

CyP-157 (nuclear membrane)

(1)	NP_005376	NK-tumor recognition protein isoform a [Homo sapiens].
(2)	XP_014646452	PREDICTED: NK-tumor recognition protein isoform X5 [Ceratotherium simum simum]
(3)	XP_017657797	PREDICTED: NK-tumor recognition protein isoform X5 [Nannospalax galili].
(4)	XP_012885690	PREDICTED: NK-tumor recognition protein [Dipodomys ordii].
(5)	XP_008530969	PREDICTED: NK-tumor recognition protein isoform X8 [Equus przewalskii].
(6)	XP_015423871	PREDICTED: NK-tumor recognition protein isoform X7 [Myotis davidii].
(7)	XP_015091833	PREDICTED: NK-tumor recognition protein isoform X5 [Vicugna pacos].
(8)	XP_010973060	PREDICTED: NK-tumor recognition protein isoform X1 [Camelus dromedarius].
(9)	XP_019583096	PREDICTED: NK-tumor recognition protein isoform X5 [Rhinolophus sinicus].
(10)	XP_011231111	PREDICTED: NK-tumor recognition protein isoform X3 [Ailuropoda melanoleuca].
(11)	XP_014646457	PREDICTED: NK-tumor recognition protein isoform X6 [Ceratotherium simum simum]
(12)	XP_023988069	PREDICTED: NK-tumor recognition protein isoform X8 [Physeter catodon].
(13)	XP_008530970	PREDICTED: NK-tumor recognition protein isoform X9 [Equus przewalskii].
(14)	XP_017497119	PREDICTED: NK-tumor recognition protein isoform X7 [Manis javanica].
(15)	XP_021503072	NK-tumor recognition protein isoform X11 [Meriones unguiculatus].
(16)	XP_021503071	NK-tumor recognition protein isoform X10 [Meriones unguiculatus].
(17)	XP_020041828	NK-tumor recognition protein isoform X2 [Castor canadensis].
(18)	XP_021503070	NK-tumor recognition protein isoform X9 [Meriones unguiculatus].
(19)	XP_012590780	PREDICTED: NK-tumor recognition protein isoform X2 [Condylura cristata].
(20)	XP_019274390	PREDICTED: NK-tumor recognition protein isoform X5 [Panthera pardus].
(21)	XP_019489071	PREDICTED: NK-tumor recognition protein isoform X2 [Hipposideros armiger].
(22)	XP_019489063	PREDICTED: NK-tumor recognition protein isoform X1 [Hipposideros armiger].
(23)	XP_010588206	NK-tumor recognition protein isoform X5 [Loxodonta africana].
(24)	XP_023403600	NK-tumor recognition protein isoform X4 [Loxodonta africana].
(25)	XP_009982730	PREDICTED: NK-tumor recognition protein-like, partial [Tauraco erythrolophus]
(26)	XP_019839655	PREDICTED: NK-tumor recognition protein, partial [Bos indicus].
(27)	XP_006512034	PREDICTED: NK-tumor recognition protein isoform X1 [Mus musculus].
(28)	XP_024100264	NK-tumor recognition protein isoform X5 [Pongo abelii].
(29)	XP_019666422	NK-tumor recognition protein isoform X3 [Felis catus].
(30)	XP_008530962	PREDICTED: NK-tumor recognition protein isoform X1 [Equus przewalskii].
(31)	XP_008530967	PREDICTED: NK-tumor recognition protein isoform X6 [Equus przewalskii].
(32)	XP_010944204	PREDICTED: NK-tumor recognition protein isoform X2 [Camelus bactrianus].
(33)	XP_015091830	PREDICTED: NK-tumor recognition protein isoform X3 [Vicugna pacos].
(34)	XP_014411884	PREDICTED: NK-tumor recognition protein isoform X2 [Camelus ferus].
(35)	XP_010944201	PREDICTED: NK-tumor recognition protein isoform X1 [Camelus bactrianus].
(36)	XP_009443554	PREDICTED: NK-tumor recognition protein isoform X4 [Pan troglodytes].
(37)	XP_021241242	NK-tumor recognition protein isoform X6 [Numida meleagris].
(38)	XP_020927360	NK-tumor recognition protein isoform X5 [Sus scrofa].
(39)	XP_004581770	PREDICTED: NK-tumor recognition protein [Ochotona princeps].
(40)	XP_005669469	NK-tumor recognition protein isoform X4 [Sus scrofa].

(41) XP_009443555 PREDICTED: NK-tumor recognition protein isoform X5 [Pan troglodytes].

(42) XP_005669468 NK-tumor recognition protein isoform X3 [Sus scrofa].

(43) XP_008708042 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Ursus maritimus

(44) AAA37500 cyclophilin-related protein [Mus musculus domesticus].

(45) XP_004676331 PREDICTED: NK-tumor recognition protein isoform X1 [Condylura cristata].

(46) XP_006748020 PREDICTED: NK-tumor recognition protein [Leptonychotes weddellii].

(47) XP_006770577 PREDICTED: NK-tumor recognition protein isoform X4 [Myotis davidii].

(48) XP_019583095 PREDICTED: NK-tumor recognition protein isoform X4 [Rhinolophus sinicus].

(49) XP_015423867 PREDICTED: NK-tumor recognition protein isoform X3 [Myotis davidii].

(50) XP_005383594 PREDICTED: NK-tumor recognition protein isoform X1 [Chinchilla lanigera].

(51) XP_019583089 PREDICTED: NK-tumor recognition protein isoform X1 [Rhinolophus sinicus].

(52) XP_014445953 PREDICTED: NK-tumor recognition protein [Tupaia chinensis].

(53) XP_005891140 PREDICTED: NK-tumor recognition protein [Bos mutus].

(54) XP_019489104 PREDICTED: NK-tumor recognition protein isoform X4 [Hipposideros armiger].

(55) XP_012004520 PREDICTED: NK-tumor recognition protein isoform X2 [Ovis aries musimon].

(56) XP_006051863 PREDICTED: NK-tumor recognition protein isoform X4 [Bubalus bubalis].

(57) XP_005954297 PREDICTED: NK-tumor recognition protein [Pantholops hodgsonii].

