>5-ht7egran1

ATGGATCTACTTATCAACCGATCCATCCCAGAGGAGGCATTTCTTGCTGCATGCAAACCTCATGCAGAGATCGACGTTAAAAGCATCATTCTTGCAATTGTCCTCGGTCTCCTCCTCCTCGGCACGGCGGGCGGAAATATGCTAGTCATTATAGCTATTCTGATTGTGAAAAAATTACGCTCTCCCACAAACCTACTCATTGTAAATCTCGCAGTGACCGACTTTCTTGTCAGTATTCTTGTCCTTCCATTTGCTATTGCATATCAAATCCTCGGTTATTGGCCTTTCAATCAAATCATCTGCGATCTTTACAGTCTCTCCGATGTGTTGCTTTGCACACTGTCGATTCTTAGTCTCTGTACAATCTCAATTGACCGATATTTGGCCATTACGAAGCCCCTTCAGTACGCCGCCAAACGAACACCAAAACGAATGTTGATAATGATCATCATCTCCTGGCTCCTCTCTGCTGCAATTAGTATTCCACCTGTATTCGGTTGGGAGCAGAAAAACAGCCCCTTCTACTGTGGTTACAGTGAGGAGCTGACCTACCAGATCTATGCAACCATGACAGCTTTCTACATTCCTTTGACAGTGATGCTAGTCCTCTATGGGAAAATATTAGTTCTGGCTAAGCAAATGGCCTCAGTGGATGCACAGGTAGGACGCAAGGGTAGTGTCGACACACAGACCCGATCGTCTTCCATTCCAGAGTGGAATAGAAGTTCCCTTTATGCAGCTGGAGAGAGCTACAAGGCTTCAGCACTTTATCCCGATTTAAAGAAGGAGCATAAGGGAAATAGAGGCGATTCGAAGCCGCGGCAAAGTGTGGTTATTTTTAAGCCTACCCCAGTGGTGATGCGAATGGATAGGCGACCATATAGAGGAAGGAAGATTAACAGTTCGCCATCAGCGCTTGGGAATAATGGTAGATCCTCGGAGGTGAGCGGGAGTAGTAGAAGTTTGTACGCATATGCCAAGTCCCCCTTGTCCATGCTTCGATACCACAGAAGACGCAAACCCTCGGATCAGGGAAAGGGGGAAACGCACAAGGCGGTCACCACACTTGGAGTTATTATGGGATGCTTTACCATTTGCTGGCTGCCATTTTTTGTTTCTCAGCTTATAACTCCAATAATCAACTGTTTCACAGAGCAAAGATTCTCCATTCCCCCTACCCTCTTTCAGGTGTTCATCTGGCTAGGCTATGGAAACAGTTTCCTAAATCCTCTCATTTACGCGCTATTTAACCGAGAATTTCGATTGCCATTTCTCTACATTCTTCGACTACAATGCAATGATATAAACACTCGACTCCGAACTGAAACCTTTTCTCATCAATTCGGGCTGCCACAAAAATCCAGAGTGGGTTATAGCAACTCCCTTTCCCGTGGGAGCTCCAGTGTCTCAGGAAGTAAACGTCAACGACGACAGAAACCGCGTGGACTGAGTCCTTTGACCAATTCCCAAGTCCAAACATCTCCGAGTAAAACTAGCCAGGTAGCTGAAGCTTCAAATGTAGAGATTGAAAAGCCCCCACTCCGCTCAAGTTTAAACCTCAATACAGTGGCTCCTGAGGAGCCCAAACCTCTTCCGGTTCAACCTCCCAACAATCTGCCCTCCCCCCTTCATCTCACTCCACTTCAACCTAACACACCATTGCAGAAGGGCGATCTGCTAGAGAACAATCACCCACCACCCTCGTGGCTGATGAGTCGACGAGAGAGCCTTGCCAGTATCCGAAGCAATTACGACACCTACATACCAAATCTAAATGCGGAATTCCAAAGAAGTCCACTCCCCACCCCATCCAGTGCTCCAGCCTACTTGACTCCGTCTATGAACAATGTGAAAATGTGGACGAAGGCACGGGAGTTTCGACCTAATCAAGTGCCACCCGAGAGGTTCCACAGATGGTGTGAAAACATATCGTGTACAGGTGTTAAAAGCAACTCCTCCCTTAGTGTAGCAAATCCATAG

