

Checking of entries from the NCBI database & Blast output. Below is the current list of entries of Fkbp6 and their IDs versus human Fkbp6.

NP_003593	2	100	XP_003815624	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pan paniscus].
XP_003777068	4	100	XP_003276647	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nomascus leuco
XP_003276647	5	100	XP_003895916	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Papio anubis].
XP_003895916	6	100	EHH17242	Peptidyl-prolyl cis-trans isomerase FKBP6 [Macaca mulatta].
EHH17242	7	100	XP_001110932	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mac
XP_001110932	8	100	XP_011785750	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Col
XP_011785750	9	100	NP_001128683	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform b [Homo sapiens].
XP_008979905	15	100	XP_016868230	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Homo sapiens].
XP_012597698	18	100	XP_011931834	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cer
XP_011931834	19	100	XP_003895917	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Papio anubis].
XP_020752493	42	100	XP_014988800	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mac
XP_014988800	43	100	XP_011785755	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Col
XP_007100027	76	100	XP_008966786	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pan paniscus].
XP_006859898	103	100	XP_005549416	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X5 [Mac
XP_007468849	107	100	XP_014988802	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Mac
XP_005344682	120	100	NP_001349718	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform d [Homo sapiens].
XP_006971357	125	100	XP_008966787	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Pan paniscus].
XP_015302699	140	100	XP_011765611	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X7 [Macaca nemestr
XP_012597702	142	100	XP_014988803	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Mac
XP_014403986	148	100	XP_016800790	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Pan troglodyte
XP_007518064	154	100	PN192595	FKBP6 isoform 5, partial [Pan troglodytes].
XP_021271278	199	100	XP_023074397	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Piliocolobus tephrosceles
POI24993	203	100	PN192596	FKBP6 isoform 6 [Pan troglodytes].
XP_003815624	3	99	XP_003777068	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pongo abelii].
NP_001128683	10	99	XP_017713171	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Rhi
XP_017713171	11	99	XP_010385752	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Rhi
XP_010385752	12	99	XP_002817917	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pongo abelii].
XP_002817917	13	99	XP_004045599	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Gor
XP_003895917	20	99	XP_008016547	PREDICTED: LOW QUALITY PROTEIN: inactive peptidyl-prolyl cis-trans isomerase
XP_022357643	25	99	XP_010385754	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Rhi
XP_021563404	129	99	XP_018887307	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Gor
XP_004761713	162	99	PNJ85878	FKBP6 isoform 5, partial [Pongo abelii].
XP_010283169	206	99	PNJ85879	FKBP6 isoform 6 [Pongo abelii].
XP_019715044	361	98	XP_018875413	PREDICTED: uncharacterized protein LOC101136274 isoform X1 [Gorilla gorilla g
XP_016868230	16	96	XP_003794239	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Otolemur garne
XP_003794239	17	95	XP_012597698	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Microcebus mur
XP_010385754	26	95	XP_017895560	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cap
XP_017895560	27	95	XP_005892900	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Bos
XP_005892900	28	95	XP_010852603	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Bis
XP_010852603	29	95	XP_546928	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Canis lupus familiaris].
XP_546928	30	95	XP_005225237	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Bos taurus].
XP_005225237	31	95	XP_021556246	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Neomonachus sc
XP_021556246	32	95	XP_011978492	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ovi
XP_011978492	33	95	NP_001296390	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Equus caballus].
NP_001296390	34	95	XP_011959859	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ovi
XP_011959859	35	95	XP_006942097	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Felis catus].
XP_019277206	39	95	XP_014705926	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Equus asinus].
XP_014705926	40	95	XP_008540619	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Equus przewals
XP_008540619	41	95	XP_020752493	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Odocoileus vir
XP_014652016	52	95	XP_012597701	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Microcebus mur
XP_004317177	55	95	AMY15662	FK506 binding protein 6 [Bos grunniens].
AMY15662	56	95	XP_005892901	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Bos
XP_005892901	57	95	XP_017895559	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cap
XP_005662030	59	95	XP_010852604	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Bis
XP_010852604	60	95	XP_010852602	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Bis
EPY83956	62	95	NP_001095679	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Bos taurus].
XP_010970644	65	95	XP_004021020	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Ovi
XP_006057167	70	95	XP_019843968	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Bos indicus].
XP_006088351	79	95	XP_020752496	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Odocoileus vir

XP_014411577	93	95 XP_007073943	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Panthera tigris]
XP_006155025	95	95 XP_005328656	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ictidomys tridecemlineatus]
XP_011765611	141	95 XP_012597702	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Microcebus murinus]
XP_003934167	22	94 XP_012495716	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Proteridops h]
XP_007100028	37	94 XP_005972253	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pantholops h]
XP_005972253	38	94 XP_019277206	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Panthera pardus]
XP_008979887	46	94 XP_004399150	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Odo]
XP_007186614	51	94 XP_014652016	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ceratotherium]
XP_012597701	53	94 XP_004761711	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mus]
XP_017895559	58	94 XP_005662030	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Sus scrofa].
XP_010342933	69	94 XP_006057167	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 [Bubalus bubalis].
