

0	1	2	3	4	5	6	7	8
TITLE	NAME	UNIPROT	LENGTH	PE	NCRNA	NCRNA FRAME	NCRNA HOMOLOGS	PREDICTED GLOBULARITY
Secretor...	SCPPQ	A0A411D538	79	3	NONE	ND	12	100
Transcri...	PNT87	A0A455ZAR2	87	1	URS0000D5CA4E	+1	102	100
Micropep...	MIAC	A0A7L8Y648	51	1	URS000251E8A1	+2	8	0
Putative...	YK033	A1L4Q6	167	5	URS00008B8FCC	+1	6	91
Putative...	YG018	A4D1N5	150	2	URS000255ECB4	+1	4	91
Putative...	RAKDN	A6NC62	111	5	URS00023403D2	+3	16	86
Putative...	SIM16	A6NCI5	91	5	URS000259F0AF	+2	38	100
Putative...	YO011	A6NDX4	124	5	URS00008BE65B	+1	11	100
Putative...	CX028	A6NGU7	62	5	URS00007E1E4E	+2	13	0
Uncharac...	CU054	A6NM66	108	4	URS0000A7AA47	+2	12	81
Putative...	CF176	A8K010	186	5	URS00008BE9F2	+1	11	67
Putative...	YQ047	A8MU10	97	4	URS0000D04BEE	+2	5	85
Putative...	ADAS1	A8MUL3	147	5	URS0002336644	+1	20	84
Putative...	YQ048	A8MUN3	132	5	URS0002347D1E	+3	62	98
Putative...	YU008	A8MWP4	228	5	URS00007C96B6	+1	5	0
Putative...	YQ037	A8MZ25	164	5	URS00025DEF50	+1	8	21
Dual...	DESPR	B0L3A2	85	1	URS00019810A4	+1	8	100
Putative...	CI107	B1AMM8	73	5	URS000075CA14	+2	7	0
Putative...	IBADT	B1ANH7	110	5	URS000254E57E	+2	11	100
PTEN...	MP31	C0HLV8	31	1	NONE	ND	1	0
HOXB-AS3...	HAS3P	C0HLZ6	53	1	URS00025A272F	+1	62	0
Protein...	SHMOS	C0HM83	58	1	URS00019AC8C7	-3	141	0
DNA...	DDUP	C0HM98	186	1	URS00008B43D0	+1	54	100
Putative...	CH087	E5RJ46	101	5	URS00007D60F7	+3	12	0
Uncharac...	CL079	G3V211	115	5	URS000250A2BF	+3	46	100
Putative...	PYAS1	I3L0S3	204	5	URS00007D7FE4	+1	5	52
Putative...	CR064	J3KSC0	135	5	URS0002565375	+3	10	100
Putative...	INE1	O15225	51	5	URS0002594EA3	+3	8	88
Putative...	BCE1	O60756	84	5	NONE	ND	2	100
Putative...	ERIT1	O76042	136	5	URS00025C36E2	+1	7	100
Putative...	CT18	P0C5K6	33	5	URS0000D3882E	+2	3	0
Putative...	FA66E	P0C841	47	5	URS00008BE677	+1	155	0
Putative...	BAAS2	P0C853	105	5	URS00007CF631	+1	21	100
Putative...	CECR9	P0C854	216	5	NONE	ND	3	100
Putative...	YJ018	P0C879	139	5	URS00025970AD	+2	23	0
Putative...	YT014	P0C880	135	5	URS00021EDA45	+2	13	0
Putative...	TLXNB	P0CAT3	122	5	URS00025AC6E4	+3	10	0
Putative...	CC079	P0CE67	100	5	URS00007C6C3A	+3	5	100
Putative...	AT8OS	P0DMR3	200	5	URS00023472B2	+3	42	100
Small...	SIM46	P0DQW1	50	3	URS0000CEC415	+1	3	92
Protein...	HRURF	P0DUH7	34	1	URS0000AA9896	+2	13	0
