAACCCAACAAC

>B488\_13510|1471595..1471496|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATATTCGGTAGCTTGTTCCATATCACCGAGTTTTAAGCGGACACATTTACCATCTTTTATATCAATAGCAGGGAATAAAATCATATGACTACCATTA

>Intergenic\_Region|326469..326370|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTCACTCACGCGGCATGGCTGGATCAGGGTTGCCCCCATTGTCCAATATTCCCCACTGCTGCCTCCCGTAGGAGTCAGGGCCGTGTCTCAGTCCCAGT

>B488\_11650|1268715..1268815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTTCGCTAAGTATCTCAGAACGATAAGTTTCAAGTCTATGGGACAAAAAGTAAGCGTTTTGAAACCAAGCATTGGTTGATCTCCCCCTTTAATCTCT

>Intergenic\_Region|386738..386640|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTTGCTTACTTACCTCAAGAATCAAGTTATTGAGCTCGTTAATAAATATTAATTTGAATACCTTTAACAGAAAATATGACTTTTTCTGCATTCAAAA

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_05410|583659..583752|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCCCTCCTTTGAGTTGAGATCTAAGCTCTTATGCGACCAGTGCATCATCATGGAACATATGATGATGCAGGTCTGATGATGTATGCAGAAGATCCTCC

>Intergenic\_Region|583664..583566|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGGGGCTTTCTTATTTAAAGAAAGCCTTCTTTAAGGCTCCATCACTGCACAGCCCCCTTTCAAGGAAAAGCAACTGTCATCACCAGGTATATCCAACA

>B488\_05430|587470..587371|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGATACTCCCTCTGATGGTTGATCCTCTAACATTTTCTCTAGCCTTAATGATGTTTTTAGCCTCGCTAATAGTAGGAGTTCTATACGCAATGATAG

>B488\_13390|1456498..1456399|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATTGAACGGTTAGTTGATATAGGTTCTCATGTTAACGTTGGAGATGTATTGGCAAGATTAAATTCTGTGCAACAGGTTTCTGAGGTAGCTTCTGCTGA

>B488\_11940|1303539..1303638|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATATCAATGCCTTCTGTAATCTTAATCCCATCAACAATAATTCATCACTTTGCTCTTCAGGACTCAAATATTCTTGCTCAACGATACCACGACCTC

>B488\_07050|785945..785852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTATGTTTGTAGCGCCCGCGCGGTCATAAATCACATCGACCAGAGCTGACATACCCCGTCGGTCGGATTCAAGCACTCGCGTAGCAAGTCTCCGACGG

>B488\_00700|84567..84666|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTACTTACTGTAACGAAAGGAGCCGCTTCGGTTGTTTTTTCAATTGGTTCGGCTCTTTCTTCAGAGACTCTTGTGCAAGGAATTGAAAATCTTTATCTG

>B488\_00530|67255..67156|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACCTAACCTGGCCTCGGAAAATATTTTTTTTGGGAACTTCTCTACATCCGCAATAAGGAGAGATAACTTAGATATCATCTCAGCACGGGTACGCTCTAT

>B488\_07770|856123..856044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTGAACATATTTTTAGTTAGTACAACACCCTCTAATATCCCCGGGAATCTCATCGGCCTCTATCAGGAGGCGCCGTCCGCCACGCGCGCCGGTCGTT

>B488\_01270|155497..155587|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTTTTATCAGTAAGTGTTTTAACAGAAAAGGACATGATAGATCTTGATGTAGCATTACAAACTGGTGAAGTCGATCGGATAGCCTTATCCCCATTCCA

>B488\_05630|612185..612286|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAGGCTTCTTTTCTGTTGATAATTCTGCTCTTTTATTACGTCCTGGGATGACGGCAACAGCGGATACACCATTAATAAAGTACAGAATAAGTCGCT

>B488\_05140|554929..555028|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCTGCACTCTTTCCTGCGCCTGTAAAAGGTCTGGTTACTGTAGAGGATTTTCAGGATGGCACAGCGGGATCGGCTCGGGTTCTCAGAAACTTCTGGCC

>B488\_09220|994284..994383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGAATGTACAACATGTAGTCATAGTCATCATCATTTAAATACAACAATAACACACTCCAAGAGACTCGAAATCATTCAGATACTTATAACAAGTAT

>Intergenic\_Region|527686..527736|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCTGAACAGAGCAAAAATTAACAGCTAATAACCCGTTCAGGTGATCCTTCAACTCAGCAAAAGTTCCGCACTCAGTCACTAGCAACGTTCCCTTCTTC

>B488\_10170|1112870..1112774|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATATACAGCCAGTTATTAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGC

>B488\_05500|596766..596865|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAAGACCTGTTACCAAGAACGCCACCAAAAGGTTTCTTGAAACTTTTACGATAGGGCCGCATATTTCCCAGGATGGAATGATAGGTAACAGCTCTCTA

>B488\_05630|612185..612281|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAGGCTATCTTTTCTGTTGTATTCTGCTCTTTTATTACGTCCTGGGATGACGGCAACAGCGGATACACCATTAATAAAGTACAGAATAAGCCGCAA

>B488\_03600|414348..414248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAACATACCTCCTGCAACACCAGTTGCCGTAGACTAGCACTAGCTAAGAAACCTCCTCCTCCAAAACCCTGTTGCACAGGAGGAGGACTCATCTGAGGAG

>B488\_12920|1404457..1404358|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAGGTGGGGCTATAAACAATAACTTTAATCTTCTTGCTGCAAAGATGAATAATGCAAGTTCAAAATATCCATCATGGAACCGCATAAGGGTCTTTAG

>Intergenic\_Region|894757..894661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTATATTACATCGAGTTAATTCTATAATACAAGGAGAGCGTTCTCTAGCCATCATGAGAGGATACAGTGAGTTTCTGAAGTATATCCATAAAATGTTA

>B488\_03650|418504..418604|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTAAAGCTTTCCTCATTTGCTACGTTTCAGATACGCAAAAAAAATCAGCGAGTTGGTCGCAATCCAAGAACAGGGGAAGAACCATCATTTTAAAGCGT

>B488\_05410|584772..584872|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATATTCATTGATCAGCTTGAGCTCTCGCCGGAGACTTTTTCTTCATTCCGGGCTGCTTTGCTTAAGGATTTTTTTAGAGTTGGTAAGGATAGCAGGT

>Intergenic\_Region|894757..894658|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTATATTACATCGAGTTAATTCTATAAAACAAAGATATTGCATTGAAAAATTGAGAGGATACAGTGAGTTTCTGAAGTATATCCATAAAATGTTATTT

>B488\_05910|650337..650441|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCCATGGTGTTACTTTGGGTGGTACAGGCAAGGAGCAGGAAAACGTCCTCTAAGGTCCCTCGAGGAGCATCACTGGCGCAGCTCAAAATTCCTGGCAA

>B488\_03730|427400..427301|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATTGCCAATAATAATATCAGATTTTGGGCCTCCGATCACATTTTCAATAATCGCCCCTCTGGCAATAGAGAGATTTTTTTTTCGGCCACCAAGATCA

>B488\_09080|978598..978499|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAGGCATGGTTAGTACAAGGGGTGATCTACCGCTTCCCTTTCTGTTTCAGGAGAAGGGATTGTGAATTCAGGATAGACACGAAAGGTCAATCCCCCC

>B488\_05180|561018..560919|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAGTGTTGCAGCATTTCCTCCCAAATCCTGTATATGACCAAGGGCTACTTTTGCCCCTGTTTGCAACTCAGGATGATAGCCAAAATTCCTGAATTCA

>B488\_12330|1351733..1351666|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGCATTATGACGAAACAAAAGGCACTCTTGCAGAGAATACCTCGTCGTGGCATCAGAGGCTCCCGCGCCGGCCAGTCCGCATCATCGTCGAACAGG

>B488\_09380|1011005..1010933|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCATACGGGATTGTTACACGTATATATGCACTGGGATTACAATTCTCCGGGACAATTATTTCTACAATGATCCTTCAACTCAGCAAAAGTTCCACAGC

>B488\_08300|908258..908357|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTGATAATATAACAGTAGCAATCGCCAATGCACGTGAAAGTTCTGCTTCTATAAAAAGCATAACAGAGCAGCTTTCTCAAAAACAGAACGAAATGAC

>Intergenic\_Region|591151..591251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTGTTATCGTATTTTTGCAGAGTTTTATTTTATATTCATGTTTTTGTTTAATTTTTGATACAATAAGGCTTGTTAAGGAGAAAAAGAGTGCACGATA

>B488\_09470|1019191..1019092|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATGATGTAGAGCCAATTCGTGTATTTTCTGATGGACGTGATCCGGAGATAAAAGGGGAAGTATTTCCTTTGCCACGTCGGGAACGCAGAATTCTG

>B488\_01150|135544..135445|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAAGGTAATTATAAAATTCTTTTACGTATTCAATTGAAACAATTTTATGAGGAGCAAGGCCTCTTTTTAAGAGGGCTCTCGTTACAACTCCAGTTCC

>B488\_08300|907429..907526|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATACTGGTTCTCCAGTCATGAGGAATCCAAAGGACCAACACACAACCTTATCATTCGTATTCCAGGTTCTACTAATGGCCTATCGGTTGGTTCTCCCG

>B488\_10970|1195859..1195761|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTATGCTCTTGAAGTTGAGGGAGATTCAATGAATGGAGTTGGTATCTTAGATAGTGATACTCGTTATTATATGCAGCTGTGAAACTGCAAATTCAGG

>B488\_07960|873256..873287|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCAACCTATCTCGATATGTTTAAACATAATACAAGGGGTGTTATGAGCCATAATCCCAGATTTGGTTGCTACTTATGTTTTGAGCATTCTCGGGAAAT

>B488\_03730|427400..427301|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATTGCCAATAATAATATCAGATTTTGGGCCTCCGATCACATTTTCAATAATCGCCCCTCTGGCAATAGAGAGATTTTTTTTTCGGCCACCAAGATCA

>B488\_04680|525324..525224|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCAAGGCATCATGGGACAGGCTTGCTGCCGAGGACTGGAAGCTGATCTTCCTTGATGCCCTGCGAAAGGAAATGCGCATTGTTCCCAATCTTGAAGGAA

>B488\_01210|145407..145505|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTGGAGCGCTCAATCTTTTTCCCTATCTTCTCTGATAATTTAGAAAAAATAAAAAAAAGTAAGAAAAAAATAATCATTGGTTTCAGTGATGTAACAG

>B488\_05430|587470..587371|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGATACTCCCTCTGATGGTTGATCCTCTAACATTTTCTCTAGCCTTAATGATGTTTTTAGCCTCGCTAATAGTAGGAGTTCTATACGCAATGATAG

>B488\_11940|1304289..1304386|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTCAAGAATAGACCCGATACTCTTCGGCTCCATAAGAGAAGGAGTACCTCCGCCAAAAAAAACGCTCGGTAATCGTTCTAGGACCACTTAATTCGTC

>B488\_01150|135544..135445|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAAGGTAATTATAAAATTCTTTTACGTATTCAATTGAAACAATTTTATGAGGAGCAAGGCCTCTTTTTAAGAGGGCTCTCGTTACAACTCCAGTTCC

>Intergenic\_Region|1105172..1105073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATCCATACATAAACATATTTTTGTCATATAAGAAATTATATTTAAGATTAATAATTTATTAAAAGGATTTTATAGACTATAATGACGGGTCTTCA

>B488\_09220|994284..994383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGAATGTACAACATGTAGTCATAGTCATCATCATTTAAATACAACAATAACACACTCCAAGAGACTCGAAATCATTCAGATACTTATAACAAGTAT

>B488\_02000|237410..237310|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACATACCAGTCGCTGCATAGAAAGAGCTCTCATAGGTTAATTTTCCTTCAATTATATCTGCATTTTTGTAATTTCGAGATAAGCGGAAACAAGCTTATC

>Intergenic\_Region|675675..675578|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTATACCTATCATGGATCTCCCATAGTTTAATTAAACAATTTCAAATATTCATCACCACCATTCTTCTATTTTTCCAGCATCTTATTCGCAACAGCA

>Intergenic\_Region|386738..386639|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTTGCTTACTTACCTCAAGAATCAAGTTATTGAGCTGTTAATAAATATTAATTTGAATACCTTTAACAGAAAATATGACTTTTTCTGCATTCAAAAA

>B488\_13510|1471794..1471894|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGTAGCACGTGTAATACATGGGTGGTCCGGAGCCAAAACCCTGAGATGGTTTATTCTGCTTGTAAACTTTTTCCCGGAAGAGTTGTCATCAGCATCGA

>B488\_01430|176902..177001|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTCAGATATTGATATTCTAGATACTCTTTATTTAAGAGGGTTGGTTCCGATGGTCGTGGCAATCTCTAGCTCCTTTCTTTTAGGTGTAGGGTTGTTTT

>B488\_03100|356527..356428|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATTACTCACTGGTATGAAAATACTTTGGTAATCTTCAATAGAGTTACTAGCATAACTTTTTTGAAAAAAAAGGAAAAATATTATGAGTATAGCATGTA

>B488\_05170|559700..559601|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAGGAACAAGGACATTGATAAGTGCCTGCGCTGCCTGATAATTGCTTGATTCAGGGCCTGTTTGTATGCCGTATTGCGCAAGTTTGCCTTTTACGCC

>B488\_10390|1135519..1135420|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAAGGACAGATAGGGGTGATTTTATACTTGATAATATGCACGATGATATATTATTGTGGTTAAAGACTGAGTATAAATATATAAAGAGACAATCTC

>B488\_04940|543102..543004|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTTCAGATTCTGAAACAGATTTGCTTAATGAAGATACCTCTCTCTTCCCAGAACTCAATATTAAATTTACTATTATTTAAAGTCTTTAATACTTCTT

>B488\_08370|913731..913830|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATCGACTCCATATGCTGCAATAGCATATCCTGGAATTTGGAATAGAACACTTAAAAGGAGAAAATGATATCCCCGTAAAAAACCAATCATATGTTGT

>Intergenic\_Region|1236364..1236265|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAAGCTATTAATTCAGATCAAAAAAGATTAATCCTTTAAAAAAGGACTATTATACAGTATATATTTTCTATCAAGGGTATCCTAAGTTTACATATCA

>B488\_05160|557059..556960|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGTTCAGTGTGCCATAAGGCGTCACCTGATTGACATTGCTTAAGGCAGATCCCGCCATTCCCGAGGCAATATTGCCTGCAAACTGCGCTCCTGCTA

>B488\_05670|616155..616058|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCTGCATAACGCTACACGACGCTTTTCTCCACCAGAAAGTTTCTTGTACACCTGCATCACCAGACGGACAGCGTAAGGCCTCCATAGCCATTTTCCAG

>B488\_07970|873508..873607|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTAAGCAACTCAATATGCTCTAATGCTTCTGAAAGGGAAAAGTGACTCTTGTGCACCTGATACTGCAAGGCATCAATGATCAATATATCCAGATTTT

>B488\_03690|422799..422898|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAAAAATATCCTTAACGTTTAAAGATGATACATCTACATTCATTCCAGCACCAGGTTTTATGACATCTGCAACGATAATTCCAATTATTAATGCTAA

>B488\_01970|235156..235058|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAATCGGTAACGTCTAATACAAGGGCTGTAAGCTTCCATAACTAGAACAGATTTCAAATTCTCTAAGTCATTGCTACTCCGAGCTGAAAGGACAAGT

>B488\_11130|1212460..1212557|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATGATGGCATTGATATTTCTGTCCCTTCGGTACCGCTATTAAAGCAGCAGAAAAAGGAGTTGTTATTTATGTTGGGAATAGTCTCAAAAAATCGG

>B488\_07970|873508..873608|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTAAGCAACTCAATATGCTCTATGCTTCTGAAAGGGAAAAGTGACTCTTGTGCACCTGATACTGCAAGGCATCAATGATCAATATATCCAGATTTTG

>B488\_12920|1404531..1404431|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGAGCCACGGCTATAGAATATGGTTCGATCGCAGCTCTCCGTTCAGTCGCCTTAATCGCCGGTGCAACAGCTCCGGCGGGGCTATAAACAATAACT

>B488\_05550|594001..594060|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTTGTCCCAACCGTATAAAAGCGATGCACCTCTGTATCGCCAACAGATCCACGCTCCGCCTCCCCTGAGATCGGCACCAGATCCTTCCCGGCCTTCC

>Intergenic\_Region|287008..286910|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACATCACCCACCAAGTTTAAATTCCCTACTTTTAATAACCCCATTATGTTATATCGCAAAACTATATTAAATAAAAAATCTATTAGTCCGAAAATAAT

>B488\_11140|1213347..1213443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTATGCTTATACTTTACTGGCATCAGGTTATATCGACTTGGTTATCGAAGCAGACCTTAAACCCTACGATATAGGAGCTGTTATTCCTTTAATTCGA

>B488\_01270|155497..155596|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTTTTATCAGTAAGTGTTTTAACAGAAAAGGACATGATAGATCTTGATGTAGCATTACAAACTGGTGAAGTTGATTGGATAGCCTTATCTTTCATTCA

>B488\_11970|1306872..1306971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCGAGCGAACCTGTTAGAAGGAATTGAACCAACAGATCTAGAGCGATTACGACTTTTATTTGATGATCTAGAGAAAAAAGAGGTTCTCATAGAAATGCT

>B488\_04870|537714..537615|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTGTACCGATAAAGACAAAGACAAGCACAGCTCCAACAATCTCAAAAAACAACATCGGCTTCTCCTCCATTATCCTGTCAAACCAGTCTCTTAAAAA

>Intergenic\_Region|105859..105958|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTAGTACAGACTGGTTAAATAGTATATAAGATCGGTATATAAAATTATCTTTTTATTTAACAATGAAAAATTATCCTGAAATTATATGAATCTTACCT

>B488\_10170|1112870..1112773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTATACAGCATTTATTCAAGTACGTAGTCTTGTTAGTACATCGTTGGAGCAGGGAGCGCTGTTCATAAAAAAGCTAAAATAGACGCCTATAAAACAGCA

>B488\_00130|17230..17329|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATACACCTGTAGAAACAGAAGCTCTTTTTAATCATGGAGTATGGTGCATAGATTGGCCAATAAGATTACATATCCCACACCAACTAAACATTTAATC

>B488\_11150|1214918..1214819|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATCACGGTAGATTGTTCCCATAATATTAAGAGGAACAGTAAGCTGGATAAGTAATGCATTTATCAGAACAAAATCACCTACAGTTTGTTGTCCAAGTT

>B488\_10170|1112862..1112773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATACGCTAGTTATAAAAGTAGTAAAAGTTGTTAGTACTATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCA

>Intergenic\_Region|329965..330063|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGAATTGAAGCCCCAGTAAACGGCGGCCGTAACTATAACGGTCCTAAGGTAGCGAAATTTCCTTGTCGGGTAAGTTCCGACCTGCACGAATGGCGTAAC

>Intergenic\_Region|329973..329874|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCAATTCAGAGCTTGCACTCCTCCTCTTAACCTTCCAGCACCGGGCAGGCGTCAGGCCCTATACATCGTCTTAATGACTTAGCAGAGCCCTGTGTTTTTG

>B488\_03380|389751..389837|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAGCTATATATATTTACTAGACTTCGTCTTAATCCTGGAGGCTTTCTAGATCAAGCAATTAGTGTTTGCTGATTATTTCTTAGAAAAAGGGGAAAT

>Intergenic\_Region|329091..328993|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCATAGCCTATCCGTGGCTCTACCCCCGAGGGTCTTCAGTTAACGCTCTACCTAAATAGATTTCGCGGAGAACCAGCTATCTCCGAGTTCCGATCGGCC

>B488\_05920|651371..651470|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTTGTACTAAATAGGGCAAGCTTGGTTACTCTTTCTGGAGCTTGGCGTAAGATTTCAAATGCAACATATCCTCCCATAGAAAATGCTGCTATTGAAA

>B488\_10170|1112871..1112772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGCAGCAGTTATAAAAGTAGTAGTCATTGTTAGTACAATCGTTGGAGCAGGAGCGCTGTTTATAAAAAAGCTAAAATAGACGCCTATAAAACAGCAT

>B488\_05320|574992..574893|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTACTCGTTGTACAAGGAGAAGGATCTCCTCTTCGTTTAAGTATTTTTGGGCCTTTAATGAGCAAGAACATATCTTATCGAATATCTAAAGACATAC

>B488\_07750|853740..853839|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGTGCATCGTCTTCATCCGGGATACGATGAATCACGGCCTGACACTTCAATTCCTCGAGGGGATAACGGTACATTTCCCTGAGAACATGGCGATTCAA

>B488\_13240|1438260..1438359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTGGACTGGGAGAAACTGTTGATGACCGCGTTGATATGTTAGTAACCCTTTCTAACTTAAAAAGTCCACCTGAAAGCGTACCTATTAACATGCTTAT

>B488\_10960|1194776..1194678|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTAAAGAGAGAGGTATTAAAAATATTGTAGCAAAAGCTGCAGGGATAACTATGAATGATAGTAACGGTATGGCAGCGAGATCCGGCAAGAAATCCAT

>B488\_03660|419051..419150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTACAGGCAATGCTTTTGCAGGAGCGGTTCAGTTTGAGCGTATAAAAGCAAAGGAGAAACCTGATTTTATCCCGTCAAGGCTGTTTATTTATTATAAT

>B488\_12780|1393148..1393107|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTAAATATAGGTATAGGTGGTTCAGATCTTGATCCTTCAACTCAGCAAAAGTTCAGGACTGTTATTTCCCATCTTGCTGTTGTAACTTATATTATAAA

>B488\_10680|1164219..1164120|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTGACCTGTTTTAGCTGAAATAAGGATAGAATCTTCTGAATCAATTCCTATTACATCTGTGATTTGTTTTTTTACACGATCGGGTTCCGCAGCAGGG

>Intergenic\_Region|1048526..1048427|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACTAGTAGTTGCTATGATTTATTTTCGACGTAATAATTAAGTGTTGTAAAATTAGATCGAGTTAATAATTAATTAAGAATTAAACTAAACAGAGGTTTT

>B488\_06090|673033..672927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06090|673025..673124|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAATGAAATAGCCAATCCACAAATCACCAGATTTTCTACCTGTCGTTTCCGTTGTAGAAAAAATAGCAACGTTACAGCCAGTGCAGAACAAATGCCACC

>B488\_08140|883892..883991|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCAGCGCTAATCCAAAGCGCTTCACCGCTATCATTTTTTGGACCAAAACGTAAAACTCCTCCAGCAGCAACCGTGGAAGAATTGCCTAAAATTGATGT

>B488\_11600|1259871..1259970|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTCGATCTGGGTCTCTCCTGGACCACCCAGGAAACCAGTACCTCCTCGTTGCCGCTCAAGATGCGTCCAACTACGAACAAGACGACCTTTTTGATAAT

>B488\_01390|170223..170322|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGATGTTTAAGTTGTTCTTTTTGTGTTTAAGTGTAACTATAGTTTCGGGTTAGTTTTTCATGTATTGCCATTCCTTGAAAGAAAAGAAAGCTTTTATTT

>B488\_02780|315883..315982|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGGCTTGTTAAGCAGATTGCTGAAGATATGGCATTTCCACGTATGTTCGATATACGCTCCGTCTCCGGAAGGTCCCCCGAGTTATATGCTACAGAA

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_00790|95837..95936|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_11630|1266962..1266863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTGGGAGGTGCAGGAGGCGCATTATTCAGTAAAATGTCAGAGAAAAATCGTCAGTGTTATGAAAGAGATCGTTATAATCGCCGTTATTTGGTTCCTT

>B488\_03660|419059..418960|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTGTACAGGAACCAATTTTTCCCTGATCTAGACAGGAAAAGAAGGACAATTATCAATTCTTCGGTGGTAAAACCTGTAAAACAGATAAAGAAGCACTAT

>B488\_03660|419051..419150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTACAGGCAATGCTTTTGCAGGAGCGGTTCAGTTTGAGCGTATAAAAGCAAAGGAGAAACCTGATTTTATCCCGTCAAGGCTGTTTATTTATTATAAT

>B488\_07710|850382..850481|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCAAGAATCTGCACGGAATCAAGGAAATTTTCTTGTGTACAATGAAGAACCAAATATCGGACACGTGAACTAAACCCTTTTATACTGCGATAGATATG

>Intergenic\_Region|894757..894658|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTATATTACATCGAGTTAATTCTATAAAACAAAGATATGGCATTGAAAACTTGGGAGGATACAGTGAGTTTCGGAAGTATATCCATAAAATGTTATTT

>Intergenic\_Region|894749..894848|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATATAGAGAGCCCTCTATACAATAAAATTGTATCAATAGAGAAATAAAAATTTGAAAAAACCTTGTAATATCATCCTTTTTCTATAGGGAATTACAGTT

>B488\_04700|526441..526342|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTACAGTTACCTATCTTTCACGCTACACCCTCAGGGCAGCATTGGGATTGGCGGCTTCTGCTGATGATGATGGAACCTATGCAAGATATAACAATGG

>B488\_01970|235156..235057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAATCGGTAACGTCTAGTACAAAGACTTTATGCTTCTCTCCTAGAACAGATTTCAAATTCTCTAAGTCATTGCTACTCCGAGCTGAAAGGACAAGTA

>B488\_04700|526433..526532|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAGAGCCGATAGAATGATTGTAATTTTTTCTGTTGCCCATGGCTTCATCAGGAGGAGCAGAAAGGCTGTTTCTTTCACGATGCCCATCCTTGTGAGA

>B488\_07670|848029..848128|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTATTCCACGATTAAAACCACATACGTTTTAACAAGGAATCTTTTTTAACAAATTGATGCCAAAGCGCTACAAGTATATGCAAACCAATGACATAAT

>B488\_07660|848037..847938|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAATAGCTTAAAAAGCGATTGTATGATCTCATGGGATTTGATCGTATTACAGGTGATCGAATAGATGGTGTTATCGTTTCTTGCAAGATTTCCATTC

>B488\_07040|782278..782188|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAATACAATTGCCCGCCCTCTATCCATACGACAGGGTTTCCCTCATCCTTTTCAATCACAGTGTGGTCACTACCATTCTGAATTGAAACTAGCCTCTTAA

>B488\_11590|1258590..1258689|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATTAATGAGCCTCATAATGTAGGAGCTATTTTACGTTCTGCTGTTGCTTTTGAATGCGGTGCTGTTATTACTACAAGACGCTATAGTCCTTCTGAATC

>B488\_11590|1258598..1258499|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAATCTGATCCAATACAATTAACAGTTTGCAGTTTTTGATTGAATCAATATCTCTTGATGGCAAAGGATGTGTTTCTAGCATGACTCCCTGATGAGT

>B488\_05430|587045..586946|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATTAATACCTCTTATTGTAGCTGTTATAATGACGCCATCCTTGAGCAGTATAAAGCATTAACAAGATAAGAATCATCATATTTTTTAAGTAAAATTG

>B488\_05430|587037..587136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAATAAGAGCACCATCAAAAGGTTTCTTAAAACATTTATGATAGGGCGGCATACTTCCCAGGATGGAATGATAGGTAAGCGTTCTCTATCATCGTCAT

>B488\_04500|502668..502569|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTTGATACCATTATTCTGATCTTTTCAGTATCTGTCATTAATTTTGTAAAATTTTCACCAGAATTATAGCTATCAAAAAAAGATGGAGATAATTTCA

>B488\_12840|1399359..1399260|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATGGATATTCCAAAGGCACAGCGACCTTATCAAGGTACAATTGGCTTCATATACAAATAAGATAGGACATGTAATGAACAATATACTTAGAAAACTG

>B488\_04730|529209..529176|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCAGTAAAACCAACGGCTCTACAGAAGACGGGTCCCCCCTGCGTCAAATCGTAAAAAAGGTTAGGGGCGGCGTAGGAATTACAATGTTCTGAGCGTA

>B488\_00930|109951..110049|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATTAATAGATCACGCTTTGCCTTTGCGTTTAGCAGGTAAAAAGCCTGCAAAAAAGAAAGATTTGTTCGATAATCCAGAAGCTACTAATGCTGCTAAG

>B488\_00930|109959..109860|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAATAACTCTGGCATCTATTCCTTCTACACTTATTCTATTTGAAGCCCCTCACCGTCTTAAAGAAACCCTAAAAGATTGTTCAGAAATATTAGGAGGG

>Intergenic\_Region|973130..973030|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTATGGTGTGAGGGCGACCAAAAAGGCTCCTTGAGCTCGAATAATTCCGCTCGTTTTAAGCGCCTACTGCTGGTCACGGGTTTTGTGCCTCCCGCCA

>Intergenic\_Region|973122..973221|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATAAGAGAGGTATGTTTAACGCATAAAAATGCGTCTCTAGAAGAAGCTTTCAGAAGAACTATAATTGTTTTTGTTATTTATATCTTAATTTTTACTTG

>B488\_09440|1015501..1015573|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAATTCCTTTGATATTATTGTCCTCTAAAAATTTTTTAAGAGCACTATCAAAGGCCTTACCAGCCAATGAAACCCCCTAAAATAAACCAACACGGCTC

>B488\_09440|1015509..1015410|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAATTAATGGTGAAACAGAACCTTCTGCTATGAATGGTGCTCAGATGCTTGATTTTATAAATCAACTGGAAAAATCTTTTGCAGATGACAAGTATTGGT

>B488\_09670|1043376..1043306|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTTGGTGATGGGGCTCCAAAAAATTCTTTTCAGGCTTCCAAAATATACATCTGAAATCGCTAATACAAGGGGCGCCTCGAGCCACATGATACAGTTT

>B488\_06720|745911..745813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCCTGCATATAAAAAATAACAGAAATAAGACTCACTGCAATAATCCAGAAAATCAGTTGAAGCAATAGCTTTCTGTTCTCCAATGAAAGAAGAAGAC

>B488\_06730|745903..746002|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGGGAAGAGGGCTATAAAAGCTTTGATAATCATATGATGCCACGACAAGGTAATTTTTACCTCGGCAACTTCGGTTGTAACCTTTGCTATTTCCTTGC

>B488\_05910|650218..650317|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTATACTGTACGGGGTAGATATTCATCCAGCTGCAAAGATTGGTAGCGGTATCATGCTTGACCATGCAACAGGGCTTGTAATCGGTGAAACTGCTGTTG

>Intergenic\_Region|174735..174638|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTATAGTATAATACAAAAAACAGTACTCGAGTATTTATAAGATACAGCTGCTCTATAAAATTTTTCAAGATCTATACAGATTTCTAATCTACAACAT

>B488\_10960|1194493..1194394|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTATAGTCGCTGCAAACGACATTTGAAAACTAGGCCCCATGACTTCTGAAGGTGTTATAAAAAGGATAACAAGAGCAGTCAATGCAATATTATGTAAA

>B488\_10960|1194485..1194584|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTATAGCTCTTGTAGCAAGCTATACAAAGTGGGAAAACAAAGCTATCTCTCACCCTCTTCTCAAGACATTCCGTTATGGAATTATAATTACTGGCATAA

>B488\_07290|813464..813563|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05550|593927..593828|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATGAGCAGGATGAACAACAGGATGATCTTCTGCATACATCATCAGAAATGTTCCATGATGATGCAATGATTGCATAAGAGCTTGGATCTCACTCAAG

>B488\_05550|593919..594018|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCATAAGAATTCTTGCCATAACTCTTCTGAAATTCACGATCGATCACAGTATCGATATAACCGTCTATTTCTACTGCTGAGTACTTGTCCCAACCGTA

>B488\_05870|646524..646623|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAACGTATAATACGGGTTTTCCCATGATGACTACCCTGTGTGTGCGGCGGAGGAGTGGTATCAAATGCTAGAACCTTAAGTCCAGCTTGTGCAGCAT

>B488\_05870|646532..646434|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTTATGCCTATGCTGAAGGAGAAAAATATGTGCCTATGCTCCTTCAACTCCGCACACGTTCAGAAGAAAGTCATGCATGATAGCGGCGAAAAATTGCT

>B488\_13420|1458985..1459085|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATAAGTCTCCACGGCCATATATCTGCAACAAGCGCAAGCGTCTTGAGGCGTTGGCCGAACCGGGTGAAATTCTCAAAAACATCGGATTGTATGATAC

>B488\_04020|466446..466347|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGTACGTGTGATTAATCCAACCGTATCTTTGGTATGAGAAATAGATAAAATACACTGATGAGGATAACATCCCTTCGTTGGTTTAAACCCAACAAC

>B488\_06810|755794..755695|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAATACACTGGGGGCAGGATTTCAACTTGCCAGTCATGATCTTGATATTCGTGGAGCAGGTAATCTTCTTGGCGAAGAACAATCTGGGCATATAAAG

>B488\_07970|873511..873412|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCTAAACAGGCCATCCTGACCCATATGCATATTTATATGGATTATGATACCCTTTTATGGGAAACGCCCGCTCATGTAAAGCCTGCCTTTGATGGAAT

>B488\_01870|228217..228316|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACATAAGGTGTGGAATTTAGAGGAATCACAACTTGTTTCTCGTCTAAAGTTACTTATTTCTCGATTTGAGGAGACACGGGATTTTCGCCTTGTAGGGG

>B488\_01870|228226..228127|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTATGTGCTAATCGGGAAATAGAAGCGAGTGGATCTACAGGAGGATAACGCCCCTCTTCTGCTAGAGAACGCTTTAAAACAATATGACCATCAAGAAT

>B488\_07040|782284..782252|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATGCGAATTGCCCCCCTGATCCATAAACGGGAATACAAGGGGTGTTATGAGCCATCTTGTGGCTCGCCTTTTTTTTAATGGTAACCACCTTGTACTCAA

>B488\_07040|782276..782375|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCGCATATGCCTCAAATTACATGCACGAAGGTGAATCGGTGTTGCTCGGCAGGAAGGGTACGATTGATCGCCCTATGTATGTGAATGATAAATTCTGG

>B488\_06090|673153..673054|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTACATTACCAGTATCAGCTTTTTGTGGTGGCATTTGTTCTGCACTGGCTGTAACGTTGCTATTTTTTCTACAACGGAAACGACAGGTAGAAAATCT

>B488\_06090|673145..673244|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAAGGGTTCCCAACCACTCACCAAAGCGGGTGATAACCAATACTGCTCCTGTTGATGCGCCAAAAGAAAGACCGAAAAGGAATGGATCTGCCAAATC

>B488\_09670|1043376..1043306|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTTGGTGATGGGGCTCCAAAAAATTCCTTTTCAGGCTTTTAAAATATACATTGAAATTGCTAATACAAGGGGTGTTATGAGCCATCAATTGGCTGGC

>B488\_06260|690615..690547|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05160|557292..557193|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAGAGGGTTCATACGCCCGAACAGGGCATTGGCATAATCCTGCGTATTGCCCGTGTCCAGCTTCAGCGAGCCTGCCCCCTGACTGGCAACATTGCCCAA

>B488\_02030|238922..238823|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTATAACAGCAGCAATATTTTTTGCTCCTAACTTACCTCCTTGTGTAGATATACCAAGATTCTGCAACATAGCGCGGACTGATTGTTCTGTAAAAGGT

>B488\_08350|911566..911486|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAGCTCTGATCTACAGAGCCTCTGGATTAATAGTGTAATAGTCTGTGTTGTCTTCAAGTTTACGCGTGCTAAGATCGACTCCCGTAATAGTACGACG

>B488\_13090|1420201..1420102|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCTATATCGATGCGCTGCGCCATGCCCTGCCGCTCGAGTGCCGCATCTGGAAGGCGCTGGATATGTGCCAGGCCCTTCTTCCGCGCGATCTGACCCAG

>Intergenic\_Region|973122..973221|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATAAGAGAGGTATGTTTAACGCATAAAAATGCGTCTCTAGAAGAAGCTTTCAGAAGAACTATAATTGTTTTTGTTATTTATATCTTAATTTTTACTTG

>B488\_04920|541099..541000|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAAGATAGGCACTAATATAAAAGCAGGGAGACGTAATAAGACCGTAATAAAACATGATAAGAGGGATAAGCAACCGCCCAAGCCTTCCATTGCCATC

>B488\_04920|541091..541190|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTGAACAGAATAGAGATATGTACTACGAAAATTTGCTGTCAGTATCACGAGATGGTAATTGGCAGGGGTGGATTGAGTTTTTTTTGAAAGCAGTAGA

>B488\_00540|68252..68351|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATATGACTATGTACTGTACAGATTTCATCTTTTGTTACTCCTTTTATAGCCATGAGTTGTAAGTGAATAGGCATAAAATACTCACCAATAATATGAAA

>B488\_00540|68049..67950|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTATAATTATTTCACGTGATAAAAAATGGGCTGAACCAAACCCATCTGAAAAAATAATAACTTCTTTGCTTTTTAATCTACGAAATATACCTTCAGCA

>B488\_02320|266150..266056|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGAATAATCAGGGAAAATACCTACAACATCAATATTATTGGTATCCTGAAATCTCAAACTTGTTAAATCTTCTAGCTCGCCACCTAATACAAGGGGTG

>B488\_08150|884962..885061|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCATTCCCTCATCTATCGACCAAGAGGATCAGAAACCGTCCAGGATGATCATACCGGAAAAACCGTTATTTTACCAACATTTTCCATAAACTATCTGA

>B488\_08150|884970..884871|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAATGAAGGGTACGCGCACCAGAGGCACCACGGGCTCTAAGTGCTTGAGCGGCTTTTCCGGTAAAAGCTGCAAAGATAACATCACCATCAATATGTTCG

>B488\_02010|237469..237568|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTATAAGCGTGCACGTGTGGAATTTTCTGATTTGCTTTATCAGCTGGAACGAAGTGCTGGTGTCAAGGATCTTTCAAATCAAGCAATTATTCCAGAAG

>Intergenic\_Region|79194..79293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACCCGACAGGATTCGAACCTGTGACCTTTGGAATCGGAATCCAACACTCTATCCAGCTGAGCTACGGGTGCTGATTCTTATAAATAGAAAAATATTTT

>Intergenic\_Region|79202..79103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCGGGTGCGCCACAACATCTAGACAAAATAAGTTTGCAAAAATATTTTTTCCCTTTGGGAATAAATTGAGAAAGAAAACTACCGCTCCAGAAACAATAA

>B488\_05540|597023..596972|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGACTACCCTTTTGATCTTCTGTCTTATTTACCCCCTTCAGCCGCTCTCCCATACAAGGGGGCGCCACAGCCACCAACTCCACTTTTGTGGCTCAA

>B488\_05540|600884..600785|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCAAGAGCGTATAATAAACAATTGTGCCCCATCGATTGGTATTCAGGAAGAGATTGCTAAGACAAACCGGGATAAAGAAGAATAAGAGAGCAACTGTC

>B488\_01990|236695..236794|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05100|553253..553154|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACGGTACAGCTCAACCATAACGACAGGCTCTACAGGTGCAGAAGATTTAGTCCTGCCATTCCCATTCTCCTTGCCAGTGACATCAGCATTTTCTGTAT

>B488\_04410|494625..494559|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAATGCCGAACGGCATGCTCTAAAGAAATAAAGAAATTTTTATCAGGATAAACAGAAATTGATCCTTCAACTCAGCAAAAGTTCCAAGAGAATAGAA

>B488\_03250|374984..374885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAGGCTTCTGGAGCCGGTAAAATATTGCACGTAGGACGACCACTCGGACCATAACCTTCATCCACTATTAATGAGCGATCTATCGCTATGGATAATG

>B488\_05190|562434..562336|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATTAAGGTTGCCAGTAATATTAACAGTTCCCTTCTGACATATCCAGCTTCGTTTCTATTGTTTTGCCATCGGGTGAGCGTTTCTCAATCACAAGAAAG

>B488\_06540|723806..723767|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTTTATACTTGCATAAAGTGCATACTTTTATCCTTTAACTCAACCAAAGTTTCCCCACTTCAGACTCTTCGCCTCGATTCATCCTTCCACCAAAAAA

>B488\_09870|1074947..1074848|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_10010|1095127..1095226|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATAGGGTGTGATATTAATCTAGAATGTAAAGGTCTGAAGTATATTGATCGACGTATAAAAATTATTGCTGGTGATTGTAACATTGAAGATTTACATT

>B488\_00280|39769..39868|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTTCCCGCTCTTTAATTTTCTGTAGTGAAATAATTTTTGATTGAAAAGGAGTGATTGATTGACAAGTAAGGCGGTTGCTGTTGAAAATGATATAA

>B488\_03730|430187..430088|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTAATGCATGTCATGCAGATCAGCATGAGTATGCAGTCCTTGCGATATAATCATATCTTCTAATTCGAAGTCAGTATCAAGATTTTCTTCATAAGAA

>B488\_05410|585307..585208|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGCAAGGGGTGGTTTGAAAAAGGCGATAGCGTCATGTGGAAATCTCTGGGAGAATGTATGAAGGACATGGATCCTAAGCTCGAGGATATGAT

>B488\_06540|723399..723498|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGAAGAGCTATCTGCTTTTTATAATGTAAAGCGCAACAATCATCTCACGACTGATTGGAGACGAAAGAAAAGTGTGATGCAAGAGAAGTTAGTCGAAGC

>B488\_13270|1441126..1441226|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTGGGGAACACTGGAACCATATTTGCTTGTAATCATGTTAATGTAACACCAGATATCTTATGTATCTCTAAAGGTATTACAGGCGGAGCGCTTCCTTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_09870|1074296..1074197|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTCCATGTATATGAGGTGCTCAAGATTATCAAGCGAATCCTCAATGATTTTGGTTACCGATTTCTCTACTGTTTCTGCGCTAGCACCATTATATTGA

>B488\_07830|861187..861088|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCCGGTCTGGATGTTCGCACGGCTCTCGGGATGCATGGTGTGCCGATGGTTGCCGATAAATCCTTTGCCATGCTTGATTATCTTGATCGTGAACTGAT

>B488\_07290|813155..813058|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTATGATCATCAGTATTTTCGCGCTACATGAGTCGTAGATAACATTAAAAGTTGTTGGTATCAATTTTCCTACAACTGTAAAAGGTGCTTTCTGTGAG

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_09800|1060174..1060273|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCCACCCATTGTAAACCGATCTCCAATTGGAACCAAACCAATAACTGGTTGATGAAGCTCTTCAATAAGTTTCATATCAGAAAAGATATCAGTATCTC

>B488\_03970|459552..459651|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCAAGGATTGCTCCGATATCACAGGAAAGAGGGCTTTTATTGCAGATTAATGTCTGACATTTTTTTGACGACGACAGGGTTTCCGGAAGCTCCGTTATA

>B488\_05430|587037..587134|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAATAAGAGCACCATCAAAAGGTTTCTTAAAACATTTATGATAGGGCGGCATACTTCCCAGGATGGAATGATAGGTAAGCGTTCTCTATCATCGTCCT

>B488\_05540|600884..600785|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCAAGAGCGTATAATAAACAATTGTGCCCCATCGATTGGTATTCAGGAAGAGATTGCTAAGACAAACCGGGATAAAGAAGAATAAGAGAGCAACTGTC

>B488\_12840|1400230..1400131|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTTATCTTTACAAGAAGACAGACGGGTATCAACGGTTGTTAATTTGTTGGATATTGAGGGTGAGGATCAGGTTACTCTTAAGATTACTGTTGCAGAA

>B488\_00790|96722..96821|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGGTAATACAGCAGGTGATAATTTATTGTGTGAATTTGCTTCTAGGGTTTGTGCGGTAGCCTGTTTTGATGATATCATTTTTCGTTATGAAGAGGATGGA

>B488\_08300|906610..906709|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTCTAATATGACTGTTGTTCTGAATAAAAAAACAATATTTAAAAATCTTGATCTTCAGGTATACCGGGGTGAAATTATTGGCATCATAGGAGCTTCCG

>B488\_05690|621401..621500|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATGGGCTCAACCAATTATTTTCTAAAGTTCCTTTAATCGGTACCATTCTTGGAAATGGTCAGGATCATGGTCTCATAGGGATAACATTTAAGTTAT

>B488\_04500|502668..502569|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTTGATACCATTATTCTGATCTTTTCAGTATCTGTCATTAATTTTGTAAAATTTTCACCAGAATTATAGCTATCAAAAAAAGATGGAGATAATTTCA

>B488\_04360|490301..490400|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTAATCCTGTGCGATCTGCTCCTCCTTTGCAATGTATAAGTAGGGGTTTTGGAGAATTTTTCATCATTTCTATAAGTGTATTTATTTCTTTTGTTGTT

>Intergenic\_Region|433538..433452|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCCTTAGGAGTTCCAGAAGAACCATAATTCAGAGGTTTCTCAGGGTTAAAACCATGCTGCCCTTCATTTTCATCAGGACGAGGAGGAAGATGATTGAG

>B488\_03250|375308..375407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCTGAAGTATATATGCAAGTATGGACTTGTGAAAAGATTCCTTCTCCTGCAACTTCTTGGCACGGTGAAAATATTTCCCGTTATTGTAATCAGCGATA

>B488\_01190|140426..140525|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATGTGACTAGAGGGCTGCTTGCTCTTTGTAATGATGCATCAGAAGTTGCTGCGGTTTTGGCCCATGAAATGGCACATATAATTCTTAATCATGGT

>B488\_10010|1095167..1095073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTTTCCGACCTTTACATTCTAGATTATTATCACACCCTATATGCACTGTGCTTTTCTTACAAACCTTGCCCATATTTCTAGAGATCCCCCATTTTGC

>B488\_04930|541660..541759|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTATTCAGGGTTAGAGCAGAATCCTTGAATAAGGAAAGCCCATTTTCTGAAAACTATTTTTTAAAAAAACATATTATTTTTTATTTTTTAAAGAAGA

>B488\_07760|855549..855648|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTGTTCTGAAGGACTGTTGGCAAAGCTGTTGACCAAACCACGCATTGGTGCCGGAAAAAATACCGGAAAGGCTGTTTGTACAGTATTTGTTCGGTTA

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTACTGATTTATAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAAGCTTGATCCTTCAACTCAGCAA

>B488\_11700|1276344..1276443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTAAGCCTTGAGAAAAAGAGCTTATGCAAATCAATTCAAAGAAATCTTCTATCAAGATATCATTAAAAGTTGATAACTTGGCTAAAGGAAGAATTGAC

>B488\_05410|585307..585208|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGCAAGGGGTGGTTTGAAAAAGGCGATAGCGTCATGTGGAAATCTCTGGGAGAATGTATGAAGGACATGGATCCTAAGCTCGAGGATATGAT

>B488\_00280|39769..39868|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTTCCCGCTCTTTAATTTTCTGTAGTGAAATAATTTTTGATTGAAAAGGAGTGATTGATTGACAAGTAAGGCGGTTGCTGTTGAAAATGATATAA

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTCCTTTATAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAATCTTGATCCTTCATCTCATCTT

>B488\_11630|1266962..1266863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTGGGAGGTGCAGGAGGCGCATTATTCAGTAAAATGTCAGAGAAAAATCGTCAGTGTTATGAAAGAGATCGTTATAATCGCCGTTATTTGGTTCCTT

>B488\_11630|1266962..1266863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTGGGAGGTGCAGGAGGCGCATTATTCAGTAAAATGTCAGAGAAAAATCGTCAGTGTTATGAAAGAGATCGTTATAATCGCCGTTATTTGGTTCCTT

>B488\_01910|231453..231354|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCAAAGATGTGACAAGCTGCTTTTTTTTCTGAGCATCATAATAATCAATCCAAACCCCAAGTTTGTCGTTCTGTAAATCAAAACGAAACTTATAATTC

>B488\_07630|846539..846440|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGTATGGAGTGTAAAATCATTGTCCATTCCAAGATTAATAGCGGTTTGAAGCGCTTGTATGGTCTCATTACGGCAATCCGGATAACCGGAGTAATCTG

>B488\_07630|846539..846440|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGTATGGAGTGTAAAATCATTGTCCATTCCAAGATTAATAGCGGTTTGAAGCGCTTGTATGGTCTCATTACGGCAATCCGGATAACCGGAGTAATCTG

>B488\_00790|96722..96794|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGGTAATACAGCAGGTGATAATTTATTGTGTGAATTTGCTTCTAGGGTTTGTGCGGTAGCCTGTTTTGATGATCCTTCAACTCACCAAAAGTTCCACAAA

>B488\_00280|39798..39868|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGATCCTTCAACTCAGCTTAAGTTCGTGAGATAATTTTTGATTGAAAAGGAGTGATTGATTGACAAGTAAGGCGGTTGCTGTTGAAAAAGATATAA

>B488\_12400|1356455..1356356|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTATTATTGGTGCATCGCATGCTGGTTGGCGAGGAGTTTTATCTGGTATACTTGAAAATACTGTAGAAAAGATAGTAAGTCTTGGTGCCATTCAGGAA

>B488\_12400|1356455..1356356|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTATTATTGGTGCATCGCATGCTGGTTGGCGAGGAGTTTTATCTGGTATACTTGAAAATACTGTAGAAAAGATAGTAAGTCTTGGTGCCATTCAGGAA

>B488\_08300|906610..906709|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTCTAATATGACTGTTGTTCTGAATAAAAAAACAATATTTAAAAATCTTGATCTTCAGGTATACCGGGGTGAAATTATTGGCATCATAGGAGCTTCCG

>Intergenic\_Region|39769..39869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTTATTGCACTTTAATTTTCTGTAGTGAAATAATTTTGATTGAAAAGGAGTGATTGATTGACAAGGATGGCGGTTGCTGTTGAAAATGATATAAG

>B488\_11970|1306976..1306877|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAAGCATTTCTATGAGAACCTCTTTTTTCTCTAGATCATCAAATAAAAGTCGTAATCGCTCTAGATCTGTTGGTTCAATTCCTTCTAACAGGTTCGC

>B488\_08210|894093..893994|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAAAGTTGTCTGGAGTGTTAAAATAAGATGTGAACGTTTCTTTAAGAAGATTTTCTGTGACAGTGTCTGGTTTAATTCCCTTTGCTTCCAGCATAAA

>B488\_09010|976269..976170|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGTAAGTTTCTAAAATGGCTGCTTCATTAAAACGAACAAAGCAGCCATTATATTTTGGTTTATTTACATTCTGGAAGACTAAGAAGATTATTACTGAGA

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTGATTTAAAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAAGCTTGATCCTTCAACTCAGCAA

>B488\_10010|1095127..1095226|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATAGGGTGTGATATTAATCTAGAATGTAAAGGTCTGAAGTATATTGATCGACGTATAAAAATTATTGCTGGTGATTGTAACATTGAAGATTTACATT

>B488\_13570|1477793..1477892|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTACTCATCTTCCTGTGTATAAAGAATTGTCCAATGGAGATGGATCTATTTACCCAGAAGTTACTAATTCTTTGGCAGGAGTTCGCGGAAAAACTGTA

>B488\_13570|1477793..1477892|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTACTCATCTTCCTGTGTATAAAGAATTGTCCAATGGAGATGGATCTATTTACCCAGAAGTTACTAATTCTTTGGCAGGAGTTCGCGGAAAAACTGTA

>B488\_09580|1031694..1031595|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCCTACTCCTGCAATAAGGCGATTCCGACGTGGAAAATCACGGGCACGTGGTATCCAACCAAAAGGCATCTCACTGATTGCTAAACCTACACCATTCC

>B488\_09580|1031694..1031595|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCCTACTCCGGGGTAAGGCGATTCCTACGTGGAAAATCACGGGCACGTGGTATCCTACCAATAGGCATCTCACTGATTGCTAAACCTACACCATTCCG

>B488\_09580|1031509..1031584|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATACGATTGCTCCTCCAGCTCACCTTAATTTCAGGACAATCGTTGCAATGGCAGGTGGTTTAGATTGTTCATATCCACCAGAAAACATCAGTCTTTTA

>Intergenic\_Region|738575..738476|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTATAATTATAGACAAAATCCAGAAACTTAAAATATAACGAGTTGTAGGCTTTATATTATAAAAAGCCTACAACTCAATAAAATCATAATATAACGTT

