

Catfish DTM	-----EFTEETIYFDENTSETSTLDQAEETWNMACAFIILFVISLLYGCSVTLV	KVKIA	(33.3%)
Cod DTM	----PEILEESVLFDENK-QVQVQDMGEDNWMMTITFLLFFVSLFYGILVTVI	KTK	(21.2%)
Salmon DTM	----VLLGVEGVFFDENRSDPILADTAEENWNMACIFLVFLISLLYSITVTLV	KTK	(26.4%)
<b>Xenopus DTM</b>	DTTQPTDTPFIY-QDEGGEELSDTEDTSSVWTTSTTFITLFLITIVYSTFVTFI	KVK	
Cow DTM	--GLATWPPWS--QDESSDDGTDVEDASPLW---LTFLALFLVTVVYGGFVTFI	KVK	(50.0%)
Human DTM	YLAMTPLIPQS--KDENSDDYTTFDDVGSLWTTLSTFVALFILTLLYSGIVTFI	KVK	(38.2%)
Mouse DTM	----VNTIQHSCIMDEQSDSYMDLEEENGLWPTMCTFVALFLLTLLYSGFVTFI	KVK	(41.5%)
Pig DTM	--GLATLTPGS--QDEGSDDYVDLEDAGRLW---LTFTVLFLVTLLYSGFVTFL	KVK	(46.0%)
Rat DTM	--GMVDTIPNSCIRDEQTDSYVDLEEENGLWPTLCTFVALFLLTLLYSGFVTFI	KVK	(40.0%)
Sheep DTM	--GLATWPPWS--QDESSDDSADAEDASPLW---LTFLALFLATVVYSGFVTFI	KVK	(52.0%)
	Transmembrane domain	cytoplasmic tail	