(58) XP_005695639 PREDICTED: NK-tumor recognition protein isoform X2 [Capra hircus].

(59) XP_011954828 PREDICTED: NK-tumor recognition protein isoform X2 [Ovis aries].

(60) XP_003992255 NK-tumor recognition protein isoform X2 [Felis catus].

(61) XP_002702773 PREDICTED: NK-tumor recognition protein isoform X2 [Bos taurus].

(62) XP_019666421 NK-tumor recognition protein isoform X1 [Felis catus].

(63) XP_019489077 PREDICTED: NK-tumor recognition protein isoform X3 [Hipposideros armiger].

(64) XP_012004518 PREDICTED: NK-tumor recognition protein isoform X1 [Ovis aries musimon].

(65) XP_011954826 PREDICTED: NK-tumor recognition protein isoform X1 [Ovis aries].

(66) XP_006051860 PREDICTED: NK-tumor recognition protein isoform X1 [Bubalus bubalis].

(67) XP_005695638 PREDICTED: NK-tumor recognition protein isoform X1 [Capra hircus].

(68) XP_005196454 PREDICTED: NK-tumor recognition protein isoform X1 [Bos taurus].

(69) XP_851976 NK-tumor recognition protein isoform X2 [Canis lupus familiaris].

(70) XP_012520957 PREDICTED: NK-tumor recognition protein [Propithecus coquereli].

(71) XP_005634360 NK-tumor recognition protein isoform X1 [Propithecus coquereli].

(72) XP_003132182 NK-tumor recognition protein isoform X2 [Canis lupus familiaris].

(73) XP_020139644 NK-tumor recognition protein isoform X2 [Sus scrofa].

(74) XP_014715584 NK-tumor recognition protein isoform X3 [Microcebus murinus].

(75) XP_007193513 PREDICTED: NK-tumor recognition protein isoform X3 [Eguus asinus].

(76) XP_005669463 PREDICTED: NK-tumor recognition protein isoform X4 [Balaenoptera acutorostrat

(77) XP_004419619 NK-tumor recognition protein isoform X1 [Sus scrofa].

(78) XP_003363180 PREDICTED: NK-tumor recognition protein isoform X3 [Ceratotherium simum simum

(79) XP_014986734 NK-tumor recognition protein isoform X6 [Eguus caballus].

(80) XP_014715581 PREDICTED: NK-tumor recognition protein isoform X3 [Macaca mulatta].

(81) XP_014646446 PREDICTED: NK-tumor recognition protein isoform X1 [Eguus asinus].

(82) XP_006893048 PREDICTED: NK-tumor recognition protein isoform X2 [Ceratotherium simum simum

PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Elephantulus ed

(83)	XP_012625718	NK-tumor recognition protein isoform X8 [Microcebus murinus].
(84)	XP_010973061	PREDICTED: NK-tumor recognition protein isoform X2 [Camelus dromedarius].
(85)	XP_010944206	PREDICTED: NK-tumor recognition protein isoform X3 [Camelus bactrianus].
(86)	XP_007193512	PREDICTED: NK-tumor recognition protein isoform X3 [Balaenoptera acutorostrat
(87)	XP_015091829	PREDICTED: NK-tumor recognition protein isoform X1 [Vicugna pacos].
(88)	XP_014411882	PREDICTED: NK-tumor recognition protein isoform X1 [Camelus ferus].
(89)	XP_006770574	PREDICTED: NK-tumor recognition protein isoform X2 [Myotis davidii].
(90)	XP_006770573	PREDICTED: NK-tumor recognition protein isoform X1 [Myotis davidii].
(91)	XP_003809334	PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Pan paniscus].
(92)	ELK25111	NK-tumor recognition protein [Myotis davidii].
(93)	XP_023087260	NK-tumor recognition protein isoform X3 [Ptilocolobus tephrosceles].
(94)	XP_005546833	PREDICTED: NK-tumor recognition protein isoform X2 [Macaca fascicularis].
(95)	XP_008258471	PREDICTED: NK-tumor recognition protein isoform X3 [Oryctolagus cuniculus].
(96)	XP_008258470	PREDICTED: NK-tumor recognition protein isoform X2 [Oryctolagus cuniculus].
(97)	XP_004708608	PREDICTED: NK-tumor recognition protein [Echinops telfairi].
(98)	XP_003309783	PREDICTED: NK-tumor recognition protein isoform X1 [Pan troglodytes].
(99)	XP_009443557	PREDICTED: NK-tumor recognition protein isoform X6 [Pan troglodytes].
(100)	XP_011889503	PREDICTED: NK-tumor recognition protein isoform X7 [Cercopithecus atys].
(101)	XP_019274386	PREDICTED: NK-tumor recognition protein isoform X3 [Panthera pardus].
(102)	XP_015392541	PREDICTED: NK-tumor recognition protein isoform X3 [Panthera tigris altaica].
(103)	XP_021573498	NK-tumor recognition protein [Carrito syrichta].
(104)	XP_017396461	PREDICTED: NK-tumor recognition protein isoform X4 [Cebus capucinus imitator]
(105)	XP_005546834	PREDICTED: NK-tumor recognition protein isoform X3 [Macaca fascicularis].
(106)	XP_014986732	PREDICTED: NK-tumor recognition protein isoform X1 [Macaca mulatta].
(107)	XP_018879079	PREDICTED: NK-tumor recognition protein isoform X3 [Gorilla gorilla gorilla].
(108)	XP_014986735	PREDICTED: NK-tumor recognition protein isoform X4 [Macaca mulatta].
(109)	XP_009443553	PREDICTED: NK-tumor recognition protein isoform X3 [Pan troglodytes].
(110)	XP_016861963	PREDICTED: NK-tumor recognition protein isoform X3 [Homo sapiens].
(111)	XP_011839703	PREDICTED: NK-tumor recognition protein [Mandrillus leucophaeus].
(112)	XP_006713234	PREDICTED: NK-tumor recognition protein isoform X2 [Homo sapiens].
(113)	XP_017396460	PREDICTED: NK-tumor recognition protein isoform X3 [Cebus capucinus imitator]
(114)	XP_018879080	PREDICTED: NK-tumor recognition protein isoform X4 [Gorilla gorilla gorilla].
(115)	XP_010372621	PREDICTED: NK-tumor recognition protein isoform X3 [Rhinopithecus roxellana].
(116)	XP_007981992	PREDICTED: NK-tumor recognition protein isoform X3 [Chlorocebus sabaeus].
(117)	XP_009199351	NK-tumor recognition protein isoform X2 [Papio anubis].
(118)	PNJ74565	NKTR isoform 5 [Pongo abelii].
(119)	XP_023087259	NK-tumor recognition protein isoform X2 [Ptilocolobus tephrosceles].
(120)	XP_009237437	NK-tumor recognition protein isoform X3 [Pongo abelii].
(121)	XP_023087256	NK-tumor recognition protein isoform X1 [Ptilocolobus tephrosceles].
(122)	XP_010372620	PREDICTED: NK-tumor recognition protein isoform X2 [Rhinopithecus roxellana].
(123)	XP_004414069	PREDICTED: NK-tumor recognition protein isoform X1 [Odobenus rosmarus diverge
(124)	XP_011231109	PREDICTED: NK-tumor recognition protein isoform X2 [Ailuropoda melanoleuca].

