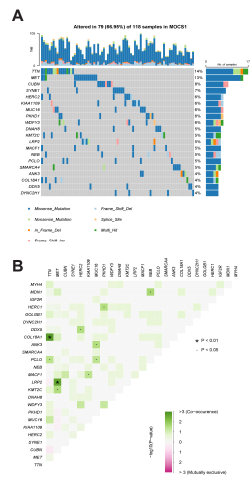
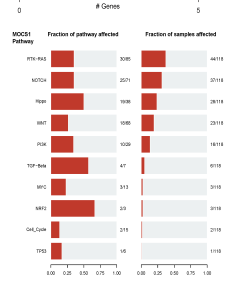
Figure S4

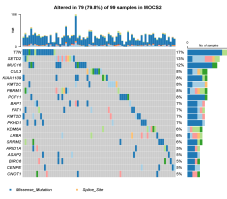


С MOCS1 Druggable categories

D

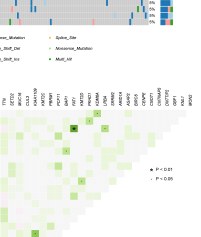






Frame_Shift_Del Nonse Frame_Shift_Ins

MON



KNL1 GBF1 DNTTIP2 CNTTIP2 CNTTIP2 CNTTIP2 CNTTIP2 CNTP2 BIR0 ASAP2 ARID1A SRM2 LRBA KDM6A PKHD1 KMT2D FAT1 BAP1 PCF11 PBRM1 KMT2C KIAA1109 CUL3 MUC16 SET02 TTN *

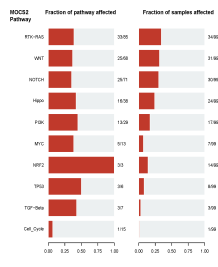
MOCS2 Druggable categories

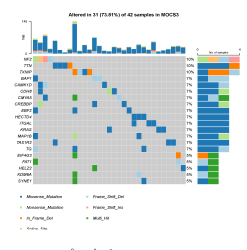
TYROSINE KINASE ITTNI TRANSCRIPTION FACTOR BINDING (CNOT1) SERINE THREONINE KINASE [TTN] PROTEASE INHIBITOR [BIRC6] EXTERNAL SIDE OF PLASMA MEMBRANE [PKHD1] DNA REPAIR (SETD2) CELL SURFACE [PKHD1] PROTEASE [BAP1,BIRC6] KINASE [CENPE,TTN] METHYL TRANSFERASE [KMT2C,KMT2D,SETD2] HISTONE MODIFICATION [BAP1,KDM6A,KMT2C,KMT2D,SETD2] DRUGGABLE GENOME [BAP1,BIRC6,FAT1,MUC16,PKHD1] TUMOR SUPPRESSOR [BAP1,BIRC6,CENPE,CNOT1,CUL3] CLINICALLY ACTIONABLE [ARID1A, BAP1, CUL3, FAT1, KDM6A]

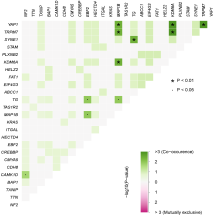
Genes

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MOCS3 Druggable categories