Poly-ADP...	PACMP	P0DW81	44	1	URS0002348205	+1	27	0
Splicing...	SRSP	P0DXC1	130	1	URS00025B25D0	+3	14	0
Putative...	CU042	P58513	81	5	URS0002592197	+2	32	100
Putative...	CU082	P59036	64	5	URS0000D57E08	+1	23	100
Putative...	CU084	P59037	77	5	URS0000D5C241	+3	39	87
Putative...	BRAS2	P59051	145	5	URS00008B9A5A	+3	22	0
Putative...	B3AS1	P59052	145	5	URS00007C777D	+2	47	49
Putative...	TSAS2	P59090	65	5	URS0002588294	+3	10	0
Putative...	CU093	P59091	139	5	URS00025216A0	+1	5	0

0	1	2	3	4	5	6	7	8
TITLE	NAME	UNIPROT	LENGTH	PE	NCRNA	NCRNA FRAME	NCRNA HOMOLOGS	PREDICTED GLOBULARITY
Putative...	AAS1	P86434	159	5	URS000044CFBB	+2	10	67
Putative...	WIT1	Q06250	92	5	URS0000075E110	+1	46	0
Putative...	YA037	Q0P140	79	5	URS000008B3A80	-2	80	97
Putative...	RDUR	Q0VG73	95	5	URS0000E9BB43	+2	61	96
B...	BAGE1	Q13072	43	1	URS000258DC81	+3	28	100
CATR...	CATR1	Q13166	79	2	NONE	ND	1	100
Putative...	RIG	Q13278	110	5	NONE	ND	0	100
Putative...	CMAS1	Q17RA5	79	5	URS00007D7264	+1	32	100
Putative...	CCB42	Q1T7F1	81	5	URS000008B6CDE	+2	16	100
Putative...	MRAS1	Q2M3A8	158	5	URS000008BEC70	+3	19	25
Uncharac...	CO032	Q32M92	178	1	URS0000E60B04	+2	9	76
Putative...	CA157	Q3SY05	128	5	URS00001BD834	+2	30	0
Putative...	CL036	Q495D7	138	2	URS000009B54F8	+2	26	100
Putative...	H1AS1	Q4G0G2	97	5	URS000008B9C56	+1	35	61
Putative...	CF099	Q4VX62	202	5	NONE	ND	49	100
Protein...	PAPAS	Q5QFB9	102	5	URS000008BA9D6	+3	7	100
Putative...	COAS1	Q5SY13	56	5	URS00000330EC9	+1	7	0
Putative...	CA220	Q5T0J3	134	2	URS000025BEBB1	+2	8	100
Putative...	BVAS1	Q5T3Y7	98	5	URS000025CF863	+3	85	100
Uncharac...	A4AS1	Q5T5F5	129	2	URS0000D5B9EC	+3	12	0
Putative...	CF122	Q5T6M2	205	5	URS000025EAF90	-2	21	0
Uncharac...	ZFAS1	Q5T742	122	5	URS0000E9A11D	+1	7	100
Putative...	ATAS1	Q5TC04	95	5	URS000008BDF1E	+2	30	0
Putative...	YI029	Q5VSD8	79	4	URS0000251F0F8	+2	95	0
Putative...	CX031	Q5VT33	79	4	URS0000A9980A	+2	12	100
Putative...	CA140	Q5VVS0	124	5	URS000025DBAEC	+2	40	85
Putative...	YK026	Q6AWC8	147	5	URS0000075CD7B	+2	4	100
HLA...	HCP5	Q6MZN7	132	1	URS000008B59FF	+1	35	100
Putative...	VBPC1	Q6Q795	121	5	NONE	ND	2	0
Putative...	YF002	Q6UWF5	114	4	URS000025C0F3D	+2	12	100
Putative...	YO002	Q6UXQ8	127	5	URS00002864138	-3	6	0