>B488\_09580|1031493..1031586|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGAGCCCCTGCGCATCAAGCAAGCCTTAATAGCGGGACAATCGTTGCTTGGCAGGTGGTTTACATTGTTCATATCCACCAGAAAACATCAGTCTTTTAGA

>B488\_05430|587037..587134|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTAATAAGAGCACCATCAAAAGGTTTCTTAAAACATTTATGATAGGGCGGCATACTTCCCAGGATGGAATGATAGGTAAGCGTTCTCTATCATCGTCCT

>B488\_08570|940057..939957|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTACAGGCTTCTGAATCTAACGATAAGCTTCTCAGGGGAAGATATCGGATTTAGGTCTTCTACTTAATATTGCTCTTGCTCAGCGGGTTCAGGAATT

>B488\_08570|940057..939958|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTACAGGCTTCTGAATCTAAGGATAAGCAAAATCAGGGGAAGATATCTGATTTAGGTCGTCAACTTAATATTGCTCTTGCTCAGCGGGTTCAGGAAT

>Intergenic\_Region|1446866..1446965|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTATACTCACTTAGAGAATATAATTTCTCTACGATACAAAGTCACAAATGCCTTATTTTTTACATAGACATCACATGTTTATCTTATAAGTTATCGT

>B488\_03250|374984..374885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAGGCTTCTGGAGCCGGTAAAATATTGCACGTAGGACGACCACTCGGACCATAACCTTCATCCACTATTAATGAGCGATCTATCGCTATGGATAATG

>B488\_03250|374984..374885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAGGCTTCTGGAGCCGGTAAAATATTGCACGTAGGACGACCACTCGGACCATAACCTTCATCCACTATTAATGAGCGATCTATCGCTATGGATAATG

>B488\_07030|780032..780131|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACATAAGATACCGCTTTGTGCAAAATATGGTTGGATATCAAAATGACAGAGTTCGCAGGTTCGGCTGCATCACAAGCTGATTTTATCTGGAAGAATGC

>Intergenic\_Region|1155633..1155732|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAACTCATTATGAACCTTCATATCAAAAAAAGTTCCAGGTGCAATTGATAATTAAAAAAAATTAACGATCTTTAACATAGTCTTTCACAAATGTTGC

>B488\_07290|813106..813055|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAACTCATTATGATCCTTCCGTCAGCGAAGTTCCATGAGCTTATGAGTTGTTGGTATCAATTTTCCTACAACTGTAAAAGGTGCTTTCTGTGAGGAT

>B488\_07830|861187..861088|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCCGGTCTGGATGTTCCCACGGCTCTCGGGATGCATGGTGTGCCGATGGTTGCCGATAAATCCTTTGCCATGCTTGATTATCTTGATCGTGAACTGAT

>B488\_05870|646022..646121|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGAATACCTTGCGAATCGCTGTAATAGGCCATTGTGGAAGAAGAAATTTTATCCATGTTCCAGTGCTGATTACTGCTTTGTGTCCCCGAAAACGACCA

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTGCTTTATAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAAGCTTGATCCTTCACCTCAGCAA

>B488\_08250|898290..898389|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATGGGTTCCCCATCGACCTCATCGTCAAGGACAAAAATCAGAAGGCGGGATTCCACTGCGTATGCATACCCATTACAAACCTTCAGGAGATCAGCCA

>Intergenic\_Region|431490..431391|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTAAGATATCCCTTAAAATCAAAATTGATCTTCCTATGCTCTTTATGACCATAGTTATTATAATGCCAAATACCATAATCAGAAATGGCTTGTTTAGT

>B488\_03770|435762..435664|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATGAGTCGGTATTAAAATACTCGTTATAGATGAAGCAGATCGAATGCTTGATATGGGCTTTATTCCTGATATTGAAAATATTGTTAGAATTATATCA

>B488\_12270|1340333..1340235|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCGTGCACGTTGTGGTGGTCATCAAGGTCATGTATTTGAGGATGGGCCCCAGCCTACAGGTTTACGCTATTGCAATAATGGTGCAGTGTTAACTTTTA

>B488\_08300|907231..907301|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTAGGATTGATCCTTCATCTCAGCAAAAGTTATTATTATACCATTATTGCGCAAGGAGGCATTCAGGATATATTAAATGTTGATGAACCTTCAATACA

>B488\_03240|372478..372577|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAAGAGATGCAAGTGGATTTTGGAATACCATTTGTATGGAACGACGTATTGTACGTAATGATGAGCGATCAAGGGTTAGTATGTTACATCCATTTAT

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_13130|1425532..1425631|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTGCTGTATGCGAACAAACAGAAGATCCTGCAGAAGCCAAAAAACGTGGTGCAAAATCAGTTGTACGTCGTGATGTAGTCCGTCTTGTAACCCCCGG

>B488\_13130|1425532..1425631|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTGCTGTATGCGAACAAACAGAAGATCCTGCAGAAGCCAAAAAACGTGGTGCAAAATCAGTTGTACGTCGTGATGTAGTCCGTCTTGTAACCCCCGG

>B488\_01800|221385..221287|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATATATATTCATCACCTTGTACTGTAAGCAGCAATCTCACGATCTGTTAAATTTCTATTTGACATAGTACGTCGTTTAGAATATTCCAGAAAATCTAT

>B488\_04720|528638..528736|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTGGGATACCTAAGAACCCTCTGAAGTGCACGTTTATTGTTAATCTTGAAGCAAGAGTTAATGGCGGGAAGATAGTTATTTATCGTATTTTGGAGG

>B488\_11260|1226085..1226184|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGGTAAGCCCTGATATATAACTTTTCTTACCTCAACTATATAAACCCCAGCAAATCCAGGGCACAGTATACGCCCAACTTTTTCAAATAAATATGGAAA

>B488\_09800|1060279..1060376|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGATACTGCGTTGGTTCATCGTTAAATGAAGGACCAAACCATTGGCATTCCCTACAGAGTGCGATACACCATCAGAGGTTATATGCGCGGAAGAATG

>Intergenic\_Region|540358..540259|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTGTTTTATAGATAATTCTTAATTCTTCAGCTGTTAAGAATCTATTGACTTTTTTTATTTTCTTTTCATCCCACCCCTTCTTTCAATTCAAGACCAT

>Intergenic\_Region|208768..208669|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCATCTACTGTTAAAAACTACACTTTAAATCTTAAATTCCTATCGATTGATTAAAAAAAGAAAGCTTGTCAAAAAATACTCTTTATTGATTAGAAACCT

>B488\_06370|698701..698602|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTCATACGATCATAAGTTTGTTGAGATACTTCCTGTGTAAGGTCAGTACGCCGTATACGTACATCCTCAATCATCAATCCCAATTTTTCTGCATCTC

>B488\_08420|919833..919932|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAAAGATGTAACCTTTCGGTATAATAAAAATAAAATTGGCTTGGAAAACATTAATATCTTTATTCCTGCTGGAATGAAAATTGGATTAATAGGCCGT

>B488\_09990|1093684..1093585|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAGGTCTATGGTTCCTTTGATAAAGGTTTATGCCAGGAGACAACAGTTTATAATCCATCATCTCCTTATTCTGCTTCTAAGGCACCAACTGATCATT

>B488\_06100|674272..674173|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTAACTGGCATCAGTGGTTGGTATAAAATGACACCGGAATTCCGTAAGAAAATGGGAACGATTCCAGAACTCTCACCTAAATATCCATCATTGGAAA

>B488\_09900|1081147..1081048|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTAAGACATGTCTGTGAAAGAATATATTTTTCTTTTAATCTTTTTGCTATCTCTCTCGGTGAGCGACTAGTGTTATTAGAATAACTAGTAAAATGCA

>B488\_05400|582978..582895|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTAATGTTTGTTATGATCAGTGGCCCTTCTCTTGTTCTTTTGGCTTCCTTCAAAACAATTCTTGCATCCATGTTTCTGATCCTTCAACTCAGCAAAA

>B488\_12270|1340622..1340523|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGATATGGTAGAAAAAATGACGTTTTCTGATAAAGAGTGGAAAAGCAAACTTACAAAGCAACAATATGCTATTTTACGTCAGGAAGGGACGGAATATC

>B488\_09000|686684..686783|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTAGAACACCGCCGTATGCGCCTTCCCAAGAGAAATTACCAGAATTCGAACCCGTGGGCTGTGACGCAGCATGAGGAATATTATCTACATTATTCACG

>B488\_04720|528637..528736|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTTGAGATACCTAAGAACCCTCTGAAGTGCACGTTTATTGTTAATCTTGAAGCAAGAGTTAATGGCGGGAAGATAGTTATTTATCGTATTTTGGAGG

>B488\_01190|140426..140525|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATGTGACTAGAGGGCTGCTTGCTCTTTGTAATGATGCATCAGAAGTTGCTGCGGTTTTGGCCCATGAAATGGCACATATAATTCTTAATCATGGT

>B488\_11180|1218588..1218489|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATACATCCAGGATGATTATGACCCGTAGTTCATTGCAGGAAGCAACTGATGCTGCTACTTTAACGGCTGCTTCAGCAATTTTTAAAAAAGCAAACACTA

>B488\_10540|1149236..1149335|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTGCTGAATGGCCTACCAATTTACAAGCTTCCAGAAAAACTCATCTCTAAATTTCATGATCCTTCAACTCAGCAAAAGTTAAGAGTTATACGTGTTTC

>B488\_12130|1326078..1325979|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAACATTACGTGTTGGGGATGTTTTTGCAACTGGCATGGAACAGATACCTTCAAGCTCAGAAGGGAATGGATTGTATAGGATTACTGTATCTCCTAA

>B488\_03810|441336..441237|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACTCCTGTTGCAAGATGCGCTCCAATAATACCAGACAAAATATCTCCTGAACCAGCAGTTGCTAAATTAGAAGATGCATTGGTATTAATTAGAACACG

>B488\_08260|900365..900464|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTGATGTTATTCACTGTCTGTATAACATGAAACACATAAGCAGGAGTAACAGATATGAATAATCTCATTCCGCATCATTTTAAAATGTTTATTGCCC

>B488\_13270|1440674..1440772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCAAGGGCTGATTAGAATTCGCTCCCCCAGGCCTTTCATATGTCTTCTTTTCTGATAGCGGCTCAACTTCAGTAGAGGTAGCTCTAAAAATGGCCCTGG

>B488\_06930|771750..771849|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCAGGATTAATATAACTAAATGCAAGTTCTTCCAGTTCTTCACGCATGTCTTGCATGCCCATGCGTCCAGCTAACGGAGCATATATATCCATCGTTTC

>B488\_03730|429056..429155|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTTATACTCTCAGTGAAGGTGATGCTCTTAAATATGTTGCCTCTTATCCGGATTTGATAGAAGATTTTTTGAGGAAAGGTCTTTCTGATAAACAAGCT

>B488\_01190|140426..140525|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATGTGACTAGAGGGCTGCTTGCTCTTTGTAATGATGCATCAGAAGTTGCTGCGGTTTTGGCCCATGAAATGGCACATATAATTCTTAATCATGGT

>B488\_10700|1167361..1167413|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTGAAAGTGAGCGTAAACGTGATCCTTCAACTCAACAAAAGTTCCAGAAAAAGATACTGCAGAAGGTTCCATAATTTCAATAATTTCTTTCATTATCA

>B488\_06930|771533..771630|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACGAAAACCATAGACATCACAAAGTTGTTCAAATGATAATGATTTCGATTGCATTTTGCAGAAAATAGAATAAGCCCTCTTTTGTGATCCTTCAACTC

>B488\_01810|222137..222236|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCGGTATCTGAGAAAAGTTGTCTTTTAATGATAGTGTAATAAAGATACTAATAACAATTATTTTTAAGAATATTTTTGTAAAATCAATGAGATTATTA

>B488\_12280|1342344..1342443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTATTCTGGAGGACACAGAATTGGTTGTCACCTATTCCAGCATTATGATATGACAACATTAAGTGACAGGAGTATAAGAAACCAAATACAGATGTTC

>B488\_10060|1100851..1100752|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTATGATGCTAAACAGATAGGGAAATATTGCAGTTCTTTTCCAGATGATTATTATGAAATTACAGATTACAATCAAATATCTAAAGTTATGCATGACA

>B488\_07840|862636..862670|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCGATACTGACTGGCCAGCTGTTTCCCTGATCCTTCAACTCAGCAAAAGTTCCAGCGCCGCCGGTCCGGGGGGCCGCTCTCCCTAGTCTTGGGGATTT

>Intergenic\_Region|531982..531883|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGTACAACACAAAAACCAAAAAACTATAAAACAGCAATACCCATAGTCCCCTGTTGCAAAAAGCCATAAACTGGAGACGGGAGATGACTTACTGTA

>B488\_05390|582619..582520|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCTTAAGTACACTCTTGATATTTTAATAGTGCTATGTTTTTACAATAAAACATTACATATTTGAATAAAAAGGCCCTTCCCCTCCTTGCGGTGGCACC

>B488\_05200|562785..562884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAAAACAGTTTCCGCACTGGAAACAGTAAACCGACCCGCGTTAACGGATCGGCTTGGTGCATGATTTTTATACCACACTTATTAGGAGAGGGAAAGA

>B488\_08400|916853..916785|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTATATAGGACCAGTCACGGCTCATGGAGCTTATCAATCTGATGAATAAAGGAAATAATGATTGATGGT

>Intergenic\_Region|393931..393832|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAAAGATATCCCGTGGCTGGTGAAAGAATGTGGAAAAAAATGAAAGTATTTTTCTTAAATCATTCGGTATATAAGGAAGATTAAGACAGGAAAAGCC

>B488\_11700|1277278..1277377|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTACATGCACACTTCCTGGCTTTTAATCACCCTTGCAATAATAAACGCATGAAATTTGAAGTACCTATCGAAAAAGACATGCTAAACATAATAGAAA

>Intergenic\_Region|330836..330737|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTCAGCGGTTATCCATTCCGTATGTAGCTACCCTGCTATGCCCTTGGCAGGACAACAGGTCCACCAGAGATACGTCCATCCCGGTCCTCTCGTACTA

>B488\_05630|611611..611710|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGGCAGGTTATTGCCCAAATTGATACACAGAAGATACAGGCTGATGTTCATGCTATGCGAGCAAAATTAAATCAAGCCGCAGCCAATTTGTTAAA

>B488\_09990|1094125..1094026|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGGTATTCCATTGCTGCCCCTCAATTTTAATTGAGGTTTATCATGCGAGTAATTATAACGGGCGGTGCAGGTTTCATTGGTTCAGCGGTATGTCGATATT

>B488\_10710|1168745..1168844|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAAAGAGCATCAATAATTTCAGGATCTACCAATGAATTTAATTTCATCCATATACTAGCTAAACATCCAGAATGAGCATATTCGATCTCATCTTGAA

>B488\_05920|651019..650920|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGGGCATATACCTCCCTTAGAAAAACCACAGGAAACAAATGAAGTTCTACGACAATGGTTTTATCCTGTTTCACAAACATAACCGCTGACTTGGCGG

>B488\_01840|224843..224744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCGAAGGCTCTGCTACTTTTAAGGATCTTATCCAGAAAGAAAATCAGGAACATAACGAATTTTCAGCAGCAATTAATATGGAGATAATATTAGATGGA

>B488\_10710|1169260..1169359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCATTAGAAGTTCGATATAATGTTTGCTTAATCACAAGAACATCAGGATCTTGTGCAGCTTGACGCAAAAACTGTACAACCATATCAAAAGATTCATAT

>B488\_07740|852816..852915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATACGGCTGGCCATTTCCTGCTGATAGGCTTGTGCCTGAGCAGCATTATGACTCATCATCCGCTGCGCATTGCGATTCTCGATACGGTCCTGTTCCTG

>B488\_05410|583713..583614|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCCATGATGATGCACTGGTTGCATAAGAGCTCTTAGATCTCACTCAAGGAGGGCTTTCTTATTCAAAGAGAGCCTTCCTTAAGGCTCAATCACTGCAC

>B488\_09990|1093684..1093585|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAGGTCTATGGTTCCTTTGATAAAGGTTTATGCCAGGAGACAACAGTTTATAATCCATCATCTCCTTATTCTGCTTCTAAGGCAGCAGCTGATCATT

>B488\_06290|692056..691957|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATAGGCTTGTGCAGAAGGTTGGGTTACCGGTTTTGAGCCCGCAAGAACCAATCCTGCCTTAATCGTAAACCGGAAACGGGATTTTGATTTCTATTTC

>B488\_07670|848104..848005|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTAGCGCTTTGGCATCAATTTGTTAAAAAAGATTCCTTGTTAAAACGTATGTGGTTTTAATCGTGGAATAATAGCTTAAAAAGCGATTGTATGATCTC

>B488\_11970|1306251..1306152|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAATAGTCGTGATAGGTTACGTGATCCTAAAGGTTCACCTGTTTCCAAATAACTTTCAACTATTCGACGAAAAACTTCTCGATCACGATCGTCTAATG

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_01190|140579..140480|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGACATAGCCAATTGATTAAAGCTTTTTTGTTGTTCTTGTTGACGCTCAACACCATGATTAAGAATTATATGTGCCATTTCATGGGCCAAAACCGCA

>B488\_10710|1168544..1168642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATCAGCAGACCCTATATAGGCAATAGCCTCTTCAGAAGGCAAACCATAACCGTTACCAAAACAAAAAATACGACTATGTTCGAGGAAACGACCCACT

>B488\_04870|537714..537615|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTGTACCGATAAAGACAAAGACAAGCACAGCTCCAACAATCTCAAAAAACAACATCGGCTTCTCCTCCATTATCCTGTCAAACCAGTCTCTTAAAAA

>Intergenic\_Region|502210..502111|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTATAATAATCAATCTTGTTATTAAACTCGTTTTCATGTACTTATGAAATTCTTAACTTCAGGCACAAAAACTGTCTGAAGTTTTATTTCATATGCT

>B488\_11180|1218588..1218489|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATACATCCAGGATGATTATGACCCGTAGTTCATTGCAGGAAGCAACTGATGCTGCTACTTTAACGGCTGCTTCAGCAATTTTTAAAAAAGCAAACACTA

>B488\_05380|580675..580576|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTATATATTCCAAAACGATGCTTTAGCGAATAATCAAATAATTGGTGTCGTTGCCCCTAAAAATGGACAATATGCAGTTCTTGGTAAACAAATTTTT

>B488\_05090|552208..552109|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTATCCAGCTCCTCACGGTTTGTGTTCGACATGGAAGTGATAAAAGTTTGTAATTGTGTTGCCATTTCATTTCTCCTTTATGAGGCATTTTTTTCTA

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_07060|786591..786503|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTTGAAAGGGCGCCACATATCCGTGCAAACCCACTCTACCTTTTCACGGTCAGGCAGCGCCCTAAAGAACGGCTTCAGATGATCCTTCAACCAGCAA

>B488\_09000|686684..686783|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTAGAACACCGCCGTATGCGCCTTCCCAAGAGAAATTACCAGAATTCGAACCCGTGGGCTGTGACGCAGCATGAGGAATATTATCTACATTATTCACG

>B488\_05910|650520..650421|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTCACTATGCTATAAGGTGGAACATCATGAAGAACAACACTTCCAGCTGCTATACGAGCCCCTGTACCTATTTCGATATTGCCAAGGATTATTGCAGCT

>B488\_08360|913143..913240|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTTCAAATTGAAATTAGTTTTTTAGGGTTCCCAACGATTTAAAGAATAAGGCATCAATACGCCAACGACCCCGCCACTGGCTCCTGAAGCAATACGC

>B488\_05920|651019..650920|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGGGCATATACCTCCCTTAGAAAAACCACAGGAAACAAATGAAGTTCTACGACAATGGTTTTATCCTGTTTCACAAACATAACCGCTGACTTGGCGG

>B488\_00540|68391..68292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTGTAACAGAGATACATCAATTATTACCAGAAACTTCGTTTCATATTATTGGTGAGTATTTTATGCCTATTCACTTACAACTCATGGCTATAAAAGGA

>B488\_07060|786304..786228|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCACGAAAGGTCATACCAAGACACTGTTGCCGGATAACGTCCACCTCACCCCGGGTTGCCCGACGATTATGATCCTTCAAAGTCTTGAAAATTCAGTA

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_11960|1305883..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGGAATACAGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_11960|1305881..1305980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGGAATACTGACGAATAAAAGACACTTCACGCATTTGATCTTTTCTTCTACCTGATAAACGCATAATTTACTCCTCAGTAAAGTCTTGAATATTTGTAA

>B488\_08600|943527..943626|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAATCGTATTGATATAACTTCTTGGAACAACAGAAAAATTAACAAAAGGGGGAGCCATCAATGCATTATTGGCGTTAATTTGCTCTGTCACCGCAAA

>B488\_03240|373665..373566|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCTACTCTCTCTGTTCTTAACTTAACAAGTTCTCTGTATATAAAAGGAAAATGGAAGCCTATAATTCAAAATATCAATTTTGAAATTAAGCCTGGAGA

>B488\_12170|1330384..1330285|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCCTATACTGGTCGTTCGCTGCAACTAGAACTTAATATGATTAAAAAATATCTGGATACAGCTCATAGGCCAATTATTGCCATTATTGGTGGTTCTAAA

>B488\_13160|1429898..1429985|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGCAATACATCATCTTCAAGAATAAGAGCGGCTTCTGTCCATCAGAAACAAATTTCTCTAAGGCTGCAACATGACTATAATACAAGGGGCGTTATGAGC

>B488\_06310|694068..693969|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCTCATATCATGAAAACAGCCAATAGCAGGATAAAGATTTTTTTCTTCCTTTCGAATGAGATACGCAATCCCAGAAGGGATAGGAATAATACCCCTAT

>Intergenic\_Region|670320..670417|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAATAGACTTTCCTCGCGCATAGAGACTCGAGTCTCTATTAATAGTCAAAAGGTGAGGGATAGACTTGAATTTTTATTCCGCTCCTTGAGTTCAGTTTT

>B488\_05630|612155..612086|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAATGCACTGCATTAATCACAGCTGGAAAACGAATTTTTGGATAAGCTGCGACTGTAAAATGATCCTTCAACTCAGCAAAAGTTCCATGACGTCGTAGC

>B488\_07750|853740..853839|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGTGCATCGTCTTCCTCCGGGATACCATGAACCACGGCCTGACACTTCAATTCCTCGAGGGGATAACGGTACATTTCCCTGAGAACATGGCGATTCAA

>B488\_05440|588135..588036|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTACACTACACGGATCTAAAGGACGATGATAGAGAACGGTTACCTACCATTTCATCCTGGGAAATATGCCGCCCTATCATAAATGTTTTAAGAAACC

>B488\_02030|238785..238720|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAACAAGACCATAACCAATCAATTGATTACTTCGAGCTGCTTGCAAAGAAGCAACATCTTTGATCCTTCAACTCAGCAAAAGTTCCAGATTTTTTGGGGT

>Intergenic\_Region|345541..345640|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTACCATAGATGGTGGTATTTATTTTCGAAATGTCTCGTAATTTGAGATATCATTTTTTTCCAGTATTTATATTGCATAGGATTTCTTGATAGGAATT

>B488\_07750|853740..853839|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGTGCATCGTCTTCATCCGGGATACGATGAATCACGGCCTGACACTTCAATTCCTCGAGGGGATAACGGTACATTTCCCTGAGAACATGGCGATTCAA

>B488\_02340|267731..267830|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATGAAGCACCATGAGAGTTTTTCAAAAATTGGAGGTCTTCTTTTTGATAAAGACGGTACCCTCTTTTCATATGATACAAGTTGGCTGGTTGTTAATAA

>B488\_05180|560308..560407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAAAGGGAGCCATAGCAGAGGGAAAGGCAGCTTACGAAGGACATCCGATTGATAACTTTTCCAAAGACTACCAGAGTGTTTCGCAGGGCTGGGATC

>B488\_01840|224843..224744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCGAAGGCTCTGCTACTTTTAAGGATCTTATCCAGAAAGAAAATCAGGAACATAACGAATTTTCAGCAGCAATTAATATGGAGATAATATTAGATGGA

>B488\_00930|109587..109686|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTATAGAGTTGTTTACGAGGCATACCTGTAATTCGTGCTGCAGTGCTTGCAGCTTTTGCTTTTGACATCTTCTGGTATAATGAATATAAAAGCTTGTCT

>B488\_00540|68391..68292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTGTAGCAGAGATACATCAATTATTACCAGAAACTTCGTTTCATATTATTGGTGAGTATTTTATGCCTATTCACTTACAACTCATGGCTATAAAAGGA

>B488\_09990|1093210..1093307|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCATGTCCTGGACGATCCTTTACAAATTTAATCAAATCAGCATGCGGATAGGATGTTGGTATTATAACATCTAACAGTCTACAAATAGAAACAATAACA

>B488\_04360|490309..490210|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTAACATCTGCGCTCTATTTAATGACAATTTTATCCCACAGTGCTTCACATGCTGAAAATCAACTTTCCTTTATTTATGGATACCTTCCATTACTTT

>B488\_03240|372221..372122|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATGCAATCTCCTCATGGAACTACAAGAAAGCCTTGGCATATCGTATATATTCATTACACACGACATGTCAGTTACAGAAAAAATTAGCCACCGTGTC

>Intergenic\_Region|670320..670419|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAATAGACTTCCTTGCGCATAGAGACTTGAGTTCTATTAATAGTCAAAAGGTGAGGGATAGACTTGAATTTTTATTCTGCTCCTTGAGTTCAGTTTTTC

>B488\_05200|562785..562884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAAAACAGTTTCCGCACTGGAAACAGTAAACCGACCCGCGTTAACGGATCGGCTTGGTGCATGATTTTTATACCACACTTATTAGGAGAGGGAAAGA

>B488\_05180|560308..560407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAAAGGGAGCCATAGCAGAGGGAAAGGCAGCTTACGAAGGACATCCGATTGATAACTTTTCCAAAGACTACCAGAGTGTTTCGCAGGGCTGGGATC

>B488\_03140|361821..361722|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATACCATCCTTTATCGAATTACACGATGCAACATATATCGCATCAACAAGCTGCACTTTATATCACAGCAGGAGGAATATTTTTAATTACCTTAAT

>B488\_01190|140426..140525|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTAAATGTGACTAGAGGGCTGCTTGCTCTTTGTAATGATGCATCAGAAATTGCTGCGGTTTTGGCCCATGAAATGGCACATATAATTCTTAATCATGGT

>B488\_13640|1490344..1490245|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATTCTATAGAAGAAGGTATGCTTGGATATTTTATAATATCTATAAAAGATGAAATTAATTTTTCAGATTCTTTTTTAGGCCAGAGACGTGTATTGT

>B488\_04010|464605..464506|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTACTCCTTGGCGTAAAAACGCAGTCCAGCCAATATAAAGTTTTTCAAACATAAGTGGTGGAGCTTCACCTTTCTTCCAAGAATAAGCATTTCCTTG

>B488\_12250|1338929..1338830|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTGGGTTCATGGTTTTAGAGGGAGATGCGCAATTCTTTTCAGTCTCGAACGATTCATCTTCTACGATGATAGAAAAATCTTTTGGTTCTAAGGTCTC

>B488\_13500|1470850..1470773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGAGCCGTAATCAATAACTGTGACGTGCATTATTTATTCCATTAAATTTACTGGATTTACATCATGTTGATCCTTCTACTCTACTTAAGTTCTCAG

>B488\_00930|109586..109685|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTGATAGAGTTGTTTACGAGGCATACCTGTAATTCGTGCTGCAGTGCTTGCAGCTTTTGCTTTTGACATCTTCTGGTATAATGAATATAAAAGCTTGTC

>B488\_09870|1074564..1074622|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATAGGAGATGTTTCAATCTTTGGATCTGGCTATGCCATGCGTATCTGGCTTGATCCTTCAACTCAGCAAAAGTTAAAACCCTTTCCAACCTTGTCAA

>B488\_12460|1361433..1361334|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAAGGAAGCCCCCCTATTAAATTTCGATAAATTGGTTCAATGCGGCCTGACATATCATGTGCTATTGTTCTTTGTGAAAGTTGTAAAATAATAAGAT

>Intergenic\_Region|387792..387693|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATACACCTAGCAATTTCTTCCATAACATTCGCTTACCAATTAACACAAATCTAAAATCCAGAATTGCATTACGTCCAAAACAAATTCATTTTTTATC

>B488\_05550|594569..594470|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTGATCCTATGCTTCTTTTACGTATCAAACAAAAGAATTATCTGGAATTGAAGCTTCCTACGGCTTGCCATTCAAAAAACATGGAAAAAGGTTTCCA

>Intergenic\_Region|1024519..1024420|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCGTTTTCTAAGCTTGAGACAAAAAATAATAACAATAGTTATTTGAATATACTTTGTATAGAAAAAATTCTTATTTTATGCTATAATGCAGGATAAA

>B488\_04510|504653..504554|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCTACTGCTCCTGAACGTATTAATGTATCCGTTATCTCTAAAGCCTGCTCGCCTGTATCTGGCTGTGAGACCAACAAATTTTGCAAATCAACACCAAG

>B488\_06680|741151..741253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCAGAAACATGGCGGCGGGATACGCGTCCTTTTCCTGCCATGGTTGGAGCACTGCCATGAACAGGCTCAAAATAACACATGCTACTTCTATATTGGCGC

>B488\_02900|336736..336835|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGGACGTCTATTAGGTCAGGCTTTTGGTAATCTTATAAAAAATGCAGTAGAATCAATCCGAACTGTTCCTTCTCATGAAGAAAGAATCGAAAAAAAGAT

>B488\_11680|1274780..1274681|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGATTAGATGGTAAGCGTGTCAAATCAGGAGATCGTGTCAACCTTGATCAGGTAATACGTATTCCTCCCCTTGATTTCCTTTCTAACAACAAGAAC

>B488\_07610|845475..845376|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTACTCTCCAGACAATATCATCTTCAAGCTCTCTATTTTCTCCGTCTATAGAAGCAAGATCCCGGAGAACAGCGATGACTTCAAGTCTTTGTTGAAT

>B488\_10540|1149237..1149336|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGCTGAATGGCCTACCAATTTACAAGCTTCCAGAAAAACTCATCTCTAAATTTCATGATCCTTCAACTCAGCAAAAGTTCCAAGTTATACGTGTTTCT

>B488\_00540|68518..68617|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATCAGAGTTGGCACCAAAATCACCCTGAAATGCGATTTTATTTTGTATTTTTTTCATACGACAATAGCTCTGATTAAGAATCACATTGAGATAATAAA

>B488\_07710|850079..850178|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAATATACGGATAACGCTGAATAATACTTCTTGCCAGCTGGATCACGGCCTTTCGCTGTTCCAGGGGATAGGGTGTAAAATGATATTCATCACCTTC

>B488\_09870|1074564..1074622|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTATAGGAGATGTTTCAATCTTTGGATCTGGCTATGCCATGCGTATCTGGCTTGATCCTTCAACTCAGCAAAAGTCTAAGCCTTCTTATCTATTTTAT

>B488\_02020|238625..238526|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCCATCTATCATAACGGTTCCAGAGATTATTATCCCAGTGTCACTGTTTCGTACACGAATCACGTCACCGACACTAGCATCAGTTAAAGAAATGCCAG

>B488\_09450|1017246..1017345|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATAAGGCATCTCTGACCTGTATCAGAAGAAGTACTCTCTAAAAGCTTATGAAATATATTGGCATTCTCGGCACGTTCTTTAGCGACAACTGTTATTCC

>Intergenic\_Region|540356..540260|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGATTGTTTTATAGATAATTCTTAATTCTTCAGCTGTTAAGAATCTATTGACTTTTTTTATTTTCTTTTCATCCCACCCCTTCTTTCAATTCAAGACCA

>B488\_11520|1251060..1250961|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCATCACGAAGACGTTGGATAAAATAGAGGACAGCACTACGGGGAGCTAACACAAAATATTTCTTTTGTTGTGTAAAAAATCGATCAAAACCAGCATT

>B488\_09870|1075762..1075682|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATTAACGATCCTTTGTCTTCTTGAGGTATAAAAGAAGAAGGGATACGTTTAAATATCCATAAACACATGACACATATTTCTTGATACGCGTTATTTA

>B488\_06750|748723..748624|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAGACAATACTTCATCCTTGATTAAATTAATTTTTTTTTCCGACGTATAAATAAAATAAGGATATTCCGTTTTACAATCCCTTGTGACTAATTCAGG

>B488\_10610|1156383..1156321|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGTACTCCGGGACAAATAGATAAGATTCTCTCTGTTTTTCCTGAAACAGGAATTGATCCTTCAACCCAGCAAAAGTTAAGTAAAAGTACTGGTGTAAT

>B488\_05190|562467..562369|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAATCCTTCCATTAACTATAAGGTCTGCCAGTAACATTAAGGTTGCCAGTAATATTAACAGTTCCCTTTGACATATCCAGCTTCGTTTCTATTGTTTTG

>B488\_05090|552208..552109|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTATCCAGCTCCTCACGGTTTGTGTTCGACATGGAAGTGATAAAAGTTTGTAATTGTGTTGCCATTTCATTTCTCCTTTATGAGGCATTTTTTTCTA

>B488\_05630|611611..611710|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGGCAGGTTATTGCCCAAATTGATACACAGAAGATACAGGCTGATGTTCATGCTATGCGAGCAAAATTAAATCAAGCCGCAGCCAATTTGTTAAA

>Intergenic\_Region|470204..470292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTGATTTATAAAAACAGCTATTAAATATAATTCTCAGTCAAACCTAACGTTTTCCTTGTATTTTTTTTACAAAGCTTGATCCTTCAACTCAGCAA

>B488\_07830|861187..861088|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCCGGTCTGGATGTTCCCACGGCTCTCGGGATGCATGGTGTGCCAATGGTTGCCGATGAATCCTTTGGCATGCTTGATTATCTTGATCGTGAACTGAT

>B488\_06090|673145..673244|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTCAGGGTCCCCAACCACTCACCAAAGCGGGTGATAACCAATACTGCTCCTGTTGATGCGCCAAAAGAAAGACCGAAAAGGAATGGATCTGCCAAATC

>B488\_01910|231041..230942|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTAGATCCTTAGCATGAAAACTAACTAGCCTCCCTGGAATTGACCCGGCGGGAAGTGGCAACACAAGATAATACAGATTGTAATAAAAAACATTTTTTT

>B488\_03100|356527..356428|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATTACTCACTGGTATGAAAATACTTTGGTAATCTTCAATAGAGTTACTAGCATAACTTTTTTGAAAAAAAAGGAAAAATATTATGAGTATAGCATGTA

>Intergenic\_Region|1412388..1412487|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTGTATCAATAAGCTCTATTAACACCATCCATATAGTTATTGAATATCTATTACTACTTTAACGATATATTGCTTTAATATTTAATACAAGGAATTA

>B488\_07060|786304..786205|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCACGAAAGGTCATACCAAGACACTGTTGCCGGATAACGTCCACCAGACGCCGGGTTGCCCGACGTTTATCATCCATAAAACTCATCTCCTGCATGAA

>Intergenic\_Region|329744..329645|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTCTACCTGACCACCTGGGTCGGTTTCGGGTACGGTCTATACGGCGGAGCTATTTCCTGGAACCACTTCAAAGCATTTTCAATCCATTAAGAAAATAC

>B488\_12280|1342344..1342443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTATTCTGGAGGACACAGAATTGGTTGTCACCTATTCCAGCATTATGATATGACAACATTAAGTGACAGGAGTATAAGAAACCAAATACAGATGTTC

>B488\_09280|1001814..1001916|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATGTAGGTCGTAATGCAATGCTATGATCCTTCAACTCAGCAAAAGTTCCATCCTGCGCATAAAGAAGACTCCGTTAGGATACCCAAACTACCTTAAA

>B488\_12120|1325313..1325214|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAAGATGTTCTCTATGGCTCTTTGTCTTGAAGTTATGGCAATTCTTTCACCCTTGGGTTTACAGATGATTATAGATCAGGCTGTACTTAGCGCGGAT

>B488\_09900|1081147..1081048|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTAAGACATGTCTGTGAAAGAATATATTTTTCTTTTAATCTTTTTGCTATCTCTCTCGGTGAGCGACTAGTGTTATTAGAATAACTAGTAAAATGCA

>B488\_11140|1212822..1212921|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTGATACGGCAAAAGCAGAAACTTTACCGCGTTTTCGGAAAAAAAATGCAGTAATCAATAAACAACAATCTGGATTTGATCCTGTAACAGAGTGCGAT

>B488\_03720|425921..425822|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTTACACCTATTTTTATAATATTAAGTTTTGCAATTCATCCAGTGCTTGGATTATTAACAATTATTAGTGCAGTAATTTTAATAACAATCACTCTCT

>Intergenic\_Region|387792..387724|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATACACCTAGCAATTTCTTCCATAACATTCGCTTACCAATTAACACAAATCTAAAATCCAAAATTGAAATTGATTTTTTTTGATTCATTTTTTATCA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05530|599962..599863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAAGAAGACAGAACATCAAAGGAGTAGTCAAGAGCGTATAATAAACAATTGTACCCCATCGATTGGTATTCAGGAAGAGATTGCCAAGACAAACCGGGAT

>B488\_05190|562187..562286|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTAGGATCCATAATATCAAAGGGTGATCTTTCTGGCTCTGTTAACCTTATCGTTCAACAAGGGCCATCTGGTGGTAACTGGCAGATAGTGTTCAAGG

>B488\_01210|145669..145768|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCATATAATGGGCTTATTCCTTTAAATTCTTATGCTAAATCTGGAGTTTCAGGTTCATTGGGAGGAGGGAATCTAACATTGATTCAATCTTTATTCTCT

>Intergenic\_Region|670320..670419|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAATATACTTCCTTGCGCATAAAGACTTGAGTTCTATTAATAGTCAAAAGGTGAGGGATAGACTTGAATTTTTATTCTGCTCCTTGAGTTCAGTTTTTC

>B488\_11970|1306251..1306152|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAATAGTCGTGATAGGTTACGTGATCCTAAAGGTTCACCTGTTTCCAAATAACTTTCAACTATTCGACGAAAAACTTCTCGATCACGATCGTCTAATG

>B488\_11620|1265089..1264990|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGGAGGAAGTTCTGTACGTGGCTATAAATACAATGAAATTTCTCCACGTAATGCTTTAGGACAAGCAATTGGAGGGAATTTTTTTATAACTTTGTCAT

>B488\_02690|305754..305848|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGGTAAGCGTTAATGGGTGTTTTTAAAGTGATTTCTATTACTGCTCTTTTTGCAGGGATTGGTATTATTCTTTCAGCCTCTTATGGTTTATGGGTTTAC

>B488\_09160|988088..988146|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTTGGGGTTGCCCTTCATTCGTGCTGCAAATAACGGTATAAACCCTCCTGATGGCTGATGAACCATAATACGAGCGTTAGGCAACACATAACGATGAC

>B488\_12120|1325313..1325216|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAAGATGTTCTCTATGGCTCTTTGTCTTGAAGTTATGGCAATTCTTTCACCCTTGGGTTTACAGATGATTATAGATCAGGCTGTAGTTAGCGCGGGT

>B488\_10910|1186873..1186774|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGTTGGAGGTCTTGATGTTAATAATTTTATTGAAATCAATAAATTATTACAGCGCCTTGATCGTTTCTGGAATGATCAAATTTTATACCGCCTTTAAAC

>B488\_04410|494625..494559|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAATGCCGAACGGCATGCTCTAAAGAAATAAAGAAATTTTTATCAGGATAAACAGAAATTGATCCTTCAACTCAGCAAAAGTTCCAAGGGCTGCTGA

>B488\_04690|525898..525997|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCTGTTCATGATCAATGCCCCATTGCATTTCCTTGTTGATGAAACTTTCCGCTGTTATTCCTGTTAAACGTTCAGAAACAAGTTCGGCTTTATAGTT

>B488\_05390|582619..582520|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCTTAAGTACACTCTTGATATTTTAATAGTGCTATGTTTTTACAATAAAACATTACATATTTGAATAAAAAGGCCCTTCCCCTCCTTGCGGTGGCACC

>Intergenic\_Region|669994..670093|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTCTAACTGTAAGATGCAGATCACGTATAGCAATTATGTCAACATAGAATTTAGATACTGCTTTTAAAGAGAGGACTTCATTTCTTTCTTTTGACGAG

>Intergenic\_Region|669994..670093|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTCTAACTGTAAGATGCAGATCACGTATAGCAATTATGTCAACATAGAATTTAGATACTGCTTTTAAAGAGAGGACTTCATTTCTTTCTTTTGACGAG

>B488\_05530|599962..599863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAAGAAGACAGAACATCAAAGGAGTAGTCAAGAGCGTATAATAAACAATTGTACCCCATCGATTGGTATTCAGGAAGAGATTGCCAAGACAAACCGGGAT

>B488\_08420|919833..919932|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAAAGATGTAACCTTTCGGTATAATAAAAATAAAATTGGCTTGGAAAACATTAATATCTTTATTCCTGCTGGAATGAAAATTGGATTAATAGGCCGT

>Intergenic\_Region|669994..670093|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTCTAACTGTAAGATGCAGATCACGTATAGCAATTATGTCAACATAGAATTTAGATACTGCTTTTAAAGAGAGGACTTCATTTCTTTCTTTTGACGAG

>B488\_10710|1168544..1168642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATCAGCAGACCCTATATAGGCAATAGCCTCTTCAGAAGGCAAACCATAACCGTTACCAAAACAAAAAATACGACTATGTTCGAGGAAACGACCCACT

>B488\_01270|156273..156174|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCAGTAGCATCCTCAGTGACTACACAATAAAGTCCCCAGGAAAGCGAAAGCCTCCGTGCTGTCTGCATAATAGGAGACAAAGCCAAAATAGGTATTTG

>Intergenic\_Region|330836..330737|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTCAGCGGTTATCCATTCCGTATGTAGCTACCCTGCTATGCCCTTGGCAGGACAACAGGTCCACCAGAGATACGTCCATCCCGGTCCTCTCGTACTA

>B488\_09220|993766..993852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTATACAAGTCTCGTGCATGCAAAGCAGCCATTTGGAGGTATATTAACAGAACAACAATATTATTCGTTGATCCTTCAACTCACATGAAGTTCCACA

>B488\_13500|1470850..1470773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGAGCCGTAATCAATAACTGTGACGTGCATTATTTATTCCATTAAATTTACTGGATTTACATCATGTTGATCCTTCAACTCAGCAAAAGTTATGCT

>B488\_08350|911589..911688|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGAACAGATTACCGAGACTCCTGTCATCCTTCAGTATATCGCCGACCAGGCGCCTGAAAAGAAGCTCGCACCTGCTCATGGTACGTTAGCACGTGTAC

>B488\_02900|336736..336836|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGGACGTCTATTATGTCAGGCTTTTGGTAATCTTATAAAAAATGCTCTGAATCAATCCGAACTGTTCATTCTCTTCAAGAAAGAATTAAAAAAAAGATT

>B488\_01910|231077..231176|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCTATATTAGCTGATTATGGTCTGGATAGATATATTAAAGATATAATACTTGTCACTATGCCACGTGTTTTGGGTTATGTATTTAATCCTATCAGTTT

>B488\_06680|742021..742087|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCGTACAGACATCTTGACCGATACCATCGCCAGGAAGCACAAGTACTTTTTTCATGATGATCCTTCAACTCAGCAAAAGTTAAGACTCCGCGGGTCGAT

>B488\_04690|525898..525997|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCTGTTCATGATCAATGCCCCATTGCATTTCCTTGTTGATGAAACTTTCCGCTGTTATTCCTGCTAACCGTTCAAATTCAAGTTCGGCTTTATAGTT

>Intergenic\_Region|1157984..1158082|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGATAGAGCAATCATTATATTGATAAAATTCCGCAGACTGGTTTAAAAAAACCTTTTTATAGATTGTATAAGAAAGTACAAGCAACTATCATTGCTAA

>B488\_11150|1215463..1215503|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCGCTATAGCGCGTGCCATTATCAAGAACCCACCGATTTTGATCCTTCAACTCAGCAAAAGTTAAGATTGTGATTTACAGAAGGAAATATACCTAATGC

>B488\_05410|584600..584699|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATATTATTGCCGTCACCTGCTTTCAGCGTATCATTACCCTCGCCGCCAATGATCAGGTCATCGCCATTGCCTCCGGCCAATTTATCGTTGCCCTGTGT

>B488\_12160|1329444..1329345|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAGAGATGTTACGTCGTGATTATCGTGAGATGTTATTTAGTTCTAAAGAAGCTATGAAATTTATTTCAGGAGTTATTCTGTATGAAGAAACTCTTTC

>B488\_11070|1206760..1206661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTCAGACAGCTTTGGAAATGGCACAAGGTGCATTAATTTTTAGTCATGCAACTTTTGCAATTTCTGCTACAGGTATTGCTGGTCCTGGAGGAGGCTC

>B488\_13270|1440674..1440773|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCAAGGGCTGATTAGAATTGCTCCCCCAGGCCTTTCATATGTCTTCTTTTCTGATAGCGGCTCAACTTCAGTAGAGGTAGCTCTAAAAATGGCCCTGGG

>B488\_08600|943527..943626|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAATCGTATTGATATAACTTCTTGGAACAACAGAAAAATTAACAAAAGGGGGAGCCATCAATGCATTATTGGCGTTAATTTGCTCTGTCACCGCAAA

>B488\_01780|218866..218922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATAGCTGAATTAAATACAGATACTCAGAAAATTCAAGAAACAATATATGATCCTTCAACTCAGCAAAAGTTAAGATAGCATGTTGCTAATAACATTC

>B488\_13370|1452149..1452050|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTATATCCATTTCAGCCGGAGTTATAGATTCAACATTGCCAGATACTATCTTAAAGCAGATAGGAGAAGAAGTAAAAACTTTTCAGAACAAATTACCT

>B488\_07980|874070..873971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGGATAACCCTGGAGGGCGATGCAACAACGGTTATTATTGATACAGGTCCTGATTTCCGCGCCCAAATGATCCGTGAGAATGTCTCTGATATTGAT

>B488\_01780|218866..218922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATAGCTGAATTAAATACAGATACTCAGAAAATTCAAGAAACAATATATGATCCTTCAACTCAGCAAAAGTTCCATCTGTTATTGGAAAATTCACAAA

>Intergenic\_Region|393931..393832|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAAAGATATCCCGTGGCTGGTGAAAGAATGTGGAAAAAAATGAAAGTATTTTTCTTAAATCATTCGGTATATAAGGAAGATTAAGACAGGAAAAGCC

>B488\_05900|649265..649363|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTATACCTGTATTCTCCAGATGTAGGTTCAATAAGAATTGTTTTTCCAGGTATTATTTTTCTAGCTTTTTCAAGGGCTAGGATCATTGCCACTCCTAT

>Intergenic\_Region|329614..329713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCTGGCGGTAGTGACGGATCACGTAAATTGTATTTTCTTAATGGATTGAAAATGCTTTGAAGTGGTTCCAGGAAATAGCTCCGCCGTATAGACCGTAC

>B488\_00030|4360..4459|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATGGTAGCAGCTCATTCAGTACTTGTTCCATTACAATGTGAGTTTTTTGCTTTAGAAGGTCTTAGTCAGCTTTTAGAAACAGTTAATGAAGTTCGAGA

>B488\_07300|815104..815203|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTATATGTGTCCTTGATCCTTCAACTCAGCAAAAGTTCCTTATTAATCCTGTGGTTTCTGTGCTGTGTCGAATGGCTTTCGAAATTGCTGCGTTTAGT

>B488\_09960|1089199..1089150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCGAGGCAGCCCATATTACAGAAGAAGCACGTAAAGTTGATCCTTCAACTCAGCAAAAGTTCCACGTGGTTGGTGGGGCTATTTTGCTCTGTCCTCCC

>B488\_06100|673756..673855|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTAGACATCATATTGTCCATGACATTACGCCCACCTGCTGCTTCAATAATTGCAGTTGGCATTGCGTACACGCCGCTGGTAAAAGGTTTGTCTTCACC

>B488\_02720|308752..308653|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGAATGATTAACTTGAACTGCTTCAATTGAAAAAGGACCTATATTAATACAATCACCAGCCTTAAAAGAAGTTATAGGAATATCTATTGGAATACG

>B488\_01600|193388..193487|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCATGCTCCTATTCCAGGAAATCCAGAACCTGTTGTAATAATTTGGCCAGAAAAAGCTATTCCTTTTATTGTTACAGATAAACCAGATGTTTTATTAC

>B488\_06930|771750..771849|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCAGGATTAATATAACTAAATGCAAGTTCTTCCAGTTCTTCACGCATGTCTTGCATGCCCATGCGTCCAGCTAACGGAGCATATATATCCATCGTTTC

>B488\_10370|1133242..1133341|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGGTACAACACGCTTAGGTCCTAATCCTCCTATATGTAGATGAGTAGAAGATGAACCAGGGCCACCACCATAAACAAACGTTATAGGGCGTTTTTCACT

>Intergenic\_Region|235868..235769|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAACTCATACCCCATTGATTTTACTGAGTTTTTTCTTGGATTTGGTTGCACCTTAAAATAGGAAGGGTATTTACTCATCACGCAGTTCCATCTTCAT

>Intergenic\_Region|330629..330530|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTGGGACCTGCTTCAGCCCCAGGATGCGATGAGCCGACATCGAGGTGCCAAACAACCCCGTCGATATGGACTCTTGGGGGTCATCAGCCTGTTATCC

>Intergenic\_Region|433059..433158|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTATGTTCAGCCTCAAACTCCTCCTAGCGGCGCTACGGACACAGGTTTGGGGACTTCTGTTCAGCAGCAAAAATCTGAGGGGACTCCTGTTCAGCAGC

>B488\_03730|428528..428627|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATGGGCATCAAGAGCATAGGACGATAGACTTTAATGGGCGTTTATATTTTGAGCAGCATCGGGATAAGTATACTGATATTTTGAAAAAAATAGAAGAA

>B488\_05430|587020..587119|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGCTACAATAAGAGGTATTAATAAGAGCACCATCAAAAGGTTTCTTAAAACATTTATGATAGGGCGGCATACTTCCCAGGATGGAATGATAGGTAAGCG

>Intergenic\_Region|235868..235769|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAACTCATACCCCATTGATTTTACTGAGTTTTTTCTTGGATTTGGTTGCACCTTAAAATAGGAAGGGTATTTACTCATCACGCAGTTCCATCTTCAT

>B488\_07050|785811..785910|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAACAGGCTGTGGTTCGTGCTCTTTCCAGCCATCAGAAACTTGCTACGCAAGTGCTTAAATCCGACCGACAGGGTATGTCAGCTCTGGTCGATGTGA

>B488\_06570|726352..726253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATAATCTCTCCATGTTGAATGCTGCCAAAGACATGATCGAAACTGAAGAGTTACCAAAGCAACGTAAGGCTCCTCTAGCCAATCTCCTCGAAAATAT

>B488\_09230|994929..995028|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAAATCCTCTTCTTCAGAAGCTGCTGAACGGACAAAATAACCTGACTTTTGTACAATAGATCTCTTTGCTCCTATAAGTTCCGCAAACTTTTCAGA

>B488\_07050|785811..785910|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAACAGGCTGTGGTTCGTGCTCTTTCCAGCCATCAGAAACTTGCTACGCAAGTGCTTAAATCCGACCGACAGGGTATGTCAGCTCTGGTCGATGTGA

>B488\_07940|870748..870847|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTACTCTGGTTTTGATCGCCATGCTATGGTCTGTCGCCTATTGGGCAAAGGCCTGACGATGACGAAAGCCATTACCCTGCATGACCTGACGCTTGCC

>B488\_00200|29561..29660|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCGTGGGTAGTTATGGCTCTTATTGAGCTTGGTCGGTATGATGAGGCTTGGAAATGTTTTGCAATGTTAATGCCAATAAATCATTCTCTTACATATGAA

