_ RPI							
		7SK RNA-LARP7	MS2 Coat	VP30-Leader	ToxIN		
	3dRPC					<del>X</del>	
prediction tools	aaRNA	1.5	2	0	1.5	<del>*</del>	
	aPRBind					0	
	beRBP					0	- 4.0
	catRAPID	1	1	1	1	0	- 4.0
	COACH	2	4	2	2	<del>X</del>	
	DeepCLIP	1				0	<del>-</del> 3.5
	DeepSite	1.5	1	0	3	<del>X</del>	
	DRNApred	0	0	0	0	0	- 3.0
	GraphBind					<del>X</del>	
	hybridNAP	1	3	1	1	0	
	IPMiner					0	− 2.5 ø
	KYG	1	1	0	1	<del>X</del>	ا د o evaluation score
	MEME	2	1	1	1	0	ation
	NucleicNet	2	1	0	1.5	X	evalu
	OPRA	2	1	2	2	<del>X</del>	- 1.5
	PLIP	4	3		4	<del>X</del>	
	PredPRBA	1	1		1	<del>X</del>	
	PRIdictor	0.5	1	2	1	0	- 1.0
	PRIHotscore	3	3		3	<del>*</del>	
	PRIME3D2D					X	- 0.5
	PRince					<del>X</del>	
	RBPmap					0	- 0.0
	RBPPred	1	1	1	0	0	0.0
	RPISeq	0.5	2	1	0.5	0	
	RSiteDB					X	tool input  outliness sequence
XRPI		1	2	1	0.5	$\bigcirc$	* structure