Putative...	YI004	Q6UXR6	183	5	URS0000195D845	-3	10	85
Putative...	YS001	Q6UXR8	122	5	URS000025D85CB	+1	4	100
Putative...	YA011	Q6XCG6	107	4	URS0000D0C9B3	+1	3	100
Putative...	CU024	Q6XXX2	140	5	NONE	ND	0	46
Putative...	CU136	Q6ZN03	302	5	URS0000D5C084	+2	2	40
Putative...	YS039	Q6ZPA2	131	2	URS0000D5A6E8	+1	12	100
Stress-r...	SDIM1	Q6ZPB5	146	1	NONE	ND	4	100
Putative...	YO026	Q6ZQY7	126	2	URS0000D5829F	+3	11	100
Uncharac...	YU004	Q6ZR03	302	2	URS0000D5B67E	+2	12	23
Putative...	YQ032	Q6ZRU5	148	5	URS000009C40E0	+2	11	100
Putative...	CC074	Q6ZRV3	163	5	URS00000759FB8	+2	3	98
Putative...	YL004	Q6ZRX8	168	5	URS000025B93B3	+2	26	0
Putative...	YQ050	Q6ZS49	121	5	URS000023442DD	+2	11	91
Putative...	YF013	Q6ZS52	159	5	URS000007E386E	+1	20	45
Putative...	YD022	Q6ZS92	163	5	URS000005085D1	+1	5	100
Putative...	YS025	Q6ZSA8	131	5	NONE	ND	0	0
Putative...	CB046	Q6ZSB3	139	5	URS00002513CEC	+2	34	100
Putative...	NTAS1	Q6ZSK4	140	5	URS000023373F9	+3	5	84
Putative...	YO027	Q6ZSR3	168	5	NONE	ND	52	0

0	1	2	3	4	5	6	7	8
TITLE	NAME	UNIPROT	LENGTH	PE	NCRNA	NCRNA FRAME	NCRNA HOMOLOGS	PREDICTED GLOBULARITY
Putative...	YF010	Q6ZSV7	163	2	URS00008BB585	+3	8	56
Putative...	YT009	Q6ZTC4	211	2	URS0000E60B4D	+1	6	29
Putative...	YK032	Q6ZTI0	123	5	NONE	ND	2	0
Putative...	YL014	Q6ZUT4	128	5	URS0000EAECE8	+3	14	100
Putative...	YL023	Q6ZV60	143	5	URS00009B9774	-3	16	100
Putative...	YK004	Q6ZVH6	145	2	NONE	ND	13	100
Putative...	YP033	Q6ZVL8	140	2	URS0000D594D1	+2	8	100
Putative...	YS045	Q6ZVQ6	151	2	URS0002339A91	+2	2	93
Putative...	YK022	Q6ZVU0	165	5	URS000075D58F	+3	3	99
Putative...	YS043	Q6ZWC4	215	5	NONE	ND	0	37
Putative...	YH006	Q71RG6	208	5	URS00026A288C	+2	7	100
Putative...	MIRH1	Q75NE6	70	5	URS000234737F	+2	18	100
Putative...	SSAS1	Q7Z2R9	100	5	URS00025D2DF3	+2	6	0
Putative...	CR020	Q7Z4B0	112	5	URS000014F422	+1	44	75
Putative...	KTAS1	Q86SY8	53	5	URS0000EF5901	+2	17	100
Putative...	YB049	Q86TA4	180	5	URS00025ED6D5	+3	16	100
Putative...	CN070	Q86TU6	105	5	URS00008C201E	+1	22	0
Gilles...	GTSC1	Q86UQ5	136	5	URS00007BFB79	+1	6	100
B...	BAGE5	Q86Y27	43	2	URS000258DC81	+3	28	100
B...	BAGE4	Q86Y28	39	2	URS000256D1EA	+3	27	100
B...	BAGE3	Q86Y29	109	2	URS0002617CD8	+2	31	96
B...	BAGE2	Q86Y30	109	2	URS0002617CD8	+2	31	96
