

Gene Accession Conversion Tool

<u>Help</u>

	Accession Conve	2.3.011		2.100				<u> </u>						
Conversion		1.	<u> </u>		Submit	Converted Lis	t to DAVID as a G	Gene List Submit Converted List to DAVID as a Background						
D Count	In DAVID DB			version		-	G!	David Care Name						
<u>7</u>	Yes Successful		From	To	Species	David Gene Name								
	Yes None			TCP10L	140290	Homo sapiens	t-complex 10 like(TCP10L)							
2	No None			CCL13	6357	Homo sapiens	C-C motif chemokine ligand 13(CCL13)							
0 Ambiguous Pending					LINC01354	100506795	Homo sapiens	long intergenic non-protein coding RNA 1354(LINC01354)						
otal Uniqu	e User IDs: 109	<u> </u>			MT1M	4499	Homo sapiens	metallothionein 1M(MT1M)						
Summary of	f Ambiguous Ge	ne IDs	5		CELF6	60677	Homo sapiens	CUGBP Elav-like family member 6(CELF6)						
ID Count Possible Source Convert All			CXCL13	10563	Homo sapiens	C-X-C motif chemokine ligand 13(CXCL13)								
All Possible Sources For Ambiguous IDs					AREG	374	Homo sapiens	amphiregulin(AREG)						
Ambiguous	ID Possi	iblity		Convert	CCDC144A	9720	Homo sapiens	coiled-coil domain containing 144A(CCDC144A)						
					TNRC18P1	<u>644962</u>	Homo sapiens	trinucleotide repeat containing 18 pseudogene 1(TNRC18P1)						
					CD99P1	401577	Homo sapiens	CD99 molecule pseudogene 1(CD99P1)						
					FAR2P2	100216479	Homo sapiens	fatty acyl-CoA reductase 2 pseudogene 2(FAR2P2)						
					CD79A	<u>973</u>	Homo sapiens	CD79a molecule(CD79A)						
					MAGED4B	<u>81557</u>	Homo sapiens	MAGE family member D4B(MAGED4B)						
					ZNF876P	<u>642280</u>	Homo sapiens	zinc finger protein 876, pseudogene(ZNF876P)						
					GNG4	<u>2786</u>	Homo sapiens	G protein subunit gamma 4(GNG4)						
					CCR6	<u>1235</u>	Homo sapiens	C-C motif chemokine receptor 6(CCR6)						
					CCL19	<u>6363</u>	Homo sapiens	C-C motif chemokine ligand 19(CCL19)						
					BTN2A3P	<u>54718</u>	Homo sapiens	butyrophilin subfamily 2 member A3, pseudogene(BTN2A3P)						
					SOX9-AS1	400618	Homo sapiens	SOX9 antisense RNA 1(SOX9-AS1)						
					LINC00174	285908	Homo sapiens	long intergenic non-protein coding RNA 174(LINC00174)						
					IFITM10	402778	Homo sapiens	interferon induced transmembrane protein 10(IFITM10)						
					AOC2	314	Homo sapiens	amine oxidase copper containing 2(AOC2)						
					RASA4B	100271927	Homo sapiens	RAS p21 protein activator 4B(RASA4B)						
					S100A2	6273	Homo sapiens	S100 calcium binding protein A2(S100A2)						
					TPRG1	285386	Homo sapiens	tumor protein p63 regulated 1(TPRG1)						
					SHISA2	387914	Homo sapiens	shisa family member 2(SHISA2)						
					FBXO10	26267	Homo sapiens	F-box protein 10(FBXO10)						
					CIDEC	63924	Homo sapiens	cell death inducing DFFA like effector c(CIDEC)						
					CHIT1	1118	Homo sapiens	chitinase 1(CHIT1)						
					CLDN15	24146	Homo sapiens	claudin 15(CLDN15)						
					ADM5	199800	Homo sapiens	adrenomedullin 5 (putative)(ADM5)						
					TNNT1	7138	Homo sapiens	troponin T1, slow skeletal type(TNNT1)						
					SMOC1	64093	Homo sapiens	SPARC related modular calcium binding 1(SMOC1)						
					FGF18	8817	Homo sapiens	fibroblast growth factor 18(FGF18)						
					MAGIX	79917	Homo sapiens	MAGI family member, X-linked(MAGIX)						
					ERP27	121506	Homo sapiens	endoplasmic reticulum protein 27(ERP27)						
							capieno	- Compression Protein - Compression - Compre						

Please cite DAVID within any publication that makes use of any methods inspired by DAVID.

MGARP

Terms	1	Contact	HHS	Accessibility	Freedom of	Privacy	No	-	Office of	USA.gov	1	Disclaimers
of		Us	Vulnerability		Information	Policy	Fear		Inspector			
Service			Disclosure		Act		Act		General			

Homo sapiens

84709

mitochondria localized glutamic acid rich protein(MGARP)