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)
AKUCAUUCCUU	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	YII032c	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 (SECReTE)	Khd1	Yes	Computational analysis of secreted protein and Khd1-bound transcripts, analysis of SECReTE activty in khd1 deletion strain	Cohen-Zontag et al. (2019)
CNYUCNYU	Ssd1	Yes	MEME, EMSA assays	Bayne et al. (2020)