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_05090|552611..552710|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGGCACAGGTGGGCAAAGTGGCGGTTTTTCTGGTGGTGTTACAACGGCACCAAAAGCAGGAACGCCAAGGACTATTTCTCTTTCCCAACTCGAAAACGTC

>B488\_04390|493001..493100|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAAGGTTGAAAATATTATTTATAGGGAATTCCCAAGCTATATGCCAATTTCCTGAAACAGAACACAGCCTGTCTGAGCACATTGGTGCAGCAGCTTT

>B488\_06570|726352..726253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATAATCTCTCCATGTTGAATGCTGCCAAAGACATGATCGAAACTGAAGAGTTACCAAAGCAACGTAAGGCTCCTCTAGCCAATCTCCTCGAAAATAT

>B488\_04790|532234..532135|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGGTATAGTCAGCAATGAACAAGCCTTAAAACCAATAACTAAAGTAGTTGATGAGAACGCCTGGCCTCCTGAATATAGGAATGCTTTGGATTCTTTATT

>B488\_04390|493001..493100|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAAGGTTGAAAATATTATTTATAGGGAATTCCCAAGCTATATGCCAATTTCCTGAAACAGAACACAGCCTGTCTGAGCACATTGGTGCAGCAGCTTT

>Intergenic\_Region|1469977..1470072|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTAAAGACTTAATTAGCAATCTCATAAAATTATATATATGTAATAGATACTTAATATATCACTCGTTATACATCGTATTCTTTTAAACGAGATTATTTA

>B488\_09870|1074564..1074622|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATAGGAGATGTTTCAATCTTTGGATCTGGCTATGCCATGCGTATCTGGCTTGATCCTTCAACTCAGCAAAAGTTCCATATGGATATTCCACCATCAC

>B488\_06170|681881..681782|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTAATGGTTCTGGGAAATCTACTTTATTAAAAATTGCAGTTGGAGTCTTAGAGACATACTCTGGTGAAGTTTTTCGTCATCCTTCTGCCACTATCGGA

>B488\_03370|389099..389000|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATAAATATACCAGCCAAAACAAAAGAAACCCTACCTATCATCCTCTCCCTTTCTAAAAGCATTCTTGCTCCACCATGCACGTGAATCAATAGGCTTT

>B488\_05910|650234..650135|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCCGTACAGTATACAACTGCGACTTTGAAGGAGCAAGGCATCATCCTCTTCTCCAGCTAGCCATAAAACATGCGCCAAACGGTGAGTTTGCAGTGCAT

>B488\_13240|1438260..1438359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTGGACTGGGAGAAACTGTTGATGACCGCGTTGATATGTTAGTAACCCTTTCTAACTTAAAAAGTCCACCTGAAAGCGTACCTATTAACATGCTTAT

>B488\_10900|1185304..1185403|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTGCGGGGTATAGAACTATTTGGTGCTAACGAGTTTCCATCTAGATTATAAATATCTTCTCTAAGTTGTACAACATGATCTTTGGAAGACCATGCAG

>B488\_10810|1178716..1178815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCTAACATTACGAACAATGCATATCAAAAATGGCATAGCAGAGGTACGTGTTGGAGCGACTTTGCTCAGCGATTCCAATCCCGATAAAGAAGAAACCG

>B488\_11600|1259916..1260015|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCGTTGCCGCTCAAGATGCGTCCAACTACGAACAAGACGACCTTTTTGATAATTAAGATGAGCTAATTCTACCTGTAGAGCTCCTTCTTTAGTCAAAG

>B488\_06810|758459..758359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTGTCTTCCCTATGATCGAATATCACCTTCAAGGCATATTTCTGCAAGCCGTTTGTCAACGTTTTTTCATTTACTTTCCTATAAAAAAAAGCAAAAA

>B488\_12170|1330284..1330383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAGAACCACCAATAATGGCAATAATTGGCCTATGAGCTGTATCCAGATATTTTTTAATCATATTAAGTTCTAGTTGCAGCGAACGACCAGTATAGGC

>B488\_07780|856579..856480|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATATGATTACGGCGAATATCCTCTGTGTTTCGTCTTCTTCCCATAACAAGGATATCCATTTGCTGTATTACGGGCGACTTCCGGCGCTGCGTCCTGAT

>B488\_03270|377540..377441|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTATAATACCCTATAAGGATAAACTTGGAAGAAAGTAGTTCCATCATGTAAAAGACGTCCCCAAGTAGGAAAATCAGAAGGGAAACCAAATCCTAAAA

>B488\_08580|941144..941045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTGATGAGACAAGGGATACATGGCGCTACCTTGTCGGTCTTCTTGTCTTTTTAGGTCTTTTAGGAACTTTTTGGGGATTAATTGATACGATAACTTC

>B488\_01400|172871..172772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACACAACATAGCAGTACCAAACCAACCAATCATTGCCGCACCTATACCGGATGTTATGTGATCATAACCGGGGGCAATATCAGTAACAAGCGGCCCAAGA

>B488\_05900|648991..649059|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAGTACTCGTGCCAGGTTACGTGATCCTTCTTCTCCTTGAATGTCCTTCCAAATTTCTTCAGCTGTTGTTTGGCGATGAATTTCTGGATTGGCAGGGT

>B488\_12860|1401622..1401721|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTCATTAGTATAATTATGGTTAACATTTTTTGATTAAATACTAATTAATTAATCCATTAAGTGCTATTTTAAATATAACGCTGTCCGGATAGGATAT

>B488\_03730|429930..429831|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTCTCCCTTTGCTGCGAATGACCAAAACGCACATAATGTTTGTAGCCGTAATCCTCAATAGATTCATGATCTTTATAATTTTCATTATAATCTTTGAG

>B488\_13270|1440491..1440590|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACAAAAGATGCCTATCTTATTGACGAAGATGGTTTTTTAATTTTCGATGCAATCTCCTCGTGGTGGGTTATTACACATGGACATCGTCATCCAACTAT

>Intergenic\_Region|1032561..1032462|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGGAAATAGTTTAAGGAGAACTTTTATCACGATGATAATTTGGTGCTGAACCAGATTATTAGGAATTATTTAAGTTTATGCAGATCAAGCTCATTTTC

>B488\_01690|202575..202674|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAGAATAGATTGGTTTGAGCAATAAACCATGTAAATGCAAAGGATGGGCTTGGGGTGTAGGGTTGTCAATATTCAGTACGTAGGTCTTTCCTATTTTCA

>B488\_10810|1178716..1178815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCTAACATTACGAACAATGCATATCAAAAATGGCATAGCAGAGGTACGTGTTGGAGCGACTTTGCTCAGCGATTCCAATCCCGATAAAGAAGAAACCG

>B488\_08580|941144..941045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTGATGAGACAAGGGATACATGGCGCTACCTTGTCGGTCTTCTTGTCTTTTTAGGTCTTTTAGGAACTTTTTGGGGATTAATTGATACGATAACTTC

>B488\_10520|1146410..1146509|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTTATGGTATCAATGATCCCTTCAAAAACCCATTGACGTGTATCTGCATAACTATCATCATAATTTGTTGAAAGAACTTGCGTGTCTGAACCGGAGGG

>B488\_04540|510932..510833|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTAATAGATTGGGAGAAACAACAATAGCAGCAGAAATATCAATAACAGACCCTTTATTAACTTCCTTTGTAACAACATTGGCAACATCAGCAATAATA

>B488\_00360|49767..49696|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAACAGTATTCTTCAAAATTGAGTGCACATCTGCAATTAAACACCCAATCTCTGTCATAGGAACCACATGATCCTTCAACTCAGCAGAAGTTCAAGTTTG

>B488\_13300|1444031..1443932|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAAGGTGTTATTGAAGATGCACTTTTTGCATTAACAAAAGAAACTGTGACGGTATATGGAGCAGGTCGTACAGATTCTGGAGTACATGCTCTAGGAC

>B488\_03370|389099..389000|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATAAATATACCAGCCAAAACAAAAGAAACCCTACCTATCATCCTCTCCCTTTCTAAAAGCATTCTTGCTCCACCATGCACGTGAATCAATAGGCTTT

>Intergenic\_Region|778604..778703|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAAGAGACTTCGTCATAAAGCGGTTTATACTCCTGAAAAAAGAATTTTCTTGCCGCGAACCTGATGGAAGCACATAAAATCCTTCAAAACACAACTT

>B488\_01560|188652..188751|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCATGACAGAGCAACGTAAGTTAATAGCGCGTATTTTAGAAGAATCTGAAGATCATCCAGATGTCGAGGAGCTTTATAACCGATCAGTAGCTTTTAAT

>B488\_06610|734465..734366|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTAATAGCTGTGGAACCGTGACAGAAGTATCTATTCCATGTATGTTTTCTATATATCCAAAATCAGAGTACAGCTTCAAGAAAGGACGTACAACAGAA

>B488\_00930|110093..110192|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAGCAAGATATACAAGATGATATCCAGGATCAGATATTAAAGGTGTTCCAGAATCTGAAACCAAAGCTATTGAAGCTTTTTCCTGTAAAGCATCAAG

>B488\_10760|1174181..1174280|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTAGATCACCCGTACGTATTTGACGACTTATTTCATATGTAGCGTTTTCAATAATTTGTTCTCCAATAAGAGCTATAGAAGTCTCAAATATAGCAAA

>B488\_04500|502497..502398|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTAGAGAACTGACAACGGCCAGCAAGAGAACCATAACAATAATAATCATAAAATAATAATCTGTCTTTACTCTATCACCGTTGTGGAGGCCATAATCAA

>B488\_04540|510932..510833|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTAATAGATTGTGAGAAACAACAATAGCAGCAGAAATATCAATAACAGACCCTTTATTAACTTCCTTTGTAACAACATTGGCAACATCAGCAATAATA

>B488\_06570|726686..726587|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATGTTGCCAGAGACTCAACAGAAGAAGTACAAGCAATTATAAATGAAATTGAATGTCTGCGCTATAAGGAGCATCCCTTGAGTCGTATGGCAATCCTCG

>B488\_02070|241582..241681|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTGGTGTTGGCACAACAGTTTTTATATGATGTGTTAAATATACCAGCTGATTCATCTGTTGCTACATGGATTATACGTACTTTTGGGGTTTTGACTG

>B488\_06360|697110..697013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCCCAAGGCCCTCCATTATCGCCACTTTGATTGCTCCAAGGCATTAATACCTCTTAAAAGTTTACTTCATTTAATATTGATAATCGTTAAAATAATTA

>B488\_02150|249346..249445|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATTGTACTTCATTACAAGATTTTTTGTTGCTGGTTTTTATCTTGCTAAAGAGATCTTTCGCGTTTGTTAGATTGTTAGAGTTTGTATCTTCTAGG

>B488\_01950|233653..233752|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTAACCATGTATTCATATGGTACGGAGTCATTTTAGCCATTCTTATGCTTGGGAGCATGTTAGGCTTTTATCAAATTTTTTCTCCTCTATTTTATGT

>Intergenic\_Region|12253..12352|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGTTAAAATATTATGATGAAGTTTATTTTCTTTCGGTTGAAAATATTTCATCACTCCTTTTGGAGGAGACACTAGATAAATACCATGTTATTACATCCA

>B488\_12790|1394080..1393981|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGCAGAAGAGATCGCATCACAATCTGCTCCTCTTGCAGAGGAGATTCTTATTACTACAGCTGAGTTATCATTTTTACCTGAAAGACAAACGGCTTTTGA

>B488\_08250|898799..898700|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGCTTCAACAGAACCTATGCCGTATATGCAGGAAACGGAAGCAATAACAATACAGTCATCCCGTTCAAGGAGAGAACGTGTTGCAGAATGTCGCA

>B488\_07050|782800..782701|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAACTTTGTATCACCGAGCTTCCAACCCTGGTCTACCAGACGGTCGATGATGTATTGCTGGAAGTGTTTTTCCTGATGTGCTGATGCTCGCATTT

>B488\_05170|558954..559053|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTACCACTTTCGCAAATGGCAAATTTCAAAGACTATCTTCTTGATCTACAGACGGCGGCTTCTTCTCATGACCTCAATAGAGCTAATGCGGCTATCGA

>B488\_03660|419051..419150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTACAGGCAATGCTTTTGCAGGAGCGGTTCAGTTTGAGCGTATAAAAGCAAAGGAGAAACCTGATTTTATCCCGTCAAGGCTGTTTATTTATTATAAT

>B488\_03860|450215..450310|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTAAATTTGGTATGTGTTGTACGTGCGGATCCCAGATAAAAAAAGAATCATGTTGTGTTTTATCATTTCTAAGAAAAAATACGGGTATACTTGATCC

>B488\_09220|993766..993852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTATACAAGTCTCGTGCATGCAAAGCAGCCATTTGGAGGTATATTAACAGAACAACAATATTATTCGTTGATCCTTCAACTCAGCAAAAGTTACAGA

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>Intergenic\_Region|687000..686946|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATTATTCAGACAGGACGCCATATGATCCTTCAACTCATCAAAAGTTCACGTCTTGGTTAATTTCTATAGAAGAACAATATACATTCAACATATTTAAA

>B488\_03110|357422..357521|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTTATATAGTGAATACTAGTCTTTTAATAAAATACTTTCTTAATTTTTAACTTGATAGTGTATTATTTTTCCCATGTTGTAAATCGTTGGCCATTGAT

>B488\_11420|1239650..1239749|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCAGGACAATTAGAAGAAGCAATTACAACCATTGACCGAGCTCAGACTCCTGATAGACCTAACTGGGAATTAATGTCTGCAAAAGGTTCTATTTTAGA

>B488\_11420|1239650..1239749|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCAGGACAATTAGAAGAAGCAATTACAACCATTGACCGAGCTCAGACTCCTGATAGACCTAACTGGGAATTAATGTCTGCAAAAGGTTCTATTTTAGA

>B488\_12820|1397712..1397811|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGCTAAAAGTGAAAGATTTTCGGCACAACGAACAAGCAAACGATCAACGAAAACCTCATCAAGTCGATCAGGAGAATAAATAGCATCTGATATTCCTT

>Intergenic\_Region|330549..330648|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCAAGAGTCCATATCGACGGGGTTGTTTGGCACCTCGATGTCGGCTCATCGCATCCTGGGGCTGAAGCAGGTCCCAAGGGTTTGGCTGTTCGCCAATTA

>B488\_00460|59117..59216|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTAAGGTATATAGTGTTAAAAGCAAGCATCAATTCCTAACTTTACCTGAAGCTTTTTTCATGGGATTATATGAAATACATGATATTGTTAAAGCTAC

>Intergenic\_Region|1219442..1219345|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTATGATATAAGGAATCATCTTTATTGCGAAGAAATTGATTTAATCGCGATAAAGGTATATTGTTTTTTTTTACTTTTTTTGAAGTACTTTTCAAATC

>B488\_11860|1295521..1295620|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAATTCAGAAGTATCAAAACCCGCAACAGCCATTGTTATACGATAAAGATTTTCATCTGTACGCTCTATGTTGTATGGTGGATACGTAACAGACTGA

>B488\_07030|781363..781462|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGTGGACTTCAATCCGTAACGAAGGTAAAAAACGCCGCATTGTCAGTGATGACCAACGAGCCCAGATTTTGGAGGTCTACGCCGCTGGGGAAACCA

>B488\_08600|943527..943626|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAATCGTATTGATATAACTTCTTGGAACAACAGAAAAATTAACAAAAGGGGGAGCCATCAATGCATTATTGGTGTTAATTTGCTCTGTCACCGCAAA

>Intergenic\_Region|500558..500657|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAACACGTACCATAGTATGTAAGTATTTCATTTATCTTTTCCCAAATAATTTTAATGGTTAAAATTGTATTTTCTTATAATGCAATTATATTTTATA

>Intergenic\_Region|339189..339249|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCAGATCAGACACAAAGTTCTGCCCGGCCTGCTTTATCAGAAATAACTGTATGATCCTTCAACTCAGCAAAAGTTCCACAGATGTTCACTAGCTAGGC

>B488\_10370|1132670..1132751|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTAATAGCCTTTCTGCAAAGCCTTAGCATAAGGACCTAATGCAAACTGCTCCACATTACTCAAAAAAATCTTTTGATCCTTCAACTCAGCAAAAGTTAA

>B488\_04010|465593..465494|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTAAATTGAAAAAACAATTCTTCTGTATAATGGTCTCTACCAGGATATTGAAGTTTAAAAGCACCCAAAGAATACTCATCCATCAACCAATCATAAC

>B488\_08350|911375..911474|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTACATCTTTACTCATCTTAAGGAAGCACATTCAATGAAGCTCTATTTTACTCCTGGTTCATGCTCACTTGCCCCTCATATTGCATTACAGGAATCT

>B488\_09390|1011457..1011556|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTGAAGTCCATAACATCCCCTTTTGAATCCCGCTTTAATGCTTGATGAGAGACCATATCCCAATGGCTTCCTAATCTAAGGATACGCAACACACCAT

>B488\_09870|1074564..1074622|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATAGGAGATGTTTCAATCTTTGGATCTGGCTATGCCATGCGTATCTGGCTTGATCCTTCAACTCAGCAAAAGTTCTAATTTCTTTACTTACAAAAGT

>B488\_05630|611832..611931|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTGGAACGCGCTAATAAAGCAACAGTACAGGCTGCACAAGCCGATCTTAAGCTATCTGAAATTAATCTCAATAAAACTCGAATTATTTCGCCAATCA

>B488\_03950|458694..458793|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAAACAGTAACTGAATTCATAGGATCATCATCAAAATAGAACATACTGGTCATATTGCCATTAATAATTGCAAAAGCAATATTTTTAGTGTTAGCA

>B488\_05040|547381..547282|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACAGAAGGCAACAAAGACGCAACAATCTTCATATATAAACCAGGAGCTTCTTCACGAACACGCGCAATAACCTGTATGCCTTCCGTTTCAAAATCACAGC

>B488\_11900|1300408..1300371|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAGGGTTCCCAAATTACGTAATAATTGTCCGCGTTGATCCTTCCCTGCGCGCCAGTTCGCTTCGCAAACATAAATGTTGCCTAGTCCAGCGACCAA

>Intergenic\_Region|1032561..1032462|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGGAAATAGTTTAAGGAGAACTTTTATCACGATGATAATTTGGTGCTGAACCAGATTATTAGGAATTATTTAAGTTTATGCAGATCAAGCTCATTTTC

>B488\_09580|1031362..1031461|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTACAATAGGAGTCGTCGGAGCTCGTAACGCATCAATAGGAGGATTAAAATTTACAACTTTTATATGCCAAGGAATTATTAAAGCTGGTTATGTTATT

>B488\_06290|692083..692129|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAAGGCTCCGCACATTACTATAAAGGCGCCTAAAGATGATCCATCAACTCTTACAGTCTTGTGAAGCAGAACCTTTATCATCTGCAATCCTGTCTGG

>Intergenic\_Region|974380..974281|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCACGGGCATCAACAATATGTACATGAGTACTGGCGAAGACCGCCAAGCCATCATTACGGTTATTATAGAAGATAACTATAGTATTGATTTCTCAATT

>B488\_06570|726352..726253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATAATCTCTCCATGTTGAATGCTGCCAAAGACATGATCGAAACTGAAGAGTTACCAAAGCAACGTAAGGCTCCTCTAGCCAATCTCCTCGAAAATAT

>B488\_13110|1422787..1422688|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTTACCTATAACCTGGTGGATCAGCTGCGTGCCAATGGTCACCGGGTAGTGATTTACCGCAACCGGCTACCGGCTGCGCTCATCACGCGGGTGCTGTC

>B488\_04540|512151..512250|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATATGCATGCAACGCCACAGGTAAATCTCTTTAAGAGATCTATGCGGGCTTTAAGCCATGGCTGTATTCGTTTATCTGATCCACGAGCGATGGCTG

>Intergenic\_Region|329076..329172|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCTGGATAGACTTTGGGGGCTCACCGCCTTACTGCTCCTAACCAAACTCCCAATACCGACGAGTACTACTTGGCATACACCCGGCGGGTGCTAACGTC

>B488\_06480|718510..718412|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAACATCTTCTTGGCTTTATCAAGAGCCTTCGCAGGACTATCCCATCCCATTCCATATTTAACATTTAAGTTCTTCGGAAAATTCTTTTGCTAGCTT

>B488\_01560|188652..188751|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCATGACAGAGCAACGTAAGTTAATAGCGCGTATTTTAGAAGAATCTGAAGATCATCCAGATGTCGAGGAGCTTTATAACCGATCAGTAGCTTTTAAT

>B488\_09960|1089199..1089150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCGAGGCAGCCCATATTACAGAAGAAGCACGTAAAGTTGATCCTTCAACTCAGCAAAAGTTCCATAAAATGATTAAGTACCATGGTTTAAATCAAAAT

>B488\_10240|1119285..1119384|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGTAATATATCCCGTTCCTTTTATAGGCATAGGTGTTTGAATAGTATTCACAACTTCTTTTTTATTGACGTCAATAACAGAAACTATTCCATCTCCTCC

>B488\_09960|1089199..1089150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCGAGGCAGCCCATATTACAGAAGAAGCACGTAAAGTTGATCCTTCAACTCATCAAAAGTTCCAAGAGGAAGCTGATTATTTGGTTTTGTATTTTAAT

>B488\_13370|1454210..1454309|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTACGTATTTTAAACCAATAATTTTGTACATTAGATGGTTTTACATTAGGCTTAAGTTCTACAAAAACAACAGTTCCTCCTGCTTTTGTCAAAGAACGG

>B488\_11700|1276983..1276884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCCCTAAGGGTGCGTCAATACTTCCAGATATTGTAGAAAGGTTACCCCAAACAATAGCATAATATGAGCGCTCTAGTCCCATGGTAAGACCGTGGTCA

>B488\_01290|159194..159095|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCAACCACTGTCATAATGCATGGTGTAGATACAAAACGTTTTTATCCTACAAAAAATAAAACATATGATCGACATGTCATAGGAATGCCTGATGATATT

>B488\_07300|815685..815586|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTCGATCACTCCACGCATTTTGTCAACAATATCATTTAAGTTTAATTTGTTTGTCATCGATGTAAGATTTTCATTTTTTGAAATACTAAATGCATTTG

>B488\_12080|1320449..1320548|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAGCACGAATAGATGAAATAACTCCTGAAGTAGAGGCTATGGCAAGAGAAGCTGCTTCAGAAATGTCATGTGGTGGTATGAAAACAAAAATTGATGC

>B488\_13130|1427632..1427731|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAGGACCAGGTATCGCTAACCATTCCTATGGAATACAGGTAGCAAAATTAGCAGGATTACCACTTTCAACAATCGATCGAGCATATCATATCTTAGA

>B488\_07600|844636..844562|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGATAACGGCTGTTTCAATTGACCTGCTTCCAATGCTGCCCTGGCAGTCGTTATGAGCGACCTACATGGCCCCCTGAATACCCTCAAGACCCTAGCTT

>B488\_02360|269506..269605|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAAAGTTCCTGCGCGTTTCTCTGCCTCTAAAGATGCTGCTGCATCGGCGTAAGGAGCTTGTCGAGCAACACTCCAGTAACATAGCTCGTGGAGTGGAA

>B488\_08880|966548..966647|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGCAAGGCAGGCCTTCAGCTGACTGAGTTGAAGGGGCAATCGTTCATATCGGGCAATCCGATAAGCAAGAGCATGCTGATACGCTGTTTCTGGTGGTT

>B488\_11590|1258500..1258401|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAGTGTCTCGACCAAGTTGTTCATCTATTGCTTTTGAAGAAATTATTTTAACAGGGAAATGATTGTCATCACTTGGGGTCCATTTTAAACGTAACATAG

>B488\_11700|1276983..1276884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCCCTAAGGGTGCGTCAATACTTCCAGATATTGTAGAAAGGTTACCCCAAACAATAGCATAATATGAGCGCTCTAGTCCCATGGTAAGACCGTGGTCA

>B488\_05060|550292..550239|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTGCCACTCCCCAATCCCGTATTGACTGTCACATCCATGTCCGTATTCCTCACCTTTGTTCTCTTCAACATCTTCTGCCTCCTCCTGTTCTTCGT

>B488\_09530|1025102..1025201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCTTAACCCAAACATCATCTTTTACTCTGAGATAATTAGCAACCGCTACAGGTGTTCCTGGTGCTCCAGATCCTCCAGATGTTCCAGCAGCTATCGTG

>B488\_13430|1460470..1460372|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAGCGGCATCATAGCTATAGCCCGTATCAAATCAATGCTGATCATCAACAATAAGTGATCCTCCAACTCAGCAAAAGTTCAAAAGGAATAGGCTTCC

>B488\_03660|419051..419150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTACAGGCAATGCTTTTGCAGGAGCGGTTCAGTTTGAGCGTATAAAAGCAAAGGAGAAACCTGATTTTATCCCGTCAAGGCTGTTTATTTATTATAAT

>B488\_00010|1651..1552|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTGGACCTTTTTTAAGATTTAACATACGAAATTGTATCCCTGCTACATCAGAAACACGACCCATTAAACCATCTAAAGCATCTATTTCCCGAACAAG

>B488\_07060|786304..786228|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCACGAAAGGTCATACCAAGACACTGTTGCCGGATAACGTCCACCAGACGCCGGGTTGCCCGACGTTTATGATCCTTCAACTTCATCTCCGGTCTGAA

>B488\_06930|771533..771619|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACAAAACCATAGACATCATAAAGTTGTTCAAATGAGGTGATTTCGATTGCATTTTGCAGAAAATAAAATAAGCCCTCTTTTGTGATCCGTCAAGTCAG

>B488\_05060|550292..550193|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTGCCACTCCCCAATCCCGTATTGACTGTCACATCCATGTCCGTATTCCAGACACGCGGATCAATCTTGACCCACTGTTTGCGAAGCCTTACTGT

>Intergenic\_Region|974380..974281|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCACGGGCATCAACAATATGTACATGAGTACTGGCGAAGACCGCCAAGCCATCATTACGGTTATTATAGAAGATAACTATAGTATTGATTTCTCAATT

>B488\_05430|587094..587193|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCAGGATGGAATGATAGGTAAGCGTTCTCTATCATCGTCATTTAGATCTGTGTAGTATAGGAGACAATGTCTCCAGAGGGTATAGCCCAATATTGCTC

>B488\_10810|1179396..1179495|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCTCTGCTGTTCAATTTCATCCCGAATCAATCATGACACTTGGAGACAATGCTGGTATGCTTATGATAAGAAATATAGTCTCTAACATCACAATAAAA

>B488\_12840|1399943..1399844|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGAGCAAGCTCGTGTAATTCGTACTCTAGCTGAGCCAACTTTGACTGCTGTTTCAGGTCAAAGTGCTAGTTTTAGGTCTGGTGGTGAGCGTTTATA

>B488\_08350|911375..911474|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTACATCTTTACTCATCTTAAGGAAGCACATTCGTTGAAGCTCTATTTTACTCCTGGTTCATGCTCACTTGCCCCTCATATTGCATTACAGGAATCT

>B488\_09450|1016239..1016338|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTGCTCCAACCAGCCTATTGAATTCTGTCCATATCGCAGCAAATTGGTAAAAGTATCTATTCCAGCTGTAGAATCGAATTTAATATCAACATTCATT

>B488\_05170|558477..558378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTCGAAGCCGCGTAGTTTTTAAGTCCTGTCCAGTTTGAGGCACCACCACCATCATGATTCTGGAAAAAACCACCTGAAATACCGTTAACATCCCACT

>B488\_05910|650520..650421|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTCACTATGCTATAAGGTGGAACATCATGAAGAACAACACTTCCAGCTGCTATACGAGCCCCTGTACCTATTTCGATATTGCCAAGGATTATTGCAGCT

>B488\_11940|1304303..1304402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCGATACTCTTCGGCTCCATAAGAGAAGGAGTACCTCCGCCAAAAAAAATGCTGGTAATTGTTCTAGGACCACTTAATTGTCGCATCCGAGTCATTTC

>Intergenic\_Region|546247..546148|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTACAGTGTCAAAGGTAAGGTACTTGGGGGTTCACCTAACATTAAAGTTAGCGATAGAATCTATGAATTAACCCAGTTAGAAGTTGAAAAGCTTACT

>Intergenic\_Region|432279..432378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGGATACTGTTCAGAAGCAAGATTCTGCGGATAAATCTGTTAAGGTCGAAACTCCTCCTAGCGAAGTTGTTGCTTCTACGGAGACTTCTGATAAGA

>B488\_10060|1101188..1101089|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTAATGCCCTCCCTAGGGTTTTTTTTTCTGAACTATCACCAATATTATATACAAATCCAAAGGCATCTATACAAAGAGCTTATTATACTTTAACAGGG

>B488\_11140|1213312..1213213|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAAGCCTGTAGTATTCTAATTCGTTGGGAGAAAATAGGGAAGGGCTGGTTGTAAAAATTATAGCATTGGAAAGAGATGAGCATGTGCGTACTTTAAT

>B488\_11900|1300188..1300089|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAACACGGTACAGCAATGCTTCCTTTTCAAGATACAGTATAACGTGATCCTGCAACTCGTCAAAAGTTCGTGTCTGATCAGTTTTTTCTAAGCCATCTTT

>B488\_05170|558477..558378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTCGAAGCCGCGTAGTTTTTAAGTCCTGTCCAGTTTGAGGCACCACCACCATCATGATTCTGGAAAAAACCACCTGAAATACCGTTAACATCCCACT

>B488\_11140|1213543..1213444|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCTTCATGGTATACCTCTTTTGATCCTTAAACTCAAAAAAAGTTCCCTTGTTCTGCTCGTTCACCTTTCCAGTTCGTTATAATACCACCTGCTTGTTC

>Intergenic\_Region|1013306..1013405|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAACAAGCGATTGAAACATATTTTTTATACCTCTTCATGAGGGAAGGTATGTCCTGTAAAATAGATTACAGGAATAAAGATTAGAATGATAAACGATCAA

>Intergenic\_Region|437314..437402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTAGGTCATCGTGTAAAATAAGATAAGATATTGTTATAAGAAATGTAATTGTTAGTGCCGTGAGTAAGCAACAGCTTATCTTGATCCTTCAACTCAG

>B488\_13130|1425366..1425465|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGAGTTTTATGAACTATTTTTTGATGATGCCTTAGAAGCTTCTCGTTCTCTTGGAATTGCTTTAACAAAACGTGGTCAACATCTGGGTCAAGATATTC

>B488\_13420|1458984..1459083|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTATAAGTCTCCACGGCCAATATATCTGCAACAAGCGCAAGCGTCTTGAGGCGTTGGCCGAACCGGGTGAAATTCTCAAAAACATCGGATTGTATGAT

>B488\_09220|993766..993852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTATACAAGTCTCGTGCATGCAAAGCAGCCATTTGGAGGTATATTAACAGAACAACAATATTATTCGTTGATCCTTCAACTCAGCAAAAGTTCCAAA

>B488\_04720|528521..528422|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATAAGCTGGTCTGTAAAAATACCGTCAACTTCAGGTTCTTTCCTAAGATGTTCACGAGCCATATTTTGCAAGGCATTGGCATTATTTGAATTGATAT

>B488\_03820|444092..443993|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCTATAGACCAAAAAAATACTTCACACAATCCACGTTCTACTGTTGGTACGACAACTGAAATCTATGATTACATGCGATTACTTTTTGCTCGTATAGG

>B488\_08300|907868..907967|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCTCGTCAGCCCTTGACAAAGACTGTTCATAATGTTGAAATTTTTTCAAAAGCCTTGGCAGATAATGCAGACAATATTGACCAGTTATTAAAGAGTGT

>B488\_09390|1012063..1011964|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTACAGTTGCATCCAGTAATCTTCGTATTGGAGAAATATTGGTTATCGTTGGTTCAGGAGAGAAACCGAGTTTTCCAGGAGAAGAGATTCGTGAACC

>B488\_05440|588150..588201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTATAGCCCAATATTGGTCCAGGAGAGACGCTATAAATAACAGTGATCCTTCAACTCAGCAAAAGTTAAAATTCACTCAGTAGAATTAGAATACGGCC

>Intergenic\_Region|851197..851098|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGATACGGTTGAGAACCCGTGTCTCTCCTGTCATAAAACACAACACAGCTTTTGAACACTCTTTTCATAACAGGATTTTCCCGCAAGGAAAAGAGTGTT

>B488\_11210|1221307..1221393|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTTGGTACACTATTTTTAGGTGGATTTTTATGGTTTTCTATATTAATTATGAACATGGACATACCAGATGATCCTTCAACTAACCAAAAGTTAGTAC

>B488\_13590|1479930..1479831|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACCTCCAAACATACCTGTCAATATAATCACACCTTTTCCTTCATCTACATTTTCTATGGATTTTATCATATCTTGACGACAACGTTCTAAATCATCCG

>B488\_00700|84213..84114|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCCATGCTATAAGCATCGTATCCATGACATGATTGATATCGAAGGTTTTTGGCGTAGCTATCTTATTACTTTTACTAGCAAACAATATCTTTTGAGCT

>B488\_11990|1308536..1308437|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTGGCAATGGTGGTGCAAAATGATCACTGGAAAGTTTATGGATAAGTTCTTGAGGATTAATTCCCCATTCACGAAATATAATGCCATACACTAATGC

>B488\_11810|1288888..1288987|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCAGGACATTGGAATCGATAACCACATACCCGGCATAAAGTTAAAGGAGCATAACCACGCCGATTTAGAAAAAGAAGGGTTTGCTCTCCTTTCTTCAAG

>B488\_05160|557049..557148|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGAACTATAGCCAGACAGGAATGACAAGCATTACAGATCCCTATACGGGGAAACAGATCAGCATTCCCCAATATACAGCGACACAGACATTATCGCCGC

>B488\_05230|564645..564744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATCATTGATAACATTTAAGAGGTGTTTCCCACTATCATGGATATCTTTGGCGTATTCATTATACTTTGTTGACCCTAATGGTCCAAACATTTGATC

>B488\_12830|1399106..1399074|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATCGTAAGAGACATAAAATTGTTCTGAAA

>B488\_07980|874070..873994|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGGATAACCCTGGAGGGCGATGCAACAACGGTTATTATTGATACAGGTCCTGATTCCCGCGCCCAAATGATCCTTCAACTCAGCAAAAGTTCGACG

>B488\_13280|1441931..1442030|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCAACCCCTGATCAACTTTTACCACCATCAGCTCCTTTTCTTGCACACAAACTTGGACTTGTAAAATCAGGAGCTATTGATTTATCAGGAGCTTGCTCA

>B488\_07310|816097..816196|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTAATGCTATAACCATGATTATAGAGCAGTATCTTAATTCCTTTTAGAAAATCCATATCTTCCAGTCGATAATAATGGTGACCATCGCTTTTCTTTA

>Intergenic\_Region|229459..229360|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTAGACCATCACCAAGAACGCTATGGCTGGCATTAACGTAATAAAAACGCTTAAAAACTTTTTCTTTGTCCTCCTCAAGAATTCCAATCCCTGATCT

>B488\_12810|1396872..1396971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTACAATGCTACTAATTTCTCCACGCGATTCTTCTAAATCATATTGAGAAAGCTGTGAAACATCAATCATGTCAATGAGAGTTTCAAATATTTCTGCT

>Intergenic\_Region|500558..500657|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAACACGTACCATAGTATGTAAGTATTTCATTTATCTTTTCCCAAATAATTTTAATGGTTAAAATTGTATTTTCTTATAATGCAATTATATTTTATA

>B488\_07690|849100..849001|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATCAGGAGTGCAAAGAATTTTTCTTCTCGCAGGGAGTTTTATTCTTTTCACTCTGTTGGCATGGGTTTTGGGTATCAGGAAAGGTAAAAAAACAGCG

>B488\_03240|372915..373014|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGATAACAATGCTTGTTTATAATGATGAGACTTAGAAGTGGGTGCGTTTTCTACTATATTTCCTTCATACATGACAGCTATATGATCAGCAACTTCTG

>B488\_07050|782800..782701|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAACTTTGTATCACCGAGCTTCCAACCCTGGTCTACCAGACGGTCGATGATGTATTGCTGGAAGTGTTTTTCCTGATGTGCTGATGCTCGCATTT

>B488\_09390|1012063..1011964|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTACAGTTGCATCCAGTAATCTTCGTATTGGAGAAATATTGGTTATCGTTGGTTCAGGAGAGAAACCGAGTTTTCCAGGAGAAGAGATTCGTGAACC

>B488\_02360|269506..269605|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAAAGTTCCTGCGCGTTTCTCTGCCTCTAAAGATGCTGCTGCATCGGCGCAAGGAGCTTGCCGAGCAACACTCCAGTAACATAGCTCGTGGAGTGGAA

>Intergenic\_Region|328247..328276|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGTGGGGAGCTGCGATAAGCTTTGATCCTTCAACTCAGCAAAAGTTCCACCTTCACTCAGCAAAAGTTCAGTTGTTACTGAGATTTGATTAAGTTCTT

>B488\_13570|1478871..1478970|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTCATGGTGGTTCTCTTAAACCACAAAATATTATGAATAAAACAACAAATAAAATTATAGGTGCTCACTTCATTTTATCATTGCCTGCAGTGAGTTTA

>B488\_06680|741151..741250|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCAGAAACATGGCGGCGGGATTAGCGCGTCCTTCTCCTGCCATGGTTGGAGCACTGCCATGAACAGGCTCAAAATAACACATGCTACTTCCAATATTGG

>B488\_11720|1279172..1279073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGAGGCAATTATTTTAGATCAAGCGTTATCATCTGAAGGTACTGTTTCTACAGGAATATCTGAAAAGGCTGATGAAAGCCATGGAAACCCTGTACATT

>B488\_11140|1213229..1213328|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCATCTCTTTCCAATGCTATAATTTTTACAACCAGCCCTTCCCTATTTTCTCCCAACGAATTAGAATACTACAGGCTTGTAGAAAACTGTTGTATACT

>Intergenic\_Region|957809..957908|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTTCTACTCCCCTTCCTTCCAGAAAAGATACACAAAAACCTGAAATCATATTCAAACTTCTCAATAAACTCCATTTTTTGTATGAAAAATTACTAACA

>Intergenic\_Region|432279..432378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGGATACTGTTCAGAAGCAAGATTCTGCGGATAAATCTGTTAAGGTCGAAACTCCTCCTAGCGAAGATGTTGCTTCTACGGAGACTTCTGATAAGA

>Intergenic\_Region|865745..865646|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTAAGTCCCATTGATAATGATCGATGGGACTTTTTCTTTGAGAGAAGGAGTATGTGTTTTTAGATTATGTGGTGTTTTCTCTTTTTTTATATCTTGCTT

>Intergenic\_Region|432279..432378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAGGATACTGTTCAGAAGCAAGATTCTGCGGATAAATCTGTTAAGGTCGAAACTCCTCCTAGCGAAGTTGTTGCTTCTACGGAGACTTCTGATAAGA

>B488\_04740|529568..529667|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCAATGAGCGCTGTCATCAAAGTATCAGCAATAGCCGATAAAGAGGCTAGTTACTGTGACCTTTAGGCTTGTTGGGGCCTTTAGTCGTATCTTGGCTCAA

>B488\_00090|11929..12028|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTATGAAGCATCAGAACAGAAAAAGTTGAAGAATAAGATCGTAAAAAAATATGTTATTGCAGAATTTTTAACCGATAATGATGACAGTACGAATGAT

>B488\_00200|26729..26828|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTATAGTCGATAATATAAAAAGCGAAACGAACAGACGCTTTTTTATTGGTAGAGGTCTTACTATTTCTAATGCTGCTGCTTTTGATAATGATGCCGAG

>B488\_10900|1185304..1185389|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTGCGGGGTATAGAACTATTTGGTGCTAACGAGTTTCCATCTAGATTATAAATATCTTCTCTAAGTTGTACAACATGATCTTTCAAATACCCAAAAG

>B488\_03680|420716..420815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAAGAGGGAATATGAAATGTCAAAAATCTTAGTAACAGGAGCGAATGGACAATTAGGTCGCTTAGTAATGCATCGTCTTTTACAAAGCATGTCAGCTGA

>B488\_08900|967991..968090|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTCGGGTCATCGTGATAAAATGCTCTCCTGGCTTTATCAGATGACCATAGCCAATGGTTGGAAGACCTGCAGTGTCCTTGTAGACATGCGCATCAAA

>B488\_11140|1213312..1213213|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAAGCCTGTAGTATTCTAATTCGTTGGGAGAAAATAGGGAAGGGCTGGTTGTAAAAATTATAGCATTGGAAAGAGATGAGCATGTGCGTACTTTAAT

>B488\_08340|910818..910759|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAAAGTAAATAATATTACATTTTTTATTAAATGCATCTTCATAATGTGATCCTTCAACTCAGCAAAAGTTCAGTCTGTCTTTTGATTTCATATTAAG

>Intergenic\_Region|865737..865836|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTTACCAGAGATCATAAAAGCTGTTTTTTAAACTGTTTTATGCAGGCTCTAATATCGTATATGACCACGATATGTTCTTGTTCTTCTTTCGTACACC

>B488\_08580|941144..941045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTGATGAGACAAGGGATACATGGCGCTACCTTGTCGGTCTTCTTGTCTTTTTAGGTCTTTTAGGAACTTTTTGGGGATTAATTGATACGATAACTTC

>B488\_06090|673427..673526|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGTACTTAACAACATTATCACGAATAGCATCGTTAATGCCAAAAAGCAGATAAGAAAATAATTGTACCGTGATGTCATGGAGTTGCAACTTTATAA

>B488\_00320|46285..46186|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATAGCAACAAGACTTCCCTGCATTGTAACATAAGCATCTGCTGGAAAAACTTCATCTTCATATCCATCTACCAAAATTGACTTACCCTTCCTAATGC

>B488\_02520|287606..287508|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGTAAAGGAATAAAATATGTAGGAGAGACCAGAGCTTATTACCCCTAATAGTAAAAAGAAATTATTATCCAAAAATAAATATCAAAAAACTGATATATT

>B488\_02150|249337..249436|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTAAGATATATAATTGTACTTCATTACAAGATTTTTTGTTGCTGGTTTTTATCTTGCTAAAGAGATCTTTCGCGTTTGTTAGATTGTTAGAGTTTGTA

>B488\_08300|908258..908356|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTGATAATATAACAGTAGCAATCGCCAATGCACGTGAAAGTTCTGCTCCTATAAAAAGCATAACAGAGCAGCTCTACTCAAAAACAGAACGAAATGA

>B488\_01410|174252..174175|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTAACCAGCCACCTGTAAAGATGCATTTTCAACCAGGATCACAACTAACACTTGATAACGCTTTAAAAATGATCCTTCAACTCAGCAAAAGTTCCATTG

>B488\_07730|851277..851376|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCTGGACTGCCTTGGCAAGATAGGGAATGATCACTGTAGGATTTGGCGACAAATAATCATCAACCTTATTGACCATCATTGGATCAATCTTCTCAAGA

>Intergenic\_Region|688064..688164|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGCAACGACACCAAAGATTACGAAAATAATTTCGATTTTTTACGTCTTCTTGCTGCGCTTATGGTTTTTTGCAGCCACCAATTTGTTTTAGATGGG

>Intergenic\_Region|326878..326779|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGTAAACTGCCCAACAGCTAGCACTCATCGTTTACAGCGTGGACTACCAGGGTATCTAATCCTGTTTGCTCCCCACGCTTTCGCACCTCAGCGTCAGT

>B488\_10810|1179396..1179495|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCTCTGCTGTTCAATTTCATCCCGAATCAATCATGACACTTGGAGACAATGCTGGTATGCTTATGATAAGAAATATAGTCTCTAACATCACAATAAAA

>B488\_06810|757927..757828|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06810|756711..756810|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCTCCACAAATTAATCTGTCCATAGGTCGACCGCTGGCAAGATCATTTCGAACAGCTTCAATAGCATTCAGTTGATCTTCTGTTTCATCATAAGGAAA

>B488\_11130|1212413..1212512|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTACAGGTACTATAGTTAATTCTTTTGGGAAAAATAGTGCTGGACAGTATAATGATGGCATTGATATTTCTGTCCCTTCAGGTACCGCTATTAAAGCAG

>Intergenic\_Region|671207..671306|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATATAACCGCATATTAACTTTTAAAATACCTGAGTTATTTTTTAAATAACTTACAAGTAAATATAGAATCCCTTTATAACATTCTTTTAGATATAAAA

>B488\_10270|1123976..1124075|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACATGATCTGATATTTCCATAACCACCGACATATCATGTTCAATCAACATTACCGAAGTACCCATATCTTTACAAATACCTACCAATAATTCATTGAGA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATGACCGCTGAAAGCATCTAAGCGGGAAGCCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_12070|1319944..1319846|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTATAAGAAGCGAGGAACCAATTTTTACTACAATACGTTTATAATCAGTCAGAGAGAATTCTTTCATTCATGATTTATTCTCTCTGGAGAATGACAG

>B488\_12840|1399312..1399411|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCAATTGTACCTTGATAAGGTCGCTGTGCCTTTGGAATATCCATACCACTTCTATAAACTTTATGAACACGATTTAAGAAAAAAGAAGTAGGATCACTT

>B488\_06110|674729..674828|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAGTACTGCCACCACGGTGATACCGCGTTGTTGGACCAATGTCAGTAGTTCCTTGCGTCTAGCGGGATCCAGATGGTTTGTTGGTTCGTCTAGCAATA

>B488\_13250|1439307..1439208|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACAAGAACATTCTCATGTCTGTGAAGATCTTCTGTAAAGCCATAACCATTCGCACCATAAATACCAGTAGCGTGAGCTTCATCAATGAAAAGGAAGCC

>B488\_13250|1439307..1439208|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACAAGAACATTCTCATGTCTGTGAAGATCTTCTGTAAAGCCATAACCATTCGCACCATAAATACCAGTAGCGTGAGCTTCATCAATGAAAAGGAAGCC

>B488\_07050|785595..785694|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGCAGGAGGCGGTGGCGTCGCAGGTGACAAGCCGAAATTCGTCAAAGAGATTATCGAACGGCTCAACAGCCTGTTTGGTGAAGCTACCCCGATTCAGG

>B488\_13590|1479933..1480032|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTAATCTTTCTATTTCTGTTATGAAACCTGGTTATATTGAAGTAATCGCAGGCATAAATTTACCAATGCTTATAAAGCTTATTGGTGTCAGAGGTGA

>B488\_12830|1398731..1398830|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAATATGTTGTCCGTCCATTGCCCACACTCGTGGAGTAGAGAAGGTCTAATTGAAAAATAGCTCATGCGTACCACTTTAACATTCTCATCGCCATCAGA

>B488\_13270|1441618..1441519|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAGTACAATAAGGAGGCATTAAATAGATTATGTTCCCAAGAGGACGAATAAGAAGATTTTTTTTTCGAAAGAAAGTGCGGAGTTTTAATCCGACATC

>B488\_01520|186875..186776|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTATACTGTTGTGGGTTTCTCTATCACAAATTACCAAAAAAGTAAAAATATTTGGACGCATTAGCCTTAGTCGAGCAATGAATAAAAAGCGAAAGGAA

>B488\_00200|27823..27922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATGATCCTGTTATTAATCTTTCAGGTCAAGCATTTTTCATCTACGATAAACAGAATTCTTCTGTGTTTACACCTCTTCCCGCAATTTCTAATAGTAA

>B488\_07280|812021..811922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTGTTCTTGTTATCTTTATCGAAATCTATCGTAAAATCTGCTTTTAACAGAACACATTGCTCTTTTTGGCAGAAGTTAACTTCAACATGTAAATTGA

>B488\_00200|27823..27922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATGATCCTGTTATTGATCCTTCAGGTCAACCAATGTTCATCTACGATAAACAGAATTCTTCTGTGTTTACACCTCTTCCCGCAATTTCTAATAGTAA

>B488\_08830|961372..961471|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACTGCTCTCAGTGCCAAGGAACGTTTTACAGCATTACAATCTGGACAAATAGATGTGTTAAGCCGCAATACAACCTGGACATTAAGCCGCGATACCTC

>B488\_03860|450215..450310|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTAAATTTGGTATGTGTTGTACGTGCGGATCCCAGATAAAAAAAGAATCATGTTGTGTTTTATCATTTCTAAGAAAAAATACGGGTATACTTGATCC

>Intergenic\_Region|684926..684844|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTTACTCCGTCCTTGCCCCCTTATTGCAATTCTGATCGTATATCTTTAACCTTCATAAGAAATAATAAGATTGATTTAAAGTAGGTGTTGATTAAATA

>B488\_05870|646181..646279|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGCTGTTGGCAATTCGACTTGCTTTGCAAGGCGAATATAGGCTGTAACCGCTTTTTCGCTATACAAAAAACCTGCATTTGCTTCATAAATTCCGAT

>B488\_03060|352692..352617|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATTACAAATGATAGTTATGCCCTTGGTCATGATTTCTATTCTTAATGCCGTTGCCAAGCTGCACGATGATCCTTCAACTCAGAAAAAGTTCCAGTTTTT

>B488\_08830|961380..961281|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCAGTATATTTTACCTTACAAGGATCATTAAAAATTGCACAAGCAATAGCTTTGCAAAAATCAACATCAAACCCTTGCCAATTTCCGTTTGAGTCAGG

>Intergenic\_Region|1493450..1493549|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATGTCTTTAAAGCATAAACTTTTATTTTAAGCTTCATTTCTTATACTTTTAAGAAAATTTCTGTTTCAAACATTTATTCTTTCAATTCATTTTAT

>B488\_12840|1400345..1400246|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTGTATTACATGGAACTGTTCGCACTATTCAGGATTCTCAAAAAGCAGTTGATTTGGCTAATGCTTTTATTAAAGGAGGAGAAGCAACTACTCAAAC

>Intergenic\_Region|1330883..1330982|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTACCTTGCATAGATAGAATAAAAACCTCTTATAAAAAAATCCAGATGACTCTGGATGAGTAATGAATACTCTGCTGTACCTTAATAGAAAAACTGG

>B488\_05170|558041..557942|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTATGCCGTTAAACAGGTTACCAATACTACTACCTATGCCCGCCCATGATGAGGTATTACCCTGATTGATGTTGCCGATCTGATCCATGAGCTGTTT

>B488\_01030|122759..122858|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCATGAGTACTTTACATCCGATCTCAAGAAGTTTATCTGCAACTATTAGATCTTCCGTCCTATAAGGGAAGACCTCCCATCCGTCCTTGTGTAATATGC

>B488\_12990|1411190..1411091|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTATTTCTATCTATAAAAGATTGAGTAGTTTTGAAAAAACATTAGAAAACAAAACAAGTCATTAAACAAGTTTTTGAGAGAAAAAAGCTTTTTATGAT

>B488\_03250|375064..374965|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAACCCAGCCCGCTTTATCAAGAAGATTATTAGCTCCTTCAATATCCTGTTTCAAACACCAATCATTCGCTGTAGAAACATAGGCTTCTGGAGCCGG

>B488\_09390|1013292..1013391|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCAAAAAAGCGCTAACAAGCGATTGAAACATATTTTTTATACCTCTTCATGAGGGAAGGTATGTCCTGTAAAATAGATTACAGGAATAAAGATTAGAA

>B488\_06280|691624..691560|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTGACTTCTGAACCTCTCGAACACAAACAGATAAAAGTCCAGGGGTTAATAAATGATCCTTCAACTCAGCAAAAGTTCCATTCGAAATGAGAAAGCTTA

>B488\_06300|693204..693105|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCAGAAAGAAATGTTTGCAGCAAAACTCCTTTCTGTTATATCAAGAGATTCTATTGTTATACGCAAGGACCATATGTCATGAATGCATATTGCCAAGC

>B488\_03950|458481..458382|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACCAAGATCTCCATTTCTTCAAATGCACAATAGTCCTTTTCTATGAAAAATACTTTCATATTTCCTTAAACAACAAATTATATGATATATATATC

>B488\_07640|847343..847245|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAAACAGATGCCGATGAAATAACTGTTGTGGCTCATTCCATGGGAAGCTATCTCTTGATGGAAGCTTTAAGGACACTGTCATTCGCAGGGAAAGACCGGG

