

Supplementary Material

***Mal de Río Cuarto virus* infection triggers the production of distinctive viral-derived siRNAs profiles in wheat and its planthopper vector**

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1 Supplementary Table S2.

Sequence of the primers used in the qPCR analysis of Figure 6 in every segment of MRCV genome.

Primer name	Oligo Sequence (5' -> 3')
qMRCV-S1_F	TCGTCGTGCGAGAGTAATTG
qMRCV-S1_R	AGGATACATCTCCGGTCGTG
qMRCV-S2_F	CTGGATTCCCCTCATTTCAA
qMRCV-S2_R	ATGTTGTCAGGTGTGCCAAA
qMRCV-S3_F	AGGCCACCTCAAACAATCAG
qMRCV-S3_R	ATTGTTGGGCACTGTCATCA
qMRCV-S4_F	GAGAAAATTCCAACCGACGA
qMRCV-S4_R	ACACTGGGGAATTCAACTGC
qMRCV-S5_F	CACGAAGGTTTCATCCCTGTT
qMRCV-S5_R	TGCAAGTCAGCGATTTGAAC
qMRCV-S6_F	AAACTAAGCGCCAAGAGCAA
qMRCV-S6_R	CGCTGTTCTCTCAACCATGA
qMRCV-S7_F	GTTTGGCAACTCCTCAGCTC
qMRCV-S7_R	ATAAAAGCGTCACCCATTGC
qMRCV-S8_F	GCAGACAAGCATGAGATGGA
qMRCV-S8_R	GTGATGTGTTCCGGTGCAATC
qMRCV-S9_F	GACGGCATTTTTGACCTGAT
qMRCV-S9_R	TCACGCTCAAGTGTTGGAAG
qMRCV-S10_F	AACGGAACAAGTCGAAATGG
qMRCV-S10_R	AGTACGTCGCCGATTTTACG