XP_006201442	72	94 XP_005972252	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pantholops h]
XP_005344683	101	94 XP_020941978	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Sus scrofa].
XP_014425414	161	94 XP_004761713	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mus]
XP_020488061	346	94 XP_015332442	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Marmo]
XP_004045599	14	93 XP_008979905	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cal]
XP_008016547	21	93 XP_003934167	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Sai]
XP_012495716	23	93 XP_012304459	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Aotus nancymaa]
XP_012304459	24	93 XP_022357643	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Enhydra lutris]
XP_022444356	45	93 XP_008979887	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cal]
XP_004268847	48	93 XP_019659608	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ailuropoda mel]
XP_024602986	50	93 XP_007186614	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Balaenoptera]
XP_004021020	66	93 XP_015450070	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Pteropus alecto].
XP_015450070	67	93 XP_017516100	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Manis javanica]
XP_017516100	68	93 XP_010342933	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Sai]
XP_005972252	73	93 XP_004380900	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Trichechus manatus latiro]
XP_004380900	74	93 XP_007468850	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Lipotes vexi]
XP_008966786	77	93 XP_020017458	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Castor canadensis].
XP_006773483	82	93 XP_012304461	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Aotus nancymaa]
XP_016054558	85	93 XP_011369980	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Pteropus vampyrus].
XP_007073943	94	93 XP_006155025	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Tup]
XP_005549416	104	93 XP_024427494	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Desmodus rotundus].
XP_016001971	106	93 XP_007468849	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Lipotes vexi]
XP_004620930	111	93 XP_008696858	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ursus maritimu]
NP_01099392	122	93 XP_005396843	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Chinchilla lan]
XP_023420891	137	93 XP_006155027	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Tup]
XP_004630630	146	93 XP_004840130	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Heterocephalus]
XP_016800790	149	93 ELK06863	FK506-binding protein 6 [Pteropus alecto].
ELK06863	150	93 EHB08283	FK506-binding protein 6 [Heterocephalus glaber].
EHB08283	151	93 XP_004706046	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Echinops telfa]
XP_004706046	152	93 XP_021110082	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Heterocephalus]
XP_010306733	231	93 XP_008979919	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Cal]
XP_019619874	398	93 XP_016801711	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X3 [Pan trogl]
XP_011785755	44	92 XP_022444356	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Delphinapterus]
XP_010852602	61	92 EPY83956	peptidyl-prolyl cis-trans isomerase FKBP6 [Camelus ferus].
XP_008139950	64	92 XP_010970644	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Camelus bactri]
XP_019843968	71	92 XP_006201442	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Vicugna pacos]
XP_020752496	80	92 XP_022444355	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Delphinapterus]
XP_024602987	88	92 XP_019610492	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Rhinolophus si]
XP_006889852	91	92 XP_007940604	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Orycteropus af]
XP_007940604	92	92 XP_014411577	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Camelus ferus]
XP_010979058	98	92 XP_006249193	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Rat]
XP_002722023	100	92 XP_005344683	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mic]
XP_012584338	109	92 XP_006971358	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Per]
XP_008696858	112	92 EGW01828	FK506-binding protein 6 [Cricetulus griseus].
XP_021018812	114	92 XP_012782940	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ochotona princ]
XP_012782940	115	92 XP_019502388	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Hip]
XP_019502388	116	92 XP_021042681	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mus pahari].
XP_021519217	119	92 XP_005344682	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mic]
NP_001349718	121	92 NP_001099392	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Rattus norvegicus].
XP_005396843	123	92 XP_019502390	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Hip]

XP_019502390	124	92 XP_006971357	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Per
XP_008966787	126	92 XP_003500991	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cricetulus gri
NP_291049	133	92 XP_021042679	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mus pahari].
XP_021042679	134	92 XP_010617304	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Fuk
XP_014988803	143	92 XP_010617307	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Fuk
XP_004666244	145	92 XP_004630630	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Octodon degus].
XP_006258869	174	92 XP_005344684	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Mic
NP_001264822	185	92 XP_021042683	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Mus pahari].
XP_010211497	209	92 XP_017388864	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cebus capucinu
XP_009901738	224	92 XP_012887159	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Dipodomys ordi
XP_006942097	36	91 XP_007100028	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Physeter catod
XP_004399150	47	91 XP_004268847	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Orc
XP_019659608	49	91 XP_024602986	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Neophocaena as
XP_004761711	54	91 XP_004317177	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Tur
XP_007468850	75	91 XP_007100027	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Physeter catod
XP_020017458	78	91 XP_006088351	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Myotis lucifugus].
XP_022444355	81	91 XP_006773483	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Myotis davidii
XP_012304461	83	91 XP_008591583	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Galeopterus va
XP_008591583	84	91 XP_016054558	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Miniopterus na
XP_011369980	86	91 XP_004268849	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Orc
XP_004268849	87	91 XP_024602987	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Neophocaena as
XP_019610492	89	91 XP_004317179	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Tur
XP_011765609	97	91 XP_010979058	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Camelus dromed
XP_006249193	99	91 XP_0027222023	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Oryctolagus cu
XP_020941978	102	91 XP_006859898	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 [Chrysochloris asiatica]
EGW01828	113	91 XP_021018812	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mus caroli].