Putative...	GLCM1	Q8IVK1	47	5	NONE	ND	7	100
Putative...	YK038	Q8IYB0	196	5	URS00025418E4	+2	7	24
Putative...	CNG10	Q8IZM0	81	5	NONE	ND	1	98
Putative...	CF218	Q8N0U6	118	5	URS00003931D0	+2	45	100
Putative...	ZNAS1	Q8N0V1	137	5	URS0000300060	+3	36	99
Putative...	CAAS1	Q8N1I8	211	2	URS000256586C	+3	29	72
Putative...	CV037	Q8N1L1	170	5	URS00025C1B35	+3	11	100
Uncharac...	CJ085	Q8N1V8	128	5	URS000254B388	+3	12	98
Putative...	YI025	Q8N1Y9	231	5	NONE	ND	7	100
Putative...	YB035	Q8N2B8	174	2	URS00025A88CD	+2	35	100
Putative...	TM148	Q8N616	119	5	URS00025C5D3C	+3	9	98
Putative...	CEAS1	Q8N7Q2	184	5	URS00025B2654	+2	8	100
Putative...	CQ054	Q8N7U9	141	5	NONE	ND	26	86
Putative...	YG045	Q8N814	137	5	NONE	ND	1	38
Putative...	CQ055	Q8N8I6	264	5	URS00025F4572	+1	15	0
Putative...	YV006	Q8N9L7	120	5	URS000233A7D1	-2	2	65
Putative...	YF006	Q8N9P0	234	5	URS0002548557	+3	19	42
Putative...	CX042	Q8N9T2	125	5	URS0000D5B6A7	+3	13	100
Putative...	YO010	Q8N9W7	124	5	URS00008BE65B	+1	11	100
Putative...	YA026	Q8N9X3	169	5	URS00008BF664	-1	77	0
Putative...	FEAS1	Q8NA97	138	2	URS00002383B7	+1	43	100
Putative...	CA180	Q8NAE3	123	2	URS00025D354B	+3	34	100
Putative...	YP023	Q8NAQ8	132	2	URS000259F674	+2	6	97
Putative...	STAS1	Q8NBB2	130	5	URS0002535AF1	+1	11	0
Putative...	YG006	Q8NBF4	154	5	NONE	ND	0	39
Uncharac...	CK072	Q8NBR9	251	2	URS00025C6C2F	+2	9	87
Putative...	KLAS1	Q8NEE0	82	5	URS00008B2D03	+2	2	0
Putative...	R32DT	Q8NI28	216	5	URS0000AAF09A	+1	20	96

0	1	2	3	4	5	6	7	8
TITLE	NAME	UNIPROT	LENGTH	PE	NCRNA	NCRNA FRAME	NCRNA HOMOLOGS	PREDICTED GLOBULARITY
Putative...	LQK1	Q8TAF5	88	5	URS0000E65730	+3	34	97
TYMS...	TYMOS	Q8TAI1	123	5	URS0000AA0467	+2	13	0
Putative...	YK045	Q8TAT8	98	5	NONE	ND	6	79
Putative...	CX024	Q8TB33	94	4	URS0000CD8AAC	+2	10	100
Putative...	CSAS1	Q8TBR5	109	5	URS000012DA60	+3	9	97
Putative...	YV004	Q8TCH9	128	2	NONE	ND	0	83
Putative...	CU074	Q8TCZ7	52	5	URS0000A8A881	+3	11	100
Putative...	GC224	Q8WZA8	35	5	URS00008B9ACD	+1	2	100
Putative...	CI130	Q8WZB0	136	5	URS00008BD30F	+2	25	28
Putative...	CR018	Q96FQ7	95	5	URS00008B314F	+1	18	77
Putative...	YV007	Q96IR3	41	5	NONE	ND	0	0
Putative...	ARAS1	Q96IT6	56	5	URS0000D5C4D2	+3	13	93
Putative...	CH014	Q96KT6	92	5	URS00027EAEBD	+2	8	70
Putative...	CL037	Q96LM1	132	5	URS00008BD054	+3	98	100
