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			GUGG					
		UUGG	UACC	UUAAG	UC	GAG		
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Human	MA	FA 3'UT	R and 1	nmu-m	iR-8	114]
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	ion	: 703	R and 1	mmu-m GG		114 G 3	,	
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Supplemental Fig. S7. Predicted binding sites of (A) hsa-miR-146a-5p and (B) mmu-miR-8114 present in human MAF BZIP transcription factor A (*MAFA*) 3'-untranslated region (3'-UTR).