>B488\_05530|600068..599969|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTATAGGAGACAATATCTCCAGAGGCTATAGCCCAATATTGCTCCAGGAAAGAGGCTACAAATAACATTGAACATGGTATTAAAGAACGGCTGAA

>B488\_08300|907483..907383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATAAGGTTGTGTGTTGGTCCTTTGGATTCCTCATGACTGGAGAACCAGTATGTAAAGATAACCCCAGGCTTAGTATAAAACTGTGAATATGCCTACAT

>B488\_05730|625596..625497|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATAGCGACTGTGAATAACAAGTTTACTCAAGGAATAAATTCTTCAAAAACAAGTTTTAGTCAGGATATAACAAATATAAGCAGCAAGTTGAGCCAGGA

>Intergenic\_Region|463950..464049|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGAAGTCTTTTTAAATTTTTTGTATTTTGATATAATTTCTACTTTATTTAATAGGCCAATAAACTAAATAATTCGTTTTTTAGTAAGTATAATTTT

>B488\_13120|1423430..1423518|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTATCAGGGGCGTATTTCATCGAGCTTTCCGGCGAAGCGCCTAACAGGGTGAACTCATTATCCTGCATAAAAAACATATACGGGCTGGAGACGAAAACG

>B488\_10820|1180368..1180269|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTGCTATCATTGCTCCTGGTGTAGAATTCTCTATAGCTTTTTCCAAACGATCACAAATTTTATGTGCGTTTGCAACTGTCATATCAGAGCGTACAAC

>B488\_08900|968121..968220|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTGTGATGTTTTAAAATTGTTTTTGCTGTTTCCAGACATAATTTCTTTCCCTCTCCCAATAAGTGTGGTATAAAAATTATGAACCTTACGCAAATAA

>Intergenic\_Region|328974..329070|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGGCTAGGGGTGAAAGGCCAATCAAACTCGGAGATAGCTGGTTCTCCGCGAAATCTATTTAGGTAGAGCGTTAACTGAATACCCTCGGGGGTAAAG

>B488\_10610|1157348..1157249|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTATTTTTAGGAATTGAAAGTTTTATAATTTTAATTTTAGTCCTTTATACAGCAATACAATCTTCTGAAAATTTCATAGCACTTGTTAATTCTAGGA

>B488\_05410|584425..584524|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTACCCCCTTCAACAATAAATTTCTGATTTTCAAGCATAAATCTTTTATCGTCGTGCATCTCCGCTGGAGAAGTAATAATGATTTTGTCATTACCTT

>B488\_02000|237210..237144|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCTGCAGAACACCAGAGCACATGGCTTCTGCCTCTCCATGGTTACTGCTCAAATCTTTGAACATATCCTGCAAGAGAGATAAAAAACCCTTGTTACAA

>B488\_12800|1395058..1394959|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCGTATGGTACGTTATATGCCTATTCAGGAGGTGTCTTTTTTTGCAACAGTTATTAACATTCAAGCTCAATCAGGGGGTAATCTTTCTGAAGCGTTATC

>B488\_01810|221870..221969|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTGATACCGCTTTTATCATTCTGTTTTTTGCTCTATTAAACGCAATAGATCGTTGGCGACTTTTAACTAAAGGGTTCCCTTGATGTAGTTTTGTTTCT

>B488\_00930|110042..109958|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTAGTAGCTTCTGGATTATCGAACAAATCTTTCTTTTTTGCTTGCTTTTTACCTGCTAAACGCAAGGCAAACCGGAATCTATCAACGTAGCAGTGAA

>B488\_10250|1122545..1122644|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAAGGTTAGCCATAAAGTGATCAGACGGAATGATTATCTCCACTTCTCGCTTTAAACCTTCTGCAACGCTCTCAATAACTTGCATTTTAACCCCTTC

>B488\_04940|543177..543080|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAACACGCATTAAAATGGTTTTTAAATCTTCAAAATACTTTTGCGATGCACAACATATTCAGCAAGGGATCCCGTTTCAGATTCTGAAACAGATCTG

>B488\_02200|255214..255115|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCAGGTACTATGGATGTAGTACTTGCTTCAGGCTGGCCTGGAGTGATGCTTCAACTCACCAAAAGTTCTGGACTGGAAGGTGATTTTAATCGCAAGGAG

>B488\_06240|688811..688712|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGGTAAAGACATTTCGAATATTAGGTTTTGGTACCCTATTTTAAAAAATATAGCTGAGCTAATAAAAAAGAACAACATAACGTATATTGGTTTTTTTGT

>B488\_05840|641768..641867|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGAGACTATCCAATATGTTGGAAAATTCATTGAGGCAAACGGTGGAACGCTTTTTATTGAAGAACCCAGTGAATTGCCCCTTGAAACGCAAAAAAAAT

>B488\_05410|584433..584334|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTAAGGGAGATGATATTATTACAGTCAATGATCGTTTCTTGGATCCATTGAAAATATCTTTTTGTTGTAATGAAGCCCCTCCGAGAAATGTAACATTT

>B488\_05720|624654..624753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTGTATACTTTAACATGTTTTCATATTTGAAAAAATTTACTCCTGTATTAACACCGAAATATGGTCCTGACCATAACTGTTTATCACTGAAATTGCT

>B488\_09390|1013300..1013201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTTGAAGATCAATAAAAATAATCAAGATATTGTTTTTGCTCTAGGTATTATTTTTGTTATATGTATTTTGTTTTTACCTATACCTTCATTCCTTATTG

>B488\_08250|900353..900253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTATGATGGTTCTTTTTATTCAATGGTTTTGAATTTTTTGATTTCTCCCTTATTCGGGCCGCTTCTTCAAAATTAAGATTGCTCGATGCTTCTTGCAT

>B488\_05470|592034..592133|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGTTGTCCATAGAAAGTTGTAGAATACGATGATGCTTGTTTGTAATAAAGGATTGCCTGCTTTTTATCTTTTAATTCAGAAGCTCTGCCCAGCCAATAG

>B488\_01510|185634..185733|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAATAAGGCTCCAGCAGATCATGGGATACGGTCTCTTGATGATACTCAAGAACAATCAGCTGATTCTTTATCTGCGCATTCAGAAGATTCGTTACAGAAA

>B488\_05720|624662..624624|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACAGGACAGGGTATGAATAACAACTATTCTAATACAAGGGGGTGTATGAGCCATAAAGCCTTATGTGTGATAAACGTTATATGGGCGGGGCTGGGTTT

>B488\_05720|624670..624752|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATGACAGTGGTTGGTCATTTTATCATATTTGAAAAATTTTACTCCTTTATTAACACCGAAATATGGTCCTGACCATACCTGTTTATCACTGAAATTGC

>B488\_13470|1469154..1469219|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCAGTAGGCCCTATTAACATTATATTCTTTGGCGTCACTTCATCACGCAAATTCTCAGGTAATTGATGGATGGTCCAAATGAATGAAGGAGATTAATA

>B488\_01800|221387..221288|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATATCCATCACCTGCTAACTGTAAGCAAGCAATCTCACGATCTGTTAAATTTCTATTTGACATAGTACGTCGTTTAGAAAATTCCAGAAAATCTA

>B488\_05170|557977..558028|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTAATACCTCATCATGGGCGGGCATAGGTAGTAGTATTGTATACCTGTTTTTCTCTAGTAATTCAACCAGTCCCTAAATCGTGAGGGGTTAATGCCTA

>B488\_04940|543589..543493|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_10960|1195378..1195477|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAATGTTCGACTATTAATAACTCCGAAAATTTTACGTAAAAGCGGCTCATTAGAAATCATCATTATCAAGTCGCCAAAGAAAAATGAAAAACCAACT

>B488\_00200|27823..27765|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCAAGGCGTAATTTTATAATCCCGAGAGTTTTGACTCCAATTAACACCTGATCCTTCACCTCAGTAAGGCTCAGTCCCTTCCAGTTTCTCTCTGTCTT

>B488\_03070|354056..353957|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTTTTACTGCACAGCGTGTAGAATCTCTTCGTGAAACAATACAGAACATATCAAATCGTTTGATTAACAATCTAGTGAACCAGTTAAAGAAACACAAA

>Intergenic\_Region|975653..975747|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCTCTGTTGCCCTCCGTCTGGATGGGCACTCATGGCCAAAGGCTTACATTGGCTGTAATTCACCCTTCTCAACGCCTCTATAGTAAATTACACGGAAA

>B488\_05720|624654..624753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTGTATAGTTTAACATGTTTTCATATTTGAAAAAATTTACTCCTGTATTAACACCGAAATATGGTCCTGACCATAGCTGTTTATCACTGAAATTGCT

>B488\_09490|1020140..1020239|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATCAACTATACCAGATAGATTATCAACATCCTGATTTTCATCCTTTCCTATAACACAGTATGCAGATGTATTCTTTTTATTCCATATCTTATTATTT

>B488\_02000|237199..237100|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAAGGTTACTGCTCATATCTTTGAACATATCCTGCAAGAGAGATAAAAAACCCAAATTAGAATCCTGTTGAATAGTGTTTTTATCTAAAAAACTATC

>B488\_03860|450694..450595|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGGGTTTATTTGACGAGAAAAATTTTAATAAAGGTTATGGAGAAGAAAATGATCTTTGTTGTAAAATAGAAAAAGCAGGATGGCATAATATTTTCCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11960|1305770..1305869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCAACCTCGACCACCATGACGCAACCAAGGGGGGACTTTTTCTTCAAGTGAAGCAGTGATCAATACATGAGTTTGACCAAATTTGATTAAACAAGAAC

>B488\_11360|1234435..1234336|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATGATACAGGGCGTTCTGATTTTTCACTGTTCTTAGAACAGCCTGTTACTATTATTGTTATAGCTATTATAAAAATAATACGATTGTATATCAATATA

>B488\_00260|38706..38607|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTATACCCGGAAAATATGTCCGTAAATTCATCCCTAAACATAATACGATACAGTTTATTAAAAAAAAGATTTCCTAAAAGGTGACCTTTTCGATCAA

>Intergenic\_Region|562561..562462|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGGATATCCTTCTGAAAAGGGTCGTGCACGGTGTGACGGAAGAAGGATCAGTATAGGTATATCCGCAGCATTGCCATACTCCATCAAGCGATGATC

>B488\_06300|693204..693105|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCAGAAAGAAATGTTTGCAGCAAAACTCCTTTCTGTTATATCAAGAGATTCTATTGTTATACGCAAGGACCATATGTCATGAATGCATATTGCCAAGC

>B488\_05410|584433..584334|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTAAGGGAGATGATATTATTACAGTCAATGATCGTTTCTTGGATCCATTGAAAATATCTTTTTGTTGTAATGAAGCCCCTCCGAGAAATGTAACATTT

>B488\_09330|1008430..1008331|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTAGATATAATGGGTATACTTTTAATAACTCCCTCTTCTTTTACTTCAAAAACGAGTTCATCATGTACCTGGAGCAACATTTGTGCTGAAATATTAT

>B488\_02990|346570..346471|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTTAAGGTCATATTTTGTGTAACACGTGTAAGATTCGTTTCAATTGACATAATTTCAGGAGAAAGCTTTTTTATTAAAGGCAAACATAACATTGATAA

>B488\_02040|240178..240079|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTTGACGTGCATTAAGTTTGATTAAAATAGAGGAAGCTGTTTCAGGATTAATTTTTTCTAATTGGGCAGCAGCAGCAGCTGAAGTCATCTTTTTATAG

>B488\_11070|1206830..1206731|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATTCTAATAGAGCAAAAATGCGATTTCTTGGAGTTAGCCAAAAAACTTTGGAAACTTGGGGAGCAGTCTCTTTTCAGACAGCTTTGGAAATGGCACAAG

>Intergenic\_Region|541668..541568|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAACAGGTGTGTTAATCTTCTCATCAGAACGGCTGTCAACGGTGATCCTTCAACTCAGCAAAAGTTCAATTAGCGGGACGACAAATCATTTTGTCGG

>B488\_01340|165656..165755|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAACCCCTATCATTATCATTTCTACGTATATTGCTATGCATTTTCATCAACCTCTTGTAGATAATACGCTTAGCCTTGTAGATGAAAGGCTTGGTTT

>B488\_06280|691624..691560|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTGACTTCTGAACCTCTCGAACACAAACAGATAAAAGTCCAGGGGGTAATAGATGATCCTTCAACTCAGCAATAGTTCACTCATGTGCTGGTGAATGTT

>B488\_03250|375064..374965|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTAACCCAGCCCGCTTTATCAAGAAGATTATTAGCTCCTTCAATATCCTGTTTCAAACACCAATCATTCGCTGTAGAAACATAGGCTTCTGGAGCCGG

>B488\_01820|222857..222956|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACGTATACTTGTAGAGTTAAGTATATATTCTCGGAGCTCCGTTGAAGTGCTGTAAAGAGCTGTTATTAGAGTTTCAATTGGAATGTTATTGAGTAAAGT

>Intergenic\_Region|406017..406116|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTATAGATAAAACAACTTTTTATTAATCAATATAAAATTCGTAATCAAGTATTAAAAATTCTAATTTTCTAGAAGTATTAGATCTTTTATCTTTCTA

>B488\_07760|854482..854383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAACAGGCTCTGATAATGGACTGCCCTTTACAGCCGTGTATCTTTCAGGATTTCAGAATATTTCGACACCTGGACAAATCAATCGTAGCAGTTTGGCGCA

>B488\_13340|1447546..1447643|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAAAGCATAGTCTAAAAGTTAATGTGTATGATATGAATGCTATTGGCGAAATACTTGACCTTGGCATATCTCTTGGATTTAATTCTTCCTATGACATTT

>B488\_13510|1471925..1471826|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTCTGTTGATACTTTTCCATTTTTTGCATCGATGCTGATGACAACTCTTCCGGGAAAAAGTTTACAAGCAGAATAAACCATCTCAGGGTTATTTACT

>B488\_12150|1328089..1328188|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAACACTGATGCCTCATGCGATAATTTTTTTGCTAATTCTCGACCATCACCATCAAAATAGGAAGAAGTTTCTTCCACAAGATCCATACCTTCTGAA

>B488\_01760|213988..214087|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCATTGAAGGTAAAAGGCGTTTTATTATCTATTTCTTGGTTTAGGTGATCAATTGTATTTATTTTCATTGATTCAAATTCAGTAGATTGTTGTGATTG

>B488\_11250|1225309..1225210|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTAAAGTTAGTCAATTCCAGTACAAATGTAGTTATGACTCGTACTTTCTCTAAGGCCTATGGTTTGGCTGCATTGCGCATTGGTTGGCTGTATACGA

>B488\_02910|337496..337397|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCCATGAACACTTACCAGCAATCGATCTGTTTCAAAGGGCTTTTCTATATAATCAAACGCTCCTCGTTTTATCGCTGAAACTGCTGTCTCAATATTCC

>B488\_06040|667155..667056|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTAGCATTGGTGCAACTGCAAAAACCTTATATAGATACGATGAAGTATTTGCTTGATCAGAGTGTTTAACTTCTTGATATATAAACATACTTAAGTAT

>B488\_11960|1305770..1305869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCAACCTCGACCACCATGACGCAACCAAGGGGGGACTTTTTCTTCAAGTGAAGCAGTGATCAATACATGAGTTTGACCAAATTTGATTAAACAAGAAC

>B488\_06040|667781..667880|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAATGTTAGGCCGGGCATCATATCAGAATAGTACAATACTAACTTCTGTTGATCAATATTTTATAAATCCTTTAACAGGTTCTCATCCTGTTATTGG

>B488\_11150|1215065..1215164|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCTATTCTTAAAAACATGAGCTTCGAAATTCCTTCTGGACATACAGTCGCGATTGTTGGGAAATCAGGAGCTGGAAAATCAACTATTTCTAGGCTTCT

>B488\_13710|1498257..1498356|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCATGATTGATCCAATTGATTTTTCTCAAATATATACACAAAAAATTTTAGAAGAAAAATCTCTTAATACGAAAAACAATACATCCCATTAAGATTAT

>B488\_03930|455597..455696|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTCGGCTGCGGTGATTTGAATATGATTAATATGATGATCCTTCCATTCAGGTTCATTTCGAGCATTAGCAAATCGTAACGCCATTAGATTTTGTACA

>B488\_11120|1210807..1210906|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACAAGGTATTGTTGACTCAACCTTATTTAATGCTTTTGAAAAAACTCCACGCTCTATTTTTGCACCTCCACATTTTATTGATGTGGTATGGTCTAATC

>B488\_13270|1441605..1441704|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATTGTACTACATTAGCCGAGCTTATTCAAACTTATGAAGCAATTAATGAAGCAGCTGATATCGTAGAGACTATTAAATGATGAAACCTTCTAGTCGTA

>B488\_11120|1210807..1210906|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACAAGGTATTGTTGACTCAACCTTATTTAATGCTTTTGAAAAAACTCCACGCTCTATTTTTGCACCTCCACATTTTATTGATGTGGTATGGTCTAATC

>B488\_12300|1347512..1347609|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATGAATGGTGTTTCTTGACAAAACCTAAACACAAAAACCTCAGGATCAGTTAAAATACCGAGTCCTAGTTTGTTCATTACTTCTTCAGTTTCAATGA

>B488\_12250|1339148..1339247|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCAGACTACCCCGATTAACAAACCGATTAAAATACCGCTAAAAAAACCGTCGTTAGCATTTCTGAATAATCGATGTCCTACATTAGAGAAACGTTGTG

>B488\_13280|1442284..1442383|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCGACCATTTAGCAAGGATATGCAACCTTACGAATCACTTATGACTGTACATAATGGACAAATGATATTTTCCAAAGCTGTAGAAATGATGGTTGAATC

>B488\_00720|86576..86675|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAAACCTATATATGAAGAGCAAGAGCTGCTTTGATAAAGTCATCTAGATTTCCATCTAGTACATCTAAAGGTGCTGTATTTTCTACGCCTGTTCTCA

>B488\_05580|605036..604937|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTGGAGCAATGACTCCTGAGCCTGCTCGTGGTTATAATCGTCCATATTACTACGATCCTAAATACCATCCATACCATCCTAAACGTATTATTTCTTC

>B488\_11590|1258344..1258443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCAGCCCTCAACAATCCAGAAAGAAAAATCATTCAACTTTCAGCAACTCAAAATGCTATGTTACGTTTAAAATGGACCCCAAGTGATGACAATCATTT

>B488\_05180|561459..561360|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCAAACCCTGTCATATTGGTCGGCGCAAGAGCACCTATTCCTCTGATAAAATTTTGTCCAGTTTTTCCATAAGCAACCGTATCGGCTGCAGCTTTTTCA

>B488\_00090|12043..12142|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTGTAAAGAGATGAAACAGAAGGGGATACGCATATTTACATATGCATATGGTGATCCTTCAACTCAGCAAAAGTTCCTTGCAGTATCCTGCGCTACT

>B488\_03820|443897..443798|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATATACTTGCACCTATAATACGTAACCGAAAAGGAGAATATAAAAAAGAACTCTCAGAATTATCTAAAAAGGGATTCCAACGTGTTAAAATTGACGA

>B488\_13290|1442985..1442886|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAAGAGGTAGTGTTGGTATAGGTGAAATTCCCAATGGTTTTGGGATCGAAGTAGAGCTGCAAATTAGTTTACCTGGACTTGATCGCAATATCGCTCA

>B488\_03730|427876..427777|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATACTGAGCAGCATAATCAGAAATAGCTTGTTTATCAGAAAGACCTTTTTTCACAACCTCTGCCATCAAATCCAGATGAGATGCAAGAAACGCAA

>B488\_13240|1438260..1438359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTGGACTGGGAGAAACTGTTGATGACCGCGTTGATATGTTAGTAACCCTTTCTAACTTAAAAAGTCCACCTGAAAGCGTACCTATTAACATGCTTAT

>Intergenic\_Region|236208..236109|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTAGAGCTTTAATCTTGTGCAGAACTTACCCAAAAATCAGCGAAAAGGCTTCTCATTAAAAAGAGCTTTTCTTTATCAGTAACGTAACTATTTCTTGA

>B488\_08300|907203..907302|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATATACTATTTGTGATCGTATTGCTGTTATTAATAAAACCATTATTGCAGAAGGAGGCATTCAGGATATATTAAATGTTGATGAACCTTCGATACAA

>B488\_11950|1304613..1304712|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTCTATGTGAAAGCGGTTCCTCACGTTGACCTACTATAAAGGCATTTTTTTCTTCCAATGTCATTTCACCAAAAGTACGACTATGCCCTTTTGGTTGA

>Intergenic\_Region|1026016..1025922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAAGATACTCGGCATGTCCCCCCTTATTTCTTAACTATAATTTTAATTTTATATTCAAGGGACATATAATTATGAGTAGTATTTTAACCAATGATCCTT

>B488\_13420|1459144..1459243|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCAATGACCCTGAAAATACAGCTTTTATTAACGCTGCATTTGTACTTTATTCGCTCGGATGTGGAAAGGTGTCAGTGCCTTATCTTGACGAGTTCTATC

>B488\_13130|1427462..1427558|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTCTATAGCATGGGCAGCCATAGAACATTTACATGAAATTAACTTTTGTCGAGGCCTATTAGCCACTCATTTCCATGAACTGTCAACTCTATCAAAA

>B488\_03600|413936..413837|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTATTGATCATCTCTTCTGCATTGGAATCCCGTGGACCATCAGCGCTGCGAATACGCCTAAAAAGATCTTCTATTAAGCGACGCTCTTCATTATTTA

>B488\_07820|859862..859961|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGTGATGGTGGAATATCCATATGCGGAACGAAATCGCTCATTTTTGGATAGGCCTTCGCATAGTCTGCCATGCTTTGTGGCTGGAATGGATATGGCC

>B488\_07620|845912..845813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCAACACTTGGCTTTTCAAGGCCATCAATATCATTGAGAGATTGATGATCAAGAAGAGCAAGGACATGTGACATAGAACTTTCAATATTAAAAAAATC

>B488\_07830|862265..862364|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTGCATCGCTCACCAGTCTTCTGATTGTTCCGGCAAATTCCTGTTCTTTTTCTTTTTTTCCTGTCATTGTCATGATCTAAATCACTTTCCTTGGATA

>B488\_11490|1246874..1246774|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCGA

>B488\_06540|724108..724009|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAATGTTGAAGGAGCAGTATTAAATTCCTGCGTTAAGACATCTACAAAGCTTTGCAATAGTCCAGGTGAGTAGCATTTTTTAAATACAAGAGGTGCA

>B488\_03510|402523..402622|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAAGCAGCTTGTGCTAGTTTTAAAGCCATTGACCAAAAATATCCTAAAGCTTCTAATAGTATTAAGAGTAAGAGCTTATCTGAACAAAAACGTTTATCT

>B488\_10370|1132798..1132699|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTATGCCGCTATCGCCTGGTATCATAATATGTTGCCAGGAAAACATGAAGATCAAAAGATTTTTTTGAGTAATGTGGAGCAGTTTGCATTAGGTCCTT

>B488\_02050|240929..241014|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAATGGACATACAACAACCCCCAATAGGTCAACAGGCAATAGATTTGCTGTCACCACTTTAATATTCATTAGGGGAGTAGAAATTACGAAGTAGATA

>B488\_07940|870940..870841|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTTTTCCTGCCCCGTTTGGTCCGGCAATGGCTGAAAGCTCTCCGGCAAGAAAGGAGCCATTGACATGATGGACTGCAGGCTGCCGTAAATAGGCAAGC

>B488\_12250|1339148..1339247|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCAGACTACCCCGATTAACAAACCGATTAAAATACCGCTAAAAAAACCGTCGTTAGCATTTCTGAATAATCGATGTCCTACATTAGAGAAACGTTGTG

>B488\_08910|968564..968663|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACAATGCTGCACATAAGTGTCAAGTAGATATTCCGTTCGAACGAGTCAAGTACCAGAGTTGTTTTTTATGAGCTCTTGTACCCCCAATGTTGTGCAAG

>B488\_03890|452419..452320|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTGCATACCCAAAAAGCATTAACGCAATACTTGTGAGAAAAATTCCAACCATCAATTAATTCGTCAACTGGATGATAAATACTCTCTATGAACCATAGT

>B488\_13710|1498179..1498133|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGTAGAACAGGTAGTATATGTTCTTGTGGAAAGTCTGTAATACGAATTGATCCGCGTTCTATTGATTAGTTTTCTGACCATTCTAAAGTGGTTATTCGT

>B488\_01420|175997..175898|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTAGGGCCAAACAAGGCTATATGTTCCCCAGGAAAGACTGAAAGATTAAATTTATTAAATAAAAGCCTGTCGATTTTATTATACCTAAAGCAAATATC

>B488\_05840|641768..641867|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGAGACTATCCAATATGTTGGAAAATTCATTGAGGCAAACGGTGGAACGCTTTTTATTGAAGAACCCAGTGAATTGCCCCTTGAAACGCAAAAAAAAT

>B488\_09870|1075906..1076005|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCTATGTTATTTAATAAATTAAAAGATTGTTTTACATGTAGATTAACTGCACAATTAATTGCCCAACATGCTATGCAGTATTTTTCAAGTATACGTGA

>B488\_06100|674398..674497|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGATGCCTGTGCAGACATCAAAATTCCAAACCCCAAGAAAAAAGCTAAAAGTCTAAGAACAACAACACAAATGATAGATAGTAAATAATCTATTAA

>B488\_09390|1012562..1012661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGCAGGAACCTGTGATACAAGACCATCTCCTACTGATAATCTTACAAAGACATCGGCTGCTTGACTAATAGGCATATCATGCCGAAAATAACCAATAAG

>B488\_07690|849017..849116|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCTGATACCCAAAACCCATGCCAACAGAGTGAAAAGAATAAAACTCCCTGCGAGAAGAAAAATTCTTTGCACTCCTGATAACAGCATCATCGCAGATA

>B488\_12330|1352089..1352188|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGGCACAATAGCATCAAGATAACGTATATGAAGTGATAAGCTTTTCATGAACAATGTATAGAATTGATTATCTGCTCCTTTCATAATAACTGGCG

>B488\_11950|1304613..1304712|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTCTATGTGAAAGCGGTTCCTCACGTTGACCTACTATAAAGGCATTTTTTTCTTCCAATGTCATTTCACCAAAAGTACGACTATGCCCTTTTGGTTGA

>B488\_11840|1292688..1292787|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTAATCCTTGTTATTGTGAGCAGCTTTGATTACTACTTTGAGATGATTAGTACAAAATCTAATTCAATTATTGCGCTTAATAGTTTCTCTGCATTGA

>B488\_01420|175997..175898|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTAGGGCCAAACAAGGCTATATGTTCCCCAGGAAAGACTGAAAGATTAAATTTATTAAATAAAAGCCTGTCGATTTTATTATACCTAAAGCAAATATC

>B488\_13250|1438630..1438729|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATGACACTCAATCAACTTGTTCTTTATAACAAAAAACTGCAACAGCTCGAGAAGAAAGAACGTCTACGTATATTAACCAAAACAAAAGGGATTGATTT

>Intergenic\_Region|386801..386703|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATACCCTCTCTATCGTACCGTCTTATCTTCTTTAAATAGAATAAAGAAACAAGTCCGTGGTATATTTGCTTACTTACCTCAAGAATCAAGTTATTGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11590|1258344..1258443|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCAGCCCTCAACAATCCAGAAAGAAAAATCATTCAACTTTCAGCAACTCAAAATGCTATGTTACGTTTAAAATGGACCCCAAGTGATGACAATCATTT

>B488\_03930|455681..455780|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAGATTTTGTACAGTTTCTTTGCCAAGATAATGATCAATACGGAAAATTTGTTCTTCATTGAAAACTTTTCCAATAGTTTTATTGAGAATTTTTGCG

>B488\_07730|851914..851815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAAGTGAGTTCATGAGAATACTCTTGTCCACTCAAAATATGCAGGCGCTGCAACAGCTTCTTTTAAATTCTGGTGTGAGCCTGTATCATGGAAATAA

>B488\_05840|641669..641570|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCAGAAGCATGTATGGCTCGAGCAAGCATCTGTTTTCCAACGCCTGATTCCCCTTCAAGGATAACAGGAATAGAATACTCAGAAGCTTTTTTTGCAAG

>B488\_06100|674398..674497|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGATGCCTGTGCAGACATCAAAATTCCAAACCCCAAGAAAAAAGCTAAAAGTCTAAGAACAACAACACAAATGATAGATAGTAAATAATCTATTAA

>B488\_03730|427876..427777|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATACTGAGCAGCATAATCAGAAATAGCTTGTTTATCAGAAAGACCTTTTTTCACAACCTCTGCCATCAAATCCAGATGAGATGCAAGAAACGCAA

>B488\_09030|976637..976538|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTGGAATAGTTTAAAGGAGAATGATTGATAGGCGAGAAGTAGATAAACGCAAGAAAATCACAACTTTAGAATGTAAATATGTAATTACGATTGTCCTG

>B488\_06540|723819..723720|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGTTATGGAGCCCCTTTTTATACTTGCATAAAGTGCATACTTTTATTCCTTTCTTGTCAGCAACCAAATCTACAACAAACTCTTCACCATCAATTTTTT

>B488\_05460|590246..590149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTGGAGAAGTATCTTTAGCCCATAACGGCGTTTTATTTATGGATGAATTCCCGGAATTTTCTCCACAAGCTCTCAATGCACTTCGTCAACCACTT

>B488\_00040|5189..5288|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATGAATATACACAAAATGATCTTGGAGAAATTATTGGAAAAAGTCGTAGTCATATTTCTAATATATTAAGGCTTTTAAAATTACCTGATTCTGTTAAA

>B488\_09440|1015023..1015122|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCTAATCGCATGATCTCCTCTTGAAGATTTACAGAAAGTTCATCACGATTCACCCCGACTAATTGAGAAAAATATTTTTGTAGCACTTCTTGCTGATT

>B488\_05460|590414..590315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCAATACTTCCTCCCTTGTCAACGGCCGAACTCCTTGAAGTTGCAGCAATTCATTCAATGGCAGGACAATTGAGCCATGAACAAAATCTCTCCCAATA

>Intergenic\_Region|1235516..1235615|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAGAAATCGCTATTTTTTTATTATAGAATTTCTCTTACCAAGAGATCTATGATCACTTTTTTATCAAGTAAATAATTACTCAAGATTAGAATTATTC

>B488\_00700|83974..83875|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTACGACGCACAACGACAGCGTCAGGCGACATAGATAAAGCTTTCTCATAGAAAAGGGCTGCAGGCTTATAATCCTGCTCCAGATCAGCTATATAACC

>B488\_11650|1270195..1270096|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATCTTCAGGTGGAAGAAGAACTTGATATGACATTATTTTCTAAACTGGATCTTGTAACTGAGCCTCCTGCTGTTTGGGTGTCACGGTATGCTCCG

>B488\_07940|870940..870841|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTTTTCCTGCCCCGTTTGGTCCGGCAATGGCTGAAAGCTCTCCGGCAAGAAAGGAGCCATTGACATGATGGACTGCAGGCTGCCGTAAATAGGCAAGC

>B488\_04010|464482..464394|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTATCCTTTCACCAGGATTAGGAAACATTTGATTTGTAGAAATATTAAATTTTTCAAGATAATGAAATAAACAAACTTGATTTCTTGAAAACCGCATG

>B488\_04010|464485..464584|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGATACAGAAATTCATTATCAAGGAAATGCTTATTCTTGGAAGAAAGGTGAAGCTCCACCACTTATGTTTGAAAAACTTTATATTGGCTGGACTGCGT

>Intergenic\_Region|1403414..1403315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAATTTGGCTGTGTTATCTAAATTGAGATAATTAATTATTCTAGTTACTAGGCAAGAGATGCAAAGATATCTACCAAAGATAGTAGCTTTCTATTACAAA

>B488\_00700|83974..83875|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTACGACGCACAACGACAGCGTCAGGCGACATAGATAAAGCTTTCTCATAGAAAAGGGCTGCAGGCTTATAATCCTGCTCCAGATCAGCTATATAACC

>B488\_01970|235156..235057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAATCGGTAACGTCTAGTTCAAAGACTTTATGCTTCTCTCCTAGAACAGATTTCAAATTCTCTAAGTCATTGCTACTCCGAGCTGAAAGGACAAGTA

>B488\_01690|203599..203500|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAATAACATACCACCAGTCATAAAAATGCAGCGCGGAAAAAAATTCCATGCACGTTTATATAATGGTATTGGAGAACCAACAACCATTCATTGGCATG

>B488\_03860|451147..451246|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTAAGTACAGTATATATGCATTTTAAGGTTTCATAGTAGCCTCTATAAACAGGGATAATAATATCTACTATTTGTTTTTTTGTTGAACGTATTTTTT

>B488\_09580|1031828..1031729|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCATTTGTTCCTTCATATCGAGGATCATTCGGTGATCCAGGGACAGCAAACACAATTATTCCAAATTCTCCTGCTAGCCTTGCAGTGATTAAAAAGCC

>B488\_03240|373688..373589|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTATAACGAGAATTCATCATTCCCTACTCTCTCTGTTCTTAACTTAACAAGTTCTCTGTATATAAAAGGAAAATGGAAGCCTATAATTCAAAATATC

>B488\_08120|882809..882908|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTGAGATCGCTTTGATCTGGGACAGTTTTAGTTTTGATATCAAGCGTCACGAAGAACACCATGCTGAAATCGCCAGAATTCATGCCCATCAATTATAT

>B488\_12020|1312379..1312280|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATATTTGAACCAAAAAAAACGTGTTGAAGATACATTGTTAGGATCTGATCTTTGGTATATTTATGCTCTAGCCATAAAGCTAAAAGTACTTCCTGA

>B488\_05460|590246..590149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTGGAGAAGTATCTTTAGCCCATAACGGCGTTTTATTTATGGATGAATTCCCGGAATTTTCTCCACAAGCTCTCAATGCACTTCGTCAACCACTT

>B488\_08910|968564..968663|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACAATGCTGCACATAAGTGTCAAGTAGATATTCCGTTCGAACGAGTCAAGTACCAGAGTTGTTTTTTATGAGCTCTTGTACCCCCAATGTTGTGCAAG

>B488\_04500|503068..503167|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGGACAATGTCAGGAGGAGCATTAACCCAGTTTATGTTGTATTCAATTATTGCTGCAGGATCTATAAGTCTCTTATCAGATATTTGGGGAGAAGTG

>Intergenic\_Region|1403414..1403315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAATTTGGCTGTGTTATCTAAATTGAGATAATTAATTATTCTAGTTACTAGGCAAGAGATGCAAAGATATCTACCAAAGATAGTAGCTTTCTATTACAAA

>B488\_10610|1156014..1156112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTTGTACTTGATTAATATTTTCCACACCTTCAGCAATGCAATCCAATCCCATATCCTTACATAACAAGCTAAGGAATTTTACTATTTTATAGCTATTA

>B488\_13370|1453106..1453205|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATACCACCGCAACCGCCCATGACAACAATAATGACACCGCTAAAACAAAAAAGAGACTAAACGTAAATTCTCCAGCCGCAGAGTCATTAAAACTGATA

>B488\_06210|684934..684835|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCAAACACCCCCTTATTGCAATTCTGAGCGTATATCTTTAACCTTCATAAGAAATAATAAGATTGATTTAAAGTAGGTGTTGATTAAATATAAATACCA

>B488\_09530|1026016..1025917|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAAGATACTCGGCATGTCCCCCCTTATTTCTTAACTATAATTTTAATTTTATATTCAAGGGACATATAATTATGAGTAGTATTTTAACCAATGAACATG

>B488\_03870|451579..451678|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAGTAGGTTATCGATATTTTTTGTAAAAGCCTTGTATTTTTTAAAACGAGAATAAAGCCTTGAGAATAACTTTTTTATTTTTCTAGCCAAAAAATAA

>B488\_03820|443897..443798|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATATACTTGCACCTATAATACGTAACCGAAAAGGAGAATATAAAAAAGAACTCTCAGAATTATCTAAAAAGGGATTCCAACGTGTTAAAATTGACGA

>B488\_06100|674398..674497|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGATGCCTGTGCAGACATCAAAATTCCAAACCCCAAGAAAAAAGCTAAAAGTCTAAGAACAACAACACAAATGATAGATAGTAAATAATCTATTAA

>B488\_10960|1194416..1194515|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTTGTTATCCTTTTTATAACACCTTCAGAAGTCATGGGGCCTAGTTTTCAAATGTCGTTTGCAGCGACTATAGCTCTTGTAGCAAGCTATACAAAGT

>B488\_08120|882809..882908|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTGAGATCGCTTTGATCTGGGACAGTTTTAGTTTTGATATCAAGCGTCACGAAGAACACCATGCTGAAATCGCCAGAATTCATGCCCATCAATTATAT

>B488\_06540|723819..723720|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGTTATGGAGCCCCTTTTTATACTTGCATAAAGTGCATACTTTTATTCCTTTCTTGTCAGCAACCAAATCTACAACAAACTCTTCACCATCAATTTTTT

>B488\_08060|878817..878718|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAAGTAACTGTGTGGCGATATGCAATCCAGTCCCCCGAGTGGCGCCAACAACGGCAAAAACATCACTGGACATGCTTGAAATTTCTCCTGCTCGCGT

>B488\_04510|504899..504800|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAGAAGAATAAAATTTAAGCGCATTTCCACCAGTTGTTGTCTCTGGTGAACCAAACATAACACCTATTTTCATTCGCATTTGATTAATAAAAATCAA

>B488\_13500|1471274..1471175|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCCATTGTTACCAGTAGAGATCCCTTTGAACAAGGGATGTGGTTGCAAGAGATCTAATGTATTCCAGCCAACTTGCGGTATTTTAAGGTTATATTTAT

>B488\_01350|167238..167139|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTATAGTTGTTTATCATTGGATCAAACTCTTTATCTTAAATCATATAAAGATTCAGGAAAAGATGTTCGCAATAAAATGAAGTTTGCATATGTTTCTT

>B488\_07690|849017..849116|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCTGATACCCAAAACCCATGCCAACAGAGTGAAAAGAATAAAACTCCCTGCGAGAAGAAAAATTCTTTGCACTCCTGATAACAGCATCATCGCAGATA

>Intergenic\_Region|1390323..1390422|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAAAATCTACTGAATTGGAATAAACCTCTCCCTTATAGGGTAGTTTTTCTAATCTAAAAATTAATATTCCTTTTCCATAAAATACCTATAATAAATA

>B488\_12760|1390967..1391066|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATAGACCAGGCAATTGGGAAAATGGCAGATGTGAAAAAAAGCTAAAAAATAGAATAATTATATTCTTATAATACCATTAGAAGCTGGCGATTTCCTA

>B488\_12550|1370056..1369957|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTAAGATTGCACCAGCCATTGCGGCTATTTCTCTGCCTCCAAGTCGACGCATTAATTCAAAGGGATCAGAAAGATGATTACGGTGGAATGCTACGGCTT

>B488\_02420|276943..277042|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCTCATGATTATCCATCCTCTTTCCAAAGAAGAACCGTTGCAGTAAGGGATATGGCAACAATTATTGGCACTGATGTTACTATCAGAGGAGATATGAT

>B488\_10290|1126216..1126315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCAATACCGCTCCTGACATTGATCCAATGCCCCCTAAAACGGCTGCTGTAAAGGCTTTAATCCCAGGAAGATATCCTGAATAAAAAGAAATCACACCA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04010|464485..464584|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGATACAGAAATTCATTATCAAGGAAATGCTTATTCTTGGAAGAAAGGTGAAGCTCCACCACTTATGTTTGAAAAACTTTATATTGGCTGGACTGCGT

>Intergenic\_Region|330202..330103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTACACATACCTACACAAATGCCAGTGTAAAGTTATAGTAAAGGTGCACGGGGTCTTTCCGTCTGACCGCAGGAACCCCGCATCTTCACGGGGAATT

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>B488\_10300|1127456..1127555|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTAGAGAGTACAATGGCCGAAAAAATGCAATCCCGAATAAAATATGTAATTGGTCCAGATGGAAGTCCACTAACCATAGCAAACCTACCTCCACCAA

>B488\_06490|719487..719388|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTATATGTGTTTTGATTAAATATACAATAGGAAGCGTAGAAAGATTCTGTACAGAAATACTAGTTGCATTAATAATTTGTTCTATATTTTCAGTGGAA

>B488\_10290|1126216..1126315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCAATACCGCTCCTGACATTGATCCAATGCCCCCTAAAACGGCTGCTGTAAAGGCTTTAATCCCAGGAAGATATCCTGAATAAAAAGAAATCACACCA

>B488\_01360|167817..167718|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTGGATTCATAAGAATTGTCTTGTTACCAGAGATACGAACTAAGTAATTTTAAGTTGTATAGCGTTTTAAAATTTTATATTATTGTTACAATTTAAG

>B488\_03450|396634..396535|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTGGAGTACCTCGCGCTCGCATAGCAATTTCATGTGCTCCTTCATCTGTCATAGACAACCCCATAATCGAAGAACCACGCTTAACTATTAATTCCAAT

>B488\_12250|1339482..1339581|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATACAGGCACTGAAGATTAATGCCAAACCTTCTAGAAATGATAACCAAATTTCGAAGAAATTCATTCTCTTTCTCTGTAAAGATCAGGATATACTGAT

>Intergenic\_Region|326377..326278|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCCAGTGTGGCTGATCATCCTCTCAGACCAGCTATGGATCGTCGCCTTGGTAGGCCTTTACCCCACCAACTAGCTAATCCAACGCGGGCTCATCTCTC

>B488\_00110|14987..15086|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCAGAACAATGCCGTCTTATTATGATTGATCCAAAGATGTTAGAATTGTCTGTCTATGATGGAATACCACATCTTCTCTCACCAGTTGTTACTGATCC

>B488\_02780|316826..316727|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAGCAACACCCATTGAACGCGCAAAAATTATAGCATTCGAAGGTACAGGACTATTAGAAGAATGATTATCATCTCTTATCAAATGACGTAATAAGCG

>B488\_05420|586761..586662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTTGCTAGCCTGAATGTGAGCTTCGCAGGAACACTGTATATATTTATAACACTTGACATGACAGAAACAGGTAATCTTTTATTGCTTCAAGGATTC

>B488\_06070|670778..670679|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTATACAACCTAGAATCATACCATCTCGTACAACTGGTTATTTAATTGGTAAACAAGCGGCTGCTGATCTTTTAAACAGTCGAAAAAAAATATTTCG

>B488\_12120|1325208..1325307|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTAAATCCGCGCTAACTACAGCCTGATCTATAATCATCTGTAAACCCAAGGGTGAAAGAATTGCCATAACTTCAAGACAAAGAGCCATAGAGAACATC

>B488\_11850|1294625..1294526|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAAGATTACAGTTTTAGATGTTGTTAAAGTCACTGAAGAATCGTTTTATATGGCATCATGTTTTGAAGAAGGAGTCAAAGATTGTCCGCTTACTGGTAA

>B488\_03760|434038..433939|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTGTATCATTGCAGATATATGCAAATCTCCAGAGAATGTATCAACACTATTAACATAAGTCATCATTAAGCAGTATAATTTGTTATACTGCTTGATT

>B488\_01670|201079..200980|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAAAATACATCACTTAGTATCATGATTTTTGCTTTTTTTCTAAAATATTTTCCATAAAAAGACTAAAAAGATAATAGCTATCTTGAGGACCAGGAGA

>B488\_13030|1415221..1415320|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATAAAAGGGGAACCATCTCCTTTCTATAATACAAGGGGTGTTATGAGCCATCGGCTTGGATCCTTGGTCAAGGATACCTACCAATGGTTTGTAAGTC

>B488\_11600|1260273..1260174|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGCTGTAGGTTTGGCGCAGGCAATAGATTTACAAGTAGTGCGTTCTTTTGTGGTTGCTGTTTCAAGACCTAGCCCTGCAACTCTTATAAGAAAAGGAAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03240|372154..372253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTCGTGTGTAATGAATATATACGATATGCCAAGGCTTTCTTGTAGTTCCATGAGGAGATTGCATACCTGTACTTTAATTGATGAATCAAGAGCAGAGAC

>B488\_07710|850001..850100|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTTCCATGGAAACAGAGGACCAGGATCATTCTTTCGGGTATAGGCAATATCGGAATGGGCCAAAACATGGGTGGGTGTAATATACGGATAACGCTG

>B488\_12250|1338241..1338340|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTTGTGTATCATCATGTTTCATATTCTCAACACTAAAGAAATTTTTATAACGTTTGAACCCTATGTAATTCTCAGGTGACTGGTTTCTGCTAATAGCA

>B488\_02290|263544..263445|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTGCCCTACAAATACACGTAAAGACAAAACACTATTTTCAGAAGTGTCTATACCTTCTGTTTTTCCAAGACGGATTGAAAAGCTTTTATCGCGTGAA

>B488\_06570|726657..726756|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACTTCTTCTGTTGAGTCTCTGGCAACATGGACTTGAACTTTTTGTTCTTCATCTATTTTTTGTTTTGTAAAAAGGGTTTTATGCAGTCGATTCTCATTA

>B488\_12020|1312975..1313074|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATGATGAACCTGTACGTATTGGAAATTGGACACCTCAAAACTATGATCATAAATATCGTGGACCTGTAACCTTGACAACAGCACTCTTGAATTCTCT

>B488\_05830|639619..639520|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAAGTACTTGCCGCAGATCAGGGAATTTTAATGTCAGGAACCCCCTTAACAATGGCAGAAACAGCTTCTATTTTTGGAGAAACACTAACTTTTCAGG

>B488\_13100|1422249..1422150|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCGTAATCAGAAGGACTTTTTCATGCAAGCGATGCTGGAACATCTCTATCAGGGCGGGCGTATCAGCCGTGAACAAAGCCAGCAGCTGTTCGGGGCCAT

>B488\_13290|1443089..1442990|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACGAATCCAGAGCAACTTTTTGCTGTAGGGTATAGCGCTTGTTTTTTGGGAGCAATGAAATTTGTTTCTAAACGTGACAAGCTTCCACTTCCTACTGAT

>B488\_07050|784784..784685|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCAAAGGCAAAGCGCAGATCCTGACCGTGCAAGTCCGGGTTCATGCTCTGCTCGGTGAATACATCATTCTCATCAACGATGAATACATCATTATTGAAC

>B488\_03240|373470..373371|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAAAATCCTGCTAGATGGACAAGATATATTATCACTCCCTTTAAAAAAAATGCACAAAATTCGTGGCAATAAAATTGGAATGATTTTTCAAGAACCAAT

>B488\_13280|1442190..1442289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATCATCTAAACCAAAGGTTGGAGTTCTTGGTATCGAATTATCTTCAGATGGTAGTCAGTATGACTTAATAAAAATTCCTGCAGGCGGAAGTACCCGAC

>B488\_01600|193590..193689|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTGATAGATAATAAAGGTAGAATTTTAGCTGCATCAAATAAAATACATTTGATACCTTTTATTGAATATTTGCCTTATAAGGATTTTTTTAAGGTTTT

>B488\_06810|757103..757005|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATACAAGTAGCTGGAGCATCACATGCGTGCCTCGAATTGCTTTATGCTGATGATAACAAACTATTTCTTCCTGATGAAAATATTGAACTATTATCTCA

>B488\_04780|531350..531251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCACAACTGCCGAATTTGGAACTATAACATATACGTCTAATGAGCCAAGTAAAGTAAATATCACCAGCCCGGCTATTGGTGGTTTTGCAGGTTTTAAT

>B488\_06280|691828..691729|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGCAGTGTCCTTGTAGACATGTGCATCAAAGCCCTTCCAGTGATTTGATTGACTCCGCCGTATGATCCTGAAGACCCTGAAAGATAATCAATCCAT

>B488\_10900|1185312..1185213|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGCAAGCCTATCCCTGAAGAGGATTTTTTATCAAATTAATAGATAATCTATTTCAACACGGCATAGGGTATTGTATTTTTTAATGTGCCCTTCTAAGCT

>Intergenic\_Region|721990..721891|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTAAACTGGATTATTTAAACTTGTTTAATAAAGAATTTTATACTTTAAATAGCAATATCTTTCAAGATATTGCCTCCCGATTCTAACTGTTTTTTAG

>B488\_00130|17124..17025|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGATTTCATCTCTTCAAGAAATTTAATCTTATAAGAAAATTTTGGATTTTTTATAGGATCAGGCTCATATCCTCCTGCAGGCACATAAAAATTATG

>B488\_13160|1429406..1429505|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTATACCGAACGATCTCGTGTAAAAGTTTTTAAAACTATGTGGATTATAGGCAAAAAAAGAGCATATATTACCCGGGCCAATGCATCAACACTTCGA

>B488\_11610|1263346..1263444|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTCACTGTTTCTAATATAATACGATTCTGCACTCACATTCACAGGAACCGTAATCCCGTAGGAGTACGCAATCTGTTGACTGAACGCCTGATAATTAA

>B488\_02370|270941..270860|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTGGAGTTTGATGTCACGTGTTGCTCAAGTACTTGGAGAAAGGTTTAAGATAATTATATCGAATTGACTAAATTATCGGCATAGGAAGAATATACAG

>B488\_05900|649130..649229|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCATACCTTGGGCACCTTCAGTTAAAACAAGTTCAGCTCCGAGCAAGGCCAACATTTTACGACGCTCAAGAGACATAGTTTCGGGCATCGTAAGAATA

>B488\_05190|562433..562334|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAAGGTTGCCAGTAATATTAACAGTTCCCTTTGACATATCCAGCTTCGTTTCTATTGTTTTGCCATCGGGTGAGCGTTTCTCAATCACAAGAAAGTT

>B488\_09240|997325..997424|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGAATGTTCTGTGTATCCAGATTATCAAAAACAACGCGAATATATTGGTATTATTCATAAATCTGGAACTCATTTACTGAGTTTAATTAACCGCATGCTT

>B488\_09240|997325..997424|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGAATGTTCTGTGTATCCAGATTATCAAAAACAACGCGAATATATTGGTATTATTCATAAATCTGGAACTCATTTACTGAGTTTAATTAACCGCATGCTT

>B488\_04480|501236..501335|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTTATACATATGGAAGTACTTCGCCAATTTGGCTTGACATGGATTTATCCAAAACAAACAGTTCTGGTTCGATTTGGTCATACTAAAAAAGGTCTGAT

>B488\_06170|680209..680110|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTGAGCTTCAGATATTGCATGAAGAATTAACATCTTCAAAGGATGATAGCTCTCATTTTAAATCATTATCTTAATTTTTAGCACGCTCAATGTAAGA

>B488\_13030|1414984..1414885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTCCTCCTGGTGAAGATATAGATACAACTAATGCTTTGACGTTCTTATCTTCAGCAACTCCCCCCAGAACTCTCAATAATTCAGGGTTATCTTCTAT

>Intergenic\_Region|1122631..1122730|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTTAACCCCTTCAGTAGCTTACATCACATGTTAAAAACATCAGAAGACATCTAATTGTTTTTAACAACGCTTTATATAAAGATATGTAGTATTATCAA

>B488\_03220|370465..370564|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGTGTTGTTGTTACTGATTTAAAAGCAGGTTCTATTGCAAGTCGATTGGGTTTTTCTCCTCGGGACATTATAATTACTGTTAACAATACGCCAGT

>B488\_13470|1468385..1468286|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCAGTTCAGGTAAAATTGAAATCTTTAAACAAAGATGATTTTCGTCGTATTTTAATAGAAACAGAGTCAAACCTTATTATACAATATAAATCTTTGAT

>B488\_12240|1337170..1337269|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGATAACTGTTGCAACAAAACTGGGCAGCCCGGAACCATCAGAAAATTCTCGTCTACGCCTTGCTATTCAAAATGCTAAAGTTCATTCAATGCCTAAGG

>B488\_10820|1179956..1180055|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCAAGCAGACGGGCAACATATAAATTCAGATGTACTTACATCAATAAGTATAGTTTTCGGGTTGATTATAGTTATGGTAACCGGCTACACTATAGTTGAT

