

RNA Motif	RBP	C. albicans orthologue?	Method	Source
CHUGUAWAUAWAWA	Puf3	Yes	RIP–chip, REFINE	Hogan et al. (2008)
UGUAHMNUA	Puf4	Yes	RIP–chip, FIRE	Hogan et al. (2008)
WUUGUAWUWU	Puf5/MPT5	Yes	RIP–chip, REFINE	Hogan et al. (2008)
HUUUUUUHW	Pub1	Yes	RIP–chip, FIRE	Hogan et al. (2008)
UAAUAAUW	Puf2	Yes	RIP–chip, REFINE	Hogan et al. (2008)
AKUCAUCCUU	Ssd1	Yes	RIP–chip, REFINE	Hogan et al. (2008)
WUAUAUAW	Pab1	Yes	RIP–chip, REFINE	Hogan et al. (2008)
HWNCAUUWY	Khd1	Yes	RIP–chip, FIRE	Hogan et al. (2008)
DRARAMGMD	Nab2	Yes	RIP–chip, FIRE	Hogan et al. (2008)
GGGWAACGGW	Nsr1	Yes	RIP–chip, REFINE	Hogan et al. (2008)
AAUACCY	Yll032c	Yes	RIP–chip, REFINE	Hogan et al. (2008)
UKWCGRGGN	Vts1	Yes	RIP–chip, FIRE	Hogan et al. (2008)
UUUAAUGA	Pin4	Yes	RIP–chip, REFINE	Hogan et al. (2008)
UUCUUGUW	Nrd1	Yes	RIP–chip, REFINE	Hogan et al. (2008)
WUUCUUGU	Nab3	Yes	RIP–chip, REFINE	Hogan et al. (2008)
(CNN)6	Khd1	Yes	MEME, EMSA assays	Hasegawa et al. (2008)
(NNY)10 (SECR _e TE)	Khd1	Yes	Computational analysis of secreted protein and Khd1–bound transcripts, analysis of SECR _e TE activity in khd1 deletion strain	Cohen–Zontag et al. (2019)
CNYUCNYU	Ssd1	Yes	MEME, EMSA assays	Bayne et al. (2020)