NP_001264821	118	91 XP_021519217	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Meriones ungui
XP_018887307	130	91 XP_021018806	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mus caroli].
XP_010617304	135	91 XP_021519216	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Meriones ungui
KY033272	182	91 XP_021018814	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Mus caroli].
XP_021042683	186	91 XP_021519218	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Meriones ungui
NP_001095679	63	90 XP_008139950	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Eptesicus fusc
XP_004317179	90	90 XP_006889852	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 [Elephantulus edwardii].
XP_024427494	105	90 XP_016001971	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Rousettus aegy
XP_014988802	108	90 XP_012584338	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Condylura cris
XP_006971358	110	90 XP_004620930	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Sorex araneus]
XP_021042681	117	90 NP_001264821	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform 2 [Mus musculus].
XP_003500991	127	90 XP_008846596	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nannospalax ga
XP_021018806	131	90 XP_017176678	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mus
XP_017176678	132	90 NP_291049	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform 1 [Mus musculus].
XP_010617307	144	90 XP_004666244	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Jaculus jaculu
XP_021018814	183	90 OBS57796	hypothetical protein A6R68_11069 [Neotoma lepida].
OBS57796	184	90 NP_001264822	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform 3 [Mus musculus].
XP_021110082	153	89 XP_007518064	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Erinaceus euro
XP_008846596	128	87 XP_021563404	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Carlito syrichta].
PNI92595	155	87 XP_020861399	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Phascolarctos
XP_001519210	159	87 XP_020861404	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Phascolarctos
XP_021519216	136	86 XP_023420891	LOW QUALITY PROTEIN: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cavi
XP_020861399	156	86 XP_016284889	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mon
XP_016284889	157	86 XP_016284888	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mon
XP_006155027	138	84 XP_011765605	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Macaca nemestr
XP_011765605	139	84 XP_015302699	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Mac
XP_021519218	187	84 XP_024653358	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Macaca nemestr
XP_009678488	189	84 XP_015302701	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mac
PNJ85878	163	82 XP_007441600	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Python bivittatus].
XP_005328656	96	78 XP_011765609	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X5 [Macaca nemestr
XP_016284888	158	78 XP_001519210	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Orn
XP_007441600	164	78 XP_016080873	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Orn
XP_005344684	175	78 XP_015670323	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Protobothrops
XP_019401968	168	77 XP_013926437	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Tha
XP_019401969	170	77 EMP30541	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Chelonia mydas].

XP_020662988	177	77 XP_007065519	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6 [Chelonia mydas].
XP_003770271	191	77 ETE73718	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Ophiophagus hannah].
XP_020861404	160	76 XP_014425414	inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Pelodiscus sinen
XP_019365238	167	76 XP_019401968	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cro
XP_013926437	169	76 XP_019401969	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cro
EMP30541	171	76 XP_015269029	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Gekko japonicu
XP_015670323	176	76 XP_020662988	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pogona vittice
XP_007065519	178	76 XP_020662989	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pogona vittice
XP_020662989	179	76 XP_020662990	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Pogona vittice
XP_009486380	229	76 KGL76252	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Tinamus guttatus].
XP_004840130	147	75 XP_014403986	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Myotis brandti
XP_015269029	172	75 XP_014464913	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [All
XP_014464913	173	75 XP_006258869	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [All
XP_025051231	181	75 KYO33272	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Alligator mississippiensi
3B7X_A	369	75 XP_014403985	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Myotis br
XP_016080873	165	74 XP_024066689	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Terrapene mexi
XP_024066689	166	74 XP_019365238	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Gavia
XP_020662990	180	74 XP_025051231	inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Alligator sinens
KFQ39479	242	72 EOB04024	FK506-binding protein 6, partial [Anas platyrhynchos].
XP_024653358	188	71 XP_009678488	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Struthio camel
ETE73718	192	71 NP_989052	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Xenopus tropicalis].
XP_010584273	196	71 XP_017946629	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Xen
XP_017946629	197	71 XP_008109385	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ano
XP_017388864	210	71 XP_008109386	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Ano
XP_014342809	212	71 KfV84016	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Struthio camelus australi
XP_015302701	190	70 XP_003770271	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Sarcophilus harrisii].
NP_989052	193	70 NP_001085204	FK506 binding protein 6 L homeolog [Xenopus laevis].
XP_015151391	201	70 XP_018100492	PREDICTED: FK506 binding protein 6 L homeolog isoform X1 [Xenopus laevis].
XP_008944700	246	70 KFP93140	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Haliaeetus albicilla].
KFW03341	265	70 KfV99355	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Fulmarus glacialis].
XP_009643249	215	69 XP_009928379	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Halia
XP_009512874	220	69 XP_009586283	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Fulma
KFZ64979	258	69 KFW73903	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Phalacrocorax carbo].
XP_019903677	269	69 KFU91562	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Chaetura pelagica].
XP_021479427	293	69 KFR16943	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Opisthocomus hoazin].
XP_005449738	336	69 KfV20040	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Tauraco erythrolophus].