>B488\_06100|673496..673595|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCGTGATGTCATGGAGTTGCAACTTTATAAAGCGTACGAGATAATTTTTCTATTGCTGAGATATTTTCAGGTCCTGGTGTGAGTTCACTATATTTTAAT

>B488\_03860|449874..449775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCGTTCCTGATCTTGATGTCTCTCAACGATTAAAGAGATATTTCAGAGACTTAGATTTTACGGTTAAAGAACATCCCTTCATAAATTTATATGATGAA

>B488\_10540|1149368..1149467|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCACAGCTTATCAAAGCTATTGAAACAGATGTAAATATCATTAGCGGTGCTATTGACGAAATAGATGGTGAAGCTTTCGGTTCCTTAGTCATTTCATA

>B488\_13250|1439468..1439567|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGAAGAACCAGAGAGACGAGAAAAACTTCATGATCTCATTTCTTTCACAGATAGGCTTTTTAACAATATTTTCGGATTCTCAAGTGGTTCTCAAATTCAG

>B488\_10390|1135789..1135888|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATTGACACTCCTTAAAATATTTTTTGCAGAATTCATAATGACCTATAGGCTGAGAAGTTGGGCCTGAAATCAGCATTTTCGATTTTTCTTGAGCATT

>B488\_06280|691828..691729|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGCAGTGTCCTTGTAGACATGTGCATCAAAGCCCTTCCAGTGATTTGATTGACTCCGCCGTATGATCCTGAAGACCCTGAAAGATAATCAATCCAT

>B488\_03240|372154..372253|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTCGTGTGTAATGAATATATACGATATGCCAAGGCTTTCTTGTAGTTCCATGAGGAGATTGCATACCTGTACTTTAATTGATGAATCAAGAGCAGAGAC

>B488\_04700|526581..526482|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCATACCGAGTCAACAAAGGAACTGGTCACGGTTACCTGTATCATTTCTCACAAGGATGGGCATCGTGAAAGAAACAGCCTTTCTGCTCCTCCTGAT

>B488\_11850|1294625..1294526|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAAGATTACAGTTTTAGATGTTGTTAAAGTCACTGAAGAATCGTTTTATATGGCATCATGTTTTGAAGAAGGAGTCAAAGATTGTCCGCTTACTGGTAA

>B488\_03970|460128..460029|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTCCAAATGAACATATTATTCAAGGGAGTTTGAATTATTCATGGGATACCAACGATATCCATTTCATTCAAATGCAAAATCATCCTTTCTTTAAAGAAC

>B488\_01570|190152..190251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTAGGGCTGTTCGTTCTGATATAGCTATTTCAAGTGATTTTATTGTTGGTTTCCCTGGAGAAACAGATAGTGACTTTGAAGAGACTATGCATCTTGTT

>B488\_12020|1312975..1313074|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATGATGAACCTGTACGTATTGGAAATTGGACACCTCAAAACTATGATCATAAATATCGTGGACCTGTAACCTTGACAACAGCACTCTTGAATTCTCT

>B488\_07630|846357..846258|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTGGTACAAAGGTATTCGGTAAGCCATTTTCCTCTGTTTTTATAGGAATATCACGTGTTAATGCTGTTTCAGATAGTGCTCCAAGTGTTTTCAGGGGA

>B488\_13630|1484458..1484557|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTAAAAGTCTAGCAGAATTAATTGATACAATGGAAGCAGAAGAAAAGAATTTAGAAAATCTTCATTTTTTAAATCATGAAAAATATGGTGACTGGTGG

>B488\_07950|872239..872338|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTCGGGATTGCTGTGTCTGTGATCGGCCTGTTGCTTTCATATCATTACAGCCTGCCTTCCGGTCCGGCAATCATCCTCACTGCAAGTGTATGGTACG

>B488\_01950|233506..233407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCTATAGGCACCGACTGCAATAATCATACAAAGGATAAACCAAATCACAGGCGAAAAAAATACAACATTAAAAAGCCCGAATATCGATAGGGAGAGTA

>B488\_05420|586761..586662|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTTGCTAGCCTGAATGTGAGCTTCGCAGGAACACTGTATATATTTATAACACTTGACATGACAGAAACAGGTAATCTTTTATTGCTTCAAGGATTC

>B488\_06790|753070..752971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAACAGAAGTGTTGAGCAACCTAAATGGCGAAAGAAACTTTCGACTGTATTTAGACGCGTTCGCAATTTTTTATTGAGACGAGGCAACTAAAAATGAAGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06570|726657..726756|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACTTCTTCTGTTGAGTCTCTGGCAACATGGACTTGAACTTTTTGTTCTTCATCTATTTTTTGTTTTGTAAAAAGGGTTTTATGCAGTCGATTCTCATTA

>B488\_04940|543017..542918|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAATACTTCTTCTATTTTTTCTCTTTGTTTTTTATCAACTCTAAACTTCTCAACAGAAAGTGCTTTATAAACACCTTCTTTATTGTTTGCGTCATTG

>B488\_10530|1147859..1147760|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTTATGAATGCTTGGGGGAAGAGTCAAAATCTTAAGAATGTTAAGTTAATTCCAGATGGTTCTGGTGAGTTTACACGCAAGATGGGGATGCTTGTTTAC

>B488\_06810|757103..757004|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATACAAGTAGCTGGAGCATCACATGCGTGCCTCGAATTGCTTTATGCTGATGATAACAAACTATTTCTTCCTGTTGAAAATATTGAACTATTATCTCG

>B488\_05830|639619..639520|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAAGTACTTGCCGCAGATCAGGGAATTTTAATGTCAGGAACCCCCTTAACAATGGCAGAAACAGCTTCTATTTTTGGAGAAACACTAACTTTTCAGG

>B488\_01760|213135..213036|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTTCCATACCTTTACTTATATATTCCGGTCACCGTATATACTACACAAATTTAGCTTTCCTTATACTTACTGGCTATAAATCGCATGAAGAGATTGA

>B488\_06780|751266..751365|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCAAGCTGTGCAGCTCAGTATACCTGGAGAGTAATAGTCAAGCAAATATTTATGATCCTTGACAAATTGTCTTATGCCCATCTGTACTTTCATTGCTT

>Intergenic\_Region|329143..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAATACTACTCGACTATTCTGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACG

>B488\_04480|501236..501335|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTTATACATATGGAAGTACTTCGCCAATTTGGCTTGACATGGATTTATCCAAAACAAACAGTTCTGGTTCGATTTGGTCATACTAAAAAAGGTCTGAT

>Intergenic\_Region|1122631..1122730|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTTAACCCCTTCAGTAGCTTACATCACATGTTAAAAACATCAGAAGACATCTAATTGTTTTTAACAACGCTTTATATAAAGATATGTAGTATTATCAA

>B488\_12770|1391294..1391350|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATATCGCTATCTTGCTTCCTCTCACCATTAACATCTAACCATATTGATCCTTCAACTCAGCAAAAGTTCCAGTTACCGGTATCTAAAAAAAAAGA

>Intergenic\_Region|860214..860313|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCTGGTACCTCCCCATTATAGGAGAAAATTCTTTCATTATCAAGAGTTTTATCCTATATGTTCTTTTTTTGTTTACTTTCCTGTACAACAGCCTCACA

>B488\_11610|1263346..1263445|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTCACTGTTTCTAATATAATACGATTTGCACTCACATTAACAGGAACCGTAATCTTAGTAGGAGTCGCAATCTGTTGATTGAATGTTTGATAATTAAA

>Intergenic\_Region|1267101..1267155|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAGTACTGGGTGATTAGCTCAGTTGGTAGAGCAGCTGACTCTTTTTTTCATCCTTACAATCTCCTATTTCATTCCCATTCAATGCATAAATATATAT

>B488\_03940|457420..457321|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTCTATACACCACGTAATGTCTTAAAGCGTGTCCTAGAACTTTATAAAAAAAATTCTCTTAATCCCATCATTGCTCCAGAAATTGAGTTTTATCTTA

>B488\_08800|958995..958896|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTATAATTTAGCACTCATGGCTTCTGATGTTGTTGATCTCCTTGATTATTTAGGAGTTCGGACTGCTCATATTATGGGGTATTCAATGGGTGCGCGTA

>B488\_13280|1442190..1442289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATCATCTAAACCAAAGGTTGGAGTTCTTGGTATCGAATTATCTTCAGATGGTAGTCAGTATGACTTAATAAAAATTCCTGCAGGCGGAAGTACCCGAC

>Intergenic\_Region|534977..535076|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAAGAATGAGCAAAACATTCGTCAGTCCGAGATAAGCAACAGAAAAACCAAGTCCAAAGACAACAATGCAAGGTAAAATAAAGTATTTAACCAGTTT

>B488\_03220|370465..370564|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGTGTTGTTGTTACTGATTTAAAAGCAGGTTCTAATACAAGGGGTTTGATGAGCCCAACTCGGGACATTATAATTACTGTTAACAATACGCCAGT

>B488\_07980|873962..873863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATACCCATGCGCATGCAGATCATGTGCATGGGATTGATGACTTGCGCGGATATTATCTCAAGACAAAAAAACCTGTCCCTATCTATGCCGATAAAGAG

>B488\_11600|1260273..1260174|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGCTGTAGGTTTGGCGCAGGCAATAGATTTACAAGTAGTGCGTTCTTTTGTGGTTGCTGTTTCAAGACCTAGCCCTGCAACTCTTATAAGAAAAGGAAA

>B488\_05080|551974..551875|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTCTGTGCTGCTTTTTTCTCCGCTTCCTCCATCTTCAGACCTTTCATGGCATAATGTGTGAGGACGTAATAGCGATGGTCAGAAAGCAAAGAGGGAA

>B488\_01820|223683..223782|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTAAAGGTCTTTGTGAGTTTTCTTTGTAGAAATCACTAAAGGCCATCGTGGCTTCCTTTTCTTGATTATAGCGCTATAAAAGAAAAAATTCTTATAAA

>B488\_09000|686460..686361|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACAGAACTTTATGGTTCTATAAGAGCCCGCTTAGGATATTCACTTGATAGGGCCCTCGTATATGCTACGGCTGGGTGGTCTTTTAGCAAGGCCAAGTT

>B488\_07990|874340..874241|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACGTAACGAGCCTTCCTATGTCGTGCATACGGCGAAAGTCCTTGCAGAGATCAGGAAGATTGATTATGATCAACTATCGGTTATTACAACCGAAAATGC

>B488\_09000|686460..686361|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACAGAACTTTATGGTTCTATAAGAGCCCGCTTAGGATATTCACTTGATAGGGCCCTCGTATATGCTACGGCTGGGTGGTCTTTTAGCAAGGCCAAGTT

>B488\_07740|853422..853521|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGGAGTCACCTGGTTGATATTGCCAATCGCTGAACTGCTGATCATGGAACCGATATTGCCTGACATCTGCATGGATGCCATGTGACGCGGATCAGG

>B488\_11660|1272106..1272007|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTAACATCTTGGGATCTACCATAATCATACGGCATTCCTTGGGTTGAAGACGATAGAGCAAAGATAAAATCATCGTATTGATGGCAACAGACTTCCC

>B488\_10750|1173342..1173441|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTGATTACTCAAAAATCCTAACATTTTGTATTGTAAAGAAATTACCGTTGTAACAGTAAATACTTTTGGATCAGCTACGCTTGGTATAGGACCTGGA

>B488\_13150|1428977..1428886|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTAAAGATATAGCTTTAAGAAAGGCATTAATGCGCCTTGGGTATGGTGTTCTTAGAAGCAAAACTGTTATTTATAGGGGTCGGTTTTCCTTAATTGT

>B488\_10900|1185312..1185215|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGCAAGCCTATCCCTGAAGAGGATTTTTTATCAAATTAATAGATAATCTATTTCAACACGGCATAAGGTATTGTATTTTTTCCTGTGCCCATCAAAGAA

>B488\_04920|540542..540641|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAACGACTCGAGAGGCGATATTTTCTACGCGTATAGAAGGAACCCGGGCAGAAATAGACGAAGTCCTTGAGTTCGAAGCAGAAGAAAAAGACAAAAG

>B488\_02780|316826..316727|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAGCAACACCCATTGAACGCGCAAAAATTATAGCATTCGAAGGTACAGGACTATTAGAAGAATGATTATCATCTCTTATCAAATGACGTAATAAGCG

>B488\_07740|853422..853521|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAGGAGTCACCTGGTTGATATTGCCAATCGCTGAACTGCTGATCATGGAACCGATATTGCCTGACATCTGCATGGATGCCATGTGACGCGGATCAGG

>B488\_03230|371414..371315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACGGACGTACAAAATATATTGTTGAGCAAATAATACATGATCATAATGATTATTGCGGGCTAAAATCAGTCATTTTAAGATATTTTAATGCTGCAGGA

>B488\_11700|1277141..1277042|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_13300|1443932..1444031|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTAGAGCATGTACTCCAGAATCTGTACGACCTGCTCCATATACCGTCACAGTTTCTTTTGTTAATGCAAAAAGTGCATCTTCAATAACACCTTGAAC

>Intergenic\_Region|433180..433268|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCCATTTTCAGGCTCCACTCCTCTTAGCGGCGCTACGGACACAGGTTTGGGGACTTCTGTTCCGCAGCAAAAATCCGAGGGGACTCCAGATCAGGAAC

>B488\_00130|17271..17370|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTATGGTGCATGGATTGATTTAATAAGATTACATATCCCAGAACATCAAAAAATTTATACTTGGTGGAGCTATCGAGCAATAAATTGGGAAGATGCTG

>B488\_03860|449874..449775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCGTTCCTGATCTTGATGTCTCTCAACGATTAACGAGATATTTCAGAGACTTAGATTTTACGGTTAAAGAACATCCCTTCATGAATTTATATGATGAA

>B488\_13120|1423885..1423786|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACAGCACTGCCCCGATTACTGCTTCTATCTGGCGGAAACGCTGTTGATCCTTGATCATCAGCAACAAACCTGCGAACTGCAATGCAGCTTGTTCAGCC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03860|449866..449965|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAACGAAACGAACTCTTGCCCCTTTCAGCACTCTATGATGTTTTTCTCTCCATTCCCAAACAGGAGGTTTACCAAAATGAGATCCAAGGAGATCAATGC

>B488\_06930|770833..770734|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAAGGCTGGCAAGGAATTTTCTGATACTCAACTTGAATCTGTTGTATCTCATCTTGGACAAAAAGAAGTAAAGGATTTGATAGCTTCTGTTGGTAGA

>B488\_01760|213135..213036|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTTCCATACCTTTACTTATATATTCCGGTCACCGTATATACTACACAAATTTAGCTTTCCTTATACTTACTGGCTATAAATCGCATGAAGAGATTGA

>B488\_12770|1391294..1391350|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATATCGCTATCTTGCTTCCTCTCACCATTAACATCTAACCATATTGATCCTTCAACTCAGCAAAAGTTCAATTTTCGGGATTAATAAGAAAAAAG

>B488\_01950|233506..233407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGCTATAGGCACCGACTGCAATAATCATACAAAGGATAAACCAAATCACAGGCGAAAAAAATACAACATTAAAAAGCCCGAATATCGATAGGGAGAGTA

>Intergenic\_Region|433172..433271|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTATGTTCAGCCTCAAACTCCTCCTAGCGGCGCTACGGACACAGGTTTGGGGACTTCTGTTCCGCAGCAAAAATCTGAGGGGACTCCTGTTCAGCAG

>B488\_13520|1472522..1472621|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTTTTACTTTGTGGAGCTGATAAGGTATCCATAAATTCAGCTGCAGTAAATAATCCAGATTTTATCTTAGAAGCTACAGAAAAATTTGGTAGTCAATG

>B488\_13030|1415221..1415320|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATAAAAGGGGAACCATCTCCTTTCTATAATACAAGGGGTGTTATGAGCCATCGGCTTGGATCCTTGGTCAAGGATACCTACCAATGGTTTGTAAGTC

>Intergenic\_Region|433172..433271|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTATGTTCAGCCTCAAACTCCTCCTAGCGGCGCTACGGACACAGGTTTGGGGACTTCTGTTCCGCAGCAAAAATCTGAGGGGACTCCTGTTCAGCAG

>Intergenic\_Region|541905..541806|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAAGACTGTGCGGAATAGTGTTTGGCTTAGGAAGTCTTGCTACTCGGCTAATAAAATCTGATCTTAAATTTGCCATGAAATGACTACCATAAATAGA

>B488\_10270|1123788..1123887|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCACGCACCTTTAAAAGTAACTGTTTTTCTCTCATAGCAAACTACCAACATTTTGGTGATCATTTTTTAAATCATCATCATTATCATCATCATCATCTC

>B488\_12570|1371479..1371380|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTGGGGTTCTCAGAAGTTATAGAAACAGAGGCAATGGGACCAATTAATCATCCAATTTATAAAGAATATATTGGTGATATTCATCGTTCTGGACAGC

>B488\_01020|121673..121772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAGATGTTATTCATTGAAATAAAAGGAATTTTTTTATTTTCTTCTGGTTCGGGAGCATTAAGGAAAGAAAAACTGCCAAAAATAAATCCATGCCCAT

>B488\_13640|1489786..1489885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCTGCAGATAGATTGATCATTTGTGGTTACGGTAGCACAAAAAACAATGAAGGAACATGGAGTGATATTGTTACAAAAGCTTTTACTGGGGATGAAAG

>B488\_08280|903516..903586|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTATGACTGTCATATTCGTACGATCAATGGTACGCGCTGCTTCTGGAATAACACCTTGTCGACCGACCA

>B488\_10780|1175755..1175655|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTGAGGCTGGCTTTTGTATTGTAATCTTGGCGATTATTCTTGATCGTATGCTTAGTATTGTGGGCGTATTAGATCTGTATGACTGATTATGCAGTCA

>B488\_02720|309996..309897|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTACGTACTCCTCTGTTAACAAACACTGTTACTAATGGCTTCTTTCCCCAAAATTGCTTTATATTAGACCGCAAAGCAGAAGATATCGCCCGTCGCAAC

>Intergenic\_Region|329319..329399|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATAAGGGTCTTTGCGCCGAAATGTAACGGGGCTAAAGCCATGCACCGAAGCTGAGAATTTGTTTTTAATACAAGGGGTGTTATGAGCCAAAATGGCCG

>Intergenic\_Region|329327..329228|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTATTTAGACCAGTGAGCTGTTACGCTTTCTTTAAATGATGGCTGCTTCTAAGCCAACATCCTGGTTGTTTTGGGACCCTCACATCCTTTCCCACTT

>Intergenic\_Region|1163324..1163225|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATAAGCTGTTTAGAGATTTAGACTCTTGACTTCAAATGTATGATAATACCATTTTATAATTAGGTCAGGAGTACAATTAAGGAGAACAAGACAATTC

>B488\_08880|966333..966432|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATAGAAGTGACCTTTTTCACCAACATTATCTCCCCAGGAATTTCGGATTTTAAACAATTGCGTCTCATCATCATAGCCTGTGACTACAACTGCATG

>B488\_02910|337846..337748|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAAAGAGTCCCCTGATGAGCCTCCTCCTAACAAGCCAATCTTTCTTGGCCTTTCAGAAGAACCTTCTATACCAAAAAGTGCAATTTCCATAAACTCAG

>B488\_12570|1371461..1371558|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTGAGAACCCCAAGATAGCATTAAGTGGCGTTCGAAGTTCGTGCGACATTGAAGCAAGGAATCGTGACTTCTGCCAAATTCTGCCTCCTCAGCACGT

>Intergenic\_Region|329319..329418|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATAAGGGTCTTTGCGCCGAAAATGCAACGGGGCTAAAGCCATGCACCGAAGCTGAGAATTTGTTTTAAAGACAAGTGGTAGCGGAGCGTTCCGTAAGC

>Intergenic\_Region|329327..329228|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTATTTATACCAGTGAGCTGTTACGCTTTCTTTAAATGATGGCTGCTTCTAAGCCAACATCCTGGTTGTTTTGGGACCCTCACATCCTTTCCCACTT

>B488\_07060|786840..786741|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATAAGCAACAGCGAGTGCCGGGATCTTTTCGTGAACGATTGCCAACGCTTCTTGTTCTGCCGGGGTCAGGTTGTTTGGGCGTTTCAATGTCATCCAG

>B488\_03090|355668..355569|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCTCTCCTTGAAGTTCTTAGTCACCGAATTTTATGGTCATTACCCATACTCTTTATCGTTATCGTATTCACACAATCCATTAATGAACTAAAAGCTT

>B488\_01970|235581..235680|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTAAAGCCATTGCGCAAGGACTTTTATCTAAAGCGTTTGAAGTTCATTTTCCTAAACACTTCACCATGCTTGTTAAACTTTTGCGTTTTTTCCCTTACC

>B488\_07060|786840..786741|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATAAGCAACAGCGAGTGCCGGGATCTTTTCGTGAACGATTGCCAACGCTTCTTGTTCTGCCGGGGTCAGGTTGTTTGGGCGTTTCAATGTCATCCAG

>B488\_11610|1263009..1262911|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCAGGTCCTTTTTCTCATCCGGATGTTTTGGCTAATTTTACAAGCAATGAGATAATTCTTTGCAGATCATAGATTTTCTGAACTGAAAGCAAATCTTA

>B488\_01790|220291..220390|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATGGCGTTTGGCGGAATGGGTCAAGGAGATATTGGTTCTTTACAGAGATCAGGTGCATTATTCCGTCCATTTTTTTATACTCTTCCAGAGAATGCAAA

>B488\_13290|1443081..1443180|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTCGTCCCTGAACCATCTTCTCCTCCTAATTCCTTAGGAGTAGAAAGATACACATCTAAATGACCATCATCGCTTATACCTCGACCATCACGACCAC

>B488\_10040|1099665..1099764|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATCAGCAGGGTCAACATACTGGCAAGTTTTATATTCTGGTTACAAGCATTATTTATTTTTAAAGAAAACCATAAATTATACTTCAAAAACTTTTATAT

>B488\_13380|1455363..1455264|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAAGCCTTAGAGATGGAATTAAAGCTGAGATCAGCAAAAGAAAGTCTTATCAAAGCTAAAGCAAACGCTAATAATGCTTTTAATATGGCTCTTAGAA

>B488\_07730|851884..851983|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACAAGAGTATTCTCATGAACTCACTTAAAGGGGCCGTATCATAGGTTCCCTGTGTTGTTGTATAAACAATCCGATTTTTGGAAGAAGCGAGGCTGATCA

>B488\_12700|1385969..1385870|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGATATAGAGATCAAGTTTATTCAATTTTTCTGCATCAACTCGATTTCTTATTCCATCGAACAAGACAATAATTTTATTTTTTTTCTGAAATAGAGTAA

>B488\_06150|678806..678707|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAATACATGTAGCAAATGATGATACTTGGTCTGATATTTTTTCTCGCGTCCTCGTTGAAAAAATTGAACCAAATCTTGGTATAAAATGTTGTAGCATTC

>B488\_09900|1080991..1081090|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTTGGTTATTGAATGATGATGATGATGCCTTAATCTCTTATATTCAGGAGAGAATGCATTTTACTAGTTATTCTAATAACACTAGTCGCTCACCGAG

>Intergenic\_Region|618251..618293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAGTAGGAGTGATCATTGCCCGAAGCCGAACTCGAAAAACGATCCCGATCTCCCTCTCGTCCTCCGCCTAAAGCTTCCACTGACGTTAGAGTCCCTC

>B488\_04720|528657..528558|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTTAGGTATCTCAAGAATTATTCTCTTTACTTCCTCGCTGATAAACTGAAGCTTGACTGGCTTATGAGATATTTTCTCAACAATCCCTCTATCACCA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGGTATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_11470|1243413..1243512|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTATACAGGTCGTGCTATTGCTCAGCAAGCAATGCAAAATGGCATAAAAACATCAGTAACCTCACGATCAATTTTAAAGATAGAAGAGCTCCGATATA

>B488\_01870|227412..227511|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTTAAGATTGCTCCAACCAGTTCCTGGTGTGGTCGTGTTATCAATGCATTAGGTGAAGCTATTGATGGTAGACCTGCTTTGGAAAAAGGAAGGTCAATT

>Intergenic\_Region|779004..778905|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATTATATCCTCAAAAAATACTACAATAAATTAATCTTCATTGGTAATACTATGAAATCATATAGGTTGAAACCGAAACGAGATACAACGCAACGCGTT

>B488\_07020|778996..779095|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATTTAATGTATATATATGCTTAAATTTTTATCTAATACCAAGAAACTTATGTGTTTGTACACTAAGACGCCATTTCGGATGAGATAAACAATAAT

>B488\_05790|635229..635130|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAACACCCTGGGGCGTTAAGGTTACACGAGTAGAAATCAAGGATATCAGTCCACCCAATGATCTGATTGCAGCCATGGCGCGTCAAATGAAAGCAGA

>B488\_03370|388553..388454|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTGTTCACGTTTATTAAGCTCACGTGCTGAAGTAATCTGATTATCAAGATTAGATATTAATTCCTCAAGGCTCGTCGCACGTTCTGCTAATTTTTGA

>B488\_08140|884213..884312|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTATGGGATTTCAACCGTAGCTTATGGTGCAGTTGGGTTATTGATACAGGGACTTTTCGTTTCTTTTTTGCAGGAGATACCGGTTATACCCTGCGGCT

>B488\_01010|118419..118518|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGCTATTCTGTACCATTTAGCGGCTATGGCAGGATCAGCAGAAACAGTATTTCTTCCTTCGAGATAATGTGTAGCAATTTCAAAAAAAGCGACAGGTTC

>B488\_09530|1024928..1024829|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCAAAGCTGATAGCGATGGTATGTATACCAAAAGTGGTGGTATCAAAAATATGGTAAAGTTTGTTAATAACCAGTTGCAAGCCATGACTGCTGCTGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05690|619538..619637|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTATGATCAGAAAAATTCTCCAGAAATTTCTTTTGGTGGGCATGCAGAGAGTATAAAAACTGCAGCCATAAAACAGTTCTGGCCATTCTGGGTTACTC

>Intergenic\_Region|779714..779813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATATGATATTATTTCTTTACCTCACCACTCCTCATCATAATCAATAGCATAGTATTTAAGTCCTTTTTAAATTATTTCGTCGCTCTTTTCTAGCAACT

>B488\_01440|178831..178732|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAGAATTTGTAAATACCAAGAAAAAATCAGTGACTTCCATACGCATGGTTTCTGGATTAAAAACTGAACCAACAGGATGCTGCATCCAACCGTTAGC

>B488\_06520|721660..721561|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATACAGGATAGAAATATCTCGTAGCTGATCTAAAAATAGAATCATTCTTTTCTCTTCTTTTTTATGACTCCTATCAATCTCATTAACTCATAAAGAT

>Intergenic\_Region|606000..605902|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAAGACCTCTTGTTACCGTATCTTATTTTAACGAATTAGACGACACAGTGCACAAGCAAAATCCTTTAGCCACCGATTTAAATATTATTTAGAATAA

>B488\_05150|556754..556655|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGCCTGACACTGCAATTCATCCCATGGATAATGATAAATAGCCTGTAAAATAAAACGGTTCAGCCAGCGGCGGTCATCGGATGCCCCCGATAATTCAAT

>B488\_09970|1091572..1091671|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTATCGTAGAAATAAAACCCTGTCACAGCAAGATTTGTTTTTGGACAATCAGGTTTTTCTTCTATTATAATGGCTTTACCAGAAGCATCCAATTCAAC

>B488\_09490|1021066..1021162|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTATATTAAAGAATTCACTCTTCATTGGCTGCACCTCGCAGCATGGAAAAAAACTCATTCCCAAATTCACTATCCGCCTCTCACTATCAAGAACCGT

>B488\_05150|556754..556655|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGCCTGACACTGCAATTCATCCCATGGATAATGATAAATAGCCTGTAAAATAAAACGGTTCAGCCAGCGGCGGTCATCGGATGCCCCCGATAATTCAAT

>B488\_02290|264609..264708|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGATATAGATCGTCGCTATAAAATTTCTACGCCTACATTAGTTATTGATAATATGACATTGGCAGGTCAGTAATTCGTAGTCTCTTGTCTCGAGGAA

>B488\_09900|1080991..1081090|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTTGGTTATTGAATGATGATGATGATGCCTTAATCTCTTATATTCAGGAGAGAATGCATTTTACTAGTTATTCTAATAACACTAGTCGCTCACCGAG

>B488\_03860|451041..450942|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATAACAAAGCACAACATGGGTTTTCCCGGGGCTTGTAATTTAGGAATGAGCATACACCCTAATCGTGATGTCGTTCTTCTTAATTCTGATACTGAA

>B488\_09450|1016837..1016936|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTAAATCATTATTGCCTCTTGTAATTGTTGATATTCCAACAATTTGAGAAATCTGTTTTAATATTGAATCGCGCTTATCCAAAAGATCACTATTATCTT

>B488\_07890|866285..866384|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTACGATCGTTGACTCGACATGAACAATGCCTTGTTCTTCTTTTCTTTGTATGGTCTTCAATGTTCCTTATCATGTTCTTTTTTTCCTTGTTGGTTC

>B488\_03240|372562..372463|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACTAACCCTTGATCGCTCATCATTACGTACAATACGTCGTTCCATACAAATGGTATTCCAAAATCCACTTGCATCTCTTAATCCGTCTATGTCAATAG

>Intergenic\_Region|329218..329318|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCATGGCTAAGTGGGAAAGGATGTGAGGGCCCAAAACAACCAGGATGTTGGCTTCGAGGCAGCCATCATTCCAAGAGAGCGTAACAGCTCACCGGTCT

>Intergenic\_Region|329226..329127|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCATGACTTGGGGACCTTAGCTGGAGATCAGGGTTGTTTCCCTTTCCACGACGGACGTTAGCACCCGCCGTGTGTCTGCCAACTAGTACTCCTCGGTAT

>B488\_05410|584235..584136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCAGATCTTTCTATAAAACATTATTGTATAGAAAAAGATGACCAATATGATAACGAATATTCGGTATGTACTCAACCATTTAACATATTAACTCTGCAA

>B488\_09490|1021066..1021165|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCTATATTAAAGAATTCACTCTTCATTGGCTGCACCTGCAGCATGGAAAAAAACTCATTTTCAAATTCACTATCTGTTTCTTCACTATCAAGAACTGT

>B488\_07960|872661..872760|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCATGAATGGCGCAAAACTGGAAGGCTGGCTTGATCGCCTGATTCAGTCCTCCGGCTATAAAGGACCGGTTGTCGAGGCAACAAAAGGAATTTCATTGC

>Intergenic\_Region|329915..329816|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATACATCGTCTTAATGACTTAGCAGAGCCCTGTGTTTTTGGTAAACAGTCGCTACCCCCTGGTCTGTGACACCTTCTCATGGTTGCCCAAAAAAAGGT

>Intergenic\_Region|329907..330006|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGTATAGGGCCTGACGCCTGCCCGGTGCTGGAAGGTTAAGAGGAGGAGTGCAAGCTCTGAATTGAAGCCCCAGTAAACGGCGGCCGTAACTATAACGG

>B488\_07890|866285..866385|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTTACGATCGTTGACTCGACATGAGAATGCCTTGTTCTTCTTTTCTTTGTATGGTCTTCAATGTTCCTTATCATGTTCTTTTTTTCCTTGTTGGTTCA

>B488\_03730|429314..429413|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATAATCCAGTCGCTTTAAAGAAACTGAATGATTACGTTTCCTTATATCATATTAATAAAGGTTATAAGAAAGGGTATCGTCATGATGCTTTTGATGGC

>B488\_06830|759844..759746|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTGAATAAGATCACCCTTGACACGTACGGGAATCCCAACTTGTTTTTTAAATTTTTGACGAACCAAGAGTAAAGCAATCTGATTGGCGAGTAATTCA

>B488\_10250|1122551..1122650|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTAGCCATAAAGTGATCAGACGGAATGATTATCTCCACTTCTCGCTTTAAACCTTCTGCAACGCTCTCAATAACTTGCATTTTAACCCCTTCAGTAGC

>B488\_11610|1262506..1262605|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAGAAAACTTGTTAAAATCTAAAATTTTTAAATCAATTTTAGGATTTTTTATGCTGAATCTATTACTAACGGCTCCTACACCGGAAGCTTTAACTGT

>B488\_11600|1259384..1259483|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTACTTTATTCCAAACCTCAAGAATACGACCACAATCTTCCATAACATCAATATCAAGATCTGATAGTATAGTATATACATCACGTGCTTGAGCTGCA

>Intergenic\_Region|1155805..1155904|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTAAAATAACTGATTTTTAATATAATATTAATTGATCAGGAAGATTCCTTAGAGAAAGGATGTTCTAGAATCCTATTAATAATGATCAATATTTTTGC

>B488\_13510|1471702..1471603|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTGGAGTTTACACTTTTCCCACAGAATGCCCCATTTAAATCAATTAAATGGAGCCATTCAAAGCCTGAGGTTTCAAAAATTTTTGCTTGTATTACTG

>B488\_06390|700220..700121|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTAATAATCTCGCCATTGTATTTATCTGCCAATTGTAAAGCAAATCCTGACTTGCCGCTTGCTGTTGGTCCCGTTATTAATATAATATTAATATTTT

>B488\_10250|1122551..1122650|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTAGCCATAAAGTGATCAGACGGAATGATTATCTCCACTTCTCGCTTTAAACCTTCTGCAACGCTCTCAATAACTTGCATTTTAACCCCTTCAGTAGC

>B488\_03730|429314..429413|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATAATCCAGTCGCTTTAAAGAAACTGAATGATTACGTTTCCTTATATCATATTAATAAAGGTTATAAGAAAGGGTATCGTCATGATGCTTTTGATGGC

>B488\_06450|713820..713721|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTTGGAGTGTAACTGCAAAAAAGAAAACAGGTTTATCTGTGCTGTGATCAGCTTCATTCATAATGACCTTGATAAAGGCTTCATCAGATGCGAATACA

>B488\_13130|1425447..1425546|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCTGGGTCAAGATATTCCCATGTGCGGTGTCCCGGTACATACTGCTGATGATTATCTACAAAAACTTATTACATTGGGTTATCGTGTTGCTGTATGCG

>B488\_12300|1345976..1345877|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTGCACCTGCGTTTTGGTAGAATAGCTCGAGGAGGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACA

>B488\_13420|1459132..1459231|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCATGGTACAGGCAATGACCCTGAAAATACAGCTTTTATTAACGCTGCATTTGTACTTTATTCGCTCGGATGTGGAAAGGTGTCAGTGCCTTATCTTG

>B488\_12270|1340209..1340308|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTCATCTCATGATCTCTTGGGAATAAAAGTTAACACTGCACCATTATTGCAATAGCGTAAACCTGTAGGCTGGGGCCCATCCTCAAATACATGACCT

>Intergenic\_Region|394391..394292|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAGCTCGGTGGCGGATATACATCGGAGGGATCTCTTTGACGGCTAATACTTTTATTATGAATCGATGCTTTCGTGTTTTGTCAAAAGGCCATGGCCA

>B488\_12300|1344918..1345017|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCACCATTTAATGCATAAACAATACGACCTTGTTGCGTAACTCCAAGATTAGCTCCTTCACCAATAACTTTTGCTTGCACTTGATCTGCACTAACACG

>B488\_05690|619538..619637|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTATGATCATAAAAATTCTCCAGAAATTTCTTTTGGTGGGCATGCAGAGAGTATAAAAACTGCAGCCATAAAACAGTTCTGGCCATTCTGGGTTACTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|331004..331103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAGACCTGGTGGCTTTTGCGGAGTGACTGCACCCGTTCCCATTCCGAACACGGCCGTGAAACGCTCCAGCGCCTATGGTACTTCGTCTTAAGACGCG

>Intergenic\_Region|331004..331103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATAGACCTGGTGGCTTTTGCGGAGTGACTGCACCCGTTCCCATTCCGAACACGGCCGTGAAACGCTCCAGCGCCTATGGTACTTCGTCTTAAGACGCG

>B488\_13490|1470306..1470406|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTAGGACAAGCAATTTCTAAGCTTTAGGTAATAAAAAAGAAATAACTCTATTTGCATCTATTGATCTTGTCATGGATGAGACAATGATAACATCTGC

>Intergenic\_Region|328845..328944|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCTGAATAGGGCGCTATAGTTTGTTGCATTAGACCCGAAACCGAGTGATCTAGCCATGAGCAGGTTGAAGGTTGGATAACACCAATTGGAGGACCGAA

>Intergenic\_Region|328853..328754|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAGACTCGCTTTCGCTGCGCCTACACCTAACGGCTTAAGCTCGCTTGTCACACTAAGTCGTTGACCCATTATACAAAAGGTACGCCGTCAGCATTGC

>B488\_11420|1239640..1239739|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAAGCAGATGCAGGACAATTACAAGAAGCAATTACAACCATTGACCGAGCTCAGACTCCTGATAGACCTAACTGGGAATTAATGTCTGCAAAAGGTT

>B488\_01930|232835..232934|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTCGTGCAGTGGGAGCTTCAGCATGAAGCGTAGTTTTCTTATTTACTTAAGTGCCTTTGCGTTTTTACGCACATAACGCTTTTGTCGCTGAGATCGTT

>B488\_11600|1259384..1259483|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTACTTTATTCCAAACCTCAAGAATACGACCACAATCTTCCATAACATCAATATCAAGATCTGATAGTATAGTATATACATCACGTGCTTGAGCTGCA

>B488\_08240|897222..897123|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGTTAGTCTTCTGGTTTCTATTCCTGGAGCATTAGGCTATATTTATGCAGGTTGGGGAGTATCCGGTTTACCTGTTATGTCTCTTGGCTTTATTAATT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|779722..779623|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCATATCCTGATCTTATGCGCTATAATTTTAAAACATAATCAATATCAATGGATATAAGAGATGAAATCTTATTCTGTAAAAGAAATTTTTTTGACCCT

>B488\_05790|635229..635130|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAACACCCTGGGGCGTTAAGGTTACACGAGTAGAAATCAAGGATATCAGTCCACCCAATGATCTGATTGCAGCCATGGCGCGTCAAATGAAAGCAGA

>B488\_11320|1230330..1230429|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATGAGAAAATACATAATTAATACCAGAAATATTGGTTATTATATCCTTCTAAGGTCTACACTCTAATAAATATTCTTCTAAAAAATTCTCTATTAAACA

>B488\_11610|1262506..1262605|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAGAAAACTTGTTAAAATCTAAAATTTTTAAATCAATTTTAGGATTTTTTATGCTGAATCTATTACTAACAACTCCTACACCAGAAGCTTTAACTGT

>Intergenic\_Region|250081..250180|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACTGGACTTGAACCAGCGACCTTTTGACCCCCAGTCAAGTGTACTACTAGACTGTGCTATGCCCCGATTTTAATTATACATAAAGATATAGAAGCAACC

>B488\_04480|501020..500921|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACGTGTTCCAGCCAAAATACTCTGATACCCATCACGTCGAAGACAAGTAACATGCAATAAAACATCTTTTGAACCATTATCTGGTACAAAAAAACCAT

>B488\_02200|254856..254757|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACAAATACCTACATGCTTTCAGGGGATAAACATCCTCAAGAAATCATTGCTTCTGTAAAAAAAGGAATTTATGCTGTTACATTTGGTGGAGGGCAAGTAG

>B488\_02780|317434..317335|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAACAATACAGACCTATCAAGAGTTAATCGAATAGCTCTCCAGCCAAGAGCCGGATTACTTTCTTTTCTTAAGTGGAAATAAGGAACAACCTTATCATCT

>B488\_12250|1338146..1338245|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACCAGCTGCTTCGGAAGTGACATGCTCCGAACCAACCGTCCACGCACCATAGAGCGCCCAATGATTAGAAGGAATGAATTTTGGCGCTGTGTAAATTT

>B488\_12570|1371880..1371978|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCAAGAACCTGGCTCAATAAGAGACAAAAACATCCAACAAAACCCAATAGCCACTTCGACCAATGAGAAGTCGTATACGCCATATCCCAACTTTTTCT

>Intergenic\_Region|250081..250180|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACTGGACTTGAACCAGCGACCTTTTGACCCCCAGTCAAGTGTACTACTAGACTGTGCTATGCCCCGATTTTAATTATACATAAAGATATAGAAGCAACC

>B488\_05550|594716..594633|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTATACAGATCAAGTCGACCGGGGAGACGATTGTGGCCAGAGACATTAAAGATCAAAACCTGCAAATCCGTTTTAATAATCGGGGCGCCATGATATC

>B488\_05410|584235..584136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCAGATCTTTCTATAAAACATTATTGTATAGAAAAAGATGACCAATATGATAACGAATATTCGGTATGTACTCAACCATTTAACATATTAACTCTGCAA

>B488\_01920|232843..232744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACGACATCAACCCGCCCATATTTGAAAGCAGCGATACAATAGCTCAGATAAAAACGCCACATATAGATAAATTTTTCATCAAAACCTATAGACTTGAT

>B488\_08260|900354..900453|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATGACGATATCCTCTGATGTTATTCACTGTCTGTATAACATGAAACACATAAGCAGGAGTAACAGATATGAATAATCTCATTCCGCATCATTTTAAAAT

>B488\_11970|1306335..1306236|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTAACATGTGGTGAATATATTAATCCAAATAGCTCCAGATCACTCATGATATCACGTACAGAGGCTGGTGAGAGCGATACAGATAATAGTCGTGATA

>B488\_11840|1293848..1293947|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTAATCCACCTCCAATTATTATTTTTTCAGATATTCAACAAAATAGCTTTTTATTCGAATTACGTGTTAATGTAGCCAACATACTTTCTGGAACAAAA

>B488\_00090|11633..11732|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAATATGTACAAGATTTTTCTGATTCTAAGAAGCCAGCTCAATACCCAATGCATGAAACTGCAAATAGTGGTTTAGCGCAATCATTGTTTGAGCGGA

>B488\_06860|763069..763168|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCACAAGATATAAGAAATTTTAAAGCATCTTCAACGCTCATATCAAGTATAGTTATTTTATTTCGTGGGATAAATAATAACATACCAGCAGTTGGTAATG

>B488\_04900|539518..539419|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTACAAGAGAGGCCAAAACAGAAGGAAGAGGAACAACTCCCTTAAGAATTTCCCTGTTGCTGGAATACATCCCAAAGACAAGATTATCCGTAACTTTT

>Intergenic\_Region|418388..418293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGCTGCTATACACAGAAACCCTTATAAACTTGTTC

>B488\_11420|1239707..1239608|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAGGAGTCTGAGCTCGGTCAATGGTTGTAATTGCTTCTTCTAATTGTCCTGCATCTGCTTGAGCTTTCCCATAAGCAGCAAGAACACTTCTATCTT

>B488\_08800|958706..958805|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06330|694750..694849|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCAACATACATGCAAAGAAAAAAAATAGCACGTAAAGAATACTTTTCTTCTAAGGAATATGGTGTGAAGCCAAGTGAGCGTGTATATTATGGACGAAA

>B488\_06570|726480..726381|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGACAGTATAGCCTATTTTCGTTTGGTCTATCAGGCCAATGACAATCTGGCTTTTGAACGTATCGTCAATACTCCAAAACGCGGTATTGGCAATACTACT

>B488\_00030|4665..4764|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCAAGCTTATATAAAATTAGCTTCTGAAATGATTGAACGAGAAAGAGAACGTAAAGCTGCTTAACTTGAAAGAAAAAAAATGAATGAGAATCATTCTA

>B488\_01680|202224..202165|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATAGACCCACTAGATTCTGAAATCAATTTAAGCGCTTTTTTTAATTTGATCCTTCAACTCAGCAAAAGTTCCACGTTCATCTTTTTAAAAATGATTT

>B488\_11420|1239707..1239608|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAGGAGTCTGAGCTCGGTCAATGGTTGTAATTGCTTCTTCTAATTGTCCTGCATCTGCTTGAGCTTTCCCATAAGCAGCAAGAACACTTCTATCTT

>B488\_11700|1276996..1276897|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTAGACCTGCAACGCCCTAAGGGTGCGTCAATACTTCCAGATATTGTAGAAAGGTTACCCCAAACAATAGCATAATATGAGCGCTCTAGTCCCATGGT

>B488\_09640|1041209..1041308|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGCTACACTCTCAGATAAATCTTCATTAAGTTTCAAGGCACGTGCCAGCGATCTAGCAATTTGAGATACTTCAACAGTGTGAACAAGACGAGTACGATA

>Intergenic\_Region|963517..963418|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGAAGAGGTCATTTATTTCTCCACTAGTGCAACTTTTTTATTAAACCACTTCATGAATAAAGATATCCTAACCCAAAGAGATGAATAAACAGATAT

>B488\_10750|1173192..1173291|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTTGAGCATAAACTAATGTTTATAGACTATATTTTTAAAACTTTATCAATATTTAATCGATAGACATTAAGAAGAACAATCTGAGCAAATAATTTCC

>B488\_03700|424080..423981|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCAAAGATACTCCTTGAGTCTCAAGAAAAAGATCTTAAAAAGATGCAAACCCTTTTTACAAAGAATCTAACAAGCGAGACAAATTTACATCAACAAG

>B488\_12580|1373328..1373229|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTATAAGGGTTTAGGTGAGCTATACTTTTGTTTTTCAGGAAGTACATATTTTAGTGGCAATTCAGTAGTAAATTTTATTTTTTCTATAGCAAAAAGTG

>B488\_07200|803095..803006|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTATATTGTTTTCAAGACTTATTGTTTCCTGCATTAGCGTAGGAGGAAGTGATCCCCCGGAACGTCCGAGCAGCAGACCACCGATACGACTCCCCCCAC

>B488\_13420|1458947..1459046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGATATGCCTAGCTAATTATTACTCTGGAACGGCGCCGCTTATAAGTCTCCACGGCCAATATATCTGCAACAAGCGCAAGCGTCTTGAGGCGTTGGCCGA

>Intergenic\_Region|330912..331011|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGGAAGTTGGGTAACCAGTGAAGCTTACCAGTACTAATAGCTCGATTGGCTTGATCGTTCTCATTGACTATTATCATCTTTTTTGCCCTTTATAGAC

>B488\_07370|821143..821242|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTCGTACAGATTGCATTTCTTGAATCAATTTCAACACCTGCACGTTCAAGACCCATATTTCCGGTATTAGGTTTGCGACCCGTTGCAAGTAATACCTG

>B488\_09270|1000645..1000744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAAAGCGAACTTGATCAAGATACATTGCCTTCACTGTTCCAGCTGTACCAACAGGCATAAAAGCAGGTGTTTTAATAATGCCTCGTGGCATAGAAAT

>B488\_09580|1031697..1031796|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTAATAGTCATTGAAGCAGCAAAAAGATCAGGCTCTTTAATCACTGCAAGGCTAGCAGGAGAATTTGGAAGAATTGTGTTTGCTGTCCCTGGATCACC

>B488\_04660|523926..524020|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGCAAGGCGTGTCTTGTCTGCTTCTTTTGTATATGTTTCAGCCATAGCTATTTTTGACCACCCGAACATGGCCATAAGTTCCTGTGTGCTGATCCT

>B488\_03700|424072..424171|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTGATAGAGACTCTTGAGAGTGCATATTCCTGTAGTCAGAAAATATATTGCGCATTTGTACTATTTTTAAATTTGTTAATTCAAATAAAGAAAGCATG

>B488\_00010|1718..1817|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACTTGCTAATCTTGAAGTTATTGAAAAAGAAGCTTTTGAGCTTCTTATAGAAGATGGAAAAATTTCTGCAGTGATCACAAAAGATGGTCATAAAATATA

>B488\_13100|1421692..1421593|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCGCTAATCAATCCTGCCCGACCGCCGTTGGCGCTGATTGGCGTCTACAGCCCGAAACTCGTGCTGCCAATTGCCGAGACGATGTGCGTGTTGGGCTATC

>B488\_03300|382546..382447|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTATCCTTATTGCTTGTATCGATAGATTTTTCTTTAGCTAACTCTTCAAACTTCTTTCCAGAAAGAAGACTTTTAATAATTGCCTTTGCTTCGTCCT

>B488\_06810|756291..756390|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCTGTCATAGCCAATTGTAATGTCCGGGGAATTGGTGTGGCTGAAAGAGTTAATATATGAACATCATTTTTTAGCTCTTTAAGTCGTTCTTTATGTTT

>Intergenic\_Region|1323124..1323025|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTATATAAAACTATCGAATAAGTTTCTTTAATGAGACATATTCTCCTTGACTGACGTTTTCAAATCCTCCCTGTCGTCGGTCAAGAGTTAAGCCCGA

>B488\_05000|545260..545359|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATTTATCTCTCCTGGATCTTTCAGGGTCATAGCTCTAGGTGTTTGATATTAAGATATACCTTATCCCTGGTTTGTATTTTGAAAATAAATATTTCGTT

>Intergenic\_Region|329145..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACG

>B488\_11840|1292923..1293022|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCTACTCTTTCAGGATACATAGGTCTAGCACATTTTGTATCAAAACAAATTGTTATCACCAGCTCAGTCTTAATAATAATGTATATTGGTGTTCTTGC

>Intergenic\_Region|433661..433562|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTAATACATGTCATGCAGCATGCAGACCATCATGAGCATGCAGACCATCATGAGCATGCAGATCATCATGAGTATGCGGTACACTCTCATCTTCTTTG

>B488\_03950|458043..458142|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATAGGCTGTAACAGATAATGGGTTATCATTTATTCTTTCCAATACGAGATAATCACCTTGAGAAGCTTCACCAGCATTGTAAATGCGGACGCTGTTA

>Intergenic\_Region|330920..330821|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCACACCCAGCCTATCAACGTGGTAGTCTTCCACGGCTCTGATAGGGAATACTCGTTTTCAGGTTGGTTTCCCGCTTAGATGCTTTCAGCGGTTATC

>Intergenic\_Region|330912..331011|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTGGAAGTTGGGTAACCAGTGAAGCTTACCAGTACTAATAGCTCGATTGGCTTGATCGTTCTCATTGACTATTATCATCTTTTTTGCCCTTTATAGAC

>Intergenic\_Region|329145..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACG

>B488\_07370|821151..821052|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACGAATGAGTATTTTCAGACAAATATACAGTCAATATTTGCAATTGGTGATGTTATTAATCGTGTACAGCTTACACCTGTTGCTATTCATGAAGCAAT

>Intergenic\_Region|1323124..1323025|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTATATAAAACTATCGAATAAGTTTCTTTAATGAGACATATTCTCCTTGACTGACGTTTTCAAATCCTCCCTGTCGTCGGTCAAGAGTTAAGCCCGA

>B488\_09580|1031697..1031796|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTAATAGTCATTGAAGCAGCAAAAAGATCAGGCTCTTTAATCACTGCAAGGCTAGCAGGAGAATTTGGAAGAATTGTGTTTGCTGTCCCTGGATCACC

>B488\_07730|851295..851196|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCCAAGGCAGTCCAGGAACTCAGTGCTGAGGTCAAAACATTGCGAAAGCATCTTTCGGAACAGGAAGAGAAGAACAGTCTCCAAAAGGAATGAAACGAT

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTTCTCGGTATTGTTGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCGATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_10800|1178533..1178434|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGATCAACAGGTGTATAAGACGAGAATATATTTCAATTTGACGTCGTCCTGACACTTTTACTGAGCCCGGTTTACAAACACGACTCTTATCATTT

>B488\_13680|1493725..1493626|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAGTGTGCTCTGAAGTACGATTATTAATTGAAATCATGAGTGATCACCTTTTTTTAAAAAATATAAATTTTTATAAGAAAAAACTCTTTATTTAGAA

>B488\_03980|461667..461763|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCATACACGTTGTGTACGTAAAGGTGCGCCTCATGCTCCCATCCTCACAGATCTGCATCCCTGACTTCTGCTACACCGGAACAGGCTCCGTATAAACGC

>B488\_09230|995587..995488|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATAGGAGGAGATGATACAAATACAACAGCATCAGATCTTGTTGATTATTTGTCTAAGCGGAGCTATAAATTAACAGTTGTTGGTGTGCCAAAGACAATA