Putative...	CB048	Q96LS8	159	5	URS0000A8F9B2	+1	6	72
Putative...	CL067	Q96M19	166	5	URS00008C1AE5	-2	15	100
Putative...	CU129	Q96M42	142	5	URS0000018488	+2	23	86
Putative...	FEAS2	Q96M78	137	2	URS0000D5A716	+3	15	100
Putative...	YV008	Q96M85	177	2	URS0002549F3D	+1	10	42
Putative...	CA147	Q96MC9	270	5	URS00007BFCE4	+3	5	70
Putative...	YO028	Q96MF0	132	5	URS00008BB528	+2	1	96
Putative...	YJ006	Q96MT0	163	1	URS0000D5A152	-2	10	100
Uncharac...	CF195	Q96MT4	127	2	URS00025F035E	+2	13	97
Uncharac...	CQ077	Q96MU5	243	2	URS00021231B2	+2	12	91
Putative...	CK037	Q96N53	147	5	URS000255DDB3	+3	9	0
Uncharac...	YI001	Q96NJ1	140	2	URS00025BBEEA	+3	11	0
Putative...	SCAS1	Q9BR46	151	5	URS000258DAD2	+1	9	66
Putative...	YK016	Q9BRP9	147	5	URS000255776D	+3	4	0
Putative...	SHAS3	Q9BTD1	123	5	URS00003E6DED	+1	4	68
Putative...	YX002	Q9BTK2	45	5	URS00008E39C7	+2	28	0
Putative...	RHAS1	Q9BWJ2	59	5	URS00025A0014	+3	9	0
Putative...	SNH12	Q9BXW3	62	5	URS0000DB9F83	+1	116	100
Putative...	TTY13	Q9BZ97	58	5	URS00008BA2C8	+2	4	86
Putative...	TTY12	Q9BZ98	90	5	URS0000EF2A60	+3	16	100
Putative...	TTY10	Q9BZA0	68	5	URS0002343760	+2	37	0
Ovarian...	OCR1	Q9BZK8	76	4	NONE	ND	2	100
Putative...	CR002	Q9BZP3	86	5	URS0002551687	+3	144	100
Putative...	YG041	Q9BZS9	49	5	URS00008B23EE	+3	5	100
Putative...	AGIT1	Q9H0P7	198	5	URS00008B2008	+1	2	100
Putative...	CO005	Q9H2U6	94	5	URS00008BA149	+3	3	100
Putative...	YJ001	Q9H354	126	5	NONE	ND	12	100
Putative...	YI012	Q9H379	93	5	NONE	ND	2	100
Putative...	HEAS1	Q9H8Q6	139	5	URS0000D5AAFD	+1	7	99
Putative...	CF208	Q9H8X3	128	5	URS00008B8230	+3	17	100
Putative...	YG046	Q9HAA7	133	5	URS0002597254	+2	28	79
Uncharac...	SNIT1	Q9HBX3	110	4	URS0000D3D5CF	+2	8	100
Putative...	CF050	Q9HD87	102	5	URS00023400D4	+1	2	100
Putative...	GSAS1	Q9NRJ2	163	5	URS0002511577	+1	6	25
Uncharac...	IDAS1	Q9NZ38	188	2	URS0000A912F7	+1	46	98
Putative...	YP008	Q9P1D8	64	5	NONE	ND	5	0

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Putative...	DHAS1	Q9P1J3	65	5	URS0000D57691	-3	300	100
Putative...	CI027	Q9P2X8	69	5	URS00008B712B	+3	15	100
Putative...	YO007	Q9UFV3	132	5	NONE	ND	14	92
Putative...	NSGX	Q9UH64	79	5	URS000075B2D1	+2	5	57
Putative...	YG001	Q9UHT4	67	5	NONE	ND	4	100