(125) XP_015392540 PREDICTED: NK-tumor recognition protein isoform X2 [Panthera tigris altaica].
 (126) XP_011231110 PREDICTED: NK-tumor recognition protein isoform X1 [Ailuropoda melanoleuca].
 (127) XP_015392538 PREDICTED: NK-tumor recognition protein isoform X1 [Panthera tigris altaica].
 (128) XP_004754311 PREDICTED: NK-tumor recognition protein isoform X1 [Mustela putorius furo].
 (129) XP_011806342 PREDICTED: NK-tumor recognition protein isoform X1 [Macaca fascicularis].
 (130) XP_005546832 PREDICTED: NK-tumor recognition protein isoform X4 [Macaca fascicularis].
 (131) XP_005546835 PREDICTED: NK-tumor recognition protein isoform X4 [Pteropus vampyrus].
 (132) XP_023384831 PREDICTED: NK-tumor recognition protein isoform X3 [Pteropus alecto].
 (133) XP_015447191 PREDICTED: NK-tumor recognition protein [Chrysochloris asiatica].
 (134) XP_006868826 NK-tumor recognition protein isoform X4 [Myotis lucifugus].
 (135) XP_006102363 PREDICTED: NK-tumor recognition protein isoform X4 [Myotis brandtii].
 (136) XP_005860445 PREDICTED: NK-tumor recognition protein isoform X2 [Panthera pardus].
 (137) XP_019274385 NK-tumor recognition protein isoform X3 [Myotis lucifugus].
 (138) XP_014323127 PREDICTED: NK-tumor recognition protein isoform X3 [Myotis brandtii].
 (139) XP_005860444 PREDICTED: NK-tumor recognition protein isoform X4 [Physeter catodon].
 (140) XP_023988067 PREDICTED: NK-tumor recognition protein isoform X1 [Panthera pardus].
 (141) XP_019274384 PREDICTED: NK-tumor recognition protein isoform X2 [Cebus capucinus imitator].
 (142) XP_017396459 PREDICTED: NK-tumor recognition protein [Eptesicus fuscus].
 (143) XP_008152845 NK-tumor recognition protein isoform c [Homo sapiens].
 (144) NP_001336053 NK-tumor recognition protein isoform X3 [Physeter catodon].
 (145) XP_007106821 PREDICTED: NK-tumor recognition protein isoform X2 [Gorilla gorilla gorilla].
 (146) XP_018879078 PREDICTED: NK-tumor recognition protein isoform X1 [Cebus capucinus imitator].
 (147) XP_017396458 NK-tumor recognition protein isoform X7 [Aotus nancymae].
 (148) XP_012315533 PREDICTED: NK-tumor recognition protein isoform X2 [Chlorocebus sabaeus].
 (149) XP_007981991 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Nomascus leucog].
 (150) XP_003256959 PREDICTED: NK-tumor recognition protein isoform X3 [Callithrix jacchus].
 (151) XP_003735136 PREDICTED: NK-tumor recognition protein isoform X4 [Tursiops truncatus].
 (152) XP_019802415 PREDICTED: NK-tumor recognition protein isoform X1 [Gorilla gorilla gorilla].
 (153) XP_018879076 PREDICTED: NK-tumor recognition protein isoform X6 [Aotus nancymae].
 (154) XP_012315532 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Macaca nemestrina].
 (155) XP_011737181 PREDICTED: NK-tumor recognition protein isoform X6 [Cercopithecus atys].
 (156) XP_011889502 PREDICTED: NK-tumor recognition protein isoform X1 [Rhinopithecus roxellana].
 (157) XP_010372619 PREDICTED: NK-tumor recognition protein isoform X1 [Chlorocebus sabaeus].
 (158) XP_007981990 PREDICTED: NK-tumor recognition protein [Orcinus orca].
 (159) XP_004277919 NK-tumor recognition protein isoform X1 [Papio anubis].
 (160) XP_003894654 PREDICTED: NK-tumor recognition protein isoform X1 [Tursiops truncatus].
 (161) XP_019802412 NK-tumor recognition protein isoform X3 [Papio anubis].
 (162) XP_017811031 PREDICTED: NK-tumor recognition protein isoform X8 [Callithrix jacchus].
 (163) XP_008982345 NK-tumor recognition protein isoform X2 [Cavia porcellus].
 (164) XP_003477052 NK-tumor recognition protein isoform X1 [Cavia porcellus].
 (165) XP_013015643 PREDICTED: NK-tumor recognition protein isoform X3 [Monodelphis domestica].
 (166) XP_007499863