>5-ht7egran2

ATGGATACAAATGTATCTACTTCGGTGCTTGCAGCTACCCAAGTCCCCAGCACTGCCGCCCTAGGTTCAATCCCTCTTGCAGTTACTTTCTGTATCATCACTGCTCTAACTATTCTAGGCAACACATTAGTTATCTCTGCTGTCCTTCTAGTACACAAACTTCGGTGTCCTAGCAATTTTCTGATCGTCAGTCTGGCTGCTAGTGATCTGATGGTCAGCATTATAGTGATGCCTTTCAGCACCTACTTGGAATATCGGCGATACTGGGACCTAGGTGAAGTTGCTTGTGACATATTTATCGTTTTCGATGTTTTCCTATGCACAGCCTCCATTTTGAATCTTTGTGCTATCAGTATTGACCGATATCTTGCAGTTACCCGACCATTTGAGTACGTGTACAAACGGACTCCTAAGCGAATGCTGATAATGATTCTCACGGCTTGGTCAATTTCAGCATTAATAAGCATCCCCCCGACATTTGGTTTCAAAGATGAATTTGTTCCTGGGAAATGCGCCTATAGTCAAAATTTTATTTATCAAATCTATGCTTGCTTCGGTGCTTTTTACATACCTCTTATCGTCATGCTAATACTATACGGCCGGATCGTAATTTTAGCTAGAAGGATTGTAAAATCTGACCGAATCAGATTACCATCAAAACCTGGTGATGAAAAACGAAATTCAATTCAAAATTACCCTGAATCACAGGAAACTGATGAAGGCGCCTCCGAGGATAAAAGCAAATTTACCTATCCATGCTTTGGCAAAACCTGCTGTCTTTACTTACGCAAACGGGAATCTTTTGATTCTACCGACAAGTCTGTGGATCCTAATTTCTTTAGCAATGTCTCTTCTATTCATTCCGTTCCCACCGCACCAGTTGTATGTATTAGTGAAGCAGGTGATAGTCCCCTACTCAATCCCCCCCTCATTAAAGAAAACAACTGCCCACCTGACCCAGTTCATCACTTCAGCCGTCTGCCTCCCCAAAAATCCTGCCCTAATAGCAAACTGAGAGAGCACCCAAATAACGGCTGTGAGCGTTCATCTCCGGGAGTTGAGTTCCTTGAACCATCTACTCAAAGACCGCAGAGCCTCTTCACGAACCAGCATCGAGTAAGCTTGCATCCTGGCGCAGGAAATCTCAAGCATCGCTCCTCACTGTTACGCGATCGAGCCTACTCTGTCACTGTTGCGCACATACAAACAAAAAACCCGCGAAGCAGCTTATTCTTCTTCTCCAAACAGCGTCTCAGCATTGCTCTCCACTTAAAACGACCAGGAATTAAACGCTCAAATGAGGCCAAAGCCATCCGAACCCTTGGCGTCATTATGGGTGTTTTCTGCATTTGCTGGCTACCATTTTTCATCGTTGCGCTGGGTCGACCTCTCTACAATTACATACATAACACAGAAAAGGATATTGACCCCCGTCTCAATTGCTTCTTCCTCTGGCTAGGCTACGTGAACTCGGCACTTAACCCCTTAATCTACGCTATCTTCAACCGTGAATTTCGTCGACCCTTCTGGGAGTTGATGTCATGCCATTGCTTGAACATTAACGCGCGTCTTCGTGAACGTCGCTACCAGCATGAGTACAGACCTCCACCCGTCCCCTTACCAAACATTTCTGGTGGCGGTGGCACTGAAGGTGAAACGCCCTCTCTTTCCCGATCTCGAAATTCTGCTCATTTGCTTGACAGAAGACACAGTTCCATGCTAACCGAATAG

