

Human | UAAGCCA

144 conserved targets, with a total of 149 conserved sites. (Table sorted by number and type of sites)

Target gene	Gene name	Conserved sites				Links to sites in UTRs
		total	8mer	7mer-m8	7mer-1A	
EIF5	eukaryotic translation initiation factor 5	2	2	0	0	Sites in UTR
HNRNPR	heterogeneous nuclear ribonucleoprotein R	2	2	0	0	Sites in UTR
SH3TC2	SH3 domain and tetratricopeptide repeats 2	2	2	0	0	Sites in UTR
KIAA1553	KIAA1553	2	1	1	0	Sites in UTR
ARID1A	AT rich interactive domain 1A (SWI-like)	1	1	0	0	Sites in UTR
ARID1B	AT rich interactive domain 1B (SWI1-like)	1	1	0	0	Sites in UTR
C22orf24	chromosome 22 open reading frame 24	1	1	0	0	Sites in UTR
C4orf19	chromosome 4 open reading frame 19	1	1	0	0	Sites in UTR
C5orf25	chromosome 5 open reading frame 25	1	1	0	0	Sites in UTR
C5orf43	chromosome 5 open reading frame 43	1	1	0	0	Sites in UTR
C7orf42	chromosome 7 open reading frame 42	1	1	0	0	Sites in UTR
C9orf97	chromosome 9 open reading frame 97	1	1	0	0	Sites in UTR
CAMKK2	calcium/calmodulin-dependent protein kinase kinase 2, beta	1	1	0	0	Sites in UTR
CANX	calnexin	1	1	0	0	Sites in UTR
CCDC55	coiled-coil domain containing 55	1	1	0	0	Sites in UTR
CIITA	class II, major histocompatibility complex, transactivator	1	1	0	0	Sites in UTR
CLCN5	chloride channel 5 (nephrolithiasis 2, X-linked, Dent disease)	1	1	0	0	Sites in UTR
CLTB	clathrin, light chain (Lcb)	1	1	0	0	Sites in UTR
CSNK1D	casein kinase 1, delta	1	1	0	0	Sites in UTR
CTNNBIP1	catenin, beta interacting protein 1	1	1	0	0	Sites in UTR
CXorf1	chromosome X open reading frame 1	1	1	0	0	Sites in UTR
ERLIN2	ER lipid raft associated 2	1	1	0	0	Sites in UTR
EXOC5	exocyst complex component 5	1	1	0	0	Sites in UTR
ELI43582	ELI43582 protein	1	1	0	0	Sites in UTR

**B**

Show all objects

- hsa05200 Pathways in cancer - Homo sapiens (human) (11) [Cancer network viewer]
- hsa04151 PI3K-Akt signaling pathway - Homo sapiens (human) (7)
- hsa04014 Ras signaling pathway - Homo sapiens (human) (7)
- hsa04010 MAPK signaling pathway - Homo sapiens (human) (6)
- hsa05164 Influenza A - Homo sapiens (human) (6)
- hsa04015 Rap1 signaling pathway - Homo sapiens (human) (5)
- hsa05166 Human T-cell leukemia virus 1 infection - Homo sapiens (human) (5)
- hsa04068 FoxO signaling pathway - Homo sapiens (human) (5)
- hsa01100 Metabolic pathways - Homo sapiens (human) (5)
- hsa05224 Breast cancer - Homo sapiens (human) (5)
- hsa04080 Neuroactive ligand-receptor interaction - Homo sapiens (human) (5)
- hsa05152 Tuberculosis - Homo sapiens (human) (5)
- hsa05165 Human papillomavirus infection - Homo sapiens (human) (4)
- hsa05145 Toxoplasmosis - Homo sapiens (human) (4)
- hsa04932 Non-alcoholic fatty liver disease (NAFLD) - Homo sapiens (human) (4)
- hsa05205 Proteoglycans in cancer - Homo sapiens (human) (4)
- hsa05225 Hepatocellular carcinoma - Homo sapiens (human) (4)
- hsa05168 Herpes simplex infection - Homo sapiens (human) (4)
- hsa04714 Thermogenesis - Homo sapiens (human) (4)
- hsa05161 Hepatitis B - Homo sapiens (human) (4)
- hsa04310 Wnt signaling pathway - Homo sapiens (human) (4)
- hsa03013 RNA transport - Homo sapiens (human) (4)

Show all objects

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- up:043521 hsa:10018 BCL2L11; BCL2 like 11
- up:P78504 hsa:182 JAG1; jagged 1
- up:P11362 hsa:2260 FGFR1; fibroblast growth factor receptor 1
- up:P38484 hsa:3460 IFNGR2; interferon gamma receptor 2
- up:P05019 hsa:3479 IGF1; insulin like growth factor 1
- up:O14920 hsa:3551 IKBKB; inhibitor of nuclear factor kappa B
- up:P23458 hsa:3716 JAK1; Janus kinase 1
- up:P10721 hsa:3819 KIT; KIT proto-oncogene receptor tyrosine
- up:Q13043 hsa:6789 STK4; serine/threonine kinase 4
- up:P41221 hsa:7474 WNT5A; Wnt family member 5A
- up:PODP24 hsa:808 CALM3; calmodulin 3