Putative...	YK039	Q9UHU1	43	5	NONE	ND	0	100
Putative...	YP002	Q9UI25	63	5	NONE	ND	3	95
Putative...	YT001	Q9UI54	55	5	NONE	ND	0	100
Putative...	YE014	Q9UI72	69	5	NONE	ND	0	100
Putative...	TA6P	Q9Y3F1	56	5	NONE	ND	0	100
Putative...	CH071	Q9Y4M8	146	5	URS000075D76D	+1	15	29
Uncharac...	F215A	Q9Y5M1	114	5	URS00008C42F6	+1	28	100
Putative...	L3R2A	Q9Y6C7	94	5	URS00008BF3E6	+3	4	100
Uncharac...	A0A087WUM9	A0A087WUM9	103	4	NONE	ND	8	0
Uncharac...	A0A0G2JND7	A0A0G2JND7	137	4	URS0000A7CB38	+1	10	100
Uncharac...	A0A0G2JNJ9	A0A0G2JNJ9	132	4	URS00008BEC3D	+1	14	95
Uncharac...	A0A1B0GUZ9	A0A1B0GUZ9	45	4	NONE	ND	0	100
Uncharac...	A0A494C176	A0A494C176	62	4	NONE	ND	1	100
Uncharac...	A0A5F9ZHS0	A0A5F9ZHS0	59	4	NONE	ND	4	0
Uncharac...	A0A6Q8PFC9	A0A6Q8PFC9	52	4	URS00009C41DF	+2	7	0
Uncharac...	A0A6Q8PFD8	A0A6Q8PFD8	39	4	URS0000B28493	+3	7	100
Uncharac...	A0A6Q8PGL7	A0A6Q8PGL7	129	1	NONE	ND	3	100
Uncharac...	A0A6Q8PGS0	A0A6Q8PGS0	86	4	NONE	ND	2	0
Uncharac...	A0A6Q8PGZ7	A0A6Q8PGZ7	32	4	URS0000D19A3C	+3	10	0
Uncharac...	A0A6Q8PHR7	A0A6Q8PHR7	45	4	NONE	ND	1	0
Uncharac...	A0A6Q8PHS2	A0A6Q8PHS2	68	4	NONE	ND	10	0
Uncharac...	A0A7I2V2S6	A0A7I2V2S6	59	4	URS0000D1CAA8	+2	3	100
Uncharac...	A0A8I5KXM2	A0A8I5KXM2	142	4	NONE	ND	13	94
Uncharac...	A0A8I5QJV6	A0A8I5QJV6	32	4	URS00009B0EA5	+2	5	0
Uncharac...	A0A8I5QKQ9	A0A8I5QKQ9	130	1	NONE	ND	11	87
Uncharac...	A0A8Q3SIZ7	A0A8Q3SIZ7	47	4	NONE	ND	1	100
Uncharac...	A0A8V8TII8	A0A8V8TII8	52	4	URS00008C0F07	+2	12	100
Uncharac...	A0A8V8TPP0	A0A8V8TPP0	65	4	NONE	ND	3	0
Uncharac...	A0A8V8TPW1	A0A8V8TPW1	176	1	NONE	ND	0	98
Uncharac...	A0A9L9PY30	A0A9L9PY30	117	4	NONE	ND	2	0
Uncharac...	A0A9L9PY38	A0A9L9PY38	42	1	URS00009B281C	+3	3	100
Uncharac...	A0A9L9PY65	A0A9L9PY65	97	1	URS0000D4402D	+2	15	100
Uncharac...	A0AA34QVV6	A0AA34QVV6	44	4	URS00022B1358	-3	10	100
Uncharac...	A0AA34QW00	A0AA34QW00	39	1	URS00008B2925	+1	39	100
Uncharac...	A0AAG2TV71	A0AAG2TV71	226	4	URS00025A35FB	+2	17	0
Uncharac...	A0AAG2TVH3	A0AAG2TVH3	93	4	NONE	ND	4	0
Uncharac...	A0AAQ5BGK1	A0AAQ5BGK1	37	4	NONE	ND	2	0
Uncharac...	A0AAQ5BGL7	A0AAQ5BGL7	58	4	NONE	ND	1	93
Uncharac...	A0AAQ5BII1	A0AAQ5BII1	37	4	URS00008C248B	-2	21	100
Uncharac...	Q68DW6	Q68DW6	58	2	URS00008B55A1	+1	3	100
Uncharac...	Q9H052	Q9H052	226	2	URS0000811BB0	+2	18	0