>5-ht7mco1

ATGGCTACTCAACTCAATGACCCCTCCATCACATTTAAGGCCTGGGGATGGAGTGAAAACTGCACCCTTCTTCTTGATCAACTCGTCAATAGGACAATCTCTGAGGCTTTTTTCCTTGAGGCGTGTAAACCTCATGCAGACATCGACGCTGGAACAGTTGTCCTCGCAATCCTCCTTACACTTCTCCTTCTAGGAACGGCGGGAGGAAATATTTTGGTCATTATAGCTATCTTGATTGTGAAAAAACTCCGGTCACCCACAAACCTGCTCATTGTCAACCTCGCAGTGACGGACTTTCTTGTCAGCATACTAGTCTTGCCGTTCGCAATCGCCTACCAAATTTTAGGCTACTGGCCATTTAATCAGATCATCTGTAATCTCTACAATATCTCAGATGTCCTTCTATGCACCCTATCGATTCTGAGCCTTTGCACAATTTCCATTGACCGTTATCTTGCCATTACGAAACCTCTTCAATACGCTGCTAAGAGGACGCCTAAACGGATGCTGCTAATGATTTGTATCTCGTGGTTACTATCCGCCGCAATTAGCATTCCACCCGTATTTGGATGGGAGCAAAAAAATAGTCCATTCTATTGCGGCTACAGTGAAGAATTAACCTACCAAATCTATGCAACAATGACGGCTTTTTATATTCCCCTTACAGTCATGGTTATCCTCTATGGAAAGATTTTGGTACTTGCCAAGCAAATGGCCCTTACGAATGCACAGGTCGCTCGCGAAAGCAGCACTGAGATGCAGGCAAGAACATCATCGATTCCTGCGTACGCTGACTGGAACAGGAATTCTCTCTATCCCACTAGAGAAAGCTACACATCTCAAAAGGTGTACACTGAGGCAAATGATAACTGGCAACAGATACTGGAGCCTAATAATACTGATTTCAAATCCCGACAAAGCGTTGTCAGTTTTAAGTCCCCTCCTGCGATAAGGCCACCGGGAAGATGCCAAGATGTGCGAGGAAAATTTTGCTGTCTGTTTGCGTCGTCTCATAGAGCCTCGACGGAAATTACCAATAACGGCAAGTCTTTAGAACAGACGGCCAGCCTTAGCGGTCCTACCAGACCCCCATTATCTTTGCTCCGCAGAAAGAGGAGACGCTCGCCCTCCGACCAAGGCAAGGGGGAAACGCATAAAGCAGTCACCACACTCGGAGTTATCATGGGATGCTTTACCGTCTGCTGGTTACCGTTTTTTGTGTCACAGCTCATCACTCCTATCATCAATTGCTTTACAAAGCAAAAGTTCTCTATTCCTCCGACCCTCTTTCAGGTGTTTGTTTGGCTCGGGTATTGCAACAGCTTTCTAAATCCGTTGATATACGCACTGTTCAACCGAGAGTTTCGTTTGCCCTTCATCTACATTCTTCGATTCCAATGCTACAGCATAAATACTCGGCTTCGAACTGAAACATTTTCACATCAGTTCGATCTGCCCAGAAAATCAGGACTAAGCTACCGTAACTCCCTCGCTCGTGGAAGCTCCAGCAGTTGTAATCGACGCCAGCAGCGACGCAAACTACGAGGTCTCAGTCCCTTGGCAAATGTCTCTCCACACGCAACAATAAACGCAGCTGGCCACACCAAGGCTCCTAGTTCGGAACACAACGTGTTCGTTTCACATCTGAGCTCGGAGCATGATGAAGTACTCCAAACCCCACACTCTCTCTTCGACCAGCCTAGCCGGTTCTCTATCCCAACGTCATTGTTCACTGCTTCGGAAGTTTTGGCCAATCCCAGTGGCAACGACCTCCTTGAAAACACACTCCGAATATGCCCTCTGCCTAACTGCAGTCAGGAGAGTGACGTGGGAATTCGAAGTGATAGGATATACGACACGCACATACCCTATCTGAATGTGCAGTTTCAGCGACGTCCGCGTAGCAGCCCCTCAAGTGCACCACCGAATTTGACTACCTTCGAAAACAGCCTGCACACGTGGACCGGAGTTAGTGACTACCAACCGAAGTCGCAAACGTGCGAGCGACGTCGAAGACAGTCAGATGCTGCAGTCTCCCCTCTTATGAGAAATAAGTTCCAAAAAAAACCACGGTTAATTGAATGGGAATGA