(167)	XP_023581750	NK-tumor recognition protein isoform X1	[Trichechus manatus latirostris].
(168)	XP_002813940	NK-tumor recognition protein isoform X2	[Pongo abelii].
(169)	XP_014390380	PREDICTED: NK-tumor recognition protein	isoform X2 [Myotis brandtii].
(170)	XP_014323126	NK-tumor recognition protein isoform X2	[Myotis lucifugus].
(171)	XP_024100262	NK-tumor recognition protein isoform X1	[Pongo abelii].
(172)	XP_022409524	NK-tumor recognition protein isoform X4	[Delphinapterus leucas].
(173)	XP_022409523	NK-tumor recognition protein isoform X3	[Delphinapterus leucas].
(174)	XP_019802414	PREDICTED: NK-tumor recognition protein	isoform X3 [Tursiops truncatus].
(175)	XP_021062318	NK-tumor recognition protein isoform X1	[Mus pahari].
(176)	XP_014390377	PREDICTED: NK-tumor recognition protein	isoform X1 [Myotis brandtii].
(177)	XP_014323123	NK-tumor recognition protein isoform X1	[Myotis lucifugus].
(178)	XP_011889501	PREDICTED: NK-tumor recognition protein	isoform X5 [Cercopithecus atys].
(179)	XP_015344917	PREDICTED: NK-tumor recognition protein	isoform X3 [Marmota marmota marmota].
(180)	XP_011889500	PREDICTED: NK-tumor recognition protein	isoform X4 [Cercopithecus atys].
(181)	XP_016018800	PREDICTED: NK-tumor recognition protein	isoform X6 [Rousettus aegyptiacus].
(182)	XP_019802413	PREDICTED: NK-tumor recognition protein	isoform X2 [Tursiops truncatus].
(183)	XP_023581752	NK-tumor recognition protein isoform X2	[Trichechus manatus latirostris].
(184)	XP_008847679	PREDICTED: NK-tumor recognition protein	isoform X3 [Nannospalax galili].
(185)	XP_016018799	PREDICTED: NK-tumor recognition protein	isoform X5 [Rousettus aegyptiacus].
(186)	XP_016018798	PREDICTED: NK-tumor recognition protein	isoform X4 [Rousettus aegyptiacus].
(187)	XP_017497112	PREDICTED: NK-tumor recognition protein	isoform X3 [Manis javanica].
(188)	XP_023371677	NK-tumor recognition protein isoform X3	[Oryzomys garrattii].
(189)	XP_007947878	PREDICTED: NK-tumor recognition protein	[Oryzomys afer afer].
(190)	XP_007445750	PREDICTED: NK-tumor recognition protein	[Lipotes vexillifer].
(191)	XP_011889497	PREDICTED: NK-tumor recognition protein	isoform X1 [Cercopithecus atys].
(192)	XP_020854834	NK-tumor recognition protein isoform X2	[Phascogaleos cinereus].
(193)	XP_012315531	NK-tumor recognition protein isoform X5	[Aotus nancymae].
(194)	XP_020854833	NK-tumor recognition protein isoform X1	[Phascogaleos cinereus].
(195)	XP_012315530	NK-tumor recognition protein isoform X4	[Aotus nancymae].
(196)	XP_022409521	NK-tumor recognition protein isoform X1	[Delphinapterus leucas].
(197)	XP_023384830	NK-tumor recognition protein isoform X3	[Pteropus vampyrus].
(198)	XP_020041827	NK-tumor recognition protein isoform X1	[Castor canadensis].
(199)	XP_015344916	PREDICTED: NK-tumor recognition protein	isoform X2 [Marmota marmota marmota].
(200)	XP_008847678	PREDICTED: NK-tumor recognition protein	isoform X2 [Nannospalax galili].
(201)	XP_015344914	PREDICTED: NK-tumor recognition protein	isoform X1 [Marmota marmota marmota].
(202)	XP_008847677	PREDICTED: NK-tumor recognition protein	isoform X1 [Nannospalax galili].
(203)	XP_005337989	NK-tumor recognition protein isoform X4	[Ictidomys tridecemlineatus].
(204)	XP_021590709	NK-tumor recognition protein isoform X3	[Ictidomys tridecemlineatus].
(205)	XP_022409522	NK-tumor recognition protein isoform X2	[Delphinapterus leucas].
(206)	XP_021590708	NK-tumor recognition protein isoform X2	[Ictidomys tridecemlineatus].
(207)	XP_021027182	NK-tumor recognition protein isoform X3	[Mus caroli].
(208)	XP_006914886	PREDICTED: NK-tumor recognition protein	isoform X2 [Pteropus alecto].