XP_009807780	219	68 XP_009512874	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Phala
XP_009557002	245	68 XP_008944700	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Merop
KFP21064	257	68 KFZ64979	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Podiceps cristatus].
XP_018958370	288	68 KGL96380	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Charadrius vociferus].
XP_014327714	363	68 XP_009081377	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Acant
XP_020570386	385	68 KFP89108	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Acanthisitta chloris].
PNJ85879	207	67 XP_018412624	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Nanor
XP_008109386	211	67 XP_014342809	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Latimeria chal
XP_009321903	218	67 XP_009807780	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Gavia
KFQ72829	222	67 XP_009698973	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Caria
XP_0098887190	228	67 XP_009486380	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Pelec
XP_010194269	238	67 XP_009962683	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Tyto
XP_010143455	251	67 KFQ87275	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Phoenicopterus ruber rube
XP_009863922	254	67 KFW66808	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Pygoscelis adeliae].
XP_018591809	256	67 KFP21064	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Egretta garzetta].
KFW73903	259	67 KFM05579	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Aptenodytes forsteri].
XP_016346087	263	67 KfV51798	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Gavia stellata].
AAH54673	286	67 KFP60963	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Cariama cristata].
XP_016350445	304	67 KfV47875	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Tyto alba].
XP_021479426	307	67 KFQ96759	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Nipponia nippon].
XP_005449737	349	67 KFO61461	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Corvus brachyrhynchos].
NP_001085204	194	66 XP_011592867	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Aquila chrysa
XP_011592867	195	66 XP_010584273	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Haliaeetus leu
XP_008109385	198	66 XP_021271278	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Numida meleagris].
XP_009698973	223	66 XP_009901738	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Picoi

XP_009940812	226	66 XP_002187983	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Taeniopygia gu
KGL76252	230	66 XP_010306733	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Balea
KFP29338	240	66 XP_010147897	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Eurypyga helia
XP_021396070	250	66 XP_010143455	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Bucer
KFM05579	260	66 KfV69563	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Picoides pubescens].
KFV16869	296	66 KFO13846	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Balearica regulorum gibbe
XP_005808385	340	66 KFO85715	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Buceros rhinoceros silves
XP_007561093	353	66 PKU35662	peptidyl-prolyl cis-trans isomerase hypothetical protein [Limosa lapponica ba
XP_010022120	236	65 XP_010083598	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Ptero
XP_023074397	200	64 XP_015151391	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Gallus gallus]
XP_018100492	202	64 POI24993	hypothetical protein CIB84_011258 [Bambusicola thoracicus].
PNI92596	204	64 XP_015736491	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Coturnix japon
XP_008979919	232	64 XP_009998510	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Chaetura pelag
XP_010083598	237	64 XP_010194269	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Coliu
XP_009962683	239	64 KFP29338	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Colius striatus].
KFV99355	266	64 OXB56102	hypothetical protein ASZ78_007956 [Callipepla squamata].
XP_009988051	295	64 KfV16869	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Pterocles gutturalis].
XP_012685286	309	64 KFQ41466	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Nestor notabilis].
KFQ41466	310	64 XP_024997748	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Gallus gallus]
XP_010408101	318	64 KFO74526	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Cuculus canorus].
XP_019947232	328	64 KFP85199	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Apaloderma vittatum].
XP_009928379	216	63 XP_010124464	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Chlam
XP_009463122	234	63 XP_007894626	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Callorhinchus
XP_007894626	235	63 XP_010022120	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Nesto
XP_010147897	241	63 KFQ39479	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Mesitornis unicolor].
KFP93140	247	63 KFP44723	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Chlamydotis macqueenii].
KFP44723	248	63 XP_017553040	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pyg
XP_010891852	253	63 XP_009863922	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Apalo
KFV51798	264	63 KFW03341	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Eurypyga helias].
XP_016393789	272	63 XP_009093115	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ser
XP_020341239	300	63 KQK73326	Peptidyl-prolyl cis-trans isomerase FKBP6 [Amazona aestiva].
XP_008298046	351	63 KFP07119	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Calypte anna].
AWP19851	356	63 KFW82601	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Manacus vitellinus].
XP_014403985	370	63 XP_017553083	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pyg
XP_008396658	387	63 XP_018774793	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Ser
XP_015736491	205	62 XP_010283169	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Phaet
XP_013812139	214	62 XP_009643249	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Egretta garzet
XP_009586283	221	62 KFQ72829	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Phaethon lepturus].
XP_012887159	225	62 XP_009940812	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Opisthocomus h
EOB04024	243	62 XP_023675251	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Paramormyrops kingsleyae]
XP_020373313	298	62 XP_006640997	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Lepisosteus oc
XP_024997748	311	62 KFQ35533	Peptidyl-prolyl cis-trans isomerase FKBP6, partial [Merops nubicus].
XP_018412624	208	61 XP_010211497	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Tinamus guttat
XP_002187983	227	61 XP_009887190	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Charadrius voc
XP_017553040	249	61 XP_021396070	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Lonchura striata domestic
XP_019903678	276	61 XP_014110391	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Pseudopodoces
XP_019903676	279	61 XP_015502317	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Par
NP_001122145	282	61 OWK52486	Inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Lonchura striata domestic
XP_007245276	291	61 XP_023794776	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cyanistes caer
KFO13846	297	61 XP_020373313	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Rhincodon typus].