>B488\_03980|461667..461763|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCATACACGTTGTGTACGTAAAGGTGCGCCTAAAGCTTTTCTTCTCACAGATATGCCATTCCTGACTTATGCTACACCGGAACAGGCTTGTATAAACGC

>B488\_03950|458141..458240|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATATAAGGAGCTCGAGAAGGTTTCTTGTTGTTGATGTGCTGAACCGGAGAATATTGCTTTTATCTTGTATTTTTGGATGATATTTTGCATATTTTGTTT

>B488\_01140|135249..135151|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAAGAATTTTTTGTAATAAAGTGTTAAACACAATCTAATCTAAACTCTCATTCGGCATTAATACATAAAATACATCATTATTATCATTGTTCTTAAC

>Intergenic\_Region|326541..326442|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTAGCCGGGGCTTCTTCTCCGGATACCGTCATTATCTTCTCCGGTGAAAGAGCTTTACAACCCTAGGGCCTTCTTCACTCACGCGGCATGGCTGGATCA

>B488\_13090|1420266..1420365|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTACCGGCGCATCCGCAAACACGCCAACATAGAGCAGCGCAGCGCCGGCCATCACGGTGCGGGCGGTGTCGATATCCACACACCGCGGGGAGCCGGG

>B488\_10610|1156014..1156112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTTGTACTTGATTAATATTTTCCACACCTTCAGCAATGCAATCCAATCCCATATCCTTACATAACAAGCTAAGGAATTTTACTATTTTATAGCTATTA

>B488\_07710|850051..850149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATCGGAATGGGCCAGAACATGGGTGGGTGTAATATACGGATAACGCTGAATAATACTTCTTGCCAGCTGGATCACGGCCTTCTCGCTGTTCCAGGGGA

>B488\_13070|1418418..1418517|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGGAAAACGCACGCAGATTGGCGTTCTGGATGGTGGGGCCGTCGGCCAGCGGGTCGGAGAAAGGGATGCCCAGCTCCAGTGCATCGGCGCCGGCGTCAA

>B488\_13130|1426839..1426739|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAAGAGTAGTAAACCGCATGACTTAGCCATTGTTTGACGGTGGATGAATCTGGCTTTAGCTTCTTTCGTAGCTGTTAAAGTTTCAGAAAGATTTGAT

>B488\_06780|752534..752633|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGAATGGTGCTCAGCCAGTCGCTGGGTAAATACATGTCTGAAATGAAGGCTACTTGTTCAGCCATGCCCTTCATTTCATCGAAAACCTTGAGGCCT

>B488\_05160|557260..557177|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATAATCCTGCGTATTGCCCGTGTCCAGCTTCAGCGAGCCTGCCCCCTGACTGGCAACATTGCCCAAGGTCTGCCGCGTTTGCTTTCATATCTGGATGT

>B488\_04360|490190..490286|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATAGCTTGTTTTTTTGGATAAAGTAATGGGAAGGTATCCATAAATAAAGGAAAGTTGATTTTCAGCTCAGTGAAGCACTCGTCTGATACTATTGTCATT

>B488\_03940|456765..456860|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTATCATAACCCCAAGCGGTATTTACTTGGACAAGCCATATTCCGGTGTCAAACGGCGATCAGAATCAACATCATGGAGCAAGCACGACTAAAGCAC

>B488\_06780|752377..752278|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATATCCCAAGCCAGCAACCAATCTATAAGCACACGATTTGCAGATTGGGCCAAAGTTGACAATCGGCGAATCCCAACGACTGCAACGCATACGGAAT

>B488\_11840|1292923..1293022|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCTACTCTTTCAGGATACATAGGTCTAGCACATTTTGTATCAAAACAAATTGTTATCACCAGCTCAGTCTTAATAATAATGTATATTGGTGTTCTTGC

>Intergenic\_Region|326541..326442|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTAGCCGGGGCTTCTTCTCCGGATACCGTCATTATCTTCTCCGGTGAAAGAGCTTTACAACCCTAGGGCCTTCTTCACTCACGCGGCATGGCTGGATCA

>B488\_06790|753082..753173|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTAATAGTTCTTGAATTTCACTGAGAACAGTCATATTAAATGCAAACGGCCGTCCACTCCGACAGCTACACCGAAAAGAGCGTCTCGAACAAACTGAG

>B488\_06990|777118..777019|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAGCCATTCGTATAGCTCAAGAAAATGCTGTTTTAAACCATGTGAGTTTAAAAACAAGTTTTGATGTATCTACAAATTTTGAAGCAAGAACTTTTCA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13280|1441676..1441775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTAAATGATGAAACCTTCTAGTCGTATTCTCGGATTTGGTCATTCTGTCCCTGAAAAATGTATTAACAATTCCGATATCGAATTACAATTAGGACTA

>B488\_07030|781661..781760|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATGGCTGGGCAGAAACTTTCGCCAGGGGTGCTATCAAGTCTGACAAGGCCAATACACTCAAAGTTAAAGCTAACAAGACCTTGATCACTGCGCTGAT

>B488\_07030|781668..781570|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCATAGGTCTGCCGTTTGTCCGAGCAGAGGCTTGAGGGCTTCCTGCCAGAATTCTTTATGCTCGTCAGAGAGCTTAACCCAAGCGGCTTCAGATTCAAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05170|558618..558519|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTAAACCTCTGCTCATAGTTTATAATGTTGGCTGCTTCCTCAGGAGATTGCGCATTCGCAAGCCCTTTTATCGTATCGGGGTAGGATTTCATAAAAT

>B488\_10970|1196236..1196137|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTTATTCATGGACGCATAAGACAAACAGGTGTATCCCCATCTTTTGATGAAATGAAAGATGCGTTGAGACTTGTGTCAAAAGCAAGTATTCATCGCT

>B488\_01270|155260..155161|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAGACTGATCAAACTTTCCAACACGGAATTTAGGTCCTTGAAGATCTACTATGATACCAATCGGGTATCCGTGCCGTGATTCTACTGATCGAATTT

>B488\_04680|525213..525313|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACGAAGCATTTCCTTCAAGATTGGGAACAATGCGCATTTCCTTTCGCANGGCATCANGGAAGATCAGCTTCCAGTCCTCGGCAGCAAGCCTTGTCCCAT

>B488\_07940|871461..871362|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAGGGTTTACCCCAGGCGATAGATTCACAGGCCATGAGCAGGCAATTGGTGAAATGCTTCCTGATCTGTTCAAAATCATGCAGGACACATATGACGG

>B488\_12800|1395050..1395149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATACGAGAAATACTCTCTGGTATGCTTAAACCAATCTGTTGAGAATCAACAATACGACGGAATTCATTTCTGAGAGGCTGTTTCGATTGCGTGGCAAT

>B488\_09000|686692..686593|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTAGGTGGTGTTAGCGCAGCAAGATATAAAGACCCAGTCACAAGTACGTCTAATGAGCCAGAGAAATTAAATATCACCAGCCCGGCTATTGGTGGTT

>B488\_09000|686692..686593|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTAGGTGGTGTTAGCGCAGCAAGATATAAAGACCCAGTCACAAGTACGTCTAATGAGCCAGAGAAATTAAATATCACCAGCCCGGCTATTGGTGGTT

>B488\_09000|686684..686783|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTAGAACACCGCCGTATGCGCCTTCCCAAGAGAAATTACCAGAATTCGAACCCGTGGGCTGTGACGCAGCATGAGGAATATTATCTACATTATTCACG

>B488\_13570|1477848..1477749|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAAATAGATCCATCTCCATTGGACAATTCTTTATACACAGGAAGATGAGTAGGCTGTAAAAGGGAGTTGAACCAGTTACACAAGGTCTGTTTCCATTC

>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAACACCAGTCAAGTCTACGAAATTGTCAAAGATTATAATCTCGCAGAAAAGCAGCTTCGGCTAGCAATTTCATATGATCCTTCAACTCAGCAAAAG

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTAGGACATGTTTTTAATTTTGATGTTCCAATTCATGCTGAAGATTATATTCATCGGATTGGGCGTA

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTAGGACATGTTTTTAATTTTGATGTTCCAATTCATGCTGAAGATTATATTCATCGGATTGGGCGTA

>B488\_04500|502604..502505|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTATAGCTATCAAAAAAAGATGGAGATAATTTCATTAATCTAGAGAAAACATCTATACGCAAATCAGATGCAACTCGTTCCCCTAACAATGATACACA

>B488\_01970|235499..235598|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCAGTCCAGGCTTTGTACGAACGCGATTAACTGATCAGAACGATTTTACAATGCCAATGATTATCAAACCAGAAGATGCTGCTAAAGCCATTGCGCAA

>B488\_01970|235507..235408|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACTGATAAGCTTAATATCAATTTTATCAAATAATTCCGCATAAAGACTCTCTGCTAAATTGATAATAGCTGCCTTAGTTGCACTATAAGGCTGTCCAC

>Intergenic\_Region|1451408..1451507|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAATAAAGATAGACACAAAGATCATTCTAAACCTTATCCATTAAGCTCCTTCGAATGAGGATATAATAATATTAAAGATATTTATTTTGTTAATTCA

>B488\_06720|744479..744578|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTTAAAAAGCCTCAAATCATCTTATTTTGTAGACTTTAAATTTCAGCCAACAGGCATCCGTGTCGGCGGGAATGTTTTTCCTATTGTCAAGATGATCT

>B488\_11310|1230194..1230094|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTTCTTTGGAGCCTCAAATCCTTTTTGATGTCCAATGTGTAATTTGCTTTGATCTGTTACTTCTAAAATTTTTGGGAGGAATGCATCTGAAAGTTTCG

>B488\_08390|915419..915320|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_03770|435938..435858|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCGCTGCACAAGTCGCGGACAGTTTTGAAAAATATGGAAAAAATCATAAGCTAAATGTCGCATTACTAATNNGAGGTGTGTNNTNNGNNNNNCAAAACCG

>Intergenic\_Region|179913..179814|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATCCGTAAGCTACCATAATCTAATAACATATGCAGAATCATTATTCTTCTCTACTTTTACTACTTTTCAAATATTAAGTGCTTTAATTCGTACTC

>B488\_03320|384549..384648|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTAGAGTGCCATACTGAATAAATACAGTACTTTTAAAAAAGAGAGTAATTTTTCGTGAATTCTAACAAACACAAACTTGTTTTAGTGGTTGCTTGTG

>B488\_09600|1034631..1034532|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATATTAACAGAACAAGGAGAGAGTCTTTATAAGACAGCACATGATATACTCTTGAAGTTAGAGAGAGTTAAAATAAAATTAACTGAAGCAACTAAAAAA

>B488\_13250|1439117..1439037|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTTACCTCCGCGTTTGCGCCATTGGCTAATGGCGTCTTCAAAAGCATTGACGTTATTATGAGGTATAGGAATAGTTTT

>B488\_02930|339618..339519|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTTGCTATTACCAGTTTTACTTTTTATTCCTGGATCGGTGTATCCAAAACTTTTTTATATAGTTTTTACACAATCACACAGTTTTCTTTCGGAATGA

>Intergenic\_Region|326427..326378|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCATATTCCCCACTGCTGCCTCCCGTAGGAGTCTGGGCCGTGTCTCA

>Intergenic\_Region|326419..326518|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTGGACAATGGGGGCAACCCTGATCCAGCCATGCCGCGTGAGTGAAGAAGGCCCTAGGGTTGTAAAGCTCTTTCACCGGAGAAGATAATGACGGTAT

>B488\_13160|1429898..1429985|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGCAATACATCATCTTCAAGAATAAGAGCGGCTTCATGTCCATCAGAAACAAATTTCTCTAAGGCTGCAACATGACTATAATACAAGGGGCGTTATGAG

>B488\_09670|1043549..1043648|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCACTATAGACACATAACGCTATCACAGAGAAAATAAGAAAAAATGACTTAAACCTCAATATACCATTAATGCATTGCATTTTTATTCTCTAACAATTAT

>B488\_07750|853748..853649|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCACAGCACAGGATGTTGTTGACCCTTGGCGGGCTGCGGTATCGCATTCCACGGTTGCGTGGCCCTTCTGCTGCTGAAAATATTTACGTGATCACCAG

>B488\_05060|549525..549426|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGCTCATCCCGTCAAACGTCTTTTTGTTCTCTACGCTATCACCGAGAGGCAACGCGTCCACAACATCACGATCATAACCCATCTCAATCAGATCAG

>B488\_05910|650204..650303|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCAAAGTCGCAGTTGTATACTGTACGGGGTAGATATTCATCCAGCTGCAAAGATTGGTAGCGGTATCATGCTTGACCATGCAACAGGGCTTGTAATCGG

>B488\_01430|176917..177016|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTAGATACTCTTTATTTAAGAGGGTTGGTTCCGATGGTCGTGGCAATTTCTAGCTCCTTTATTTTAGGTGTAGGGTTGTTTTATTTTTCTCCATTAT

>B488\_04830|535614..535515|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTAGTCTTAGCCTCAAAATATCCCCCAGAAATAGAATTAAGGATCCTGAAAAAATGTGAAGAATTACATATAAAAAATCTAGAAAATCTTAAGAAAA

>Intergenic\_Region|1236478..1236379|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATACTAACCACTGTACCATATATTCAGGATTTTAATTTTCAAAATCAAAAACATATGAACAACATTCGTTATCTAGTGTATATTGAGATTAAAGTC

>B488\_04360|490344..490245|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACTTATACATTGCAAAGGAGGAGCAGATCGCACAGGATTAGCATCTGCGCTCTATTTAATGACAATAGTATCAGACAGTGCTTCACAAGCTGAAAATCA

>B488\_07030|781661..781760|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTATGGCTGGGCAGAAACTTTCGCCAGGGGTGCTATCAAGTCTGACAAGGCCAATACACTCAAAGTTAAAGCTAACAAGACCTTGATCACTGCGCTGAT

>B488\_01850|225715..225616|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACTATGCTATCTTGGCCATGGGAGAATCATTTCCCGCTATAGGTATCGTTGGTGCCGTTCTTGGAATTGTGAAAGCTATGGCAAACATCAACCAATCC

>B488\_01970|235156..235057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAATCGGTAACGTCTAGTACAAAGACTTTATGCTTCTCTCCTAGAACAGATTTCAAATTCTCTAAGTCATTGCTACTCCGAGCTGAAAGGACAAGTA

>B488\_09340|1008826..1008925|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTAGAACGGCTAGAATTATGGCGTATGGAAGCCTTTGGGAAATAATCAATCTTATCAATGAAAACACGTAATAATACATCGGTTCCAAATTGAGAATT

>B488\_11970|1306523..1306423|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCGCACCACGTGAAATACCTGAAAGTACTTTGCTTGCTTTACTCATAACTTCTTCCAGAGATTTATTAGATTCGCTATTGCCGATCTGATTCTCTACC

>B488\_01270|155260..155161|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAGACTGATCAAACTTTCCAACACGGAATTTAGGTCCTTGAAGATCTACTATGATACCAATCGGGTATCCGTGCCGTGATTCTACTGATCGAATTT

>B488\_04960|544262..544362|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCAACCTGAGTAAAGTAAAGCTGGCTCCCATAACAACAAAGATAATCGTTACAATCTGAATCGTGGTAGGTATGTTGGTTAGCTTTCCTTCAATGCCA

>B488\_03820|441529..441430|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTCACACAGGCTTCTTTCTTAAGACGTTACTCAAAAAAAATGAATAAAAGCTTCAAAAAGAATTAAATTTTCTTTTTACTCTGGTAAACATTGGATAG

>B488\_05470|591534..591633|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCGTTAAGGAGTCTATCTTTGTTCCATTCCAGTTTCAGAGAGTTTGCTTCTTTTTTGGCAGTTGAAGGTAATAACTGCATTAATCCTTGAGCACCAGCAG

>B488\_13280|1441676..1441775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTAAATGATGAAACCTTCTAGTCGTATTCTCGGATTTGGTCATTCTGTCCCTGAAAAATGTATTAACAATTCCGATATCGAATTACAATTAGGACTA

>B488\_12810|1396082..1396181|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTGTATAGTACCCATAGAACCATCATGACCTGTATTCATTGCCTGTAAAAGATCAAAAACTTCTGGGCCTCTAACTTCTCCCAAAATAATCCTCTCAGG

>B488\_11620|1265670..1265769|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCCAATAACCATTACCAGAAACACCATCAACAGTTGCAAACTGCACACCTAATCCAAAATATCGATAAGGACTTTCTGATACCTCAATGATGACCGGCA

>B488\_12020|1312587..1312686|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTACAATCCTCAGAAAAGGCAAAAAGAAAAAGGTCAGGAGCAGAACATTATGTTGTTGATATGGTTATTGATCAAATACAAAGTTTAGTACCCCAAA

>B488\_06540|723224..723323|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAATGTTATGCGGTAATATCATCAGATGATATCCCTGATAGATTTTTAAAATCATATACATCTGAAGGTTTTGTCGATAAAATTCTGTACAGCGCTG

>B488\_00930|109796..109896|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTATGGCGTTGAAATTCTTCATATATTTTTGTATTTCTCGACATACTGTTGCAAAGCGCTCCCCTCCTAATATTTCTGAACAATCTTTTAGGGTTTCT

>B488\_01820|222962..223061|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACTAGGTGAAGGTATCGTAATGAGATCTTCAAAAAGAAAAACTTTAGGGCGAACTTTATCAAATGCTTCTTTACTAAGAGTTTCTAATGATTTCAGTAA

>B488\_10470|1140786..1140885|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCATCCTCTATAACCTTCCAAAAAGAAAGAAACAGTGCCCTCAGAAAAATTGCAAATGCTATTCCCAATAGTAAAGGTATATTCTGGATGATTACCAA

>B488\_02050|240497..240456|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTAAACAAAGCAGCTTGAGAATCTCTCCATAAAGAATAATACAAGGGGTGTTATGAGCCATCAATCCCTTACCGCCCTGAATGTTATTCATTCGTCT

>Intergenic\_Region|461333..461432|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATTATAGCGGTGACTTTAGAATAATTTTAAAAAGGATTCTTATCTCAATTTACAGTGGATTCCCTATATAAAAAATAATAAGTTTAAACATTAATA

>B488\_03950|458927..458883|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTACCAGACCTGCCAGAAAAATGATACGTTTATTGTCATGGCTAATATTCAGGCATGGAAACTTTCGGATGGTGAAGATAACAAAGTGCAATGGATA

>B488\_11150|1215469..1215369|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGCAACACGCTGCTTTTCTCCTCCGGATAATTTTAATCCACGTTCACCTAATATAAGGGGTGTTACGACCCATAGACTTTCATGAATGCGTCTAAT

>B488\_01210|145055..145154|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTGGATTGCGAAATATAATCGGATGGGCTTGAATCATTGGATTGGAGTTGAAAAACCATATTCTTATATATGAAGTATATAGCTGTTATATTTTTTA

>B488\_06090|673182..673254|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCAATACTGCTCCTGTTGATGCGCCAAAAGAAAGACCGAAAAGGAATGGATCTGCCAAATCATTGCCAGTAATACAAGGGGTGTTATGACCCATCATT

>B488\_01680|202224..202125|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATAGACCCACTAGATTCTGAAATCAATTTAAGCGCTTTTTTTAATTTGAGGCTTAACCCTTCCATCGTAAAAGTTTTCCACGCTGCACGACAAGATA

>B488\_01760|213646..213747|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCAGTGATGGCTTCAGAAATTCGGATAATGCCAAGCCTCTAAAGCCATCAAATTTACGGTCGCGCGCTACGCCGGAAGAGCAGCAAAATCTATCGGAA

>B488\_13420|1459663..1459762|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCTGGGAGACCTGCTTGCCAAAATAGAAGGCCGTGAAGCAGAAGCCCTGGAGGAGTATACTCGCGCCATTGATCTTTGCCCCCCTTACTATGAGGCTT

>B488\_04360|490570..490668|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGCAGAGCGATAGAGCTCTCCTGTAATAATTTCATGAAAGTTCGTTATTATAATAATTAACTGCTACATGACTTCCTACATAAAAAGCAGGAAGAAGCA

>Intergenic\_Region|330760..330661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCATCCCGGTCCTCTCGTACTAGGGAAAGATCCTGTCAATATTCCTGCACCCACGGCAGATAGGGACCGAACTGTCTCACGACGTTCTGAACCCAGCT

>B488\_01290|159360..159459|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTACGACGTGCGTGCCAAATACGAAATTGTCTCCCAATGGGTTTTTGCCATAAAGATGCTAATGAAAATAGCCCAATATGAGTGATTTTTTTAGGCA

>B488\_05540|596843..596943|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGATAGGTAACAGCTCTCTATCATCGTCCTCTAGATCTTTGTAGTATAGGAGACTTGTCTCCAGACATTATAGCCCAATATTGGCCCAGGAAAGAGG

>Intergenic\_Region|439824..439721|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATGTTCTTCATTCATACCTTATAAAGGTTCTCTTTTGTGATTGATGTGATGCCCCAAAAAACAGCTATGCAAAAAAATAAAAATAATAATCATCA

>Intergenic\_Region|329736..329835|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAGAGCATACTAAGGCGCTTGAGAGAACTGCGTTGAAGGAACTCGGCAAATTGCACGCGTAACTTCGGAAGAAGCGTGACCTTTTTTTGGGCAACCAT

>B488\_05820|637790..637889|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATAAGAGCAATCAGAAGTTTTGTTCATCATCGCAAAACGGGCTTTTAAAAGACATTCTTGATATTCTTGCCAGGCATTGGAATCATAGACAATGCCGC

>B488\_00200|28026..27927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTTAAACGATCTATTGTTTGTGTTAATTCTATTTCTAATTCATTTTGAATACTAGAAAAAACTGAATATCCCAATCCATGTCTAATATTAAAAGATAT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACCGACTTACCCATTATAAATCCTTGCCTATATTATTCAGCCTTGAAACATCTGAAGAAGAAGTTGCTATACCCCCAAACCCTTATAAACTTATTG

>B488\_03940|457418..457319|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTCTATACACCACGTAATGTCTTAAAGCGTGTCCTAGAACTTTATAAAAAAAATTCTCTTAATCCCATCATTGCTCCAGAAATTGAGTTTTATCTTATT

>B488\_05170|560064..559965|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTAAATCGATGTCCCTTAGACACAAACCCAATAGGTGGAGCAAGTATTGTGCTTCCTGTTCCCCCCGTCTGCGTCTGCGGTTGTGCTCCATGGGGTT

>B488\_13420|1459132..1459231|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCATGGTACAGGCAATGACCCTGAAAATACAGCTTTTATTAACGCTGCATTTGTACTTTATTCGCTCGGATGTGGAAAGGTGTCAGTGCCTTATCTTG

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>Intergenic\_Region|650939..650840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATAACCGCTGACTTGGCGGATCAATTCATAACTTTAAATTTGAGCGTAACTATATCATCCATCAATTAGACTTCTCTCGACAAAACATCTTTCTTCTGA

>B488\_07050|784724..784625|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATCATTCTCATCAACGATGAATACATCATTATTGAACTCACCATCGTCCTGGTGTATCACCTGCTTGCCGGTCATCTTGCCAGAGAAGGCTATAAGT

>B488\_03950|458927..458883|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTACCAGACCTGCCAAGAAAAATGATACGTTTATTGTCATGGCTAATATTCAGGCATGGAAACTTTCGGATGGTGAAGATAACAAAGTGCAATGGAT

>B488\_03720|425366..425298|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTATCGATGCCACAATCCGAAGAACTTTTGCCTAATAATAAAATTACTGTAAGAAATCTGACTTTACATTACACTCATACAAGGGGTGTTATGAGCC

>B488\_00200|26546..26645|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTACTTCTTATGTAGAGCCAGTGATATGTAAAGAACAAAATGATAATGTTCATTCCGCTTTTTCCAGGATGTTTGTTACACCAAAGATTAATCAGGAA

>B488\_12440|1360226..1360127|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTGGGGATGTTACGTTTTCTCGTAGGGTTGAGATTTCATCAGTAGATTGACGTATAAGCTCGCTTGATCCTATGATTGTATCACGTGCTAACCTAACC

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_05550|596102..596022|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGTGCAGACATTGCGCAATATCACACGGATGTTTTTAAACAGGTTTACGGCCCTGCTTCAAAAGCAGAAGAAGCCTGGAATATCCTTCTTCTACAAGG

>B488\_11620|1264787..1264688|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTATATGCAGGTATTGGGCATGCATTTTAAGGTGTGAACAAATGGGATTTAATTTATGAAAGCACATTTTTTAACATCTGTAATCAAGATTTTTCTTTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_02780|315883..315982|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATAGGCTTGTTAAGCAGATTGCTGAAGATATGGCATTCCACGTATGTTCGATATATGTATTGTCTCCGGATGGTCTTCTTGAGTTATATGCTACAGAA

>B488\_11420|1240033..1239934|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTTACATTGTGCTCAGCATCTTCAGGAGACAATTCCTGACGAGCAATTTTATAGGCTTCATCAATACGGCCTTGTAATCCCAAAACAAAAGCTAGATT

>B488\_11620|1264769..1264865|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCATATACACTAGCATATACTGCATAACGAGATGAATTCTTGTACCTATTTAATGGAATAGCCACATCAAACCGAATAGGACCTAAAAAAGTATTATAT

>Intergenic\_Region|330828..330927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGTGGAAGTTGGGTA

>B488\_04360|490301..490400|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCTAATCCTGTGCGATCTGCTCCTCCTTTGCAATGTATAAGTAGGGGTTTTGGAGAATTTTTCATCATTTCTATAAGTGTATTTATTTCTTTTGTTGTT

>Intergenic\_Region|329018..328919|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCAGCTATCTCCGAGTTTGATTGGCCTTTCACCCCTAGCCACAAGTCATCCCAATCTATTGCAACAGATACGGGTTCGGTCCTCCAATTGGTGTTATCCA

>B488\_09910|1081779..1081878|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATGTGTAGAGTTTTGTGCACGTCTGGGATTTGGACAAGCAACCTTAGTAGTTGCTGTTCCGGAAATATGGTTAGATGTAGATACTATGGCTGATCTTGT

>B488\_11070|1206671..1206572|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAGGAGGCTCTCTAGAAAAGCCGGTAGGTTTAGCTCATGTAGTCGCTATTTCACAGTCAGGAAATTTTATTCATAGTAAAATTAATGATCTATCATTGG

>B488\_11450|1241602..1241701|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTATGGAGTAGACCCATGCAAAAAACACTATTAAATTTAAATGCATAAATGTCATTTCATATAGATAAGGCTATTAAAGATATTACACCAAATATTA

>Intergenic\_Region|326785..326686|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTCAGTATCAGACCAGTGAGCCGCCTTCGCCACTGGTGTTCCTCCGAATATCTACGAATTTCACCTCTACACTCGGAATTCCACTCACCTCTTCTGAAC

>Intergenic\_Region|1157898..1157997|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTAAAAAATTCAGTAAAGAAAGAATATAAAAGAACATATCTCTTTATATTATAAATAAATCCTTATAAAAGAGTTCTCTAAGAGAGATAGAGCAATC

>Intergenic\_Region|329622..329523|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCCAGGCCCACGAATATTAACGTGGTTCCCATCGACTACGCGTGTCCGCCTCGCCTTAGGGGCCGGCTAACCCTGCTCAGATTAACTTTAAGCAGGAAC

>B488\_04730|529209..529110|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCAGTAAAACCAACGGCTCTACAGAAGACGGTTTTTTCTGCGCCAAAATAGCATCAGCCTCCTGTCTTATTCCAGCTGCAACAGAAGTTAAAAGAGA

>B488\_13080|1418893..1418794|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCCTACCTTGATAGCATAGGCCGGGCGGAGTACGTATCGGTTACCGACGAAGAAGCCCTGGATGCCTTCCGTCGCCTTTCCCGTCATGAGGGAATTATT

>B488\_03860|451167..451068|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATATACTGTACTTAAGGCACCACAAAAAACAGCTTATAACTTAATTGTTATAGATGATCACATCCCTGAAAAAAGATTACGAAATGAGATTTATCAA

>Intergenic\_Region|330828..330927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGTGGAAGTTGGGTA

>B488\_01920|232751..232850|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGGTTTTGATGAAAAATTTATCTATATGTGGCGTTTTTATCTGAGCTATTGTATCGCTGCTTTCAAATATGGGCGGGTTGATGTCGTGCAGTGGGA

>B488\_04830|535276..535375|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTTATCAATATACCTCTCAAGTTTTGCATGTTTAAAGCATATCATACTTACATCTTTTTCGATATTATCTACCTTTTCAGAAACTTTTAATATAAAA

>B488\_03970|460414..460315|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAACGGTAACATTACTGACTCTGGAAAAGGAAATATAATAAATTCTTTCTATAAAGTTTATAATCAACTGAATTTTCCTTATTATATAGGATTAGGA

>Intergenic\_Region|431339..431240|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTGAAGAGCATTATCTGCATTGATAGCAGCATCTGGTTTCTCTAAAATATAGCTTAAAGCAATCTCTTCCTCTAATTTATCGTCCAATTCACTCATG

>B488\_04460|499579..499481|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTATACCTCTAAAACAATACCCCTAAAATAGATTTGCCATTTTAAAGCATAGGTAAATATCTCATTGCCTAACATTCTGTACTTCTTTATCAATAAA

>Intergenic\_Region|433171..433263|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTAAGGAGCCTTATGTTCAGCCTCAAACTCCTCCTAGCGGCGCTACGGACACAGGTTTGGGGACTTCTGTTCCGCAGCAAAAATCTGAGGGGACTCCTG

>B488\_08300|907211..907112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATAAACTGTCAAGATCATGCGTTATCATGTAGACCGTTAATCCTAATGTATCACGTAATTTCAAAATAAGTTCATCAAACTCGGCTGCACTAATAG

>B488\_08060|878950..878852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGACAAATCCTGCTTCAATGCGGTGCCGAGACTTTCACGAATGGTGACATCTCCGGCAATGACTTCTGCCTTTGTTCCCAGAAGGCTTTTAGCCTTTGTG

>Intergenic\_Region|330621..330680|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCAAGGGTTTGGCTGTTCGCCAATTAAAGCGGTACGTGAGCTGGGTTCAGAACGTCGT

>B488\_05900|648960..649055|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCTGTACCACTCCCGATATCCGAATATCAACTTCACCTTGAGTGTCATTCCAAATTTCTTCAGCTGTTGTTTGGCGATGAATTTCCGGATTGGCAAGG

>Intergenic\_Region|330557..330458|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCTTGGGGGTCATCAGCCTGTTATCCCCGGCGTACCTTTTATCCGTTGAGCGATGGCCCTTCCACACGGGACCACCGGATCTCTATGACCGACTTTCG

>B488\_03660|419549..419450|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACAACTACAGCATGACCTCCATTCAGTCGGTCAGAAACCGAAGGCATCGGGATAATTGTAGAAGGATTTCCTCCTTTTCCCTGGAACCAGCTGTCATAA

>B488\_12250|1339237..1339138|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATGTAGGACATCGATTATTCAGAAATGCTAACGACGGTTTTTTTAGCGGTATTTTAATCGGTTTGTTAATCGGGGTAGTCTGGACTCCCTGTGCA

>B488\_11900|1300463..1300562|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATACAACGCCAGATTCTAAGTTGTTCATATTGCAAAAAGCAATTCATAATGTAATTTCTGAAGCAATCGAAGCTGGAGGATCATCTTTACGTGACTAT

>B488\_03150|363177..363276|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTATCAGAGAGCATAATGAGAGAAACCGGAGTTCCTTTTTTAGATTTTTGATTTAAATGATAATGAATATCTTTAATTGTGCTATCTTCAGTAATAGT

>Intergenic\_Region|1410918..1411017|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGGAATACACTTTATTAGTATTTCTAAACAGGTCTAAATTTTAAAAATAAATTTTAAAAATAAATTTTTATAACGCGGGGGACACCTTTTTGTGTGTCC

>B488\_05930|146246..146297|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAGAGAGATCTTGAATGGCTCTTCCAGTTCTTCAAAGAAAAGGCGGAGGTAAAAGAATTTTCGAGCAATACGATCATTATAGAGTTGTGCGTTTATT

>B488\_07740|852571..852670|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTGATATCTGTTTTGGCACGTACATCAGAAAGTGCGGAAAAACCTGTTAAAAGTTTGCTCCCCAGGGATAACCCCTCCCTGAATTTTTTCTGCTGATCC

>B488\_10000|1094117..1094216|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAATACCGTTATACTCAAAAGAGCTATTTAACTCTTTCAAACCAGGTAAAATTTTGTCTTTATCAGAAATTTTTATAGACATACCTTCCAAAAGTGGCC

>B488\_05410|583705..583804|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATGGAACATATGATGCATGTCTGATGATGTATGCAGAAGATCATCCTGTTGTTCATCCTGGAGATGATACAATGGATTATCAATATCGTGTCTTTGAA

>B488\_13110|1422604..1422703|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCGTGAGCAATGCCGGCATGCAGCCTGCCTGGGCCGGCACACCGGGACCTGGCGAGAGCATCAGGATCGGGTTTTCCATTTCGGACAGCACCCGCGTGA

>B488\_03290|379019..379118|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTAGGAAGGACTCTTTTACAAAGGTATCACGAAAATGATTAAGATGAATGTTTTAGGTATTTTTTTTATTTAAAGAACCATGGCAATGTTTATATTTT

>B488\_01860|226407..226308|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAACGCTATCTGCGCAGAAAGCGAAACATTAAGAGCTGCTTGCATTATTTTCTCCCAACGCTATATAAAAATTATAATGTAATATATTAAAACTTGC

>B488\_11490|1246874..1246776|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGCGTCTAGCAATTAAAGATCAGAGTTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTC

>B488\_11450|1241602..1241701|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTATGGAGTAGACCCATGCAAAAAACACTATTAAATTTAAATGCATAAATGTCATTTCATATAGATAAGGCTATTAAAGATATTACACCAAATATTA

>Intergenic\_Region|605835..605934|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAATGTATAGTGAAAGTTTAAAAGTTTCTTTGGAAACGAGATCGTATCAAAACCAATCATAATTTTATTCTAAATAATATTTAAATCGGTGGCAAAG

>B488\_03770|435664..435763|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGATATAATTCTAACAATATTTTCAATATCAGGAATAAAGCCCATATCAAGCATTCGATCTGCTTCATCTATAACGAGTATTTTAATACCACTCATAAGC

>B488\_01950|234129..234228|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCTGATTTTACCTCCATCTATCCTTTCAGATGATATTCACGCACATAAAAATAGCCAATTTTCGGCAACGCATTACGCCTTATTAGCTTTTATTTCTA

>B488\_00200|28026..27927|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTTTAAACGATCTATTGTTTGTGTTAATTCTATTTCTAATTCATTTTGAATACTAGAAAAAACTGAATATCCCAATCCATGTCTAATATTAAAAGATAT

>B488\_06090|673182..673281|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCAATACTGCTCCTGTTGATGCGCCAAAAGAAAGACCGAAAAGGAATGGATCTGCCAAATCATTGCCAGTAGTAGTTTGCAGCAGTGCACCAACCATT

>B488\_06750|748715..748814|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTCTATACTGACTTACTTGGATCACTTTGATTTATTTACTTATCGCGTAGGTTCTGTTGAGTTTTCACAATACGTGGTCGGCGAAAGCGAATCTTCATG

>B488\_05090|552619..552520|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTGTGCCACGATCAACATTACTGGTAAGCCATGTTGGAAGTCCACCACTCCTGCGAACAGTTGCACTTCCATTCGCAGAAGGAGTTGACGCGACAATAG

>Intergenic\_Region|1043886..1043985|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATAGAACAGTACGATCCACATCTTTAACAACAAGAAATATAGTGCATCATACACTATTATGAATTTACTTTTAAAAAATATTCAAAAGCTTTTTTAAA

>B488\_13080|1419471..1419570|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGCGGAAGCCACGCCGTGCTGACCGGCACCGGTTTCGGCGATGATTTCAGTTTTGCCCATCCGTTTGGCCAGCAGCACCTGCCCCAGCACTTGATTAGT

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTAGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGCTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_04910|539874..539970|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTACTAAATAGAGGAAGGAACGCACCAACTGGCATCGGATCGTTGTTTTTAACCAGCATATTATTGATGTTGTAAGAAACTACGTGAACAAGGGCAGC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01190|141521..141422|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTTAGATCTAAATACTGCATTATCTTTAATCTCATTTATTATTTTGAAAAACTCTATACTACGATCTGTGCCTTGAATTTTTTTTGCTAATTTTTCA

>B488\_07580|842787..842886|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAAAGCCTTTTCATCCAAATCTTATGATGAAGCAAAAATCTCTGTTCCTGCCAACAGGAAACATGATGACATGGAAGGAAATCTTCCCCAAAAACCA

>Intergenic\_Region|648515..648458|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCAACAATTCTGTACGCTACTTTTACAATTTGGTGATACTTTCGGGTAATGGATAATTAATAGGGTGTTAAGAGGGTTGTTATGAGCCATCATAAAGAA

>B488\_02200|255227..255128|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAGATGCTCCAGCAGGTACTATGGATGTAGTACTTGCTTCAGGCTGGCCTGGAGTAATGCTGCACGAAGCAGTTGGACATGGACTGGAAGGTGATTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACTCCACCGTATTCAGGAGTTTGGTTAGGAGTAGAAGGCGGTGAGCCCCCATAGCCTGTCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_02370|269941..269884|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTGCTTTGATGTAATACAAGGGAGAGTTATGAGCCATCGTGCAACTATGGCATGTCATGCATCAATCAAATCTGGTAGAAAAATGCAAATTGAAGAA

>B488\_01570|189906..189807|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCTTGCCCACGCCAAGCATTAACATTCTGCCCTAATAAAGTAATTTCTCGAACTCCTGACTGCACAAAAATAGAAGCTTCTTCGAAAACCTGTGCAACT

>B488\_13430|1461076..1460977|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACATAGCGAATAATGAGAATGTGATAAATCCAGCTGTTAATGTCATCAATTTCAAGGCACCTATACGTTGATAGGCCGGTTTTACGCATAATGCTCCG

>Intergenic\_Region|329124..329047|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACGTCTACGAATATAAAGGAGTTTGGTTACGAGCTGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAAC

>Intergenic\_Region|329139..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTACGTCCACGGTATAAAGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACG

>Intergenic\_Region|326665..326764|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTGATACTGGTTATCTTGAGTTCAGAAGAGGTGAGTGGAATTCCGAGTGTAGAGGTGAAATTCGTAGATATTCGGAGGAACACCAGTGGCGAAGGCGG

>Intergenic\_Region|326673..326574|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATCAGAGGCAGTTCCAAGGTTGAGCCTTGGGATTTCACCACTGACTTAATCATCCGCCTACGCGCCCTTTACGCCCAGTTATTCCGAACAACGCTCGC

>B488\_11490|1246859..1246789|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGGTATGTCGAAAAGTTAAGGACCAAAATTTGCCGGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATTGATTGGACAAGT

>B488\_09670|1042959..1043055|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCAACAGCAGCTGTGATATATGCAAGACCCCGAGATATTTGACCTTCCTGAAACAAAATATTTCCAAATAATGCGATCGCTTTAATATGACCTCTTTT

>Intergenic\_Region|739201..739165|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGATACCATGTTGCGCATATTCTGTTTATTGATCCTTCAACTCAGCAAAAGTTCCACGTTAGGTTCATTCAGTCTTTTATGTTTTCTCGATATTCATTA

>B488\_08580|940773..940674|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTATAGGCTTTTCAGAAGAAATGAGGCGTATCATAGAACTTCTTTCGCAGGTGGCTCCAGATGCTGTCGGACAACAACGCTCAGCTACTGCCATGTCTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACGTCCTCCGTATTCGGAGTTTGGTTAGGAGCTGTAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCTGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12500|1365991..1365891|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATAAATGGTGCTGCTTGTCGTAGTCGTAATGGTATTTGGACTCCATTATTCTAAGATTTTATAACTGAAACCTATTTATAATTAATAAAAAGTTATTTT

>Intergenic\_Region|329124..329048|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACGTCTACGAATATAAAGGAGTTTAGGTTAGGAGCTGTAAGGCGGTGAGCCCCCATAGCGTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAA

>B488\_06660|738834..738933|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACCAGCCAGGCCAGGAACAGAGGTAATGGCTCCACCAGTCGCTAAGGGAAGCAAAAAACCATTGCCCAAGGTGAGAAGCGAAACAGCACTAATACAGG

>B488\_12400|1356353..1356254|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATCGCCTGCCTTGGTCCATCCATTACCTCGGCATATTATGAAGTAGGTCCAGAATTTGTAAAACAGTTTTTAGCATATGATATTTCGTATCAAGAT

>B488\_08600|943372..943273|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGATAAGGCTTTAAAATATGCAGAGAAAGGCAATGTTTCTGCACAGACTTTGGTAGGATTGATTCTAGGTGAAGGTTTGGGTGTAAAACGTAATATAAAA

>B488\_05210|563233..563332|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATGAAGCTGCAGCGGAACAGTTTCTGCGCTGGGGCAACGATCACAGGAACGGCAAACTTGTTCCCGTTGCTGGATTAATGAAGCGCAGGAAAGAGGAG

>B488\_03970|459654..459753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAACAGATAATGTGTTATCATTTATTCTTTCCAGGACGAGATAATCACCTTTATAGGCCAGACCAGCGTTATAAATGCGGGCATTGTTATATATATA

>Intergenic\_Region|329143..329043|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTCTTCGGAGTTCGGTCCGGAGCAGTCAGGCGGTCAGCCCCCATCGCCTATCCAGTGCTCTACCCCCGAGGGTACCAGTTCACGCTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03730|426938..427027|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCCTTGGGTCTTGATCATGCAGGGAATATGGTGAACACTAACCTATGGTACCGAAACGATACGCAACGATCCATTTAACAAGGGGCTGTCTAACCCAGT

>B488\_12500|1365983..1366082|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTTATATCTACCTGCGCATCAGAAAGAAATATTTTATGTATATATTGCCGACTATTCTCAGAACCAACTTGATATGGAGAAAAAGCTATGACCTGCC

>B488\_12770|1391254..1391350|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGCGTGCAATAATTCTCTGGAGTTTTTACAATCATGCGCTCAATATCGCTATCTTCGCTTCCTCTCACCATTAACATCTAACCATATTGATCCTTC

>B488\_12170|1330384..1330285|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGCCTATACTGGTCGTTCGCTGCAACTAGAACTTAATATGATTAAAAAATATCTGGATACAGCTCATAGGCCAATTATTGCCATTATTGGTGGTTCTAAA

>B488\_05540|600839..600740|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGGAAGAGATTGCTAAGACAAACCGGGATAAAGAAGAATAAGAGAGCAACTGTCATTGCGGGAAGTAATATTATATATAGGCAGACAAAACACATTAGT

>B488\_08300|908306..908207|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGAACTTTCACGTGCATTGGCGATTGCTACTGTTATATTATCAACAGAAGAACTGATTTTATTTTTATCTATTGTTGTTATTAAAGAATCAAAATGTT

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCATAGTTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_05400|582728..582800|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAACCTAATATTGGTCCAGCTATGGCGCTGTAAATGGCGGGAAGATCCGCGATTGTTGGTTGAGCAGATTAGTTGAAATGAGAAAACCAAGAGTACA

>B488\_01350|166778..166877|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCCATATGAGGCTGCGTAATGCATGGCCATTTGATTTATAGTTGAAACATGAAGATCAGAAGCTTGTTTGATCAAGATAATTTTCTTTATCACTTCTA

>B488\_07740|853367..853466|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTGTAAAAGGATCCCTGATCATTCTCTTTCCCGTCTGGACATAATCCAGGCGTGCATCAGGAGTCACCTGGTTGATATTGCCAATCGCTGAACTGCTGA

>B488\_10280|1125990..1126089|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAAGCACCTGTTATCAAAGTCTCTTTTAAAAAAGTGAATAACCCACAAAAAAACAATCTCTTAGATCTATCCATAACTAAACTTTCTCAACTTCAGG

>Intergenic\_Region|329143..329057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTCGGAGCAGTCAGGCGGCAGCCTTATAGCCTATCCAGTGCTCTACCCCGAGGGTACCAGCCACGCCCTACC

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|111863..111962|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTCTCTGGAGAAGCCTTAACAAAATTCTTGGAAAATTTTATTTATTAATTTTTTTTGAAGTTCCTTATTTGCATTTGAGAAAATATTGCTTTAATATTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04690|525793..525892|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTCAGCCCATCAGGAGAAGCACCACTGTCAGGAATATCGGGATGAACAACAAAGCCTGTTTCCTGAACATCCTCGTTGACGATGAACTGATAGTTTTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03720|426216..426117|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCTATATGATGCACATTTATGACAGCGTCATTGGCACACAAAGTGAAATAAATCTTGTTGCTATAAGCACTATAGCTCTCTTTTTTTACATACTTTTC

>Intergenic\_Region|329073..329172|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTGGATAGGCTATGGGGGCTCACCGCCTTACTGCTCCTAACCTAACTCCGAATACCGAATACTACTAATTGGCGGACACACTGCGGGTGCTAACGTC

>B488\_11810|1289608..1289530|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTCATGCTGATGAACCTCCTGTTGCTTTGTGTGCAGGAGGCTTTTCTGTATCATTGGTCGAGGGAGTTACAGGATCTGGAAAGACTGAAGTTTATTTG

>Intergenic\_Region|328930..328843|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTGGTGTTATCCAACCTTCAACCTAGCTCATGGCTAGATCACTCGGTTCTCGGGTCTAATACAACAAACTATAGCGCCCTATTCAGACTCG

>B488\_10540|1148505..1148435|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGATGATCCTTCAACTAGTCAAAAGTTCATTAAATGTTAAAGAAGGAGAGATATTATTCATATAATTTCCACAAAATCTACATCACCCCCTTAATTTAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_07940|870857..870758|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCGTAAATAGGCAAGCGTCAGGTCATGCAGGGTAATGGCTTTCGTCATCGTCAGGCCTTTGCCCAATAGGCGACAGACCATAGCATGGCGATCAAAACC

>Intergenic\_Region|329143..329050|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGGAAGGCGGTGAGCCCACTAACCCTATCCACTGCTCTACCCCCGAGGGTATTCAGTTGGGCCT

>B488\_12480|1363355..1363453|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATCGTACATGGCTCTTAAACCACATATTTCAAAATATGCTGATTATAGAAAAAATAAAAAAACAAAGCTTCTAAAACCATTTATCCATGTTCTTCAGG

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>Intergenic\_Region|254336..254435|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGTATTCGATCAATAACATCATGATTAAAAGTGCGTGTCTATTGCAATATCTTCAGAACACAGGATATTTGTAAATGCCTACCAATTCGGTATGTTTG

>B488\_07100|790992..791057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGATAAAAAAAAGAACAGCCGCTGACCATAAGTAATGATTTTACGATCTTCAACACAATGAATAATTTTTTTTACTTCTGGATGATCCTTCAACTCAGC

>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAACACCAGTCAAGTCTACGAAATTGTCAAAGATTATAATCTTGCAGAAAAGCAGCTTCGGCTAGCAATTTCATATGATCCTTCAACTCAGCAAAAG

>B488\_08150|885553..885652|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTTCCCTGCTCAAGGGAAAATACGGGGATCACCTTACAGGTTAAAGACGATCATGAGGATCTCAATACTCAGCCGGTAACAATTAATCTTCTTAAAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08310|909196..909295|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACTTGTAAAGTCACAACATATTTTCCATGTTGAAAGCCCTTTAGAAGGAAACAGCAACAATGCTTTCCTAAATTCCCTTAATAAGAGCTTTACAAAAAT

>B488\_08310|909196..909295|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACTTGTAAAGTCACAACATATTTTCCATGTTGAAAGCCCTTTAGAAGGAAACAGCAACAATGCTTTTGTAAATTCCCTTAATAAGAGCTTTACAAAAAT

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGCGCTCACCCCCGAGGGTATTCAGTTCACGCT

>B488\_08300|908298..908397|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGTTCTGCTTCTATAAAAAGCATAACAGAGCAGCTTTCTCAAAAACAGAACGAAATGACTCAAACAATCCATAATTTCAATGAAATGTCTCAGCATTTT

>B488\_10530|1147646..1147547|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTATGGAGTGTCGTCCCCACAAAATATTTTAAAATATCTTCTTGAAAATAAACAATGACTTTTATCAAATTATCTCCTTTTTTCAAAAAGATGAATT

>B488\_05990|660649..660550|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAAAATATCTGCATACCAAATACTATTTGGATAATTCTTATGAAGGACTGCAGCTGCAACTTGTACTTCATTCATAATACCCATTGCATAATAAGCT

>Intergenic\_Region|1127302..1127203|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATAAGAGTATATTGATATACTTCACTGAGATATCTAAGGCATAAATCTGGTTGTTAGTTTTTTGAACAAGTTAAGATGAGTTTTAAATTATAAATAGA

>B488\_12840|1400316..1400217|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAGGATTCTCAAAAAGCAGTTGATTTGGCTAATGCTTTTATTAAAGGAGGAGAAGCAACTACTCAAACAGCATCAGCGGGTCAATCTTTATCTTTAC

>B488\_07830|860839..860938|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGGAGCGTGGATCAAATTCAATCCAGCGATCCCGCAATCGTGTCATCCGCGCCCTGTCCTGATGCTGGACCAGTAACCGTAACAAACCACGGAACA

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTAGGACATGTTTTTAATTTTGATGTTCCAATTCATGCTGAAGATTATATTCATCGGATTGGGCGTA

>B488\_11610|1260871..1260772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATCACAGCTTGTTCAGCTTGCTAATGCTGTTAATCAATTAGTAGGAGGACCGTCGATACTGGCTTTTGATGAACTGCGCTCTAGGTTAGGGATTGATA

>B488\_06100|673737..673638|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_02000|237298..237397|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAGCAGTTCGAGATAAGCTTGTTTCCGCTTATCTCGAAATTACAAAAATGCAGATATAATTGAAGGAAAATTAACCTATGAGAGCTCTTTCTATTGCAG

>Intergenic\_Region|433287..433386|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTCTGTTCAGCCTCAAACTCCTATTAGCGATGGTGCGGGCCTAGGTTCTCATACTAGCGGAGTTGATAGCGAGCATAAAAAACCTACCCTTGACCCTG

>Intergenic\_Region|433294..433196|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACAGAAGGCTGCTCAGATTGTTGCTGCTGAACAGGAGTCCCCTCAGATTTTTGCTGCGGAACAGAAGTCCCCAAACCTGTGTCCGTAGCGCCGCTAGGA

>Intergenic\_Region|329073..329172|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTGGATAGGCTATGGGGGCTCACCGCCTTACTGCTCCTAACCAAACTCCGAATACCGAGGAGTACTAGTTGGCAGACACACGGCGGGTGCTAACGTC

>B488\_07290|813155..813056|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTATGATCATCAGTATTTTGCGCTACATGAGTGTAGATAACATTAAAAGTTGTTGGTATCAATTTTCCTACAACTGTAAAAGGTGCTTTCTGTGAGGA

>B488\_03090|354932..355031|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCATATAATAATAAAGGTTATCATATCTATCCTAGTAACTTTTTCCTTGAAGACAAGAACTGCAATTAAAAAAGAAATAGTTGGTGAAACATACTGTA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTAGGACATGTTTTTAATTTTGATGTTCCAATTCATGCTGAAGATTATATTCAGCGGATTGGGCGTA

>Intergenic\_Region|917503..917602|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATGTCATTCATAGATATACAATTTTCATTAATCATCTTTTTGAGATAAAATCAAAGTCTTTTAAAATATTACTTCCAACGTACCAAGGGCGGCAA

>B488\_09000|686479..686540|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATTGTAGGACTACCATCTATTGTGAAACTAAGTTTTTTCTTTTTAAAAGCATAATACAAGGGGTGTTATGAGCCATAGAAAAAGCAGGAAGAAGCAT