(209) XP_011355685 NK-tumor recognition protein isoform X2 [Pteropus vampyrus].
 (210) XP_023384828 NK-tumor recognition protein isoform X1 [Pteropus vampyrus].
 (211) XP_006914885 PREDICTED: NK-tumor recognition protein isoform X1 [Pteropus alecto].
 (212) XP_012663507 NK-tumor recognition protein isoform X2 [Otolemur garnettii].
 (213) XP_012663506 NK-tumor recognition protein isoform X1 [Otolemur garnettii].
 (214) XP_017497113 PREDICTED: NK-tumor recognition protein isoform X4 [Manis javanica].
 (215) XP_016051563 PREDICTED: NK-tumor recognition protein isoform X1 [Miniopterus natalensis].
 (216) XP_017497111 PREDICTED: NK-tumor recognition protein isoform X2 [Manis javanica].
 (217) XP_017497110 PREDICTED: NK-tumor recognition protein isoform X1 [Manis javanica].
 (218) XP_012315529 NK-tumor recognition protein isoform X2 [Aotus nancymae].
 (219) XP_020728074 NK-tumor recognition protein isoform X2 [Odocoileus virginianus texanus].
 (220) XP_012315528 NK-tumor recognition protein isoform X1 [Aotus nancymae].
 (221) XP_020728073 NK-tumor recognition protein isoform X1 [Odocoileus virginianus texanus].
 (222) XP_021062319 NK-tumor recognition protein isoform X2 [Mus pahari].
 (223) XP_021027181 NK-tumor recognition protein isoform X2 [Mus caroli].
 (224) XP_021027180 NK-tumor recognition protein isoform X1 [Mus caroli].
 (225) XP_004835151 NK-tumor recognition protein isoform X2 [Heterocephalus glaber].
 (226) XP_012928271 NK-tumor recognition protein isoform X1 [Heterocephalus glaber].
 (227) XP_021590705 NK-tumor recognition protein isoform X1 [Ictidomys tridecemlineatus].
 (228) XP_011241241 PREDICTED: NK-tumor recognition protein isoform X2 [Mus musculus].
 (229) NP_035048 NK-tumor recognition protein [Mus musculus].
 (230) XP_017168694 PREDICTED: NK-tumor recognition protein isoform X4 [Mus musculus].
 (231) XP_005348185 PREDICTED: NK-tumor recognition protein isoform X1 [Microtus ochrogaster].
 (232) XP_005082370 NK-tumor recognition protein [Mesocricetus auratus].
 (233) XP_021503066 NK-tumor recognition protein isoform X5 [Meriones unguiculatus].
 (234) XP_021503065 NK-tumor recognition protein isoform X4 [Meriones unguiculatus].
 (235) XP_021503062 NK-tumor recognition protein isoform X1 [Meriones unguiculatus].
 (236) XP_021503063 NK-tumor recognition protein isoform X2 [Meriones unguiculatus].
 (237) XP_008568057 PREDICTED: NK-tumor recognition protein isoform X2 [Galeopterus variegatus].
 (238) XP_008568056 PREDICTED: NK-tumor recognition protein isoform X1 [Galeopterus variegatus].
 (239) XP_006120664 PREDICTED: NK-tumor recognition protein isoform X3 [Pelodiscus sinensis].
 (240) XP_007055629 PREDICTED: NK-tumor recognition protein [Chelonia mydas].
 (241) XP_006120661 PREDICTED: NK-tumor recognition protein isoform X1 [Pelodiscus sinensis].
 (242) XP_006120659 PREDICTED: NK-tumor recognition protein isoform X5 [Pelodiscus sinensis].
 (243) XP_007106819 NK-tumor recognition protein isoform X1 [Physeter catodon].
 (244) XP_015708506 PREDICTED: NK-tumor recognition protein isoform X1 [Coturnix japonica].
 (245) XP_009682494 PREDICTED: NK-tumor recognition protein isoform X4 [Struthio camelus australi].
 (246) XP_009682493 PREDICTED: NK-tumor recognition protein isoform X3 [Struthio camelus australi].
 (247) XP_009682492 PREDICTED: NK-tumor recognition protein isoform X2 [Struthio camelus australi].
 (248) XP_009682491 PREDICTED: NK-tumor recognition protein isoform X1 [Struthio camelus australi].
 (249) XP_019471734 PREDICTED: NK-tumor recognition protein isoform X5 [Meleagris gallopavo].
 (250) XP_010710549 PREDICTED: NK-tumor recognition protein isoform X2 [Meleagris gallopavo].

(251)	XP_010710548	PREDICTED: NK-tumor recognition protein isoform X1 [Meleagris gallopavo].
(252)	XP_015136632	PREDICTED: NK-tumor recognition protein isoform X7 [Gallus gallus].
(253)	XP_004939132	PREDICTED: NK-tumor recognition protein isoform X2 [Gallus gallus].
(254)	XP_004939131	PREDICTED: NK-tumor recognition protein isoform X1 [Gallus gallus].
(255)	XP_013795593	PREDICTED: NK-tumor recognition protein [Apteryx australis mantelli].
(256)	XP_019363610	PREDICTED: NK-tumor recognition protein isoform X1 [Gavialis gangeticus].
(257)	XP_014376468	PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Alligator sinen
(258)	XP_007659513	PREDICTED: NK-tumor recognition protein isoform X1 [Ornithorhynchus anatinus]
(259)	XP_021241246	NK-tumor recognition protein isoform X9 [Numida meleagris].
(260)	XP_021241236	NK-tumor recognition protein isoform X2 [Numida meleagris].
(261)	XP_021241235	NK-tumor recognition protein isoform X1 [Numida meleagris].
(262)	XP_017731869	PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Rhinopithecus b
(263)	XP_012426793	PREDICTED: NK-tumor recognition protein [Taeniopygia guttata].
(264)	XP_017944741	PREDICTED: NK-tumor recognition protein isoform X6 [Manacus vitellinus].
(265)	XP_017944740	PREDICTED: NK-tumor recognition protein isoform X5 [Manacus vitellinus].
(266)	XP_010393085	NK-tumor recognition protein isoform X6 [Corvus cornix cornix].
(267)	XP_017685518	PREDICTED: NK-tumor recognition protein isoform X5 [Lepidothrix coronata].
(268)	XP_017602246	PREDICTED: NK-tumor recognition protein isoform X6 [Corvus brachyrhynchos].
(269)	XP_016151723	PREDICTED: NK-tumor recognition protein isoform X4 [Ficedula albicollis].
(270)	XP_019138709	NK-tumor recognition protein isoform X5 [Corvus cornix cornix].
(271)	XP_017685517	PREDICTED: NK-tumor recognition protein isoform X4 [Lepidothrix coronata].
(272)	XP_017602245	PREDICTED: NK-tumor recognition protein isoform X5 [Corvus brachyrhynchos].
(273)	XP_005040539	PREDICTED: NK-tumor recognition protein isoform X3 [Ficedula albicollis].
(274)	XP_005040538	PREDICTED: NK-tumor recognition protein isoform X2 [Ficedula albicollis].
(275)	XP_005040537	PREDICTED: NK-tumor recognition protein isoform X1 [Ficedula albicollis].
(276)	XP_014800495	PREDICTED: NK-tumor recognition protein isoform X5 [Calidris pugnax].
(277)	XP_008168983	NK-tumor recognition protein isoform X3 [Chrysemys picta bellii].
(278)	XP_017944739	PREDICTED: NK-tumor recognition protein isoform X4 [Manacus vitellinus].
(279)	XP_014729203	PREDICTED: NK-tumor recognition protein isoform X4 [Sturnus vulgaris].
(280)	XP_017944736	PREDICTED: NK-tumor recognition protein isoform X2 [Manacus vitellinus].
(281)	XP_014729201	PREDICTED: NK-tumor recognition protein isoform X2 [Sturnus vulgaris].
(282)	XP_010393084	NK-tumor recognition protein isoform X4 [Corvus cornix cornix].
(283)	XP_017944735	PREDICTED: NK-tumor recognition protein isoform X1 [Manacus vitellinus].
(284)	XP_017685520	PREDICTED: NK-tumor recognition protein isoform X7 [Lepidothrix coronata].
(285)	XP_017602244	PREDICTED: NK-tumor recognition protein isoform X4 [Corvus brachyrhynchos].
(286)	XP_014729200	PREDICTED: NK-tumor recognition protein isoform X1 [Sturnus vulgaris].
(287)	XP_010393082	NK-tumor recognition protein isoform X2 [Corvus cornix cornix].
(288)	XP_017685515	PREDICTED: NK-tumor recognition protein isoform X2 [Lepidothrix coronata].
(289)	XP_017602242	PREDICTED: NK-tumor recognition protein isoform X3 [Corvus brachyrhynchos].
(290)	XP_017602241	PREDICTED: NK-tumor recognition protein isoform X2 [Corvus brachyrhynchos].
(291)	KFP58102	NK-tumor recognition protein [Cariama cristata].
(292)	XP_010393081	NK-tumor recognition protein isoform X1 [Corvus cornix cornix].