XP_023285908	321	61 XP_015502316	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Par
XP_018774793	388	61 XP_023794778	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Cyanistes caer
KFQ96759	308	60 XP_012685286	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Clupea harengu
XP_020341240	281	59 NP_001122145	peptidyl-prolyl cis-trans isomerase FKBP6 [Danio rerio].
XP_024287707	285	59 AAH54673	Si:dkey-189h5.5 protein, partial [Danio rerio].
KFR16943	294	58 XP_009988051	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Taura
KFV84016	213	57 XP_013812139	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Apteryx austra
XP_010124464	217	57 XP_009321903	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Pygoscelis ade
KFW66808	255	57 XP_018591809	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6, partial [Scler
XP_009093115	273	57 XP_023869471	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Salvelinu
XP_015502317	280	57 XP_020341240	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Oncorhynchus k

OWK52486	283	57 XP_013992803	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2
XP_013992803	284	57 XP_024287707	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Oncorhynchus t
KFP60963	287	57 XP_018958370	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Cyprinus
XP_023794776	292	57 XP_021479427	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Oncorhync
XP_006640997	299	57 XP_020341239	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Oncorhynchus k
XP_008500186	302	57 XP_013992801	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1
XP_022534491	306	57 XP_021479426	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Oncorhync
XP_004542108	323	57 XP_023823730	E3 ubiquitin-protein ligase rififylin isoform X2 [Salvelinus alpinus].
XP_022046121	360	57 XP_019715044	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Hippocampus co
XP_017553083	371	57 XP_023869472	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Salvelinu
XP_023869472	372	57 XP_013992804	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X3
XP_020774925	374	57 XP_024287709	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Oncorhynchus t
XP_024287709	375	57 XP_023869475	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X4 [Salvelinu
XP_023869475	376	57 XP_013992805	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X4
XP_013992805	377	57 XP_023869476	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X5 [Salvelinu
XP_023869476	378	57 XP_024287708	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Oncorhynchus t
XP_024287708	379	57 XP_023869474	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X3 [Salvelinu
XP_023869474	380	57 XP_011490382	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Oryzias latipe
XP_011490382	381	57 XP_020570387	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Oryzias latipe
XP_014851597	384	57 XP_020570386	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Oryzias latipe
KFQ87275	252	56 XP_010891852	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Eso
KFV69563	261	56 XP_023823731	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Salvelinus alp
XP_023823731	262	56 XP_016346087	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Sinocyclo
OXB56102	267	56 XP_018958387	PREDICTED: LOW QUALITY PROTEIN: inactive peptidyl-prolyl cis-trans isomerase
XP_018958387	268	56 XP_019903677	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Eso
KFU91562	270	56 XP_017314960	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ict
XP_023869471	274	56 XP_019903679	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X5 [Eso
XP_019903679	275	56 XP_019903678	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Eso
XP_014110391	277	56 XP_017314964	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Ict
XP_017314964	278	56 XP_019903676	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Eso
KGL96380	289	56 XP_016148031	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Sinocyclo
XP_016148031	290	56 XP_007245276	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Astyanax mexic
KFV47875	305	56 XP_022534491	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Astyanax mexic
KFQ35533	312	56 XP_020459257	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Monopterus alb
XP_023823730	324	56 XP_020459258	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Monopterus alb
XP_023794777	343	56 XP_015803473	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nothobranchius
KPP68264	345	56 XP_020488061	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Labrus bergylta].
XP_010793476	355	56 AWP19851	putative inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform 3 [Scopht
XP_009081377	364	56 AWP19849	putative inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Scophthalmus max
XP_012734526	367	56 AWP19850	putative inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform 2 [Scopht
XP_017314960	271	55 XP_016393789	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Sinocyclo
XP_020459257	313	55 XP_017264554	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Kryptolebias m
XP_005725080	317	55 XP_010408101	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Corvus cornix
XP_020459258	325	55 XP_008634949	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cor
KF085715	341	55 XP_015236136	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cyprinodon var
XP_023794778	389	55 XP_024147377	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Oryzias melast
XP_024147377	390	55 XP_024147375	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Oryzias melast
XP_024147375	391	55 XP_024147378	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Oryzias melast
XP_008396660	394	55 XP_017593619	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cor
XP_009998510	233	54 XP_009463122	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nipponia nippo
XP_013992801	303	54 XP_016350445	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Sinocyclo
XP_005917667	315	54 XP_022621130	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Seriola dumerili].
XP_005449739	320	54 XP_023285908	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Seriola lalandi dorsalis]
PWA27518	330	54 XP_003971664	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Takifugu rubri
KFV20040	337	54 XP_018551539	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Lates calcarif
XP_015803473	344	54 KPP68264	hypothetical protein Z043_113075 [Scleropages formosus].
XP_023134576	366	54 XP_012734526	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Fundulus heteroclitus].
KQK73326	301	53 XP_008500186	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Calypte anna].