>5-HT7Egran1

MDLLINRSIPEEAFLAACKPHAEIDVKSIILAIVLGLLLLGTAGGNMLVIIAILIVKKLR SPTNLLIVNLAVTDFLVSILVLPFAIAYQILGYWPFNQIICDLYSLSDVLLCTLSILSLC TISIDRYLAITKPLQYAAKRTPKRMLIMIIISWLLSAAISIPPVFGWEQKNSPFYCGYSE ELTYQIYATMTAFYIPLTVMLVLYGKILVLAKQMASVDAQVGRKGSVDTQTRSSSIPEWN RSSLYAAGESYKASALYPDLKKEHKGNRGDSKPRQSVVIFKPTPVVMRMDRRPYRGRKINSSPSALGNNGRSSEVSGSSRSLYAYAKSPLSMLRYHRRRKPSDQGKGETHKAVTTLGVIMGCFTICWLPFFVSQLITPIINCFTEQRFSIPPTLFQVFIWLGYGNSFLNPLIYALFNREF RLPFLYILRLQCNDINTRLRTETFSHQFGLPQKSRVGYSNSLSRGSSSVSGSKRQRRQKP RGLSPLTNSQVQTSPSKTSQVAEASNVEIEKPPLRSSLNLNTVAPEEPKPLPVQPPNNLP SPLHLTPLQPNTPLQKGDLLENNHPPPSWLMSRRESLASIRSNYDTYIPNLNAEFQRSPL PTPSSAPAYLTPSMNNVKMWTKAREFRPNQVPPERFHRWCENISCTGVKSNSSLSVANP

>5-HT7Egran2

MDTNVSTSVLAATQVPSTAALGSIPLAVTFCIITALTILGNTLVISAVLLVHKLRCPSNF

LIVSLAASDLMVSIIVMPFSTYLEYRRYWDLGEVACDIFIVFDVFLCTASILNLCAISID

RYLAVTRPFEYVYKRTPKRMLIMILTAWSISALISIPPTFGFKDEFVPGKCAYSQNFIYQ

IYACFGAFYIPLIVMLILYGRIVILARRIVKSDRIRLPSKPGDEKRNSIQNYPESQETDE

GASEDKSKFTYPCFGKTCCLYLRKRESFDSTDKSVDPNFFSNVSSIHSVPTAPVVCISEA

GDSPLLNPPLIKENNCPPDPVHHFSRLPPQKSCPNSKLREHPNNGCERSSPGVEFLEPST

QRPQSLFTNQHRVSLHPGAGNLKHRSSLLRDRAYSVTVAHIQTKNPRSSLFFFSKQRLSI

ALHLKRPGIKRSNEAKAIRTLGVIMGVFCICWLPFFIVALGRPLYNYIHNTEKDIDPRLN

CFFLWLGYVNSALNPLIYAIFNREFRRPFWELMSCHCLNINARLRERRYQHEYRPPPVPL

PNISGGGGTEGETPSLSRSRNSAHLLDRRHSSMLTE

>5-HT7Mco1

MATQLNDPSITFKAWGWSENCTLLLDQLVNRTISEAFFLEACKPHADIDAGTVVLAILLT

LLLLGTAGGNILVIIAILIVKKLRSPTNLLIVNLAVTDFLVSILVLPFAIAYQILGYWPFNQIICNLYNISDVLLCTLSILSLCTISIDRYLAITKPLQYAAKRTPKRMLLMICISWLLSAAISIPPVFGWEQKNSPFYCGYSEELTYQIYATMTAFYIPLTVMVILYGKILVLAKQMALTNAQVARESSTEMQARTSSIPAYADWNRNSLYPTRESYTSQKVYTEANDNWQQILEPNNTDFKSRQSVVSFKSPPAIRPPGRCQDVRGKFCCLFASSHRASTEITNNGKSLEQTASLSGPTRPPLSLLRRKRRRSPSDQGKGETHKAVTTLGVIMGCFTVCWLPFFVSQLITPIINCFTKQKFSIPPTLFQVFVWLGYCNSFLNPLIYALFNREFRLPFIYILRFQCYSINTRLRTETFSHQFDLPRKSGLSYRNSLARGSSSSCNRRQQRRKLRGLSPLANVSPHATINAAGHTKAPSSEHNVFVSHLSSEHDEVLQTPHSLFDQPSRFSIPTSLFTASEVLANPSGNDLLENTLRICPLPNCSQESDVGIRSDRIYDTHIPYLNVQFQRRPRSSPSSAPPNLTTFENSLHTWTGVSDYQPKSQTCERRRRQSDAAVSPLMRNKFQKKPRLIEWE