(293) XP_017685514 PREDICTED: NK-tumor recognition protein isoform X1 [Lepidothrix coronata].

(294) XP_017602240 PREDICTED: NK-tumor recognition protein isoform X1 [Corvus brachyrhynchos].

(295) XP_010559721 PREDICTED: NK-tumor recognition protein isoform X2 [Haliaeetus leucocephalus]

(296) XP_014800494 PREDICTED: NK-tumor recognition protein isoform X4 [Calidris pugnax].

(297) XP_011571332 PREDICTED: NK-tumor recognition protein isoform X2 [Aquila chrysaetos canadensis]

(298) XP_010559712 PREDICTED: NK-tumor recognition protein isoform X1 [Haliaeetus leucocephalus]

(299) XP_009331567 PREDICTED: NK-tumor recognition protein isoform X2 [Pygoscelis adeliae].

(300) XP_008492672 PREDICTED: NK-tumor recognition protein [Calypte anna].

(301) XP_014800492 PREDICTED: NK-tumor recognition protein isoform X2 [Calidris pugnax].

(302) XP_011571324 PREDICTED: NK-tumor recognition protein isoform X1 [Aquila chrysaetos canadensis]

(303) XP_009697766 PREDICTED: NK-tumor recognition protein [Carriama cristata].

(304) XP_009331566 PREDICTED: NK-tumor recognition protein isoform X1 [Pygoscelis adeliae].

(305) XP_009274213 PREDICTED: NK-tumor recognition protein isoform X1 [Aptenodytes forsteri].

(306) XP_014800491 PREDICTED: NK-tumor recognition protein isoform X1 [Calidris pugnax].

(307) XP_010301634 PREDICTED: NK-tumor recognition protein [Balearica regulorum gibbericeps].

(308) XP_008168980 PREDICTED: NK-tumor recognition protein isoform X2 [Chrysemys picta bellii].

(309) XP_023963187 PREDICTED: NK-tumor recognition protein isoform X1 [Chrysemys picta bellii].

(310) XP_005150066 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Melospiza uropygialis].

(311) XP_009473612 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Nipponia nippon]

(312) XP_021393646 PREDICTED: NK-tumor recognition protein isoform X6 [Lonchura striata domestica].

(313) XP_021393642 PREDICTED: NK-tumor recognition protein isoform X2 [Lonchura striata domestica].

(314) XP_021393643 PREDICTED: NK-tumor recognition protein isoform X3 [Lonchura striata domestica].

(315) XP_009878793 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Charadrius vociferans]

(316) XP_021393641 PREDICTED: NK-tumor recognition protein isoform X1 [Lonchura striata domestica].

(317) XP_018764676 PREDICTED: NK-tumor recognition protein isoform X4 [Serinus canaria].

(318) XP_018764674 PREDICTED: NK-tumor recognition protein isoform X2 [Serinus canaria].

(319) XP_018764673 PREDICTED: NK-tumor recognition protein isoform X1 [Serinus canaria].

(320) KFV02250 PREDICTED: NK-tumor recognition protein [Pterocles gutturalis].

(321) XP_014125627 PREDICTED: NK-tumor recognition protein isoform X3 [Zonotrichia albicollis].

(322) XP_010083448 PREDICTED: NK-tumor recognition protein [Pterocles gutturalis].

(323) XP_014125626 PREDICTED: NK-tumor recognition protein isoform X2 [Zonotrichia albicollis].

(324) XP_014112250 PREDICTED: NK-tumor recognition protein isoform X3 [Pseudopodoces humilis].

(325) XP_014112249 PREDICTED: NK-tumor recognition protein isoform X2 [Pseudopodoces humilis].

(326) XP_014125625 PREDICTED: NK-tumor recognition protein isoform X1 [Zonotrichia albicollis].

(327) XP_014112248 PREDICTED: NK-tumor recognition protein isoform X1 [Pseudopodoces humilis].

(328) XP_005428264 PREDICTED: NK-tumor recognition protein [Geospiza fortis].

(329) XP_015474510 PREDICTED: NK-tumor recognition protein isoform X4 [Parus major].

(330) XP_023777798 PREDICTED: NK-tumor recognition protein isoform X4 [Cyanistes caeruleus].

(331) XP_015474508 PREDICTED: NK-tumor recognition protein isoform X2 [Parus major].

(332) XP_023777797 PREDICTED: NK-tumor recognition protein isoform X3 [Cyanistes caeruleus].

(333) XP_023777796 PREDICTED: NK-tumor recognition protein isoform X2 [Cyanistes caeruleus].

(334) XP_015474507 PREDICTED: NK-tumor recognition protein isoform X1 [Parus major].