XP_017264554	314	53 XP_005917667	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Hap
XP_022621130	316	53 XP_005725080	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Pun
XP_008634949	326	53 XP_013883182	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Austrofundulus

XP_003971664	331	53 XP_005917666	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Hap
XP_005917666	332	53 XP_013764145	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Pun
XP_013764145	333	53 XP_013764144	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Pun
XP_015236136	342	53 XP_023794777	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cyanistes caer
XP_015332442	347	53 XP_013764143	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Pun
XP_024147378	392	53 XP_014851599	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Poe
XP_008396661	396	53 XP_014851600	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Poe
PFX19011	402	53 XP_006793207	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6-like [Neolamprologus bri
XP_023675251	244	52 XP_009557002	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cuculus canoru
KFO74526	319	52 XP_005449739	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Ore
XP_015502316	322	52 XP_004542108	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Maylandia zebr
XP_013883182	327	52 XP_019947232	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Paralichthys o
CAG01803	335	52 XP_005449738	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Ore
XP_018551539	338	52 XP_004542106	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Maylandia zebr
XP_013764143	348	52 XP_005449737	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Ore
KFO61461	350	52 XP_008298046	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Stegastes part
PKU35662	354	52 XP_010793476	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Notothenia cor
AWP19849	365	52 XP_023134576	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Amphiprion ocellaris].
XP_014851599	393	52 XP_008396660	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X4 [Poe
XP_017593619	395	52 XP_008396661	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X5 [Poe
KFP85199	329	51 PWA27518	hypothetical protein CCH79_000000105, partial [Gambusia affinis].
XP_013764144	334	51 CAG01803	unnamed protein product, partial [Tetraodon nigroviridis].
KFP07119	352	51 XP_007561093	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Poe
XP_010739761	359	51 XP_022046121	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Acanthochromis polyacanth
XP_013992804	373	51 XP_020774925	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Boleophthalmus pectiniros
XP_008396657	383	51 XP_014851597	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Poe
XP_004542106	339	50 XP_005808385	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Xiphophorus ma
KFW82601	357	50 XP_008396659	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Poe
XP_008396659	358	50 XP_010739761	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Larimichthys c
XP_018875413	362	50 XP_014327714	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Xiphophorus ma
XP_020570387	382	50 XP_008396657	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Poe
KFP89108	386	50 XP_008396658	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Poe
XP_014851600	397	50 XP_019619874	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Branchios
XP_020627099	401	50 PFX19011	Inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Stylophora pistillata].
XP_011402831	404	50 XP_022801008	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Stylophora pistillat
EKC39444	426	50 XP_013405452	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Lingula a
XP_011148430	428	50 XP_013405451	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Lingula a
XP_023297605	533	50 XP_002594856	hypothetical protein BRAFLDRAFT_86023 [Branchiostoma floridae].
XP_023710706	400	49 XP_020627099	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Orbicella faveolata]
XP_022254671	407	49 ELT98785	hypothetical protein CAPTEDRAFT_220934 [Capitella teleta].
XP_003700792	451	48 XP_023290805	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Orussus abieti
XP_023290805	452	48 XP_012270499	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Orussus abieti
XP_017001929	530	48 XP_009012598	hypothetical protein HELRODRAFT_168497 [Helobdella robusta].
XP_014790271	415	47 XP_001636239	predicted protein [Nematostella vectensis].
KOX75315	440	47 XP_014234164	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Trichogramma pretiosum].
XP_017148191	537	47 XP_002412109	FKBP-type peptidyl-prolyl cis-trans isomerase, putative, partial [Ixodes scap
ELT98785	408	46 XP_021353947	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Mizuhopecten yessoen
XP_022108899	411	46 OWF50262	Peptidyl-prolyl cis-trans isomerase FKBP6 [Mizuhopecten yessoensis].
XP_011415211	424	46 XP_020909274	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Exaiptasia pallida].
XP_014247946	470	46 XP_014270488	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Halyomorpha halys].
PFH33404	484	46 XP_019876143	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Aethina tum
XP_006793207	403	45 XP_011402831	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Amphimed
XP_002128893	418	45 XP_009051935	hypothetical protein LOTGIDRAFT_114969 [Lottia gigantea].
XP_009051935	419	45 XP_012221039	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Linepithema hu
XP_013405451	429	45 PVD31214	hypothetical protein CQ070_06626 [Pomacea canaliculata].
PIK39047	431	45 XP_022336187	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Crassostrea virginic
XP_022336187	432	45 XP_022337811	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Crassostrea virginic
XP_014475449	436	45 XP_014279621	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Halyomorpha halys].
XP_022193504	438	45 XP_014204130	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Copidosoma floridanum].
XP_012062619	456	45 XP_012527508	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Monomoriu
XP_015185328	505	45 XP_024867102	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Temnothorax curvispinosus

XP_002167164	413	44 KOF62423	hypothetical protein OCBIM_22023537mg, partial [Octopus bimaculoides].
XP_015515854	423	44 XP_011415211	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Crassostrea gi
XP_020909274	425	44 EKC39444	hypothetical protein CGI_10020047 [Crassostrea gigas].
