

**Supplementary Table 1****Sequence of siRNA or shRNA used in this research****Sequence used for knockdown plasmid construction**

sh-EMC2#1	GTGGAAGTTGGAGAAGAATTA
sh-EMC2#2	AGGCATGAGATTTGAAGCCAT
sh-EMC2#3	CAGGTGATGATTGCAGCACTA
sh-ENO1	CCGGCGTGAACGAGAAGTCCTGCAACTCGAGTTGCAGGACTTCTCGTTCACGTTTTTG
sh-CON	TTCTCCGAACGTGTCACGT

**Sequence used for overexpression plasmid construction**

OE-EMC2	NM_014673 (CDS region)
OE-ENO1	NM_001428.5 (CDS region)
OE-VEC	Empty vector

**siRNA sequence**

si-ENO1#1	CGUACCGCUUCCUAGAACUdTdT (sense) AAGUUCUAAGGAAGCGGUACGdTdT (antisense)
si-ENO1#2	GAAUGUCAUCAAGGAGAAUdTdT (sense) UAUUUCUCCUUGAUGACAUUCdTdT (antisense)
si-ENO1#3	CCACUGUUGAGGUUGAUCUCdTdT (sense) AGAGAUCAACCUCAACAGUGGdTdT (antisense)
si-MYBL2#1	CCGUCCUCCUACCAUAAAdTdT (sense) UUUAUGGUAGGAGGGACGGdAdG (antisense)
si-MYBL2#2	CCAAGAGCACACCUGUUAAdTdT (sense) UUAACAGGUGUGCUCUUGGdGdC (antisense)
si-MYBL2#3	CCUCCCAGUUUCUGAACUdTdT (sense) AAGUUCAGAAACUGGGAGGdGdC (antisense)
si-USP7#1	GAGCGACCTTACCCAAGTT (sense) AACUUGGGUAAGGUCGCUC (antisense)
si-USP7#2	UAAGGACCCUGCAAAUUAU (sense) AUAAUUUGCAGGGUCCUUA (antisense)