(335) XP_023777795 NK-tumor recognition protein isoform X1 [Cyanistes caeruleus].
 (336) KFQ42818 NK-tumor recognition protein [Nestor notabilis].
 (337) XP_019355067 PREDICTED: NK-tumor recognition protein isoform X1 [Alligator mississippiensis]
 (338) XP_010014722 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Nestor notabilis]
 (339) XP_009556564 PREDICTED: NK-tumor recognition protein [Cuculus canorus].
 (340) XP_009993002 PREDICTED: NK-tumor recognition protein [Chaetura pelagica].
 (341) XP_009896433 PREDICTED: NK-tumor recognition protein [Picroides pubescens].
 (342) XP_010213065 PREDICTED: NK-tumor recognition protein [Tinamus guttatus].
 (343) XP_019384731 PREDICTED: NK-tumor recognition protein isoform X1 [Crocodylus porosus].
 (344) XP_008110438 PREDICTED: NK-tumor recognition protein isoform X2 [Anolis carolinensis].
 (345) XP_008110436 PREDICTED: NK-tumor recognition protein isoform X1 [Anolis carolinensis].
 (346) XP_015264278 PREDICTED: NK-tumor recognition protein [Gekko japonicus].
 (347) XP_013917336 PREDICTED: NK-tumor recognition protein [Thamnophis sirtalis].
 (348) XP_020670421 NK-tumor recognition protein isoform X2 [Pogona vitticeps].
 (349) XP_020670420 PREDICTED: LOW QUALITY PROTEIN: NK-tumor recognition protein [Protobothrops m
 (350) XP_015667896 PREDICTED: NK-tumor recognition protein isoform X2 [Python bivittatus].
 (351) XP_007443413 PREDICTED: NK-tumor recognition protein isoform X1 [Python bivittatus].
 (352) XP_007443411 PREDICTED: NK-tumor recognition protein isoform X1 [Python bivittatus].
 (353) XP_017451684 PREDICTED: NK-tumor recognition protein isoform X1, partial [Rattus norvegicu
 (354) XP_014918330 PREDICTED: NK-tumor recognition protein [Acinonyx jubatus].
 (355) XP_002939352 PREDICTED: NK-tumor recognition protein isoform X1 [Xenopus tropicalis].
 (356) XP_018124467 PREDICTED: NK-tumor recognition protein-like isoform X1 [Xenopus laevis].
 (357) XP_017572959 PREDICTED: NK-tumor recognition protein isoform X1 [Pygocentrus nattereri].
 (358) XP_018607018 PREDICTED: NK-tumor recognition protein isoform X2 [Scleropages formosus].
 (359) XP_018607016 PREDICTED: NK-tumor recognition protein isoform X1 [Scleropages formosus].
 (360) XP_007544596 PREDICTED: NK-tumor recognition protein-like [Poecilia formosa].
 (361) XP_018607022 PREDICTED: NK-tumor recognition protein isoform X4 [Scleropages formosus].
 (362) XP_009443552 PREDICTED: NK-tumor recognition protein isoform X2 [Pan troglodytes].
 (363) PNJ74568 NKTR isoform 8 [Pongo abelii].
 (364) PNJ74566 NKTR isoform 6 [Pongo abelii].
 (365) XP_018122561 PREDICTED: NK-tumor recognition protein-like isoform X1 [Xenopus laevis].
 (366) XP_012735608 NK-tumor recognition protein isoform X1 [Fundulus heteroclitus].
 (367) XP_022065410 NK-tumor recognition protein isoform X6 [Acanthochromis polyacanthus].
 (368) XP_023122049 NK-tumor recognition protein isoform X6 [Amphiprion ocellaris].
 (369) XP_022065408 NK-tumor recognition protein isoform X4 [Acanthochromis polyacanthus].
 (370) XP_023122045 NK-tumor recognition protein isoform X3 [Amphiprion ocellaris].
 (371) XP_022065407 NK-tumor recognition protein isoform X3 [Acanthochromis polyacanthus].
 (372) XP_022065406 NK-tumor recognition protein isoform X2 [Acanthochromis polyacanthus].
 (373) XP_023122044 NK-tumor recognition protein isoform X2 [Amphiprion ocellaris].
 (374) XP_022065405 NK-tumor recognition protein isoform X1 [Acanthochromis polyacanthus].
 (375) XP_023122043 NK-tumor recognition protein isoform X1 [Amphiprion ocellaris].
 (376) XP_018414151 PREDICTED: NK-tumor recognition protein [Nanorana parkeri].

(377) XP_023490562 NK-tumor recognition protein-like isoform X3 [Equus caballus].
 (378) XP_008304546 PREDICTED: NK-tumor recognition protein isoform X2 [Stegastes partitus].
 (379) KKF16876 NK-tumor recognition protein [Larimichthys crocea].
 (380) XP_008304545 PREDICTED: NK-tumor recognition protein isoform X1 [Stegastes partitus].
 (381) XP_015249666 PREDICTED: NK-tumor recognition protein isoform X1 [Cyprinodon variegatus].
 (382) XP_018529332 PREDICTED: NK-tumor recognition protein isoform X2 [Lates calcarifer].
 (383) XP_018529331 PREDICTED: NK-tumor recognition protein isoform X1 [Lates calcarifer].
 (384) XP_010751380 PREDICTED: NK-tumor recognition protein isoform X3 [Larimichthys crocea].
 (385) XP_010751371 PREDICTED: NK-tumor recognition protein isoform X2 [Larimichthys crocea].
 (386) XP_019745550 PREDICTED: NK-tumor recognition protein isoform X2 [Hippocampus comes].
 (387) XP_010751365 PREDICTED: NK-tumor recognition protein isoform X1 [Larimichthys crocea].
 (388) XP_019745545 PREDICTED: NK-tumor recognition protein isoform X1 [Hippocampus comes].
 (389) XP_023263705 NK-tumor recognition protein isoform X1 [Seriola lalandi dorsalis].
 (390) XP_023263706 NK-tumor recognition protein isoform X2 [Seriola lalandi dorsalis].
 (391) XP_001338072 NK-tumor recognition protein isoform X1 [Danio rerio].
 (392) XP_022599954 NK-tumor recognition protein isoform X2 [Seriola dumerili].
 (393) XP_019897364 PREDICTED: NK-tumor recognition protein isoform X6 [Esox lucius].
 (394) XP_010900666 PREDICTED: NK-tumor recognition protein isoform X4 [Esox lucius].
 (395) XP_010900665 PREDICTED: NK-tumor recognition protein isoform X3 [Esox lucius].
 (396) XP_010900664 PREDICTED: NK-tumor recognition protein isoform X2 [Esox lucius].
 (397) XP_019897363 PREDICTED: NK-tumor recognition protein isoform X1 [Esox lucius].
 (398) XP_010167755 PREDICTED: NK-tumor recognition protein-like, partial [Antrostomus carolinens].
 (399) XP_010900668 PREDICTED: NK-tumor recognition protein isoform X5 [Esox lucius].
 (400) XP_016427080 PREDICTED: NK-tumor recognition protein-like isoform X1 [Sinocyclocheilus rhi].
 (401) XP_016318510 PREDICTED: NK-tumor recognition protein-like isoform X1 [Sinocyclocheilus ans].
 (402) XP_015209664 PREDICTED: NK-tumor recognition protein isoform X2 [Lepisosteus oculatus].
 (403) XP_015209662 PREDICTED: NK-tumor recognition protein isoform X1 [Lepisosteus oculatus].
 (404) XP_015209665 PREDICTED: NK-tumor recognition protein isoform X3 [Lepisosteus oculatus].
 (405) XP_005912346 PREDICTED: NK-tumor recognition protein isoform X2 [Haplochromis burtoni].
 (406) XP_005722738 PREDICTED: NK-tumor recognition protein isoform X2 [Pundamilia nyererei].
 (407) XP_020457914 LOW QUALITY PROTEIN: NK-tumor recognition protein [Monopterus albus].
 (408) XP_013132609 PREDICTED: NK-tumor recognition protein isoform X2 [Oreochromis niloticus].
 (409) XP_004546791 NK-tumor recognition protein isoform X2 [Maylandia zebra].
 (410) XP_006795195 PREDICTED: NK-tumor recognition protein-like isoform X2 [Neolamprologus brich].
 (411) XP_005912345 PREDICTED: NK-tumor recognition protein isoform X1 [Haplochromis burtoni].
 (412) XP_005722737 PREDICTED: NK-tumor recognition protein isoform X1 [Pundamilia nyererei].
 (413) XP_021475699 NK-tumor recognition protein [Oncorhynchus mykiss].
 (414) XP_004546790 NK-tumor recognition protein isoform X1 [Maylandia zebra].
 (415) XP_003439241 PREDICTED: NK-tumor recognition protein isoform X1 [Oreochromis niloticus].
 (416) XP_006795194 PREDICTED: NK-tumor recognition protein-like isoform X1 [Neolamprologus brich].
 (417) XP_023490560 NK-tumor recognition protein-like isoform X1 [Equus caballus].
 (418) XP_015209666 PREDICTED: NK-tumor recognition protein isoform X4 [Lepisosteus oculatus].

