

C.hemisphaerica_3093647_	1	LQMDYSVKYIFKQNDIGDDGNVLLFHYGDAYYLLHWFGCCLQFFFKLKKVDEQQQQLQEINASRKNQQFTPDYKY
H.sapiens_CCL3	1	MQ-----
G.gorilla_CCL3	1	MQ-----
M.musculus_CCL3	1	MK-----
R.norvegicus_CCL3	1	MK-----
C.lupus_CCL3	1	ME-----
P.macrocephalus_CL3L	1	MK-----
consensus		.
C.hemisphaerica_3093647_	76	SLKERIRLIVFNDVTNSIIILNLKGGISITAAEKVLKIQQNDEEMDYEPGDIFFNNLLAQSVQPSNELNLESIVTV
H.sapiens_CCL3	3	-----
G.gorilla_CCL3	3	-----
M.musculus_CCL3	3	-----
R.norvegicus_CCL3	3	-----
C.lupus_CCL3	3	-----
P.macrocephalus_CL3L	3	-----
consensus		-----
C.hemisphaerica_3093647_	151	SNVFTIKTVENYLYVSSASKSNILTRIYLIERNEDGLRLSPKEKQNLGGEIRSDAIC-----LPENETA-YQ
H.sapiens_CCL3	3	-----VSTAALAVLLCTMALCNO-----FSASLAADTPT-ACCFSYISRQIPQNFADYF
G.gorilla_CCL3	3	-----VSTAALAVLLCTMALCNO-----FSASLAADTPT-ACCFSYISRQIPQNFADYF
M.musculus_CCL3	3	-----VSTTALAVLLCTMTLTCNO-----VFSAPYGADTPT-ACCFSYISRQIPQNFADYF
R.norvegicus_CCL3	3	-----VSTAALAVLLCTMALCNO-----VFSAPYGADTPT-ACCFSYISRQIPQNFADYF
C.lupus_CCL3	3	-----VSTAALAVLLCTMALCNO-----TCSSTFGADTPT-SCCFSYISRQIPKRFVVDYF
P.macrocephalus_CL3L	3	-----VPAALAVLLCPVALCSQ-----VFSAPFETDTLT-ACCFSYTAWQLPRKFVADYF
consensus	*.....*.....*.....*.....*
C.hemisphaerica_3093647_	218	ELNSNLELPGIIFSTSNGLIICSNPSSA-TPSLIYDLKQRLAGVVHVTLPKTTTELSTNNLIPSSQPKDVS LN GDC
H.sapiens_CCL3	52	ETSSQCSKPGVIFLTKRSRQVCADPSEEWQKYVSDI
G.gorilla_CCL3	52	ETSSQCSKPGVIFLTKRSRQVCADPSEEWQKYVSDI
M.musculus_CCL3	52	ETSSQCSQPGVIFLTKRNROICADSKETWVQEYITDL
R.norvegicus_CCL3	52	ETSSQCSQPGVIFLTKRNROICADPKETWVQEYITEL
C.lupus_CCL3	53	ETSSQCSKPGVIFQTKRGQICADPGKAWQKYITNL
P.macrocephalus_CL3L	53	ETSSQCSKPGVIFQTKRGROLCANPSEDWVQEYITDL
consensus		*..*.....**.*.*.....*.....*.....*
C.hemisphaerica_3093647_	292	LCFVGENGVRVSAIPNNTIKRKCIETVQGQLSINVVFCTSFQDILIAASEDHILFFKLVCCKIESKHSPNRKII
H.sapiens_CCL3	89	-----
G.gorilla_CCL3	89	-----
M.musculus_CCL3	89	-----
R.norvegicus_CCL3	89	-----
C.lupus_CCL3	90	-----
P.macrocephalus_CL3L	90	-----
consensus		-----
C.hemisphaerica_3093647_	367	NVSFSLIKEIKIPNVNKLIMDPLNPGVIIICHNTAKSIMVVNLGDFWVTKEGDCQKDPRTVTSLLKVYEEQNKENE
H.sapiens_CCL3	89	-----
G.gorilla_CCL3	89	-----
M.musculus_CCL3	89	-----
R.norvegicus_CCL3	89	-----
C.lupus_CCL3	90	-----
P.macrocephalus_CL3L	90	-----
consensus		-----
C.hemisphaerica_3093647_	442	LLKNESVELNKTLLIHLISIVGEWVKSIIKKDSKSCFGIDKRITVVRSNSKKLAFLTSLIQNKSKLAVPAFCSINIQY
H.sapiens_CCL3	89	-----ELSA-----
G.gorilla_CCL3	89	-----ELSA-----
M.musculus_CCL3	89	-----ELNA-----
R.norvegicus_CCL3	89	-----ELNA-----
C.lupus_CCL3	90	-----ELNA-----
P.macrocephalus_CL3L	90	-----QLNA-----
consensus	*.....*
C.hemisphaerica_3093647_	517	QSQFQPKMIKTETIQLNTSPPTAKQSITIELSDRFMRFPIDFNTSITFSLQTYQSIISLPLRTFTVNILDFCDIS
H.sapiens_CCL3		-----
G.gorilla_CCL3		-----
M.musculus_CCL3		-----
R.norvegicus_CCL3		-----
C.lupus_CCL3		-----
P.macrocephalus_CL3L		-----
consensus		-----
C.hemisphaerica_3093647_	592	PTMFMSKQMLAFPKTYLEQQNQPSHSICIKLDPKFDNNKDAFCNCLSTCLNIEIKKTENFLRYNIEYIHGET
H.sapiens_CCL3		-----
G.gorilla_CCL3		-----
M.musculus_CCL3		-----
R.norvegicus_CCL3		-----
C.lupus_CCL3		-----
P.macrocephalus_CL3L		-----
consensus		-----
C.hemisphaerica_3093647_	667	AEVEIKLDNFIVSVSTKNVMFLASLHHHFSGCLKEFTILNGECGEETKQKIVESLSELSSAFTKNITGQDSADVI
H.sapiens_CCL3		-----
G.gorilla_CCL3		-----
M.musculus_CCL3		-----
R.norvegicus_CCL3		-----
C.lupus_CCL3		-----
P.macrocephalus_CL3L		-----
consensus		-----
C.hemisphaerica_3093647_	742	STLSKFYSLQRO
H.sapiens_CCL3		-----
G.gorilla_CCL3		-----
M.musculus_CCL3		-----
R.norvegicus_CCL3		-----
C.lupus_CCL3		-----
P.macrocephalus_CL3L		-----
consensus		-----