>B488\_00530|67434..67533|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCAACAGGAGAGCAAAAAGTGCTTCTAATGAGTATTTTTTTAGCTCATGCACGCTTAATATCTTCTACAACTGGTTTTAGACCTATTTTACTATTAGAT

>B488\_01290|159297..159198|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCAGCCTCTCAACGCAATCATACAAAATGGACAAAATATCTCATATCTCGTATGAATGCAGTAATAACTACAAGTAAAAAATCTGCTGCCTTTATCAA

>B488\_09000|686479..686540|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATTGTAGGACTACCATCTATTGTGAAACTAAGTTTTTTCTTTTTAAAAGCATAATACAAGGGGTGTTATGAGCCAAAATGGTATTACCAACATATTC

>Intergenic\_Region|95037..95136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATATTCAGTTTATCGGTTACTTGCTTGTTGTATTGTTGATAGTATCATGTTTTGGTAAGTAACTTTTATTGAAAAAGTGAGACATATGTTTGTAGAA

>B488\_03720|426040..425941|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATACAGTATTGAAAAAATATGACCCAACTGAACAAACTTTTGCTTCAACAGCAAATGCTCTTGATAAATTTAAGCAATTTGTTACCTCTCCTATAAT

>B488\_00130|17149..17248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAATCCTAGTAGGGGATCTTAATGTTGCTCCGCTTGAAAATGATGTTTGGTCACATAAAAAAATGTTGGGAGTTGTTAGTCATACACCTGTAGAAAC

>Intergenic\_Region|1147352..1147451|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACCAATGCTGAATATTTTTAATAAAAGATGTTCTGTTCTCTTCATTATAGGATTCTATAATTAGAGAAGAGAATTTTTGAAATAAGCGATGTAATAGCC

>B488\_08930|970438..970537|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCAAAGGCAGCAGTATAAACAAGCTTCTTCTTCGGTTTTTTATGGCCTTTGCCAGCGTTTTGTTGAGGTTCTTCTCGTGAAATTGCCGCTGAAGAAAC

>B488\_11470|1243653..1243752|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTGTCATTTCTACCTAATTTAAGATGGATTGGCTATATTTCCACAACAAGTGTTTACGGTAATCATGACGGAAGATGGGTTACCGAAAAAACTCCTG

>B488\_06540|723597..723498|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTTATCCGGCTTAATAACATAGCCAGTGCTACTGTTTAAATCATCGATGCTTGTATTCTCCTGGCTTATCCTCTTTGACAATATGCTGTTTAATCCAG

>B488\_05570|605267..605168|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCTATACTGCTTTCAAGTTGCAAAACGATAACGCCGGAAGAACAACGAGCCTATGATCGATCAAAATGCAGTTCATATGGCTTTAAAGAAAGAACGGA

>B488\_08600|942575..942674|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCAGGATATGCTTAAGGAATGCGCAGCAATAAAAGAGTCTGCTTTTTTTACTCCAAGATTTTGTAAAATATCAGGAACACCAACATAAAAACCTTCTA

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTATGACATGTTTTTAATTTTGATGTTCCAATTCGTGCTGAAGATTATATTCATCGGATTGGGCGTA

>B488\_03770|435282..435183|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATATAGCAGCTCGTGGCCTTGATATTCATGATGTAGGACATGTTTTTAATTTTGATGTTCCAATTCATGCTGAAGATTATATTCATCGGATTGGGCGTA

>Intergenic\_Region|1048610..1048709|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCAATACTATAAGAAGAAAGGACTGTGATCCTTTAAACATATTTTGCTAAGCTATAAGCTAACAGTGCATAGATTATCACTATCTAGACCTTCTTTCG

>B488\_09670|1042956..1043055|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAACAGCAGCTGTCATATATGCAAGACCCCGAGATATTTGACCTTCCTGAAACAAAATATTTCCAAATAATGCGATCGCTTTAATATGACCTCTTTT

>Intergenic\_Region|1311499..1311598|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTAAATAAAGATTTTTTACCGTATAAAAGCCATTTTCTAAACCTTTACAAGATTTAAATCGTTACTCAGAAATTTTTTCTAATCCTTAAATCCTTTT

>B488\_06810|757645..757744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTGAGTATAGAGTTGAATTGCTGATTATCCAGATAAAGATCTTCTGGAGAAATTGGTTTATATGGAATGCTGTCTTTTTTAGTATTAGTAGTAAAATTA

>B488\_05620|610369..610468|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTGGATCACCGTTTCGTCGCTACGCTTGTAGTGGCAATCATGGGAATGTATCTTGGTCGTCGGTTTCGTATTCCAGCTGGTGCAATGTTGATGCCAAT

>B488\_05690|619651..619552|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGTACATCAGGAGTAACCCAGAATGGCCAGAACTGTTTTATGGCTGCAGTTTTTATACTCTCTGCATGCCCACCAAAAGAAATTTCTGGAGAATTT

>B488\_10700|1166865..1166766|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATATTCGAAAAGTGAACCAAGAAGGTCCTCTTTTGCAGTTTGTATTTCCTAAAAAATTAGAAGAATTAGCTGGAGAGAAAACCGAAAATAGCCTTC

>Intergenic\_Region|386589..386688|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTTAGTGTTCGAGTAGGATCAAGTATGATTGCTCACTTTCTTGTTATGTTTTTGAATGCAGAAAAAGTCATATTTTCTGTTAAAGGTATTCAAATTAA

>B488\_03230|371195..371294|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATAATCATAGCCAAAAACTTTAAATACATCTTTGGGATTTAAAGTCGCTTTTATTGCTAGTGGAATAGCATGAGTTTCAGGATTGTGCCATTCACCA

>B488\_05410|584600..584699|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATATTATTGCCGTCACCTGCTTTCAGCGTATCATTACCCTCGCCGCCAATGATCAGGTCATCGCCATTGCCTCCGGCCAATTTATCGTTGCCCTGTGT

>B488\_06640|737337..737238|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACCAGTATAGCAAAATGAACACGTAAGAGTACATCCAACTTGACTGGAAACACAAAGAGTGCCACGATCTTTTTCTGGAATATAAACTGTTTCTACTTC

>Intergenic\_Region|330202..330103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTACACATACCTACACAAATGCCAGTGTAAAGTTATAGTAAAGGTGCACGGGGTCTTTCCGTCTGACCGCAGGAACCCCGCATCTTCACGGGGAATT

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>Intergenic\_Region|330202..330103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTACACATACCTACACAAATGCCAGTGTAAAGTTATAGTAAAGGTGCACGGGGTCTTTCCGTCTGACCGCAGGAACCCCGCATCTTCACGGGGAATT

>B488\_11250|1225535..1225436|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTATTACTGTTCAAGAAAAAAATTATGTTGTTGATGTCCATGCTATCCTTTCTGCTGTTACTGAAAGAACCAAGATTATTTTCATTTCTAATCCAGGT

>Intergenic\_Region|1048668..1048767|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCTAACAGTGCATAGATTATCACTATCTAGACCTTCTTTCGCTTTTTTTCTACGAATCTTCTAAACTTAAGGAAAAATGAGAAAAAATCCTCTATGACA

>B488\_00020|3867..3768|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTACACTCAATAGCACTTTTATGTTCTATAAGAGAAAAAGTCCAATGATTACACGCTTTATTAACTTCATTTTTATAACTACAACCTTTATAAAAAAAA

>B488\_02370|270445..270544|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATGAAGGAGAATATTTTATATCCAACTCTTTATTGAGAAGAGGTTTCCCAAATTTATTGTGGAAAGAAGAAAGCATACTTGTACTAAGAGTAGAGGAA

>Intergenic\_Region|408726..408627|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAATAGTATTTACATTAAGGAATAAATTCTTATTTATGCTTTATCTAAGATTAAAATATTTATTTTAATCATTAAGAATGTTTTTTAAAAACTTTTT

>Intergenic\_Region|329076..329172|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCTGGATAGGCTATGGGGGCTCACCGCCTTACTGCTCCTAACCTAACTCCGAATACCGAGGATTACTAATTGGCAGAAACACCGCCGGTGCTAACGTC

>B488\_11990|1308687..1308588|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTGGACGTTGTGCTAATTCAGTTGCTTCTTTGAGCCAACTAGATCCAAAATTCAATTGAATTGAAGATTTTATCCATTCTGGAATGTCTGCTTGAATGT

>B488\_01270|156405..156306|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGCAATACGCAACATATTTGTTGCTCCAGGAGTACCAAGAGGAAAGCCAGCAGAAATTATGATACGATCTCCAGGCTTTCCAAATCCTGTACTTACAAC

>B488\_03390|390702..390642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTGAGGCTTAGAAAAATCTTGTAAAGATTTTATATTTGAATCTCGTAATACAAGGGGTGTTATGAGCCATAGCCTGCTTTCCTGTCGTATTTTTAAAC

>B488\_03770|435986..435887|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACGTGCACGGATGCCACTTGCTCTTATATTAGAACCAACTCGAGAACTCGCTGCACAAGTCGCGGACAGTTTTGAAAAATATGGAAAAAATCATAAGCT

>B488\_07730|851908..852007|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTAAAGGGGCCGTATCATAGGTTCCCTGTGTTGTTGTATAAACAATCCGATTTTTGGAAGAAGCGAGGCTGATCAATGTTTGCAAGGCTTTTGGTGCCA

>B488\_11230|1223601..1223502|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTATAGTTAAATTTTTTACTTCTCCTTTGATAAAGCATAAACTTAGGATGTCTTCTTCTAAGTTTTTATTTGGATTTTGGAATAATAAAACATCACTT

>B488\_03230|371195..371294|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTATAATCATAGCCAAAAACTTTAAATACATCTTTGGGATTTAAAGTCGCTTTTATTGCTAGTGGAATAGCATGAGTTTCAGGATTGTGCTATTCACCA

>B488\_10340|1130685..1130586|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAATATAATCTCAGGATAAAACTTAAGGGGAGATCTGTTGTGATCAATACAATTAATTTTAATCTTTCTGCGAGTGATCTTTCTTCGTTACTTTGTA

>B488\_06170|680523..680424|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATTCAGATATGCTTATACAGAAGCAGAAAAAAACGCAATTATGTCAAGAATCTCTTTCAAAAAAATTAAATAAAATTCCTTCAACAACACAAGAATCT

>B488\_05470|592758..592659|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_03970|459654..459753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTAACAGATAATGTGTTATCATTTATTCTTTCCAGGACGAGATAATCACCTTTATAGGCCAGACCAGCGTTATAAATGCGGGCATTGTTATATATATA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTCGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01170|137240..137141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTAAAAAGAGCAGGTATATTTGTAGCAAATCATGAACTTAATGCTTTTCTTGCTAGAAATCCTGAGCTTAACACTACCCCTGAAGAAGTTCGAGCTCAC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01690|202445..202544|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTCTGCTGTTCAATAATATCGCAATGAAATACCCAATCTCCTAACTTATCAGCTACAACTGCGAGACGAACCTTTTCATCCGGAAGTATTAGATATGTA

>B488\_13120|1424207..1424108|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTATCACCGCCCTTGGCCAGACTGTCACGCTACAGGCGCTGAGCGCCAACGGCGCTGCGCTGTTGCTGCTATTGGATGCCGCCTTACCCGAAGAGGTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11810|1287974..1288073|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTCAGGAGTCATTAATAAACTTTTTTGATCATCAACAACTTCATATTCCATGTTTAAATCATTTTTTTTAAAGAAAACTTTGCGGATCTATATCAAACT

>B488\_13680|1494070..1493971|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCATAATAGCCTAACATAATTGTTTGCAATGCAAGAAACCCCCAAGAACAACCAGCATCAAAAGAATGACTATAAATTTTTTCGTTTGAGTGATTTTT

>Intergenic\_Region|525440..525360|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATGCACTGGGTCAAAACAGCTCCTGCCGAAACAAGGATAGAGTTCAGGAAACCCTTGCGCAGTCTGCCGCAGAACAATAATACGTGGGGTGTGATCA

>B488\_02050|240590..240491|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACGACTCCGGCCAGTATTATTATTAAAACTTGCCTTATCATCAATCTGTATATTCACAGTTAGAATATCACCAACATTAATAGCGCGTGCATCTTTAA

>B488\_05150|556767..556866|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCTGATGATGATCAGCAGCATCGCTGGCTTCCTCTTCTGGGAGGTGTCCGCTATCGCATACCCCGTTTACGCGGAAGAAATGCAGCGGAGAATATTTA

>B488\_08580|940765..940863|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05210|563241..563145|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTTCATACTGACCTTCATTGACAAGATGCAAAAGGGTAGAGCCATAAAAAGCAGAACAGCCAAGATTCGTAGACAAAGCTCACCAGAGCATCGAACTCG

>B488\_10610|1156014..1156113|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTTGTACTTGATTAATATTTTCCACACCTTCAGCAATGCAATCCAATCCCATATCCTTACATAACAAGCTAAGGAATTTTACTATTTTATAGCTATTG

>Intergenic\_Region|1256260..1256161|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGACTTGATCGTTTTAATAATCTTCTGCCTGCTACTTCCTGTTTATAAAGTTTCTGATCAAAAAAGGAAGGAGTTTAAAACTAACATAAAGCTTT

>B488\_10610|1156906..1157005|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTGATTCATTTTTCTGGAAATAATAATTCCGAATTCATCACCCCCCAGCCTATAAATAGCTGAACATTTTCCTACAGTCTCTTCAAGACGTTTAGCTG

>B488\_13490|1470165..1470066|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACCTCTACCATCTAGATTAACGTAAACAGAGATTGTGCTCTCAGTCGTTTTTCGGACAATCTCTGCTATACGGCAGCTTGTTTTTTTTTCCATAAATAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11280|1228494..1228395|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCACTTTAAGTATTATATTTATTTTATTGATGCCACTATTTTCTTGGGCAGTTGAAGAACAATCTCATATTGTTGAATACGATGTAAGATTTTCTAGT

>Intergenic\_Region|489570..489669|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTTAAGTATTGTTATCTTTTTTATAACATGACGATAATATGTAGTGATTGGTTATTGTTATTATTTTTTATGGAGTAAGAAGCAATTTTCTAATATC

>B488\_11150|1214295..1214196|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCTAAAACTCGTACTGCTTTTGTCCGACCTTGGAAAACAAGATATCACGCAACTGTGCTAGTAAAACATTTAGAAGTCGCATCAAATTCGTAGGCTGCT

>B488\_05540|600839..600740|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGGAAGAGATTGCTAAGACAAACCGGGATAAAGAAGAATAAGAGAGCAACTGTCATTGCGGGAAGTAATATTATATATAGGCAGACAAAACACATTAGT

>B488\_05440|588306..588248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTCCTGAATACCAATCGATGGGGCACAATTGTTTATTATACGCTCTCTGACTCCCCCCCCATTCCCCCGACCAGCCCCCCCCCCAGCCGCTTCCACG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCGCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_00200|29544..29643|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATATACACATGCTGCTGCGTGGGTAGTTATGGCTCTTATTGAGCTTGGTCGGTATGATGAGGCTTGGAAATGTTTTGCAATGTTAATGCCAATAAATC

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCGCCATAGCCTATCCAGTAGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_05410|585359..585260|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTGAGTACCGACATTACTTTGAGTGGATTCAGGATATGCGTGCATTTGCCTGGGATGGACGCAAGGGGTGGTTTGAAAAAGGCGATAGCGTCATGTGGA

>B488\_01000|116615..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATACTTCTGACAAGTTACCGATAATACTATTAACATTTTAAAAGATGATATCTCTTTACCTGTTGATATACCTGGAGATATGTTAAGCAATTCTTTAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_00200|29544..29643|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATATACACATGCTGCTGCGTGGGTAGTTATGGCTCTTATTGAGCTTGGTCGGTATGATGAGGCTTGGAAATGTTTTGCAATGTTAATGCCAATAAATC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|330752..330851|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGTATCTCTGGTGGACCTGTTGTCCTGCCAAGGGCATAGCAGGGTAGCTACATACGGAATGGATAACCGCTGAAAGCATCTAAGCGGGAAAC

>B488\_09520|1024046..1024145|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCCAAGCCTTCCTCTAAGACAGGAACCAAGGCTTTAAAAACCTTAGTTTCTAAAAAATCACGTAATGATTGTATAATTTCTTTAAGTCCAACAGAAAT

>B488\_12080|1320303..1320402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_00530|67115..67017|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCATGATGGATCAAATCGACCTTCAGTTAATAAACGATTCCGATCACGCATTAATTCTTTCAAAATTAATGATATAGCTTCCATGTCTTGGATCAAAA

>B488\_03280|377804..377705|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTATGGACTGAAAAAGAACCCTTAGGATCAATTGTAATCGGATTAAGACAAAAAAATAACCAACAAGTTCGACAAGTTGCTGCCCAAATGCATTTGTAT

>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05550|595605..595506|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGGGTTTTATCAATTTGATTCTGATATCCGCTCCATCATAAAGAAAGCGGTTCAGGAGAAACCGAGCCGTATCAAGATGGATTACGAAAGAATAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|1163598..1163697|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACCATACATAAAAACATGCTGGATTTATCTGTATGTCCTTGATATAGGCTAAAGGTTGACTTTTAATTATCAAATATCTGTAACCATGAGCAATAATG

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|329123..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTCCTCCTTACCTATTTATGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCTTTGCTCTACCCCCGAGGGTATTCAGTTAACG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13630|1484247..1484148|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTTGATCAATGGAAGAATAGTTGATGTTGTTCCTATAATTTCTAAAAACTCTGAGCGTAAAGCTTGTTTTACCTGTTCTGTTGGGACATAAATTGTAA

>Intergenic\_Region|235912..235813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCGAATCCGAAGGTCGCAGGTTCGAATCCTGCCGAGTGCGCCATGTAACTCATACCCCATTGATTTTACTGAGTTTTTTCTTGGATTTGGTTGCACCT

>Intergenic\_Region|329143..329043|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCCTTCTTAGGAGTTTGGTTGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCCGTGCTCTACCCCCGAGGGTATTCAGTTAACGCTC

>B488\_09470|1019120..1019219|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAAATACTTCCCCTTTTATCTCCGGATCACGTCCATCAGAAAATACACGAATTGGCTCTACATCATTAGAGTCAGTAATTTTTTTAACTCGACGGCGAA

>Intergenic\_Region|330202..330103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTACACATACCTACACAAATGCCAGTGTAAAGTTATAGTAAAGGTGCACGGGGTCTTTCCGTCTGACCGCAGGAACCCCGCATCTTCACGGGGAATT

>Intergenic\_Region|330202..330103|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTACACATACCTACACAAATGCCAGTGTAAAGTTATAGTAAAGGTGCACGGGGTCTTTCCGTCTGACCGCAGGAACCCCGCATCTTCACGGGGAATT

>B488\_05140|554929..555030|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CACCTGCACTCTTTCCTGCGCCTGTAAGGTCTGGTTACTGTAGAGGATTTTCAGGATGGCACACCGGGATCGGCTCGGGTTCTCAAAAACTTCTGGCCAA

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>Intergenic\_Region|330752..330852|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGTATCTCTGGTGGACCTGTTGTCCTGCCTGGGCATAACAAGGTAGCTACATACGGAATGGATAACCGCTGAAAGCATCTAAACGGGAAACC

>B488\_11490|1246874..1246770|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTACCTCAGTCAAGAACGTCTTAGTAATATTCACATGATCAGTCTTATATCGACCTA

>B488\_08280|904591..904689|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGCCCATTCAATACAGCAGCGGCAACAGTAATCCAAGGTTCCGTTATGAGCCATATGGAAAACAGGTATATTCATTTTTTCACTTAAGATGCGTTCAACC

>B488\_12790|1394156..1394057|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTGGCCTGATGCTCTTGATTTGATGTTGATATGTGTTGAATCTGGTCTCGCACTAGATCATAGTTTACGCCGTGTTGCAGAAGAGATCGCATCACAAT

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGACTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>B488\_12080|1320303..1320402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAAGTACTACAGAAATTCGATATGGAGACAATGATCGGCTCGCTGCACGCATTGCAACTATGATCAGCGCTGATCTACTTATAATTTTATCAGATGTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_04420|496323..496224|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGACCAATCATTAATAATTCTCCTACAATATCTGATTCAACAACGATTGCATTCATCACTCCATTGACCTGAGCAATCATGGAATCACGTTTCACTAGAA

>B488\_12260|1340131..1340032|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCAGTAGAATCAGGTATCGAAACCAATCAGATAATCATGCCAGTCACCAAAACCATTGTATTGGGAGGGGGATGCTTTTGGGGTATGGAAGCTGTGTT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_00350|49159..49060|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATTCTTAGCACAACATTATATGAAAACACGTCATGGGGTAAGAGATAAATTAAAATTCTTTCCCTGTTCTTTGATCAACAGATTTCATTGACAAT

>B488\_08350|911597..911498|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTTCACCGTTGTCGAGGACGAGAAGGGGAACAGAGCCTCTGGAATTAATAGTGTAATAGTCTGTGTTGTCTTCAAGTTTATGCGTGCTAAGATCGACT

>B488\_04940|543400..543499|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCAGATGTTGTTGTTTTTGATAGTGTTTATGGCTTGAGTTATAATGGTAATAATTCTGAAATTCTTCTTGCTGAATTTAAAAAACCAGGACGTACTAA

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGCGGGAG

>B488\_13640|1488735..1488635|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCATACGGTTAGAGTGATGTATAATATCTTTGCTTTCTGTGGCTAATACAAGGGGTGTTATGAGCCATCGAAAGACTTTATCAACAGCACTCAGTATA

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTAGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_07310|815778..815867|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACCTGATCCAGTAAACGTTTACATTCCAATAAATCGTAGATTGCTTCCTGCAACAGTCTACGATTCTCATCACTTAAATAATGATGATCCTTCAACTCA

>B488\_12080|1320303..1320402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAAGTACTACAGAAATTCGATATGGAGACAATGATCGGCTCGCTGCACGCTTTGCAACTATGATCAACGCTGATCTACTTATAATTTTATCATATGTC

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACTACTCCTCGTATATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_00350|49159..49060|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATTCTTAGCACAACATTATATGAAAACACGTCATGGGGTAAGAGATAAATTAAAATTCTTTCCCTGTTCTTTGATCAACAGATTTCATTGACAAT

>B488\_01760|213646..213744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATCAGTGATGGCTTCAGAAATTCGGATAATGCCAAAGCCTCTAAAGCCATCAAATTTACGGTCGCGCGTAGTATGTTGGAAGAGCAGCAAAATCTATCG

>B488\_02390|273621..273551|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTAATACAGGTTGAATTTTATGACCAATCATGAATATCCTTCTCCAATTATCTTAACTCAAGGTGATCCTTCAACTCAGCAAAAGTTAAGTAACTCTCA

>B488\_08210|893334..893433|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAGGAACTGGCTAAAGGCTCTGGTGTTTCTCAGGTTACAGATTTTTTTAACATCAATGCCTACGGACAAGAAAAAAATGGCAAAGAGATACAATCCG

>Intergenic\_Region|330752..330851|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGTATCTCTGGTGGACCTGTTGTCCTGCCAAGGGCATATCAGGGTACCTACATACGGAATGGATAACCGCTGAAAGCATCTAAACGGGAAAC

>B488\_04760|975656..975558|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACAGCGATAAGTGCGCCAAACAGAATACGAAAATCTCTATCCGCTGATTTTCGTAATTCAGATACCTCAGTATGTATCTTAGTCATTCAGACGGTTTTCG

>B488\_11480|1244882..1244784|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCGAACCTATTATTTCTGTTCCGTATAATGGTCATGCAGCTCTTCCAGAGCTAGCAAATAATTTACAACTTGAAGCGGATGAGCTTTTCCATAATGGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01290|159178..159274|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTATGACAGTGGTTGGTCGTTTGATAAAGGCAGCAGATTTTTTACTTGTAGTTATTACTGCATTCATACGAGATATGAAATATTTTGTCCGTTTTGTGTG

>Intergenic\_Region|329073..329171|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCACTGGATAGGTATATGGGGGCTCACCGCCTTACTGCTCCTAACCAAACTCCGAATACCGAGGAGTACTAGTTGGCAGACACACGGCGGGAGCTAACGT

>B488\_03730|428423..428522|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTTTATATGTTGCATCTCATTCGGATTTGATAACAGATGTTTTGAAGAGAGGTCTTTCTGATAAACAAGATATTCTTGGTTATGCTGTTTGGCATTAT

>B488\_05050|547658..547558|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCTCAATCAGACGTTTCGCCGATTGTTCAAGTGACTTCTGAACCTCGCGGACACAGACAGACAACAGGCCTAGATGCTGAAGATGATGCAAAAGCAAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05440|588135..588036|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTACACTACACGGATCTAAAGGACGATGATAGAGAACGGTTACCTACCATTTCATCCTGGGAAATATGCCGCCCTATCATAAATGTTTTAAGAAACC

>B488\_07810|858926..859025|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCCTGACCATCTCCCAGAGATACAGAGACATGATCATCCTCTTCTGCTGTTTCCTGTTCTTCGCCTTGCTGCTGAAGACTTTCCTGAAGCCTTGTTTT

>Intergenic\_Region|583497..583398|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATTAGCTTTTTATTTTAAAACGCATCTCGAAAGAACACTTTATCCGAACAAATTTATTCCGCATTAACATTATTTAATGCAGAATAAATTGTAATTGT

>B488\_06570|726665..726566|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAGAAGTACAAGCAATTATAAATGAAATTGAATGTCTGCGCTATAAGGAGCATCCCTTGAGTCGTATGGCAATCCTCGTGCGTGCTTCTTTTCAAATGC

>B488\_07910|868170..868269|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTCCTGCATGTGCCGGGAAACCATGACTCTCCCCCATTGATGAATAACCCGACGGGCGGCCTCTATGGCCAGCGGCCCGGCGGATACAGTCGATGACAC

>Intergenic\_Region|527694..527595|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAGGTGATCACCCCGAGGCACGAAGACGGGCAACCAGATCTGCCTTGGGAAACGAAACAGGGAAAGAGACACGGAAATGACAGAGGTTACAAATCCC

>Intergenic\_Region|418388..418290|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTA

>B488\_05460|590573..590672|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTGAGGTCGGGACAATATCTGGGTTTTTCGGAAATGATTGGTCAGCTCGATCAAAGTGTCAGGTGCCAGAATATCAAGATGTTCATTTGCCCAGGCAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|813767..813668|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAGAGAGTTTTCTGGCTTCTTACAATTCTTTTTGATATATTATGGGATCATGTTTTTAACATAAAAATAAATTCACCATTAAATCTTCTTTGTATC

>B488\_00030|4380..4478|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACTTGTGTCCATTACAATGTGAGTTTTTTGCTTTAGAAGGTCTTAGTCAGCTTTTAGAAACAGTTAATGAAGTTCGAGATACAGTCAAAACAAACCTT

>B488\_10820|1180098..1179999|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGATAACAGATATGAATGGCCACCATAGTCGCTATGATAGGATCAACTATAGTGTAGCCGGTTACCATAACTATAATCAACCCGAAAACTATACTTAT

>B488\_05550|594367..594268|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTGAGCCAGCGGTCACTGATGATGCTACCATTGCCAGCAGTCCTGATACAGAAGAAATTCCCCCGGCGCCAGCCCCTCAGCACCTGCATTATCCCTAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_10240|1120300..1120202|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTAGATATCACAAAAGATAAGCCCCAGATAGTTTCTAGTATTCCTATACCAATAACAAAAGAGCGTTATGCTTCGGGCTGCATTATCCCAAGATGAGAA

>B488\_10610|1155954..1156053|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCCAACATAGGCTTCGCAAAATAATGCCCCTGAAATAAGTTATACCCTATTTCTGATAGAATTTGTACTTGATTAATATTTTCCACACCTTCAGCAATG

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTAGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_13420|1458601..1458502|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTGCACCGTTGAAAAATAATGATTGCCTATAGTCCAACAACAGGAATTTAAAAGTTTCTGATCCACCGGAGAGTCGGTTTAGAACTCTAATCAAATT

>Intergenic\_Region|648293..648393|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06540|723399..723498|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGAAGAGCTATCTGCTTTTTATAATGTAAAGCGCAACAATCATCTCACGACTGATTGGAGACGAAAGAAAAGTGTGATGCAAGAGAAGTTAGTCGAAGC

>B488\_12830|1398519..1398603|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGACAAAAAATGACGACCCGGATGAAGTTGAAGACCCGGATGTCCTTCGCGTATCTCAAGAAGTATTCTGACGATAAGTTTGCATAGTATTATTAAGC

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTAAGCTTCGTTAACAACGTTGTTAGTAATTCTTCCCTATGATCAGTCGTTATCTCG

>B488\_03660|419260..419161|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCGTAAGTCCATTCATCTTCAGGACAAACACCTTTCTTGTGTAACGTCTTAATACCACTCAGCATTGATGAACCAGCATCACTGGCTACATTGTTCTCAA

>B488\_02290|263341..263440|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCTGCCTGATGTTCTTTCAGCTTCTCTTATAGATCGTGCTTCTAAAATTGTTCATCTTGCCTTGAAATCTGGTGCTGATGCTGCTGATGTAAAGGTTC

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTAGCTCTACCCCCGAGGGTATTCAGTTAACGC

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_13270|1440904..1441003|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCAATGTTAATACTATACCCTTTCCCTCTGCAGGACACGAACAAGATTCTCTTGATGCGCTTGAGAAGTTTTGTTGTAATGGCACAGCTGCAGCTTTTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08070|879670..879766|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAAATATTCCGTATGAATCTCCGACAAGATCTTAATGAACTTATTGATAATAAAGTTGATTCGCTTGTTAATAAAATGGACACCAAGTTTGATCCTTCAA

>B488\_13150|1429042..1428943|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAATGTTAATTTTAATTCTTTAGAACCAGAAGTTCTTAAAAATGTTGATAAAAAAACGCAATGTATTAAAGATATAGCTTTAAGAAAGGCATTAATG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08140|884085..884184|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTGGGAGTAGGAAAGATTTTACGTCAATACGGTGCTGGTTCTGTGAGTGAATGCGACTGGTGGGATGAGGTGTCAATGATGGGATTGAAACTACATTGT

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTAGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_05550|596056..595956|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACGGCCCTGCTTCAAAGCAGAAGAAGCCTGGACAGCCTATCATCTCAGCAAAGTACTCGGATCCGAAAGCTGGGCGGGAAAAGATGGGTTCCGGGGTG

>Intergenic\_Region|531715..531814|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGAGAAACGGTTAGTTGATAAAATCTACAACGTTTCATATCTTATATTTGGCTTACTGATTGCAAGAATCGTTGGGTTGTCTGGATTAATGACCAAAG

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTGTTG

>B488\_06110|674852..674753|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTGGCACAGCGTCCAGAACTATTATTGCTAGACGAACCAACAAACCATCTGGATCCCGCTAGACGCAAGGAACTACTGACATTGGTCCAACAACGCGG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTATAAATTAAAGATCTCATTTTGCCTGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>B488\_07810|859042..859141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAATCCTGTGCTGATGGAGTGTTTTCATCTGCATTCCCTGTAAACCAGGAAGAAGGACAATCGTCATTTTTAATAACACGATCAGCATCATCATGAG

>B488\_11990|1309167..1309069|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCCACTTCCAGAGCAGGGAGCATCAATGAGTACGGTGTCGAAATGTTCTTCGTAAAGGCAGAAGCGTTGATAATCTGCTATGGACCTGAACATTGTGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06660|738834..738933|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACCAGCCAGGCCAGGAACAGAGGTAATGGCTCCACCAGTCGCTAAGGGAAGCAAAAAACCATTGCCCAAGGTGAGAAGCGAAACAGCACTAATACAGG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05120|553914..553815|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCTGATCTGAATGATCTCAAGACAATCGTTTGGCACTGATACCATACCGTCGACAAGAGCAAGAGAAGTCTGCTTTTCCATTCCTGACAGACGCAAGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08370|914648..914747|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATAAAGCATCATCAATCAGCATAGAACTCATAATTTACCTCCAGAAATAAAAGATAAAATACCCCACATCACTTATAAATCAATTTTTCTCCAACGAAC

>B488\_12810|1395859..1395958|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTCATACCGTATTAAATCTTGAGTAATAATAACGTCACCTTCCATACCAATAATACAAGGGGTATTAAGAGCCATTCGAGAACCATCTCGTAAACGTT

>B488\_07810|859042..859141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAATCCTGTGCTGATGGAGTGTTTTCATCTGCATTCCCTGTAAACCAGGAAGAAGGACAATCGTCATTTTTAATAACACGATCAGCATCATCATGAG

>B488\_13370|1451615..1451516|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTACGCTATGATAGGTGGAATAATATCAGGAACATTGTTAACATTAACATTTTTCCCTGCTTTGTATGTGGTGTTGTTTCGTATTAAACCGTTTGAT

>B488\_13570|1477768..1477669|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCAGGTCTGTTTCCATTCAAATTTTTTTGATTCAACTAAAGGAAGTTCAGAACGAATAATTTGTTCACGTGAATATGAAAATAGATAACTTGAATCAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04020|466706..466805|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACATATTATCTGCAGGAGCAGAATATTATTGATAAATTTGATAGTATCATTAATCTTATCAGTGATCATCATGCTAAACAATTAATAAAAGATCAGATA

>B488\_06660|738836..738744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACATTCTGCTTCTGTTTTTATGGGAGCTTTTATTATCGCTTCTTCAAACATGACAACTGCCTATATTGGTCAGTTTTCTCACCATCAACCTGGCAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGCTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05550|594057..594156|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTGTTATCTTTATGAGATCGGTGACCAGATCTTTTTGGTACTTCTTGTTTGAGCTTTCATAGCGCTCACAATAATACGGATCAAGCTTCTTCATATA

>B488\_07810|859042..859141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAATCCTGTGCTGATGGAGTGTTTTCATCTGCATTCCCTGTAAACCAGGAAGAAGGACAATCGTCATTTTTAATAACACGATCAGCATCATCATGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_10520|1147176..1147077|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCGTGTAAGAGTCCAAAAACAAGAAATGATACGCATTCTTGATGAAATTCAAGATATGCATATGAATACAATTGTACTTCAAGTTAAGCCATCTGCAGAG

>B488\_06140|678243..678144|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTGGCTTAACCTCAACTATTGTTAAGCTTATCAATCGACACGACCCTCATGACCCTATAGCACGTCAGTTTATTCCACAAGAAGCAGAATTAAACAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_07740|853367..853466|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTGTAAAAGGATCCCTGATCATTCTCTTTCCCGTCTGGACATAATCCAGGCGTGCATCAGGAGTCACCTGGTTGATATTGCCAATCGCTGAACTGCTGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|525440..525360|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATGCACTGGGTCAAAACAGCTCCTGCCGAAACAAGGATAGAGTTCAGGAAACCCTTGCGCAGTCTGCCGCAGAACAATAATACAAGGGGTGTTATGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCACAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12000|1309741..1309642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCACAACTTACTATGAAAACTATAAAAAATACCCTCATAAAAGATTTCTGCATATAAATGTCCTTATTTTATTACTCGTCCATTTTTGACATCATAAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTCCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11420|1239533..1239632|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCAATATACTAAGGATGATAGGCAGAGATGCTCAAGCTTTAGCTGTTATGCAACAAGTAGCGATACTTCATCCACAAGATAGAAGTGTTCTTGCTGCTTA

>Intergenic\_Region|525440..525360|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATGCACTGGGTCAAAACAGCTCCTGCCGAAACAAGGATAGAGTTCAGGAAACCCTTGCGCAGTCTGCCGCAGAACAATAATACAAGGGGTGTTATGA

>B488\_11810|1288935..1288836|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTAACTTTATGCCGGGTATGTGGTTATCGATTCCAATGTCCTGATTGTTCCTCTTGGCTTGTAGAACATCGTTCTTCGAATGACTTGCGCTGTCATC

>B488\_12820|1398381..1398282|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCATTACCACGGATATCTATTCATGCATTTTGTGATACTGAAACATTATATAATGTTATAGAAAAATCTAAAGTAGATCGTCGTATGGCTCGGGTTAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08370|914053..914152|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTTTACGCATTAAATAAAAAGGAGATTCAGGAAGCCAAAACCGTAAAGCAATCCCTATAAGAGACGGGAAAGTTATAAAGAAAAAAATATACCTCCAGG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_11900|1300196..1300096|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTATATAACACGGTACAGCAATGCTTCCTTTTCAGATACAGTATAACGTGATCATGCTTGGAGTTTTTTGCACGTGTCAGATCAGTTTTTTCTAAGC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|1390323..1390427|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATAAAATCTACTGAATTGGAATAAACCTCTCCCTCCTAGAGAGCCCCCTAATCCAAAACCATACTCCCCTTCATAAAATACCCTAATAAATAATAAAC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13090|1420404..1420301|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGGAAGCGGGCGCGATTTACGGTGGGCTGATTTTTGTCCCGGCTCTCGCGGTGTGTGGAATCGACCCGCCCGCCCGTGAGGCCGGCGCTCGCTGCTTAC

>Intergenic\_Region|1480543..1480444|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACGATACTTAGCTTAACGAGCTAAGGTAACATTGTTTTTTCAATTCAGCCGTATTTTCTTCTTAAAGAATGAGATTTATTGTACAGAAATTCATAAAA

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11570|1257468..1257567|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATTAGGCTCAACAATACTTGATATATTTGCGACACCATCAAGCATACATAATGCTCCTACAAGTGAATTTAAGTTATTGCGCTCGTCTCCAATTTGAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_09530|1025354..1025255|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAATCTTGAGCAGAAAATGGCCAAGATTGATGTACAATATGTCGATACTGATGATGGGAAGTTACATACAAAAACTTTTGATCTCGCAACTGCAAGT

>Intergenic\_Region|329127..329053|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTCCACCTCATCCTTCGGAGTTTGGTTAGGAGCAGTAAGGCCGTGAGCCCCCCTATCCTATCCAGTGCTCTGACCCCTACGGTATTCAATTTATTGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACTCCTCGGTATTCGGAGTTTGGTTAGGATCATTAAGGCGGTGAGCCCCCGTAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05530|599929..600028|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGACTACTCCTTTGATGTTCTGTCTTCTTTCCCCCCTTCAGCCATTCTTTAATACCATGTTCAATGTTATTTGTAGCCTCTTTCCTGGAGCAATAT

>B488\_12250|1339237..1339138|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATGTAGGACATCGATTATTCAGAAATGCTAACGACGGTTTTTTTAGCGGTATTTTAATCGGTTTGTTAATCGGGGTAGTCTGGACTCCCTGTGCA

>Intergenic\_Region|418388..418293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAGGTTCGCTATACACAGAAACCCTTATAAACTTCGT

>B488\_05420|586264..586363|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGTATAGGAGACAATGTCTCCAGAGGTTATAGCCCAATATTGCTCCAGGAAGAAAGACGCTGTAAATAACAGTGAACATGCTACTCAAGAGCGGCT

>Intergenic\_Region|430816..430915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTGATCAGAACCAGGATTCTGTGGTGACTCCTGTTCATGTCCAAACTTCTCCTAGCGAAGTTGTTAATGCCAAAACTCTTTCTCCTGACGAAGGTGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08070|879678..879579|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATATTTCTAATGATTTTGTAATATTATTATCAGCCATATTACGATCGCCTTTACACCTTACACGACATTATATGTGAACATACACTTATTTATATGAA

>B488\_01840|224438..224339|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATTATACAGTTCGCATAAAAAATAAAATTAGCCTTGATGAAAAAACATAAAGACAGCTTTTGCTATAAAATCTCTCTAATAGTTCTCTGAAAAGTTTT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACGCTTATAAACTTATTG

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACGGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAGAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_11900|1300188..1300287|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_07300|814234..814333|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAACTCTATGGAAACCCAGGAACAACCAAGCGATGAAAATTCACACGTAAACTATCTTGTACATGTAGAGTTAATGGGAGAATTAAATGTTAATCAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_10830|1180545..1180446|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAATTCCTTGTAAATTGATGGTATTATCACAAGCAAGGCAGTTTCAGGGCTGTCACTAAAAGTTGTTTTTTCTCCAAGTATGGATAAACTAGGTGTA

>B488\_10830|1180545..1180446|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAATTCCTTGTAAGTTGATGGTATTTTCTCAAGCAATGCAGTTTCAGGGCTGTCACTAAAAGTTGTTTTTTCTCCAAGTATGGATAAACTAGGTGTA

>B488\_08140|884085..884184|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_01350|167438..167339|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTTGCCCCTACGAGAGTTTATTGCTTCTGAAATGAATGAAATAGGAATCTCCTGTAGCGCAGCAAATATTATTATTACATCTGGATCTCAGCAAGCCCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_01000|117248..117149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTTGATAAGATCGAATAACATAAACTACGCCGTTCACGAATTTCTTGATATAAACGCGAAGACATACCTCCACCACCAAGAATATTATCCAAAATTAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12000|1309741..1309642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_13300|1443578..1443479|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAACAAGTATTGGAAATATTGTTGAGATTAAAGCTGTTGCACGAAGTTTCCTTCATCATCAAATACGTTCTTTTGTTGGTAGTTTGAAATTGGTAGGAG

>B488\_07040|782568..782667|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCGACCGCGAAACCGCCCGGATTGATGCGCTGATTGGCAAAACGGAGCAAAGTATCACTCTGCTCAAAGAACGCCGCGCCGCCTTTATTACTGCCGCTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12950|1406276..1406174|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACAGGCACTGCTGGAAGCCCCTGATTTAGAACACGTGCACGATCCTAATCGTCTTATGCAGACACTCCGCACATAATTTTACGGCATAAGAAGTACTAC

>Intergenic\_Region|329493..329592|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGAGAGACCCTCTCGCCGAAAGACCAAGGGTTCCTGCTTAAAGTTAATCTGAGCAGGGTTAGCCGGCCCCTAAGGCGAGGCGGACACGCGTAGTCGATG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06040|667728..667629|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06040|667728..667629|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAACCTATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATACTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_10700|1167970..1167871|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGCAGCTGTTCGCGATGCATTGAATGGTATTGAGTTTATTCGTCGTTCTGAAGATATTTTTGGACAAAAAATATTAGTTCTTTCTGGACAAGAAGAAGC

>B488\_10390|1135789..1135888|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATTGACACTCCTTAAAATATTTTTTGCAGAATTCATAATGACCTATAGGCTGAGAAGTTGGGCCTGAAATCAGCATTTTCGATTTTTCTTGAGCATT

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>Intergenic\_Region|1480830..1480766|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329218..329317|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTCATGGCTAAGTGGGAAAGGATGTGAGGGTCCCAAAACAACCAGGATGTTGGCTTAGAAGCAGCCATCATTTAAAGAAAGCGTAACAGCTCACTGGTC

>B488\_03030|350061..349962|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTATATCTATCTCAAAAGTTCTCAGATCACGATTCGATTATTAATGCTTATCAATTTTGCTTTCCTAGTTAAAGCCCTCTCCAAATCTTTCTCATCAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGGGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06540|723407..723308|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTTCAGTGCAATAAACGCCTGTTTCTGTTCCTGGGACAACGGCAAGCACATTTTCAAAATTAATGTGATTTTTTATTTCTTCAGCGCTGTACAGAAT

>Intergenic\_Region|505852..505923|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGATGATCCTTCAACTAGCAAAAGTTCGAATTATAATATGTCTGGCGTAATAAATGGTCAGGTAAATATGTTTTGGTATAAAAATTAAGTTATTAAACT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTGTTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|418388..418333|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCATCCTTGAACCATCAGATTGCCTATTGCGATCCGTTTTCTCCCCTACAACCTGGCTGA

>Intergenic\_Region|242782..242683|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACATGGTTGTTATTTCTGAGCAGTTTTCTAATTATCTTTTAACTCTCGGTTATAAAAACTATATGATGTAGATCATAAAATATAATGTACATAATG

>B488\_13560|1476387..1476486|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCCGTAACTGCGCTTGAGAAAAGAGCAAATTTAATGGAGAATAGTAAAATGTATACAATAGCGCTCGTAGATGACGATCGCAATATCCTTACCTCAGTA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03680|420984..421081|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAAAGCTGTATTGATGCTGCAAAAGAAGCTGATCTCTGGTTCCATCTGCTTATACAAGCATACTTCATGCTGATACGTCACCTTTCCTTCCTCGCTA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTATCACTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|329101..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGTTACCTACTTACCCATTTATAAATTCGGGAGGAGTTATTCAGCGGTGAGCCCCCATAGCCTATCCTTTGCTCTACCCCCGAGGGTATTCAGTTAACGG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_10240|1120292..1120391|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATCTAAGAACAAGAGAGAATGTGACTGATCATCAGGGATTAAAACATATCCATCAGAAATTGTCATAACGCCAACATGATTCCCTAACATAATATCTG

>B488\_04780|531386..531485|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTAGAATACCACCATAAGCACCTTCCCACGAGAAATTACCAGAATTCGAACCCGTGGGCTGTGACGCAGCATGAGGAATATTATCTACATTATTCACG

>B488\_12830|1398506..1398605|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACTGAGATGAAGTTGATGACCCGGATGAAGTTGATGACCCGGATGTACTTCCCGTACCAGAAGAAGTATTCTGACGATAAGTTTGCATAGTATTATTACG

>B488\_07810|859042..859141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAATCCTGTGCTGATGGAGTGTTTTCATCTGCATTCCCTGTAAACCAGGAAGAAGGACAATCGTCATTTTTAATAACACGATCAGCATCATCATGAG

>Intergenic\_Region|327264..327363|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAATGGTGGTGACAATGGGCAGCGAAGTCGTGAGGCGGAGCTAATCTCCAAAAGCCATCTCAGTTCGGATTGCACTCTGCAACTCGAGTGCATGAAG

>Intergenic\_Region|327272..327173|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCATTGTAGCACGTGTGTAGCCCAGCCCATAAGGGCCATGAGGACTTGACGTCATCCCCACCTTCCTCCGGCTTATCGCCGGCAGTCCCCATAGAGTGCC

>B488\_05550|594367..594268|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTGAGCCAGCGGTCACTGATGATGCTACCATTGCCAGCAGTCCTGATACAGAAGAAATTCCCCCGGCGCCAGCCCCTCAGCACCTGCATTATCCCTAT

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCAGTATTATTGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGC

>B488\_05550|594065..593966|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAACAGAGCATGGATCTGTTGGCGATACAGAGGTGCATTCGCTTTTATACGGTTGGGACAAGTACTCAGCAGTAGAAATAGACGGTTATATCGATACTGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03000|348356..348455|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTACAAAAGAGCAGGTGCCTAATCAATTTTTGGTTGATCCTGTTTTTGCTGTTACTGAAGAAGGGGGGACAACTGATGTTATTAATGGGCCTTTCGGGTC

>B488\_13120|1424205..1424114|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGTATCACCACCCTTGGCCAATCTGTCAAGCTACATGCGCTGAGCGCCAGCATTGCTGCGCTGTTGCTGCTATTGGATGCCGCCTTACCCGAAATGGTC

>B488\_05680|617471..617372|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCCAGGACACACACAAGCCGTTTTGGAAGCAGTAAAATCCTTGGTGTGATTCTTAATAGAAAAGAAGCTGATATATCTAAAAAACATAAGCCAACATCC

>Intergenic\_Region|329122..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATACTACGCCGCGGTATTAAATAGTTTGGTTGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCCGTGCTCTACCCCCGAGGGTATTCATCTAACGCT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_08600|942901..942938|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCAAAACCAGCCTTTGCAGCTCTCATCATCCATTGGC

>B488\_09920|1082577..1082478|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCGCTATACACCTCAAGTTATAGGAGATTACATAGCAGGTTCTAATCATATATTGCCTACAGCAGGTTCTGCTCGGTTTTCATCAGGGTTAAATGTCTTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGGGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12950|1406276..1406177|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACAGGCACTGCTGGAAGCCCCTGATTTTAGAACACGTGCACGAATACTAATTGCTATTATGCAGATAACTCTTGCACATAATTCTTATGGTTATAAGAA

>B488\_07810|859042..859141|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCACAATCCTGTGCTGATGGAGTGTTTTCATCTGCATTCCCTGTAAACCAGGAAGAAGGACAATCGTCATTTTTAATAACACGATCAGCATCATCATGAG

>B488\_12820|1398373..1398472|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATGGACGCATATTTTCAATATTTTCGACTTGAGCATTTTCTCTCAAATTAGAAGAAGTTTTATTTCGAATTTCATATTCAATAGAACTCATACCTAC

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>Intergenic\_Region|53059..53158|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAATAAATAAAGAAAAACTTGATATTTTTTATTTGCTGACACTCAATAACAAGGTGTTATAAATTGTCATTTATATCTTGTTGTGATTTTTAATATATA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACTACTCCTCGTTCTTCAATAGTTTGGTTGGAGCAGTAAGGCGGAGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>B488\_03090|355169..355069|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAACAGGGCAAAGCCATTTTTTATATAAAGGTGAATATGACACAATGCTTTTGATAGGCTTTGGTTTTATCACGGGTACTTTGCTGAGTCTCTTGCTAAT

>B488\_10550|1149823..1149922|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCATTAACTATTTCAGCTATACCTTTTATAGCGCGATTAATTGAAACTTCCATTCGTGAAGTTAATATTGAGCTTGTTGAAACCGCACGTTCAATGGGA

>B488\_00540|68479..68578|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGAATAGTTTGTGCATCCGGAAACATATTTCGGCAAGCTGTATCAGAGTTGGCACCAAAATCACCCTGAAATGCGATTTTATTTTGTATTTTTTTCATAC

>B488\_07050|783239..783140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCATATGGTAGGCGGTCATTGCGGTATTGATCCATGGCGGCTTCGCAGGACTGGGTGAAGTCAGTCTTCAATTCGACCGTAGCCACAGGCAGGCCATTG

>Intergenic\_Region|329114..329047|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTCCTCCTTACGTCATTTATAAGTTCGTGTAGGAGCAATTCGGCGGTGAGCCCCCATAGCCTATCCTTTGCTCTACCCCCGAGGGTATTCAGTTAAC

>B488\_12750|1390351..1390252|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTTATTCCAATTCAGTAGATTTTATACTCAAGAGAAGAAGAACTCATTTAATTTATATTTTTAAAACATTTTGAACAATTCCCTAATATCTCAATAGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_09380|1011037..1011136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATATAAGCAGGACCCAATCCAGAAACATTAGGATAAACGACATCCCATAAAAATGGGAGTATAATTATAGAAAACGCAATCGAAAAATATAAACGAACT

>B488\_12250|1339237..1339138|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATGTAGGACATCGATTATTCAGAAATGCTAGCGACGGTTTTTTTAGCGGTATTTTAATCGGTTTGTTAATCGGGGTAGTCTGGACTCCCTGTGCA

>Intergenic\_Region|329143..329042|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCTCCATAGCCTATCCAGTGCTCTACCTCGAGGGTATTCAGTTAACGCTCT

>B488\_03730|427876..427777|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATACTGAGCAGCATAATCAGAAATAGCTTGTTTATCAGAAAGACCTTTTTTCACAACCTCTGCCATCAAATCCAGATGAGATGCAAGAAACGCAA

>B488\_07020|779123..779222|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATCTGGACCATCCATTGGCTGCAATAAAAATCTTTTAAAGTCAAGAGAAAGGTATCGTTCTGGTGGAGATTCTTTTTGTGGAAAAACAAGTTTTAATTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12160|1328935..1329034|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCGCATACTGGATAATTCATTAAAAAGAACTCGCAAAACATATTCTGTTACTTCATTACAACGATCTATGCTATGATTTCCGTCCATAAGAACCTCAGG

>B488\_13240|1438016..1438115|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGAACTTGTTTCTATGATACGAGGGGTAAAAGCTCTTGGTCTTGAAACATGTATGACTCTTGGTATGTTATCATTAGAACAAGCGCAAATTTTAGCTG

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06980|776047..776146|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCTTACTCCGTATCAAGGCGGCAATACCCAATCCTGTTCCTGGGCCAAGAATGACCCGGGATGCAAAATTATTCTTTTTTATATCAAAAACATTACAAT

