

<i>Acomyx russatus</i>	(KM_051160023.1)(XP_051015980.1)	187	A	T	G	G	C	G	T	A	T
<i>Ailuropoda melanoleuca</i>	(XM_002914558.4)(XP_002914604.1)	187	A	T	G	G	C	G	T	A	T
<i>Actus nancyanae</i>	(XM_012459007.1)(XP_012314430.1)	190	A	T	G	G	C	G	T	A	T
<i>Artibeus jamaicensis</i>	(XM_037160200.1)(XP_037016095.1)	187	A	T	G	G	C	G	C	A	T
<i>Arvicanthus amphibius</i>	(XM_034517237.1)(XP_034373128.1)	187	A	T	G	G	C	G	T	A	T
<i>Arvicola nobiles</i>	(XM_038341954.2)(XP_038197882.1)	187	A	T	G	G	C	G	T	A	T
<i>Balaenoptera acutorostrata scammoni</i>	(XM_007189088.1)(XP_007189150.1)	187	A	T	G	G	C	G	T	A	T
<i>Balaenoptera musculus</i>	(XM_036864849.1)(XP_036720744.1)	187	A	T	G	G	C	G	T	A	T
<i>Bison bison bison</i>	(XM_010833735.1)(XP_005899514.1)	193	A	T	G	G	C	G	C	A	T
<i>Bos indicus</i>	(XM_019961837.1)(XP_019817396.1)	193	A	T	G	G	C	G	C	A	T
<i>Bos taurus</i>	(NM_001034342.2)(NP_001029514.1)	193	A	T	G	G	C	G	C	A	T
<i>Bos taurus</i>	(XM_024991552.1)(XP_024847320.1)	193	A	T	G	G	C	G	C	A	T
<i>Bubalus bubalis</i>	(XM_006071286.4)(XP_006071348.3)	192	A	T	G	G	C	G	C	A	T
<i>Bubalus bubalis</i>	(XM_045163490.1)(XP_045019425.1)	204	A	T	G	G	C	G	C	A	T
<i>Callithrix jacchus c</i>	(1700)(XM_002763908.4)(XP_002763954.1)	185	A	T	G	G	C	G	T	A	T
<i>Callorhinus ursinus</i>	(XM_025881734.1)(XP_025737519.1)	187	A	T	G	G	C	G	T	A	T
<i>Camelus ferus</i>	(XM_006175952.3)(XP_006176014.1)	187	A	T	G	G	C	G	T	A	T
<i>Canis lupus dingo</i>	(XM_025459349.3)(XP_025315134.1)	187	A	T	G	G	C	G	T	A	T
<i>Capra hircus</i>	(XM_018048794.1)(XP_017904283.1)	192	A	T	G	G	C	G	C	A	T
<i>Carillo styrchia</i>	(XM_008064908.1)(XP_008063099.1)	187	A	T	G	G	C	G	T	A	T
<i>Carillo styrchia</i>	(XM_021715983.1)(XP_021571656.1)	169	A	T	G	G	C	G	T	A	T
<i>Carillo styrchia</i>	(XM_021715987.1)(XP_021571662.1)	187	A	T	G	G	C	G	T	A	T
<i>Castor canadensis</i>	(XM_020174049.1)(XP_020029638.1)	187	A	T	G	G	C	G	T	T	T
<i>Cavia porcellus inbred line 2N</i>	(XM_003470508.4)(XP_003470556.1)	187	A	T	G	G	C	G	T	A	T
<i>Carcocacus atys</i>	(XM_012031783.1)(XP_011887173.1)	189	A	T	G	G	C	G	T	A	T
<i>Caracus elaphus</i>	(XM_032880709.1)(XP_043295788.1)	191	A	T	G	G	C	G	C	A	T
<i>Chelonoidis abingdonii</i>	(XM_032779907.1)(XP_032635798.1)	191	A	T	G	G	C	T	T	T	G
<i>Chlorocebus sabaeus WHO RCB 10-87</i>	(XM_007975841.2)(XP_007974032.2)	191	A	T	G	G	C	G	T	A	T
<i>Choloepus didactylus</i>	(XM_037846455.1)(XP_037702383.1)	187	A	T	G	G	C	G	T	A	T
