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>sp_P06307 Cholecystokinin precursor [Homo sapiens]

MNSGVCLCVLMAVLAAGALTQPVPPADPAGSGLQRAEEAPRRQLRVSQRTDGESRAHLGALLA
RYIQQARKAPSGRMSIVKNLQNLDPSHRISDRDYMGWMDFGRRSAEEYEYPS

>XP_035299928.1 Cholecystokinin precursor [Cricetulus griseus]

MKSSVCLCVLMAVLAAGALAQPVAPAEAAESAVQRAEEAPRRQLRAVLRTDGEPRARLGALLA
RYIQQARKAPSGRMSVLKSLQSLDPSHRISDRDYMGWMDFGRRSAEDYEYPS

>XP_033629557.1 Cholecystokinin precursor[Asterias rubens]

MSSWLTVAIATVTCLLLSPITCLPLHDVADGKERRELLHSTWLDPSGSTGQGTEELAETSKRL
LGDNNRDSGILDLLVALRDTNTNPRDLYLHGNTETARKRRQSKVDDYGHGLFWGKRGSNWSDH
GVRAMTDKDTKRGGDDQYGFGLFFGKRNEEDYEDFTL

>6B005176P1 Cholecystokinin precursor [Octopus vulgaris]

MNRCIKVGIAFVLLYITLANFTTASNFENSGLSTTLSKYKKMTKVLQKRNGGLLDHVLSDRQF
LSPHLQSKRINLETRDNGYANAEDDGNKRRGAWYYDYGLGGGRFGKRDYDEYGLGGGRFGRDV
DHVDMSDA

В

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Hsap CCK - R - - - - - DY - MGWMD FGRR
Cgri CCK - R - - - - - DY - MGWMD FGRR
Arub CCK1 KRRQSKVDDYGHG - L FWGKR
Arub CCK2 KR - - GGDDQYGFG - L FFGKR
Ovul CCK1 KRRGAWYYDYGLGGGRFGKR
Ovul CCK2 KR - - - DYDEYGLGGGRFGR -
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