XP_013405452	427	44 XP_011148430	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Harpegnathos saltator].
XP_014787871	434	44 EFN78601	FK506-binding protein 6 [Harpegnathos saltator].
AKN09689	455	44 XP_012062619	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Atta cephalote
XP_005089179	458	44 XP_003424555	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nasonia vitrip
XP_014247948	466	44 XP_011064230	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Acromyrme
XP_018356457	476	44 XP_011173578	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Solenopsis inv
XP_018333359	493	44 EFZ09302	hypothetical protein SINV_13600, partial [Solenopsis invicta].
XP_008560701	509	44 XP_011695993	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Wasmannia
XP_016801711	399	43 XP_023710706	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cryptotermes secundus].
XP_022801008	405	43 XP_013786360	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Limulus p
XP_013786360	406	43 XP_022254671	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Limulus p
XP_009857551	422	43 XP_015515854	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Neodiprion lec
XP_015586170	444	43 XP_003486736	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Bombus impatiens].
XP_019882220	446	43 XP_003402471	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Bombus terrestris].
XP_012270499	453	43 XP_018309319	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Tra
XP_003424555	459	43 XP_018055399	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Atta colo
XP_017877748	461	43 XP_018399012	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Cyphomyrmex co
XP_018399012	462	43 KYM99352	Peptidyl-prolyl cis-trans isomerase FKBP6 [Cyphomyrmex costatus].
KYM99352	463	43 XP_018309322	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Tra
XP_011647883	465	43 XP_014247948	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Cimex lec
XP_002430548	469	43 XP_014247946	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Cimex lec
XP_011330216	473	43 EGI60945	FK506-binding protein 6, partial [Acromyrmex echinatio].
EGI60945	474	43 XP_011061927	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Acromyrme
XP_016917008	479	43 XP_018374414	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Trachymyrmex c
AET50588	499	43 XP_020893545	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Exaiphtasia pallida].
XP_023237057	417	42 XP_002128893	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cio
XP_012264923	421	42 XP_009857551	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cio
PVD31214	430	42 PIK39047	putative inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Apostichopus jap
XP_014234164	441	42 KII63942	Inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Thelohanellus kitauei].
XP_012527508	457	42 XP_005089179	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Aplysia c
XP_018309322	464	42 XP_011647883	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Pogonomyrmex barbatus].
ORY30517	472	42 XP_011330216	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ooceraea biro
XP_017070534	515	42 XP_001942690	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Acyrtosiphon
XP_021353947	409	41 XP_022108900	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2 [Acanthast
XP_022108900	410	41 XP_022108899	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1 [Acanthast
OWF50262	412	41 XP_002167164	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Hydra vul
XP_001636239	416	41 XP_023237057	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Centruroides sculptu
XP_012221039	420	41 XP_012264923	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Athalia rosae].
XP_014270488	471	41 ORY30517	hypothetical protein BCR33DRAFT_724326 [Rhizoclosmatium globosum].
XP_011061927	475	41 XP_018356457	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2
XP_011173578	477	41 XP_018356456	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1
XP_019876143	485	41 XP_014299498	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Microplit
XP_005186588	489	41 XP_011879049	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Vol
XP_013109471	491	41 XP_011879048	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Vol
XP_011206843	508	41 XP_008560701	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Mic
XP_011695993	510	41 PIK55877	putative peptidyl-prolyl cis-trans isomerase FKBP6-like [Apostichopus japonic
XP_017120033	513	41 XP_022165811	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Myzus persicae].
XP_014091483	518	41 XP_015376375	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Diuraphis
XP_015431627	521	41 ORX48915	FKBP-like protein [Piriomyces finnis].
EFN78601	435	40 XP_014475449	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Dinoponera qua
KII63942	442	40 XP_024936423	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Cephus cinctus
XP_024936423	443	40 XP_015586170	inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cephus cinctus
XP_003486736	445	40 XP_019882220	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Cam
XP_003402471	447	40 XP_012134979	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Meg
XP_017756606	449	40 XP_012134978	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Meg
XP_012134978	450	40 XP_003700792	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X3 [Meg
XP_018055399	460	40 XP_017877748	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Ceratina calca
XP_016917007	481	40 XP_019882221	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown isoform X2 [

KOC63519	487	40	XP_015126020	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Diachasma allo
XP_011879048	492	40	XP_018333359	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Agrilus planip
XP_018790058	498	40	AET50588	hypothetical protein [Eimeria tenella].
XP_024867102	506	40	XP_011130643	putative peptidyl-prolyl cis-trans isomerase [Gregarina niphandrodes].
XP_001942690	516	40	XP_003883131	Peptidylprolyl isomerase D-related [Neospora caninum Liverpool
XP_016974015	526	40	KFG33606	peptidyl-prolyl cis-trans isomerase, partial [Toxoplasma gondii FOU].
XP_017045419	528	40	PUA87907	peptidyl-prolyl cis-trans isomerase, partial [Toxoplasma gondii TgCATBr9].
XP_009012598	531	40	XP_008888049	peptidyl-prolyl cis-trans isomerase [Hammondia hammondi].
XP_011298074	540	40	ESS30489	peptidyl-prolyl cis-trans isomerase [Toxoplasma gondii VEG].