>B488\_02290|263341..263440|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCTGCCTGATGTTCTTTCAGCTTCTCTTATAGATCGTGCTTCTAAAATTGTTCATCTTGCCTTGAAATCTGGTGCTGATGCTGCTGATGTAAAGGTTC

>B488\_01760|212975..212876|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAGTACAATCTCAATTCTATGTTCTGATGGTACATTTATTCCCGTATCAGTTCGTTTACATTCAATATTGTGGGAAGGACAAAAGTTATTGAGCCTA

>B488\_05440|588564..588465|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTACGTAGGCATAATATTTCGATTCGTAGCAATACAGACTATTGCCTTTTTTATCCGGATTTGTCTTTGTAATCTCTTCCTGAATGCCAATCGATGGG

>B488\_05620|610370..610469|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTGGGTTACCGCGTTCGGCTCTCCCTTGTAGCGGCAACCATGGGAATGTATCTTGGTCGTCGGTTTCGTATTCCAGCTGGTGCCTGTTGATGCCAATG

>B488\_09430|1014937..1014838|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATAGGGCCATGTATCATTCCTGTTATGAGGAAAATATGCAAAGCTCGATGGTTGAAGCCAGGAAACGTGAGCGTTTGATACTTGATCGGTCTATATCT

>B488\_06000|662276..662375|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATCTACCGATCATCAAAGGATGGTAACACATGTTACAACAATGACAGAAAAAGAACGTTGCGAGGAGGTTGCCAGAATGTTGGCTGGCACTTATATA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06660|738844..738943|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_02440|279940..279841|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACATCCACAAAAGCTTTTTTAGCAGCAGAAGCTTCTTTCATTACGATTAAAACAGAGACTTCTGTATCCTGATCATCAGAAATTTCATCTTTACGTGTT

>B488\_08300|906575..906674|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTCCCCTGAACAAAAAAGAATGTGTATTATCTGTCTCTAATATGACTGTTGTTCTGAATAAAAAAACAATATTTAAAAATCTTGATCTTCAGGTATA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>Intergenic\_Region|329143..329042|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTCGGAGCAGTAAGGCGGTGAGTCCCATAACCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCTCT

>B488\_10290|1126061..1126160|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCATAACTAAACTTTCTCAACTTCAGGGCGCCCTAAAATACCTGTTGGCTTAAACAGCAACACTAAAATAAGTATAGAAAAAGTTGCAATATCTTTAT

>B488\_10290|1126061..1126160|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCATAACTAAACTTTCTCAACTTCAGGGCGCCCTAAAATACCTGTTGGCTTAAACAGCAACACTAAAATAAGTATAGAAAAAGTTGCAATATCTTTAT

>B488\_06980|776408..776309|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACACTAAACTTTGACACTTTAGAGCAAGCTATTCAACAGACAGTTCTTGAGAAAGTATCCTGTCAACCTAGTTCTTCTATCCTTGCTGTTGCTGGACCTG

>Intergenic\_Region|329468..329567|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGACATGAGTAACGATAAAGAGGGTGAGAGACCCTCTCGCCGAAAGACCAAGGGTTCCTGCTTAAAGTTAATCTGAGCAGGGTTAGCCGGCCCCTAAG

>Intergenic\_Region|329476..329377|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATGTCAACTTTCTCACTTCCGATACCTCCAAAGGTCCTCACAGATCCTTCTTCTTCGGCTTACGGAACGCTCCGCTACCAATTGTCTTTAAAACAAATT

>B488\_07040|782568..782667|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCGACCGCGAAACCGCCCGGATTGATGCGCTGATTGGCAAAACGGAGCAAAGTATCACTCTGCTCAAAGGACGCCACGCCGCCTTTATTACTGCCGCTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGCGCTCTACCCCCGAGGGTATTCAGTTAGCGCT

>B488\_01350|167618..167717|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGGTTCAAGCGTGTAGAAAACTTTTCTTCCCAATTCAACATAGAAAAATTTCCTTATTAGTGTTTTCTGCGCTGCTTTATAATTTTATAATAATCTATAT

>B488\_01350|167621..167531|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGACCGTATGTAGTCAATTGAAATTCGGGATCTTTTGAAAATTATAACGCCCCGATATCATTTCATTTGCTGGAGGAATTCTTGATGTAAACAAAAAC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04410|495228..495327|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGTTCGTATTGCATTAGTTGAAAACGAACATCGTATTCGTCAAGCCGCTCGTAATTTAAAGATTTTTTTTTCTGAATCTAACAGTAATTTTCAAAT

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTGTATCGGTATTCGGAGTTTGGTTAGGAGCAGTGAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTAACCCCGAGGGTATTCAGTTAACGC

>B488\_00650|80024..79925|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATTAGTACAAAAACGCTCTTCTCCATTATAATCAATATAGGTACCAGTATTTTCATTAAATGAATTGTATCTCCTGTAACAATACATACGCCACTCATC

>B488\_03940|456982..456883|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCATGCATGTACATCAATCTGTGTTAGATAGTAATGGGTACAATATCTTTTCAAATCAAGATGGTTCCGAAACAGATATGTTTAAATATTTTATCGGAG

>B488\_13260|1439807..1439906|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGTCGGAAAAACAGTTTTCTCAGCTGCTCTCGCTAATGCATTGGATTCTTACTATTGGAAACCAATCCAGGCAGGCCTTGATAGCGAAACTGACAGCG

>B488\_08300|908306..908207|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGAACTTTCACGTGCATTGGCGATTGCTACTGTTATATTATCAACAGAACAACTGATTTTATTTTTATCTATTGTTGTTATTAAAGAATCAAAATGTT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13370|1451615..1451516|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTTACGCTATGATAGGTGGAATAATATCAGGAACATTGTTAACATTAACATTTTTCCCTGCTTTGTATGTGGTGTTGTTTCGTATTAAACCGTTTGAT

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTCTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06640|737248..737149|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCTACTTCTACTGGACGACCAGCACCACCTGCAGGAAACTGCAGTAACCATTTCCTTGTTCCGTCTTTAGAAATATTCTCGCTCATAATTTTTGGAT

>B488\_05140|555998..555899|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGTGGAATACCAGTTGGTGAAGATAGACCAGCTGTTGGTGAGAACGTTTAATACGAAATTTGTATACGGTAAAATATGACCGCTAAAGGATATAAGA

>Intergenic\_Region|329143..329043|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11650|1270239..1270140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTATTGTTGAAAGGAAGCGCTATAATTTTTATTGATGGCCGGTATAATCTTCAGGTGGAAGAAGAACTTGATATAACATTATTTTCTAAACTGGATC

>B488\_04700|526581..526482|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCATACCGAGTCAACAAAGGAACTGGTCACGGTTACCTGTATCATTTCTCACAAGGATGGGCATCGTGAAAGAAACAGCCTTTCTGCTCCTCCTGAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCCCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03370|388560..388659|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTTAAAGAACAATAGGGTAGTTTCTGATAAGGAGAAACATCAAGTTTTTGAGCGTCCTTTTGCGGATTTAAAAGGAAAATTAGAAATGCCAGTTGATT

>B488\_00630|77375..77276|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCCATGAAATAGCATTAAAGCAGCAATCCGGTTTTGGTGCTATATTCAGTTTCGAACTGTTTGGTGATGAAACAACTGTTAAGGCATTTCTTAAAAGCT

>B488\_11650|1270239..1270139|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCGATTGTTGAAAGGAAGCGCTATAATTTTTATTGATGGCCGGTATAATCTTCCCTGGAAGACCAACTTGATATGACATTATTTTCTAAACGGGATCT

>B488\_05720|624388..624289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AATGGCTACTTCAACAGAAGGAAGTGCAGGACCTTTGGGAGCAAGTTCAATTACCAAGAATAATGCCTTTAACTCTGTTACGTTTGGAGGAGGGAAAGAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329142..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAACCTATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_03710|424538..424439|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGTAGTATTACCTATAGAAATACGAGTTTCTGCTCCTGGAGAAATCCTAAATGATGAAGACATTGTTGAAATTAAAGCGCCTGTTTCAGGAATAGCAAA

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_11490|1246874..1246775|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTTGGTCTAGCAATTAAAGATCAGAATTTGCCAGCTGTAGGGTATGCTTTGTTAACAATGTTGTTAGTAATTATTTTTTATGATCAGTTGTTATTTCG

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_05670|616816..616717|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCACGACCTTGATCAACATAACTAAGATGCACGGTTTCACCAATTCGAATAACGCCTGAATCTGGCTGCTCATAGCCAGTAATAATCCGAAATAAAGTG

>Intergenic\_Region|329143..329050|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05690|618251..618350|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGTAGTAGGAGTGATCATTGCCCGAAGCCGAATCTCGAAAAATGAATACTGTATTTTCTTCTAGTCTTCGCTATAATAGCTTTTCATTGATGTTTAGAG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04960|544298..544199|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGGGAGCCAGCTTTACTTTACTCAGGTTTGGAGCACCTTTTCTAGGGCATTGATTCAGCGTCCGCCTGTCACTTTTGGAGCACAAATTCATTTGCC

>B488\_05530|599547..599646|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGTTTATATGTGACATGACAGAAACAATTAATTTTTCATTTCTTGAAACATTCATTTTAAGCTTAATATTGTTCCTTTTCTACATGGGCATAATA

>B488\_01760|213664..213744|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAACATACGACTCCTTCTTAAATTCTGATAATGCCAAAGCCTCTAAAGCCATCCCATTTACGGTCGCGCGTGTATGTTGGAAGAGCATCAAAATCTATCG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11830|1291771..1291672|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCGTACTTTGAGCTAAAGCGATAGGAAATTGAATTATTATTATAATAAAAATAATGAATAAGGATAAAAAAGACACTCTGTCCGTTTTCATTTACGATCC

>B488\_06660|738842..738743|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTGGTTCTGCTTCTGGTTTTATGGGAGCTTTACAAATCGCTTCTGCAGCAGTGACAACTGCCTATATTGGTCAGTTTTCTCACCATCAGCCTGGCAGA

>B488\_10940|1191364..1191265|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAATAGTATATATTTAATTTTTAAGCTAATCTACTCGTTGATAACGATAATTTTATGAGCGTTGATGATATGTCTTCTCTGAATAATACAAATAAAGAGA

>B488\_11650|1270239..1270140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCCTATTGTTGAAAGGAAGCGCTATAATTTTTATTGATGGCCGGTATAATCTTCTCGTGGAACAACAACTTGATACAACATTATTTTCTAAACTGGATC

>B488\_05020|545585..545684|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATAAATACCTTAAGCGTTGGATTCTCTCTTCAAGTTGTTTACCACGCACCCATTTGTCTGGGTTTTTCTTATAAGAATCCATGATTTCTTTAATATCAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_05670|616816..616717|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCACGACCTTGATCAACATAACTAAGATGCACGGTTTCACCAATTCGAATAACGCCTGAATCTGGCTGCTCATAGCCAGTAATAATCCGAAATAAAGTG

>B488\_00200|26689..26788|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06590|732233..732332|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05530|599547..599646|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGTTTATATGTGACATGACAGAAACAATTAATTTTTCATTTCTTGAAACATTCATTTTAAGCTTAATATTGTTCCTTTTCTACATGGGCATAATA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_04960|544298..544199|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTATGGGAGCCAGCTTTACTTTACTCAGGTTTGGAGCACCTTTTCTAGGGCATTGATTCAGCGTCCGCCTGTCACTTTTGGAGCACAAATTCATTTGCC

>B488\_00200|26689..26788|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACATAGAAGTGGTTATGGCACATCTTGTTGTACATGATGGGTGTATAGTCGATAATATAAAAAGCGAAACAAACAGACGCAATTTTATTGGTAGAGGTCG

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06540|723308..723407|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTCTGTACAGCGCTGAAGAAATAAAAAATCACATTAATTTTGAAAATGTGCTTGCCGTTGTCCCAGGAACAGAAACAGGCGTTTATTGCACTGAAGAGC

>B488\_10750|1173712..1173614|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTACTTAGTTATCATTTATTTAGGAACGTACGAGATAACAAATCTCTATTCTGTAGTAAAGCGTGTGACACAGATTTCAAGCTCTATGGCAGATATGT

>B488\_05030|547056..546957|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAACCAAGTCAAGAGGCTGTCAATAAAATATTAAACGTCCTTACTCTTATATCCCCAATAAATAGCTAAATCTTCAAGACAGTTCTTAATATTGGATGCA

>B488\_05170|558849..558750|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTGAATGTGTAAGCAGGTGTGCCCAGAGCCTGCTGAACCTGTGACCCCCGTTGGCCCGCAGAAGGCAACATCGGATTGTTCTGAAGAGCAGACATGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACCCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGCGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05420|586312..586213|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGCAATATTGGGCTATAACCTCTGGAGACATTGTCTCCTATACTACACAAATCTAAAGGACGATGATAGAGAACGGTTACCTATCATTCCATCCTGGGA

>B488\_12800|1395329..1395231|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAACATGCTAGCTTGTCTAAGTGCATCTTTTTTAACTGCTCTTGTTGTGCCGCGGTTTTTATTGAATTACTTAATAAAAAAACGTCAAGCTAAATTT

>Intergenic\_Region|329140..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTGTACTCCTTACGTATTCGGAGTTTGGTTAGGAGCAATAAGGCGGTGAGCCCCCTTAGCCTATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGC

>Intergenic\_Region|459384..459483|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCATGGGTTACTGTCTTCAGAGTGATTCTAGAGAAATAGAGATCTTACAGATGAAAAGCTGAGAATTTTTTTATAAATAACACTCAATTTATAGCTAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_12940|1406087..1405988|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTAATCTTATGTTATCAGCTGACGGTAAAGAGCTTATTTCAGAGAACGCATCCCTTGCATATCCAATTCGCAAAGGTATTCCTATTCTGCTTGCATCA

>B488\_11600|1259887..1259986|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTGGACCACCCAGGAAACCAGTACCTCCTCGTTGCCGCTCAAGATGCGTCCAACTACGAACAAGACGACCTTTTTGATAATTAAGATGAGCTAATTC

>B488\_08300|906746..906845|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTTATTCCCCGTATTTCAGGTAAAATTTTCATTTTTGGAAATGATTATGATTCCTTTACTGAGCAACAACAAATCGCCATGGACACGAAATTGGGCGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_13360|1451472..1451373|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTCATTCGAAGGAGCTTAATGGATAAGGTTTAGAATGATCTTTGTGTCTATCTTTATTAAAGAGTAAGAATAATTTTACCGATATGGTTAGAAGTCT

>Intergenic\_Region|1451460..1451373|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCCTCCCTCTTAGGAGCTTAATGGATAAGGTTTAGAATGATCTTTGTGTCTATCTTTGGTAAAGAGTAAGAATAATTTTACCGATTTGGTTATAAGTCT

>Intergenic\_Region|329143..329045|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06490|719327..719423|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTAATAAGTAAGCTTATTAAAGTTAAAATAACTAACTATCTCGCTATAAACCAAGGATTTTCCACTGAAAATATAGAACAAATTATTAATGCAACGGG

>Intergenic\_Region|330752..330851|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_06490|719336..719237|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTATTACGTCTAGAGAAATGTTTCCTGATACTTGATTAATAGAATCGTTAGCGGCAGTACGAGTAACTTCTTGCAGCTGATTTTTAATTGTCATTAAAT

>B488\_01000|116665..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTGGTGGTCACAAAAAGGATCATGATACTTCAACTCATTTAAAGTACGGTATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11250|1225614..1225700|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAGGCCTTGCACAACAAATCCAGTAGCTCATCAGAACCATCCGCCACAAACTCTCTCTTGCAGAATCCTCCCATAAACCTCGCCTCTCGCTCCGTCG

>B488\_05140|555998..555899|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGTGGAATACCAGTTGGTGAAGATAGACCAGCTGTTGGTGAGAACGTTTAATACGAAATTTGTATACGGTAAAATATGACCGCTAAAGGATATAAGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGACCTTCGGAGTTTGGTTAGGACCACTAAGGCGGTGAACCCCCATAGCCTATCCCGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06290|692340..692241|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCATATAGAAGTATCCTTTTTCACCTATATTTTCTCCCCATGAGTTGCGGAACTTGAACAGTTGCTTTTTATTGTCATAGCCCACACAGAGAACAGCAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_07710|850075..849977|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCCATGTTCTGGCCCATTCCGATATTGCCTATACCCGAAAGAATGATCCTTGTCCTCTGTTTCCATTCAAAAGAACTGTATGAGGCAGGGGTAGGTGCCT

>Intergenic\_Region|330760..330661|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_07580|842787..842887|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACAAGCCTTTTCATCCAAATCTTATGATGAAGCAGAAATCTCTGTTCCTGCCAACACGAAACATGATGACATGGAAGGAAATCTTCCCCAAAAACCAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAATAAGGCGGTGAGCCCCCTTAGCCTATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACAGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAGAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>Intergenic\_Region|329123..329046|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_04780|531408..531310|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_08600|943231..943132|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCTGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|330752..330851|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGTATCTCTGGTGGACCTGTTGTCCTGCCAAGGGCATAGCAGGGTAGCTACATACGGAATGGATAACCGCTGAAAGCATCTAAGCGGGAAAC

>B488\_04780|531408..531309|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>Intergenic\_Region|459384..459483|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_03220|370066..369967|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATGGACGATCAAATCTCTTTTCTCCTTTCTCTGCTGCCGCTAAAAATACCCTTACAAGATTAGCTGGTATAGCAAAACCAATTCCTTTCGACTCTC

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_04700|526581..526482|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCATACCGAGTCAACAAAGGAACTGGTCACGGTTACCTGTATCATTTCTCACAAGGATGGGCATCGTGAAAGAAACAGCCTTTCTGCTCCTCCTGAT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_00010|2825..2924|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>Intergenic\_Region|330752..330851|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGATGGACGTATCTCTGGTGGACCTGTTGTCCTGCCAAGGGCATAGCAGGGTAGCTACATACGGAATGGATAACCGCTGAAAGCATCTAAGCGGGAAAC

>Intergenic\_Region|418388..418289|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTTACGGACTTACCCATTATAGATCCTTGCCTATATTATTCAACCTTGAAACATCTGAAAAAGAAGTTGCTATACACAGAAACCCTTATAAACTTATTG

>B488\_12300|1346517..1346616|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_11520|1250690..1250789|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTAATATATGTTTAAATGATATCAATCCAGGAGATGACTGTGGTATGATCCTTCAACTCAGCAAAAGTTCCTTTCTTCGGCTTATGAAAGAAACTCCT

>B488\_12440|1360364..1360265|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTAGTGGGAAAGCGGAGACATTATATTTAATTTGCAATTTCTTTGGATCTCATTTGTGCAGCAGCCAAGGCTTTATCAAAGAGAGCTTGCATACCGTCT

>Intergenic\_Region|328930..328841|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTGGTGTTATCCAACCTTCAACCTGCTCATGGCTAGATCACTCGGTCTCGGGTCTAATGCGACAAACTATAGCGCCCTATTCAGACTCGCT

>B488\_11520|1250698..1250599|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTAAACTTTCGATATTGATTTTTTATGAAACCTTCTACTCCTGCTACGACGACAACACCTACAGCATTAGAGCCCACGATATGAGAACCGTCATATA

>B488\_06090|673250..673349|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAGTAGTAGTTTGCAGCAGTGCACCAACCATTGCCAGACAGGCGCCAGTAATGGCTCCGAGCAGAATGCGAGGCAGACGTAATTCAATGACGATACGACG

>B488\_05670|616017..616116|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTATTGATAGCCAGAATCTTTGGGATTTGGATAGTCAGCTGGAAATGGCTATGGAGGCCTTACGCTGTCCGTCTGGTGATGCAGGTGTACAAGAACT

>B488\_11620|1266466..1266565|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAGCACTGGCATCAGCACTAATCGTAACCTGATAAAAAAACCCAACATTTATGTTATTCCCTATTTCTTGATGAGAATCATGTGAGTTTTGATTATA

>B488\_13580|1479107..1479206|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAGTTAATCAAGCAGGACATTTCTCAGCTCTTGTAGCCGATGATCAAGTCTTCATCTATCAATATCAAGATATATTTATTGCAAAACGACCTGAATCAA

>B488\_04700|526581..526482|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCATACCGAGTCAACAAAGGAACTGGTCACGGTTACCTGTATCATTTCTCACAAGGATGGGCATCGTGAAAGAAACAACCTTTCTGCTCCTCCTGAT

>B488\_00920|109361..109262|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCTTAATGCTGTCTCGTATCTTAGTCAAGAACGCATCCGTAGTGCTGGTAAAGCTTGGTTAGCAACACATAAAGATTTCCATGCTTTTTCATATCGCTGT

>B488\_06140|678288..678189|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGATAATGAGATCGATATTATTGATCAAATATCAAAAAGATATGCTATTGGCTTAACCTCAACTATTGTTAAGCTTATCAATCGACACGACCCTCATGA

>B488\_06140|678280..678379|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTATCACTGATAAGATCAGCATTTTTTAATTGTTTTGCTGTCCAAATTCGTCTATCAGAGGATTTCATTAATAAATTATTCTTCTCTTTAATTTAAAG

>B488\_05640|612885..612984|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TACTTCTGCTTTAGAAAATGTTCAATTACCTTTGCTTTATCGGCATAAAACGTTGGCAGAGCGGCATACACTTGCCATGGACGCTTTAGCGCGTGTTGGT

>B488\_08570|939889..939988|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATATCATCCCGTTTTGAAAGAATCTCTCTCAAACGCCCAAAAAAATCAGATCGATACCGATTTAATTCCTGAACCCGCTGAGCAAGAGCAATATT

>B488\_09120|982968..982869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTATGCTGTGGCCATATCCCATATGAAATAATTCGATGTAAAGTTCACGTATGGTCGTATTAATCCAGGTTGTCTTTCGATTTTCTGAATTTTCTGC

>Intergenic\_Region|329143..329043|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGCCGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCTC

>B488\_09120|982968..982869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTATGCTGTGGCCATATCCCATATGAAATAATTCGATGTAAAGTTCACGTATGGTCGTATTAATCCAGGTTGTCTTTCGATTTTCTGAATTTTCTGC

>B488\_09430|1014937..1014838|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATAGGGCCATGTATCATTCCTGTTATGAGGAAAATATGCAAAGCTCGATGGTTGAAGCCAGGAAACGTGAGCGTTTGATACTTGATCGGTCTATATCT

>B488\_11600|1260128..1260029|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATTATTGATCAATCTTTGACACCTGTGCAGCAGCGTAATTTAGAAAAAATATGGAACATTAAAGTAATTGACCGTATTGGTTTGATTTTAGAAATT

>B488\_11600|1260128..1260029|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATTATTATTGATCAATCTTTGACACCTGTGCAGCAGCGTAATTTAGAAAAAATATGGAACATTAAAGTAATTGACCGTATTGGTTTGATTTTAGAAATT

>B488\_12080|1320303..1320402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAAGTACTACAGAAATTCGATATGGAGACAATGATCGGCTCGCTGCACGCATTGCAACTATGATCAGCGCTGATCTACTTATAATTTTATCAGATGTC

>B488\_10540|1148499..1148598|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTAATATAGATGACAATTTAGCTGTTATTTTATCAAATGTTACCAAGAAATTTGAATCAAAAAATTATAAGTTCCATGCACTTTCTAGCATTGATTGT

>B488\_05640|612893..612794|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCAGAAGTACGTGGTAAAAGATTAAAATTCTGGAAAACAAAACCAATCATATACCGACGCATCAACGTCAATTGCTCTGAAGATAAACCTGATGTTGGAA

>B488\_08570|939889..939988|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAATATCATCCCGTTTTGAAAGAATCTCTCTCAAACGCCCAAAAAAATCAGATCGATACCGATTTAATTCCTGAACCCGCTGAGCAAGAGCAATATT

>Intergenic\_Region|530749..530848|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTCAAGAGGAAGACCCCTAAAGCTGTCATCTTACGATGACAGCTTTGTGGTTCGTTAATAAGGAGAACGAAACTTTAGAATTTGTAACCGATTCCAGC

>B488\_06370|698800..698899|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGATGCTCAGCGTGATTCAGAAATAAATAGAGGTCAAGGAGATGCTGAACGTACCCGACTCTTTTCTGATGCGTTCAGAAGAGATCCTGCTTTTTTTGA

>B488\_09530|1025354..1025255|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTAATCTTGAGCAGAAAATGGCCAAGATTGATGTACAATATGTCGATACTGATGATGGGAAGTTACATACAAAAACTTTTGATCTCGCAACTGCAAGT

>B488\_09120|982968..982869|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CCTCTATGCTGTGGCCATATCCCATATGAAATAATTCGATGTAAAGTTCACGTATGGTCGTATTAATCCAGGTTGTCTTTCGATTTTCTGAATTTTCTGC

>B488\_10540|1148507..1148408|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTAAATGTTAAAGAAGGAGAGATATTATTCATATAATTTCCACAAAATCTACATCACCCCCTTAATTTATAATTAAAAAGAAGTGAGGGCAGATTAA

>B488\_05200|562769..562670|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGCACCTCCAAGCACAGTAATAACCTTGGAAAAACTATAAAGGTTCTTCCCTGTCTTCCACGCACTGGCCATCTCCTGAAGGACATCGTTGTTCTG

>B488\_08420|920397..920496|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGATAAAACTGTTATAGTTATTGCACATCGCCTCTCTACGTTGATTAAAATGGATCATTTAATCATGATTGATCAAGGTCGTGTTATTGAACAAGGCTCT

>B488\_05080|551149..551248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGAAAGAAAGCGTGGCGATGATGGGAAGTTTGTCGCTTCAGCCAAGGCAGATGATGAAAAAGTTGTCAATTTCCCTGTGAAGGAAAAAGCCAACGTGGA

>B488\_03370|388856..388955|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATACGCTTAATATTGATCAAGGTAGATTTGTTTTTTCAGGAGAACCAATTGGTTCTCTAGGGACTAAGAGACTTGTTAGTGCTAATACATTAGCGCTA

>B488\_04700|526581..526482|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTTCATACCGAGTCAACAAAGGAACTGGTCACGGTTACCTGTATCATTTCTCACAAGGATGGGCATCGTGAAAGAAACAGCCTTTCTGCTCCTCCTGAT

>B488\_05120|554102..554201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTACGACATTTACCTGTACGGTGTGGTTCGCGAGATCGGATTGTGGGAACAGAATACGGATAAGGTGACTTCGGCAATGAAGCTGTATGATGCAGCGG

>B488\_05120|554110..554011|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCGTAGCCCTGATCCAGAAGCCAGTTTTGAGGTGCAACAACAGACAGCGAAGGGAGCCGCCCATAATAGGTTATGGTTATTTTGGCAGCAGAAGGAAAA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCAGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_05870|646052..645953|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTATTACAGCGATTCGCAAGGTATTCACCTGGTATCAAGCAAATGAGGATTACAGTATCGATAATCATTTTCCTGCATTTATCATCGAAGCACAAGAT

>Intergenic\_Region|637736..637637|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGAAGATCAATGAAATTTAATGTTCAAAAATAAAATCAATTTCATGAATAATAGAAAATTTTACATTTTTTTGCCTATCTTTTTGATCATAGAATCTC

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>Intergenic\_Region|328594..328495|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCCGCCCTACTCAAGTCTCAATAAAAGCTTTACGTATACGGGGCTATCACCCACTTTGGCTCATCTTCCCAAATGATTCTACTTAACTTCTATCAAGC

>Intergenic\_Region|328594..328515|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCCCGCCCTACTCAAGTCTCAATAAAAGCTTTACGTATACGGGGCTATCACCCACTTTGGCTCATCTTCCCAAATGATTATTGTCTCGTGTTTAATATA

>B488\_01980|236572..236671|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGGTAAGCAGGATTAATACTATGACAATGCTTGTTGTTAAGGGATAAAGTTATGGATCATTTACATGCTGCTTTTAAAATAGGAGGGACAGGGTTA

>B488\_09290|1002640..1002541|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGGAGCAACTCCTGTTTCCTTATCAACATGGCGACCGAACATAGATTCTTTTGATGGTGGTAGAACTGTGAATTTAAGGTGATAATTTCCTGCACCAAA

>B488\_10620|1157669..1157570|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTATATTCCAGTTTCTTTGACATTGTTGTATTGGTGGCTTTATTCAACTAAAGATTTTTTAAAAGTATCTGAATTAACGAATAAGTTGCGTGTTTTT

>B488\_06390|700212..700311|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATTAATGCTGATAGCATGCAAGTTTATGATATCATTCAGATATTAACTTCTCGTCCGTCTATACAAGATATGAGAGGTATTCCACACCACCTTTATGGA

>B488\_06540|724039..724138|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACCTGGACTATTGCAAAGCTTTGTAGATGTCTTAACGCAGGAATTTAATACTGCTCCTTCAACATTAAAGAACAAAGCAAGAATTGTCTTCCTGATCAAT

>B488\_11840|1292923..1293022|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAGCTACTCTTTCAGGATACATAGGTCTAGCACATTTTGTATCAAAACAAATTGTTATCACCAGCTCAGTCTTAATAATAATGTATATTGGTGTTCTTGC

>B488\_13270|1441284..1441185|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTGGTCAGGAGATACATGCGCATCGAAAATTTCAGTAGAACATAAAGTTGCAGCTAAAGGAAGCGCTCCGCCTGTAATACCTTTAGAGATACATAAG

>B488\_03360|387343..387442|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CGCTCAGATAGGCATATTCTTTCTATAACAGATAATCTTGTGTCTTATCTTAAAGATGAAGGAATTAAGGTATTTGGAGTTGAAGGGCAGCAGGCTGCCA

>B488\_13090|1419847..1419946|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTCAGGCTGAAGGTTAATAGGCGCGTAGCGTCTGAAATACCGTAGCCAGTTTATGATGATCTTTAATACCCGGCGCGCTTTCCACACCGGAGTTGAAG

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_03970|459819..459918|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGAGCTCTCGCATATATTGTTTTTGTTGGTAGCTTACGTTGTTGATAATATTGCTTGAATAGGCGTCATACATGGTTAAGAAGACTTTTTTGTTGTT

>B488\_05380|580187..580088|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTAATACACTCATTAATCAGGGAATCAAACCTGATGTCATAGAAGTCTTTAAACCGCAACAGGACCAACAAGTAGCTTTAATCAAAAAATTGGTGAAAGC

>B488\_07570|842770..842672|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAGCTTACTATAAAAATAATTGCTGATACACCGGCAATTACAACCAAAATAAAAGATGTTTTTTTATTTTTCTGGAGCATTGAGGGATACCCTTC

>B488\_02010|238013..238112|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTAAGCAAGGTTATTTGGAAACATCTAATGTAGATGCTGTACAGGAAATTGCTGAAATGATATCTGCACAACGTGCTTATGAGATGAATTCTAAAGT

>Intergenic\_Region|329709..329610|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCTATACGGCGGAGCTATTTCCTGGAACCACTTCAAAGCATTTTCAATCCATTAAGAAAATACAATTTACGTGATCCGTCACTACCGCCAGGCCCACG

>B488\_09450|1017111..1017012|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAGATAGTGCTGAAGAGCTTTGCAAGGTTCTTAAAAATTCTTCTAAGGCTATTCAAAAACTTCGTGCAAATGCTGATGAAGATATATATTTGGAAG

>B488\_02290|264609..264708|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGATATAGATCGTCGCTATAAAATTTCTACGCCTACATTAGTTATTGATAATATGACATTGGCAGGTCAGTAATTCGTAGTCTCTTGTCTCGAGGAA

>B488\_13130|1426831..1426930|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTGAACTTGCTGACCTAGAAAGCCAAATCGCAAATGCTGCTGACAGAGCTTTATCAATTGAACTAGAAACATTTGAAACATTGTCTCAATCTATAGT

>B488\_12080|1320303..1320402|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTAAGTACTACAGAAATTCGATATGGAGACAATGATCGGCTCGCTGCACGCATTGCAACTATGATCAGCGCTGATCTACTTATAATTTTATCAGATGTC

>Intergenic\_Region|386974..386875|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTAAAAAGTCAATAAAACATCATCTTTCATATAAGATATCATGATTAAGCAAAGCATTTTCACTAAAAATCTACCAGATAAAAGCAATATCATTAATAG

>B488\_13390|1455758..1455857|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTAAACTTATAGCTCTCGTTTTAGGATCAACAATCCATACTGCTGGTTTCTCATTAACATAATCTATTGCTTTCCAAGGTATCTTAATGACTTTTAT

>Intergenic\_Region|329143..329048|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTACTACTCCTCGGTATTCTTGAGTTGGTTTAGGATCATTAGGGCGGTGAGCCCCCCTAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCACTTAAGGC

>B488\_03970|459819..459918|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATGAGCTCTCGCATATATTGTTTTTGTTGGTAGCTTACGTTGTTGATAATATTGCTTGAATAGGCGTCATACATGGTTAAGAAGACTTTTTTGTTGTT

>B488\_13390|1455758..1455857|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCATTAAACTTATAGCTCTCGTTTTAGGATCAACAATCCATACTGCTGGTTTCTCATTAACATAATCTATTGCTTTCCAAGGTATCTTAATGACTTTTAT

>B488\_07570|842770..842672|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAGCTTACTATAAAAATAATTGCTGATACACCGGCAATTACAACCAAAATAAAAGATGTTTTTTTATTTTTCTGGAGCATTGAGGGATATCCTTC

>B488\_08250|899063..898964|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATTTTAATGGATTGCAGATCTCTTGTTTTTTTCCCTGTCAGTGGATCAAATTCCATCAGTTCTTCAATCTCATCGCCAAACATGCTTATTCTCCATGCAG

>B488\_12260|1339956..1339857|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTTAGCAGTGGTAAGACAAAACATGTAGAGGTTGTTCAAGTTACTTATAATCCTTCACAAATCTCGTTTTCAAAGTTGTTAGATGTTTATTTCAATGTT

>B488\_10410|1137052..1136953|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAGAAGAGAAGGCTTTTGATTTTTATACTTCGTCTTCTGTGGAGGATTCTTGGTTTGGTTATTATCGTAAAAAAATGTTGCACTTTAAAGTTTTTAA

>B488\_01760|213092..213191|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATACGGTGACCGGAATATATAAGTAAAGGTATGGAAATACTGTCAATATTATCTACAGAGAGACCGTAACCTTCGTGGACCCATTTTGGTAATTTG

>B488\_08800|958912..958813|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTCAATGGGTGCGCGTATCGGGGTTTCTATGGCTCTATTTTTCCCTTGTCATGTTCGTTCTCTTATTCTTGGTGGGGTGGGGAGTGGTCTGTATGATCCA

>B488\_03380|389741..389840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAAGGGATATGTTCTTGACCTTCGTCTTAATCCTGGAGGCTTTCTAGATCAAGCAATTAGTGTTGCTGATTATTTCTTAGAAAAAGGGGAAATCGT

>B488\_00150|18442..18343|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_10450|1139389..1139488|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ACGTTATGGATTATGGATTGGCGGATGGTTAAGCTTATTTCGAATATTGAAATGTGGACCTTTTGGATCTCATGGGTTTTGCCCAGTACCACAAAACATT

>B488\_03000|348461..348560|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTGTTAGAGTTACCCATATCAATAAGGACAGGATAAAAGCATTTGAGGAAATCAAGGAAGAATTAAGTCAAAGTATACGTTTAATCAAGGCGCGTCAATC

>B488\_13420|1459557..1459642|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTATAACACCAGTCAAGTCTACGAAATTGTCAAAGATTATAATCTTGCAGAAAAGCAGCTTCGGCTAGCAATTTCATATGATCCTTCAACTCAGCAAAAG

>B488\_01340|164616..164715|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTACGGGACCAGTCACCCTTTCATTTATTATTCCGAGATACTGCAGGAATTATAACTTTCCCGTCCGTGCATGCAGCTGTTGCTACTTTATGTATATGGG

>B488\_00980|114632..114713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTCAGGTCCTTGAAGCAGGTATTAAAAAAGTAGGGATTGATAAGGGAGTGGATGCTGTTTCTGATGCTATTAGCATTTTGTTCCTGTCGATATTTTTAT

>B488\_05440|588176..588077|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCCTGGACCAATATTGGGCTATACACTCTGGAGATATTGTCTCCTACACTACACGGATCTAAAGGACGATGATAGAGAACGGTTACCTACCATTTCATC

>B488\_01210|146067..145968|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTTAATACTCGTTTTTTGCTCTAATATAAATGGATTATTCGTTTTTCCATGACCAAAGTATGGATAATAATAAATAGGTATTGTTGATCTGCTAGCAA

>B488\_01000|116614..116713|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACTTCTAAAGAAGTTACCGCTTATACTATTAACATTTTAAAAGATGATATCTCTTTAGCTGTTGATATACTTGGAGATATGTTAAGTAATTCTTTA

>B488\_07960|872446..872545|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCTTGCATCACTCACACTCCTTCTTCCCTTCTCTCACGCGCATGCCAGAGGTAAACTAAAAGTTATTGCGACTTTCAGTGTTCTTGGCGATATGGTCAA

>B488\_03380|389741..389840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATCTTAAGGGATATGTTCTTGACCTTCGTCTTAATCCTGGAGGCTTTCTAGATCAAGCAATTAGTGTTGCTGATTATTTCTTAGAAAAAGGGGAAATCGT

>B488\_00320|46152..46251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCATTTCGCTGTTTCTGATATACAAGCGAATTGCATTAGGAAGGGTAAGTCAATTCTGGTAGATGGATATGAAGATGAAGTTTTTCCAGCAGATGCTT

>B488\_12020|1311936..1312035|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTATTATGGTGCCCGTATGCCAAGTGCTACCACTTGGGTAATTCCTGATCGTGCTCCAAACATAAAAATTTTAGCAGAAGACGGCTCATTAATTGCTA

>B488\_11220|1222631..1222532|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGGTATATGTGGGTTATCCTTGATAGTTTCTAATAAAAGTCGATTACTTTCATATTCCATTGTTTTTTTGAGTTGTATAAAAAAGACATCTTTTGACATA

>B488\_07590|843331..843414|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAGTACGCCTTGTTGGCAATGTTGAAGGAAATACACCTGATGCCATTATCGCGCGTATTGAATATAAAATAAGGCATGGTGATCCTTCAACTCAGCAAAA

>B488\_11040|1203742..1203840|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCCACGTTCTCTTCCAGAAATACAGCCTAATAATAAATTGATATGGACCTATTTTGAGGCTTTAAAACCAGAAAAAAAACCAAAATCTTTAATTATAGTA

>B488\_00320|46152..46251|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATGCATTTCGCTGTTTCTGATATACAAGCGAATTGCATTAGGAAGGGTAAGTCAATTCTGGTAGATGGATATGAAGATGAAGTTTTTCCAGCAGATGCTT

>B488\_10410|1137052..1136953|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTTTAGAAGAGAAGGCTTTTGATTTTTATACTTCGTCTTCTGTGGAGGATTCTTGGTTTGGTTATTATCGTAAAAAAATGTTGCACTTTAAAGTTTTTAA

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAATCGGGAAACCAACCTGAAAACGAGTATTCCCTATCATAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_08290|906041..906140|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTACAACTGCGTGAAATCGGTGTTCTTCTTACGGCTATCATGGTTGCAGGACGTTCTGGAAGTTCTATTACAGCGGAAATTGGTTCCATGAAAATGCG

>B488\_08290|906049..905950|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAATGTGCTGATAAGATCAATAACGAATATTTCTGCACCAAAATTACGAAGCTGGAATGCGCCTTGCTGGACGATAATTGCTCCTGTCAGAAAAGA

>B488\_13490|1470413..1470477|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATATCAGGAAGGCCTTTTTTGATATGGGACGTTCCATTTTCATCTCCTAAAATTGGAACTTTTGCTGATCCTTCAACTCAGCAAAAGTTCCTTCTGCTT

>Intergenic\_Region|1405565..1405466|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTATTACGAGGTTAGTGCTCCCATAATTTTTAGTTGTGAGTACTATCGTTTGCGGGTCTGTTTCTATGGCATCTAAAACTCTTACATCACCGATAATTA

>B488\_05880|647210..647309|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTCTGACAGTATTCAAAATTTTGCACGAGATCAACTTTTGGCTTTTATCGAGCGTATTGAGCGTCTGGAAGAAGAGAAAAGGACAATAGCTGATAGTATA

>Intergenic\_Region|647218..647119|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTGTCAGACATTGGATTGCTCCTTAAAAGATAACCTAAACCGTCAGAAAATAGATTATCCTTACTGATAACATTGACTCCCAGACGAGCCTTCTTTCTTA

>B488\_13500|1471347..1471248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAAAGAGTTGTTGCAATAACGTCCTCAGGATTTTCTGCTTCTAAATGATAAGAATGAACAAAGTAAGCATGTAGTCCATTGTTACCAGTAGAGATCCCT

>B488\_13500|1471347..1471248|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATAAAGAGTTGTTGCAATAACGTCCTCAGGATTTTCTGCTTCTAAATGATAAGAATGAACAAAGTAAGCATGTAGTCCATTGTTACCAGTAGAGATCCCT

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCACAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_00000|767..866|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AACAAATATTCCTGGTACTACACGTGATATTCTTACATTAGATTTAGATTTGGATGGTTATCTTGTAAAGATATTGGATACAGCAGGTATTCATGAAACA

>B488\_00000|775..676|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTTGTTACTATAGATACATCTCGTTTTGCTAATGCATTAAACAAACTTGATTTTCCTGCATTAGGATGTCCAACTATAGCAATTTTATAACCATCAC

>B488\_02220|256304..256403|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTATGACATTTTGCATGAGTGCGCATTGTTCTCTTGATGCACCGGCTGGTTTTTCACAGAGTATTGACCATGCTCCATGTTTTGATTTTACAACTCCTG

>B488\_03000|348469..348370|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTAACAATGACAGACCCGAAAGGCCCATTAATAACATCAGTTGTCCCCCCTTCTTCAGTAACAGCAAAAACAGGATCAACCAAAAATTGATTAGGCAC

>B488\_09250|998098..998197|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCAATTGATGGCTTATTATCCTCTCTTCTCCTTTGTTTCCATATTATTCTTTATTTCTTTTGGATGGGTAACTGTTAATGCATTATACCACCAAAAAG

>Intergenic\_Region|330194..330293|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTAGGATAGGTGGTAGGCTTTGAAGCAAGGGCGCCAGCTTTTGTGGAGCCATCCTTGAAATACCACCCTTATCCACATGGATGTCTAACCGCGGTCCG

>B488\_01760|213091..213190|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AGTATATACGGTGACCGGAATATATAAGTAAAGGTATGGAAATACTGTCAATATTATCTACAGAGAGACCGTAACCTTCGTGGACCCATTTTGGTAATTT

>B488\_01760|213099..213000|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATATACTACACAAATTTAGCTTTCCTTATACTTACTGGCTATAAATCGCATGAAGAGATTGAAACTGCAGGAGGATTATCGAAATTATTAGAACCTCA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_11040|1204357..1204258|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATACATCCAGGAATTTTTCTCTTATCAAGAGGATGTGTGTCAGGAACAGATGCAATTTTCTCGACACATATTATCGCTTCATGTTCTGCCTTATGAGC

>B488\_11040|1204349..1204448|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATGTATATATTGTAATCCTCAAGTTGCGTCTGTTGGGATCACAGAAGAAGAAGCTAAAAATCAAGGCCTTGATATTTGTGTTGGGCGTTATCCATTTTC

>B488\_12300|1343599..1343698|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CAATAAATGAGTGATAATAGTTACACATGCTGGTGTTATTTTTTCTGAAGCAATAATCTGTGCAATCTTGTTGTTTATTTTCTGAATCTCTTCTTCTTGT

>B488\_00200|29578..29677|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTCTTATTGAGCTTGGTCGGTATGATGAGGCTTGGAAATGTTTTGCAATGTTAATGCCAATAAATCATTCTCTTACATATGAACAAGTCCAAAAATATAA

>B488\_06680|741013..740914|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGCTATTCTGCAAGCAATCCAGAAACCACAATCCATCCAGCATGCCAGCGTATTATGTATTGGCAATGAATTATTGGACGGACGCGTCGTGAATACCAA

>Intergenic\_Region|865933..866013|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TGTACGAAGTCAGCTGATAGGGAGAAAGCACATGTGATTACCTAATAACATGTTGGCATATTACTTTGATCCTTCAACTCAGCAAAAGTTCCAATATTAC

>B488\_00260|38502..38420|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGGAATATGAAGAAGGCCATCTGCTATCAAATATATATCAGCATCACTATTAAAAAACATACCCCATACTACATTTCCTTTTCCTTGATGACTCTCGCG

>B488\_00260|38512..38611|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATTCAACAGCTGATGCTCCACAATTAGTGAATAATCTTATAACAGAGCGTGCAGATATGGTCGTGGGGGTGCGTCGTTATAAAAAAAACTATATTGAT

>B488\_13710|1498169..1498070|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTAGTATATGTTCTTGTGGAAAGTCTGTAATACGAAAAACACCTCCATATGCTAACTCTATATTAAATAGTATTTTCTCTTCATCTTTAGCTTCAGCAT

>B488\_13710|1498161..1498260|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TATACTACCTGTTCTACTTATAGAGTGTCCTCGACTTTTATTTCCTTTTGTAAGACAAATCATTGCAGATGTAACACGAGACGGTGCCTTCCACCCCCTC

>B488\_08210|894228..894327|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATCAAATTTTAGAAGAAGAAGAAGGTAAAAAAGACATCAATAGAAGACTGGCACTCTATTTTGAACGTAAAGCCCCAACTATCACAAATATTTATGATT

>B488\_05120|554102..554201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTACGACATTTACCTGTACGGTGTGGTTCGCGAGATCGGATTGTGGGAACAGAATACGGATAAGGTGACTTCGGCAATGAAGCTGTATGATGCAGCGG

>Intergenic\_Region|1404383..1404288|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATAGAACCGCATAAGGGTCTTTAGTTGCGATAATTCAGCAATTTTTTCTTGATATATTGTGACATTAGAGCTGTAGATTTTTGATTAAATCTACTACT

>B488\_06090|672857..672757|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCTCTGGACAGTTTACTGGCAGGAGAACAACTGCTTTGTCTCTGGGTGTTCATGTTACCCGATTACGTATTGAGGTGTTTTTATGTTGTGCAATAGCAAC

>B488\_06270|691129..691030|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTGGACTCATGGCAAAAGGCTTTCATTGGATTTAAACCTTACGCACTGATGCAATCCCTACCAGTCACTTTTGGCGTACAAACAAAAATTCATACCAC

>B488\_05550|594065..593966|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TAACAGAGCATGGATCTGTTGGCGATACAGAGGTGCATTCGCTTTTATACGGTTGGGACAAGTACTCAGCAGTAGAAATAGACGGTTATATCGATACTGT

>Intergenic\_Region|489790..489691|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTACAATTCCTGTTAATATCACTATCCTATAAACAACACTACAAAAAATTAGAGAATTTGTATATAATAAAGCTAAAAAATACGGTATTTTTAAATAAA

>B488\_12300|1343607..1343508|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTTATTGTCAGATATTTTATTGAAAATTGAGTAATTGTATATGAAATGAAAAATTCATATACCTACCTAGATAAGAGTATAGTGTTATGCTTTTTATG

>B488\_05120|554102..554201|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGCTACGACATTTACCTGTACGGTGTGGTTCGCGAGATCGGATTGTGGGAACAGAATACGGATAAGGTGACTTCGGCAATGAAGCTGTATGATGCTGCGG

>B488\_00200|27829..27729|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TCATTACTCCAAGGCGTAATTTTATAATCCCGAGAGTTTTGACTCCAGTAAAACCTGCTCCTTCTGCTGACACATGGAATCCAAAGTTTTCCCCGGAAAC

>B488\_12300|1345941..1345842|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGATTACCGTGGTCAGATCGAGCAGAAGATTATCGTACTGAAGCGTTAGGTCTGGTAAAGGCACAAAGAGTTAAAAATGCAGTGATTGTTCCTGTGGGAG

>Intergenic\_Region|330816..330915|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GAATGGATAACCGCTGAAAGCATCTAAGCGGGAAACCAACCTGAAAACGAGTATTCCCTATCAGAGCCGTGGAAGACTACCACGTTGATAGGCTGGGTGT

>B488\_09000|686682..686583|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGTTAGCGCAGCAAGATATAAAGACCCAGTCACAAGTACGTCTAATGAGCCAGAGAAATTAAATATCACCAGCCCGGCTATTGGTGGTTTCGCAGGTTT

>B488\_06090|672857..672772|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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>B488\_05610|608380..608306|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGTCTGATCTGCATGGCAATCGTCGGAGGAGCTATTGTCCCACTTATTACCGGGTATGTCGCCGATATCCGTAATACAGGGGTTTTTATGTTGTGCAATA

>Intergenic\_Region|979750..979805|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTGCAATACTCTATATGCACTTAACATAAAAAATCGTATTATCATGGATTAATACAAGGGGTGTTATGATCCATAAATGTTGCTTTTTAAAGTTTTTAGT

>B488\_11140|1213327..1213242|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTATACAACAGTTTTCTACAAGCCTGTAGTATTCTAATTCGTTGGGAGAAAATAGGGAAGGGCTGGTTGGATATTTATAGCATTGCTTCCAGTAGAGCTT

>B488\_05170|558849..558750|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GCCTTGAATGTGTAAGCAGGTGTGCCCAGAGCCTGCTGAACCTGTGACCCCTGTTGGCCCGCAGAAGGCAACATCGGATTGTTCTGAAGAGCAGACATGA

>B488\_08290|906049..905950|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GTTGTAATGTGCTGATAAGATCAATAACGAATATTTCTGCACCAAAATTACGAAGCTGGAATGCGCCTTGCTGGACGATAATTGCTCCTGTCAGAAAAGA

>Intergenic\_Region|329143..329044|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CTAGTACTCCTCGGTATTCGGAGTTTGGTTAGGAGCAGTAAGGCGGTGAGCCCCCATAGCCTATCCAGTGCTCTACCCCCGAGGGTATTCAGTTAACGCT

>B488\_06680|742037..742136|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GACCGATACCATCGCCAGGAAGCACAAGTACTTTTTTCATGATGATGCTTCTTTCAGAAAATCTTTTATCAGGGAGAGGGGACAGGCATCACGGAGCGGA

>B488\_05060|549176..549275|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GGGCTGGATCAAACGGCTTTTGTGATGCTGGTATCAAATGACGATGTTGATGTGCTGGAGCACAGCGAACAACCACAGAAGATGCCTGATGGTTCAGAAG

>Intergenic\_Region|672222..672123|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

ATATAATTCCTTGAAGGATCATGTGCAGATTATCAAAATGAAGAGAAGATAGATTTCAAAGCTATATCACCACAGTTACATTGGTAATTCTCTTTATAAT

>B488\_09920|1083201..1083300|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

CATTAGAACCGAACTAGGATAAGTTGCTACTCCTCCAGGAACATATATTCCAACAGATTCTATAGCTCGCCAAAAACAACCAAGCTTGACCCCTATTTCA

>Intergenic\_Region|72725..72824|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

GATCCTAACTATGGGCATTTAGTTGGTGCATTAATTTAATGGTGAGTTATCACAAAGTTATTATTTAGTTGGGGGATTTATAGCTTTAAGATAATATACA

>B488\_12330|1351740..1351839|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

AAGTTCTGGAGCCAACGATGAAGTGGCTCCATTAAAAAGTGCTAAATCACCATCTTTATGTCGAAAAAACCGTAAAGCTGGATACATACGACTGATTGCT

>B488\_12510|1367244..1367171|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

TTTATGGGTTTAAGCCGCTTGATAAAACTCGAACGGCCTTAGAAGATATCAGGGTTGGTGATGCCAAGCGTTTGCTGGGTGCGTGACAAAATTTATCGTG

>B488\_06170|680158..680252|Liberibacter\_crescens\_BT-1\_EZ-Tn5\_Transposon\_Disruption

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