<i>Chrysemys picta bellii</i>	(XM_005302353.4)(XP_005302592.1)	185	A	T	G	G	C	T	T	T	G
<i>Colobus angolensis palliatus</i>	(XM_011964187.1)(XP_011819575.1)	193	A	T	G	G	C	G	T	A	T
<i>Colobus angolensis palliatus</i>	(XM_011964191.1)(XP_011819581.1)	189	A	T	G	G	C	G	T	A	T
<i>Colobus angolensis palliatus</i>	(XM_011964192.1)(XP_011819582.1)	189	A	T	G	G	C	G	T	A	T
<i>Condylura cristata</i>	(XM_004667564.2)(XP_004667570.1)	186	A	T	G	G	C	G	T	A	T
<i>Cricetulus griseus</i>	(XM_007654285.4)(XP_007652475.1)	187	A	T	G	G	C	G	T	A	T
<i>Crocodylus porosus</i>	(XM_019544960.1)(XP_019400505.1)	194	A	T	G	G	C	G	T	T	T
<i>Dasyurus novemcinctus</i>	(XM_004447835.3)(XP_004447892.1)	187	A	T	G	G	C	G	C	A	T
<i>Delphinapterus leucas</i>	(XM_022596501.1)(XP_022452209.1)	187	A	T	G	G	C	G	T	A	T
<i>Delphinapterus leucas</i>	(XM_022596503.1)(XP_022452211.1)	187	A	T	G	G	C	G	T	A	T
<i>Desmodus rotundus</i>	(XM_024579157.2)(XP_024434925.1)	187	A	T	G	G	C	G	C	A	T
<i>Dipodomys ordii</i>	(XM_013024880.1)(XP_012880334.1)	187	A	T	G	G	C	G	T	A	T
<i>Dipodomys spectabilis</i>	(XM_043698086.1)(XP_043554020.1)	187	A	T	G	G	C	G	T	A	T
<i>Elephas maximus indicus</i>	(XM_049885204.1)(XP_049741161.1)	187	A	T	G	G	C	G	T	A	T
<i>Enhydra lutris beryoni</i>	(XM_022519226.1)(XP_022374934.1)	187	A	T	G	G	C	G	T	A	T
<i>Eptesicus fuscus</i>	(XM_008144602.2)(XP_008142834.1)	187	A	T	G	G	C	G	C	A	T
<i>Erinaceus europaeus</i>	(XM_007519296.2)(XP_007519358.1)	187	A	T	G	G	C	G	T	A	T
<i>Felis catus</i>	(XM_003989275.6)(XP_003989324.2)	187	A	T	G	G	C	G	T	A	T
<i>Fukomys damarensis</i>	(XM_010612684.3)(XP_010610986.1)	187	A	T	G	G	C	G	T	A	T
<i>Galeomys variegatus</i>	(XM_008583405.1)(XP_008581627.1)	187	A	T	G	G	C	G	C	A	T
<i>Galvialis gangeticus</i>	(XM_019515161.1)(XP_019370706.1)	194	A	T	G	G	C	T	G	T	T
<i>Globicephala melas</i>	(XM_030855909.1)(XP_030711769.1)	187	A	T	G	G	C	G	T	A	T
<i>Gopherus evgodoni</i>	(XM_030546678.1)(XP_030402538.1)	191	A	T	G	G	C	T	T	T	G
<i>Gopherus flavomarginatus</i>	(XM_050917573.1)(XP_050773530.1)	191	A	T	G	G	C	T	T	T	G
<i>Gorilla gorilla gorilla</i>	(XM_019018301.2)(XP_018873846.1)	187	A	T	G	G	C	G	T	A	T
<i>Gracilinanus agilis</i>	(XM_044679998.1)(XP_044535933.1)	192	A	T	G	G	C	G	T	T	C
<i>Gramomys sardaster</i>	(XM_028789946.1)(XP_028645779.1)	187	A	T	G	G	C	G	T	A	T
<i>Halichoerus grypus</i>	(XM_036078587.1)(XP_035934480.1)	187	A	T	G	G	C	G	T	A	T
<i>Heterocephalus glaber</i>	(XM_004845567.3)(XP_004845624.1)	187	A	T	G	G	C	G	T	A	T