ESS30489	541	40	EPR59296	peptidyl-prolyl cis-trans isomerase [Toxoplasma gondii GT1].
EPR59296	542	40	OAJ38225	hypothetical protein BDEG_22175 [Batrachochytrium dendrobatidis JEL423].
OAJ38225	543	40	XP_018637740	peptidyl-prolyl cis-trans isomerase [Toxoplasma gondii ME49].
XP_018637740	544	40	KYK63140	peptidyl-prolyl cis-trans isomerase [Toxoplasma gondii TgCatPRC2].
KYK63140	545	40	CEL73032	TPA: peptidyl-prolyl isomerase, putative [Toxoplasma gondii VEG].
XP_014279621	437	39	XP_022193504	inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Nilaparvata lugens].
XP_014204130	439	39	KOX75315	Peptidyl-prolyl cis-trans isomerase FKBP6 [Melipona quadrifasciata].
XP_011064230	467	39	XP_014613253	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Polistes canad
XP_006611831	496	39	XP_014245088	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Cimex lectularius].
ORX48915	522	39	XP_001958659	uncharacterized protein Dana_GF12456 [Drosophila ananassae].
XP_001958659	523	39	XP_013077159	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X2
XP_013077159	524	39	XP_013077158	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like isoform X1
XP_022337811	433	38	XP_014787871	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like, partial [
XP_012134979	448	38	XP_017756606	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Eufriesea mexi
XP_014613253	468	38	XP_002430548	FK506-binding protein, putative [Pediculus humanus corporis].
XP_011191641	483	38	PFH33404	peptidyl-prolyl cis-trans isomerase [Besnoitia besnoiti].
XP_014299498	486	38	KOC63519	Peptidyl-prolyl cis-trans isomerase FKBP6 [Habropoda laboriosa].
XP_002092689	501	38	XP_020293583	inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Pseudomyrmex gracili
XP_003689972	504	38	XP_015185328	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 [Polistes domin
XP_022165811	514	38	XP_017070534	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
XP_015376375	519	38	KOF66856	hypothetical protein OCBIM_22011108mg, partial [Octopus bimaculoides].
XP_004517316	536	38	XP_017148191	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown-like [Drosop
XP_018356456	478	37	XP_016917008	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Api
XP_018374414	480	37	XP_016917007	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Api
XP_016927793	495	37	XP_006611831	PREDICTED: peptidyl-prolyl cis-trans isomerase FKBP6-like [Apis dorsata].
PIK55877	511	37	XP_022218357	inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila obscura].
KOF62423	414	36	XP_014790271	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Octopus b
XP_016952968	503	36	XP_003689972	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X1 [Api
XP_002594856	534	36	XP_018896035	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6-like [Bemisia t
XP_014507068	539	36	XP_011298074	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Fopius aris
NP_611837	549	36	XP_012342118	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase FKBP6 isoform X2 [Api
XP_002040150	552	36	XP_001357527	uncharacterized protein Dpse_GA18393 [Drosophila pseudoobscura pseudoobscura]
XP_001357527	553	36	XP_002015409	GL11067 [Drosophila persimilis].
XP_017469679	555	36	XP_020810045	inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila serrata].
KOF66856	520	35	XP_015431627	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Dufourea no
XP_020293583	502	34	XP_016952968	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
XP_013077158	525	34	XP_016974015	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
EFZ09302	494	33	XP_016927793	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
XP_020893545	500	33	XP_002092689	uncharacterized protein Dyak_GE11527 [Drosophila yakuba].
XP_022218357	512	33	XP_017120033	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
KFG33606	527	33	XP_017045419	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
XP_002412109	538	33	XP_014507068	70 kDa peptidyl-prolyl isomerase [Vigna radiata var. radiata].
AAAX51680	547	33	AFJ24780	peptidyl prolyl cis trans isomerase FKBP-2, partial [Schmidtea mediterranea].
AFJ24780	548	33	NP_611837	shutdown [Drosophila melanogaster].
XP_012342118	550	33	XP_002082854	uncharacterized protein Dsimw501_GD25009, isoform A [Drosophila simulans].
XP_002082854	551	33	XP_002040150	GM15507 [Drosophila sechellia].
XP_019882221	482	31	XP_011191641	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Zeugodacus
PUA87907	529	31	XP_017001929	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Drosophila
XP_015126020	488	30	XP_005186588	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Musca domes
XP_011879049	490	30	XP_013109471	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Stomoxys ca
XP_014245088	497	30	XP_018790058	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown-like [Bactro
XP_011130643	507	30	XP_011206843	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Bactrocera

XP_003883131	517	30 XP_014091483	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown [Bactrocera
XP_018896035	535	30 XP_004517316	inactive peptidyl-prolyl cis-trans isomerase shutdown [Ceratitis capitata].
XP_002015409	554	29 XP_017469679	PREDICTED: inactive peptidyl-prolyl cis-trans isomerase shutdown-like [Rhagoletis
XP_008888049	532	28 XP_023297605	inactive peptidyl-prolyl cis-trans isomerase shutdown-like [Lucilia cuprina].