


E

		Motif similarity	Akt co-regulation				
			Score	n	r	in vitro	Akt ₁ (log FC)
ZNF106	S861	LARKRSLSESSVMD	0.947	69	0.402	✓	-1.088
KIF4A	S801	KLRRRTFSLTEVRGQ	0.946	273	0.502	✓	-1.503
ZNF609	S467	SKRVRTNSMGASATGP	0.940	163	0.320	✓	-1.960
EHBP1L1	S310	APRLRKGSQDALRPPV	0.933	109	0.393	✓	-1.449
BOD1L1	S2973	PERKRQKVSQDPVED	0.921	39	0.612	✓	-1.736
BABAM1	S29	EPRPRKTRSNPEAGED	0.941	164	0.273	✓	-1.401
PDCD4	S76	RDSGRGDSVDSGSD	0.666	112	0.553	✓	-2.118
PRRC2A	S761	VPRERSDSQSGSSSEP	0.960	63	0.566	✓	-0.928
OSBPL1	S174	PLKSRSFSLASSSNS	0.684	27	0.541	✓	-1.158
SRPK2	S505	HDRSKRTVSASSTGDL	0.941	15	0.877	✓	-0.985
UBE4B	S105	QSLSRQSQMDIDGVS	0.668	180	0.341	✓	-1.352
DBNL	S278	KQKERAMSTTSISSP	0.657	73	0.388	✓	-1.133