<i>Hippoboscids amiger</i>	(XM_019660561.1)(XP_019516106.1)	188	A	T	G	G	C	G	C	A	T
<i>Homo sapiens</i>	(NM_001675.4)(NP_001666.2)	789	A	T	G	G	C	G	T	A	T
<i>Homo sapiens</i>	(NM_001675.4)(NP_877962.1)	789	A	T	G	G	C	G	T	A	T
<i>Hyena hyena</i>	(XM_039237441.1)(XP_039093372.1)	187	A	T	G	G	C	G	T	A	T
<i>Hylobates moloch</i>	(XM_032138402.2)(XP_031994293.1)	187	A	T	G	G	C	G	T	A	T
<i>Hylobates moloch</i>	(XM_032754577.1)(XP_032610468.1)	187	A	T	G	G	C	G	T	A	T
<i>Jaculus jaculus</i>	(XM_004650329.3)(XP_004650386.2)	187	A	T	G	G	C	G	T	A	T
<i>Lacerta agilis</i>	(XM_033161810.1)(XP_033017701.1)	192	A	T	G	G	C	A	T	T	G
<i>Lagenorhynchus obliquidens</i>	(XM_027107709.1)(XP_026963510.1)	187	A	T	G	G	C	G	T	A	T
<i>Lemur catta</i>	(XM_045554868.1)(XP_045410824.1)	187	A	T	G	G	C	G	T	A	C
<i>Leopardus geoffroyi</i>	(XM_045465892.1)(XP_025782824.1)	187	A	T	G	G	C	G	T	A	T
<i>Lipotes vexillifer</i>	(XM_007453996.1)(XP_007454058.1)	187	A	T	G	G	C	G	T	A	T
<i>Lontra canadensis</i>	(XM_032882961.1)(XP_032738852.1)	187	A	T	G	G	C	G	T	A	T
<i>Loxodonta africana</i>	(XM_003419752.3)(XP_003419800.1)	187	A	T	G	G	C	G	T	A	T
<i>Loxodonta africana</i>	(XM_023559906.1)(XP_023415674.1)	187	A	T	G	G	C	G	T	A	T
<i>Lutra lutra</i>	(XM_047740222.1)(XP_047596178.1)	187	A	T	G	G	C	G	T	A	T
<i>Lynx canadensis</i>	(XM_030320692.1)(XP_030176552.1)	188	A	T	G	G	C	G	T	A	T
<i>Macaca thibetana thibetana</i>	(XM_050806337.1)(XP_050662294.1)	189	A	T	G	G	C	G	T	A	T
<i>Mandrillus leucophaeus</i>	(XM_011978825.1)(XP_011834212.1)	169	A	T	G	G	C	G	T	A	T
<i>Mandrillus leucophaeus</i>	(XM_011978827.1)(XP_011834217.1)	190	A	T	G	G	C	G	T	A	T
<i>Mandrillus leucophaeus</i>	(XM_011978828.1)(XP_011834218.1)	190	A	T	G	G	C	G	T	A	T
<i>Manis javanica</i>	(XM_017660754.2)(XP_017516243.2)	186	A	T	G	G	C	G	T	A	C
<i>Manis pentadactyla</i>	(XM_036891495.1)(XP_036747390.1)	186	A	T	G	G	C	G	T	A	T
<i>Marmota flaviventris</i>	(XM_029729052.1)(XP_015357381.1)	186	A	T	G	G	C	G	T	A	T
<i>Marmota monax</i>	(XM_046429257.1)(XP_026261743.1)	186	A	T	G	G	C	G	T	A	T
<i>Mastomys coucha</i>	(XM_031349752.1)(XP_031205612.1)	187	A	T	G	G	C	G	T	A	T
<i>Mausomys musica</i>	(XM_044989961.1)(XP_044845804.1)	191	A	T	G	G	C	T	T	C	G
<i>Mausomys reevesii</i>	(XM_039497080.1)(XP_039353014.1)	191	A	T	G	G	C	T	C	C	G
<i>Meles meles</i>	(XM_046011436.1)(XP_045867392.1)	187	A	T	G	G	C	G	T	A	T
<i>Meriones unguiculatus 343</i>	(XM_021462136.1)(XP_021517811.1)	187	A	T	G	G	C	G	T	A	T