(419)	XP_005797888	NK-tumor recognition protein isoform X1 [Xiphophorus maculatus].
(420)	CBN81984	NK-tumor recognition protein [Dicentrarchus labrax].
(421)	XP_010559731	PREDICTED: NK-tumor recognition protein isoform X3 [Haliaeetus leucocephalus]
(422)	XP_007544415	PREDICTED: NK-tumor recognition protein isoform X1 [Poecilia formosa].
(423)	XP_014870682	PREDICTED: NK-tumor recognition protein isoform X1 [Poecilia latipinna].
(424)	XP_011606242	PREDICTED: NK-tumor recognition protein [Takifugu rubripes].
(425)	CAG04245	unnamed protein product, partial [Tetradon nigroviridis].
(426)	XP_016887118	PREDICTED: NK-tumor recognition protein isoform X2 [Cynoglossus semilaevis].
(427)	XP_008306161	PREDICTED: NK-tumor recognition protein isoform X1 [Cynoglossus semilaevis].
(428)	XP_008394441	PREDICTED: NK-tumor recognition protein isoform X1 [Poecilia reticulata].
(429)	XP_014825423	PREDICTED: NK-tumor recognition protein isoform X1 [Poecilia mexicana].
(430)	XP_012398954	NK-tumor recognition protein isoform X8 [Sarcophilus harrisii].
(431)	XP_019063096	PREDICTED: NK-tumor recognition protein [Fukomys damarensis].
(432)	XP_009073803	PREDICTED: NK-tumor recognition protein-like, partial [Acanthisitta chloris].
(433)	XP_016400109	PREDICTED: NK-tumor recognition protein-like isoform X1 [Sinocyclocheilus rhi
(434)	XP_016359192	PREDICTED: NK-tumor recognition protein-like isoform X1 [Sinocyclocheilus ans
(435)	XP_004081327	NK-tumor recognition protein isoform X1 [Oryzias latipes].
(436)	XP_020568300	NK-tumor recognition protein isoform X2 [Oryzias latipes].
(437)	XP_016041020	PREDICTED: NK-tumor recognition protein [Erinaceus europaeus].
(438)	XP_017942181	PREDICTED: NK-tumor recognition protein-like isoform X1 [Manacus vitellinus].
(439)	XP_017942183	PREDICTED: NK-tumor recognition protein-like isoform X3 [Manacus vitellinus].
(440)	XP_017942182	PREDICTED: NK-tumor recognition protein-like isoform X2 [Manacus vitellinus].
(441)	XP_020501265	LOW QUALITY PROTEIN: NK-tumor recognition protein [Labrus bergylta].
(442)	KFP01329	NK-tumor recognition protein, partial [Calypte anna].
(443)	XP_015856948	PREDICTED: NK-tumor recognition protein isoform X3 [Peromyscus maniculatus ba
(444)	XP_020139631	NK-tumor recognition protein isoform X2 [Microcebus murinus].
(445)	XP_020139628	NK-tumor recognition protein isoform X1 [Microcebus murinus].
(446)	XP_006982975	PREDICTED: NK-tumor recognition protein isoform X2 [Peromyscus maniculatus ba
(447)	XP_015856947	PREDICTED: NK-tumor recognition protein isoform X1 [Peromyscus maniculatus ba
(448)	XP_014427753	PREDICTED: NK-tumor recognition protein isoform X4 [Pelodiscus sinensis].
(449)	XP_013857648	PREDICTED: NK-tumor recognition protein-like isoform X1 [Austrofundulus limna
(450)	XP_023656013	NK-tumor recognition protein isoform X2 [Paramormyrops kingsleyae].
(451)	XP_023656011	NK-tumor recognition protein isoform X1 [Paramormyrops kingsleyae].
(452)	XP_023656014	NK-tumor recognition protein isoform X3 [Paramormyrops kingsleyae].
(453)	XP_004448689	NK-tumor recognition protein isoform X2 [Dasypus novemcinctus].
(454)	XP_004448688	NK-tumor recognition protein isoform X1 [Dasypus novemcinctus].
(455)	XP_023476440	NK-tumor recognition protein isoform X2 [Equus caballus].