<i>Mesocricetus auratus</i>	(XM_021225391.2)(XP_021081050.1)	190	A	T	G	G	C	G	T	A	T
<i>Microcebus murinus</i>	(XM_012741739.1)(XP_012597193.1)	187	A	T	G	G	C	G	T	A	T
<i>Microtus fortis</i>	(XM_050165585.1)(XP_050021542.1)	187	A	T	G	G	C	G	T	A	T
<i>Microtus ochrogaster</i>	(XM_005354177.2)(XP_005354234.1)	187	A	T	G	G	C	G	T	A	T
<i>Microtus oregoni</i>	(XM_041671741.1)(XP_041527675.1)	187	A	T	G	G	C	G	T	A	T
<i>Miniopterus natalensis</i>	(XM_016205299.1)(XP_016060785.1)	187	A	T	G	G	C	G	C	A	T
<i>Mircounga angustirostris</i>	(XM_045872490.1)(XP_045728445.1)	351	A	T	G	G	C	G	T	A	T
<i>Mircounga leonina</i>	(XM_034987469.1)(XP_034843360.1)	187	A	T	G	G	C	G	T	A	T
<i>Molossus molossus</i>	(XM_036251238.1)(XP_036107131.1)	186	A	T	G	G	C	G	C	A	T
<i>Monodon monoceros</i>	(XM_029205038.1)(XP_029060871.1)	187	A	T	G	G	C	G	T	A	T
<i>Mus caroli</i>	(XM_021183997.2)(XP_021039656.1)	187	A	T	G	G	C	G	T	A	T
<i>Mus musculus C57BL/6J</i>	(NM_001287180.1)(NP_001274109.1)	187	A	T	G	G	C	G	T	A	T
<i>Mus pahari</i>	(XM_021216450.1)(XP_021072109.1)	187	A	T	G	G	C	G	T	A	T
<i>Mustela erminea</i>	(XM_032346219.1)(XP_032202110.1)	186	A	T	G	G	C	G	T	A	T
<i>Mustela putorius furo</i>	(XM_004743292.3)(XP_004743349.2)	187	A	T	G	G	C	G	T	A	T
<i>Myodes glareolus</i>	(XM_048454739.1)(XP_048310696.1)	187	A	T	G	G	C	G	T	A	T
<i>Myotis brandtii</i>	(XM_005871383.2)(XP_005871445.2)	187	A	T	G	G	C	G	C	A	C
<i>Myotis davidii</i>	(XM_006775983.2)(XP_006776046.1)	187	A	T	G	G	C	G	C	A	C
<i>Myotis lucifugus</i>	(XM_008105997.1)(XP_008100033.2)	187	A	T	G	G	C	G	C	A	C
<i>Myotis myotis</i>	(XM_036296519.1)(XP_036153412.1)	187	A	T	G	G	C	G	C	A	C
<i>Nannopalax gilli</i>	(XM_008851219.3)(XP_008849441.1)	187	A	T	G	G	C	G	T	A	T
<i>Nesopale vixon</i>	(XM_044227901.1)(XP_044083836.1)	187	A	T	G	G	C	G	T	A	T
<i>Neophocaena asiatorientalis asiatorientalis</i>	(XM_024737649.1)(XP_024593417.1)	187	A	T	G	G	C	G	T	A	T
<i>Nomascus leucogenys</i>	(XM_003264776.4)(XP_003264824.2)	187	A	T	G	G	C	G	T	A	T
<i>Ochotona curzoni</i>	(XM_040986274.1)(XP_040842208.1)	189	A	T	G	G	C	G	T	A	T
<i>Octodon degus</i>	(XM_004634638.3)(XP_004634695.1)	187	A	T	G	G	C	G	T	A	T
<i>Odobenus rosmarus divergens</i>	(XM_004397443.1)(XP_004397500.1)	187	A	T	G	G	C	G	T	A	T
<i>Odocoileus virginianus texanus</i>	(XM_030881843.1)(XP_020737502.1)	191	A	T	G	G	C	G	C	A	T
<i>Oryzomys torridus</i>	(XM_038207911.1)(XP_038063804.1)	187	A	T	G	G	C	G	T	A	T
<i>Oryzomys orca</i>	(XM_004279504.4)(XP_004279552.1)	187	A	T	G	G	C	G	T	A	