

Subterm Block	Accession	Description	Percent ID	Coverage
A	gi 89050223 ref XM_928041.1	PREDICTED: Homo sapiens hypothetical protein LOC644964 (LOC644964), mRNA, 531 bp	92.1	100
A	gi 88944468 ref XM_936761.1	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	91.6	75
A	gi 88942302 ref XM_496333.2	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	91.6	75
A	gi 89033725 ref XM_925804.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC642257), mRNA, 529 bp	91.9	100
A	gi 89027706 ref XM_927336.1	PREDICTED: Homo sapiens hypothetical protein LOC644113 (LOC644113), mRNA, 531 bp	91.1	100
A	gi 89026748 ref XM_935631.1	PREDICTED: Homo sapiens similar to RPL23AP7 protein (MGC70863), mRNA, 913 bp	91.2	54
A	gi 89040554 ref XM_926151.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653138), mRNA, 913 bp	91.2	54
A	gi 89030138 ref XM_927024.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653346), mRNA, 916 bp	91.2	54
A	gi 89024636 ref XM_928275.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC645236), mRNA, 526 bp	91.3	100
A	gi 89027700 ref XM_927280.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC644033), mRNA, 531 bp	91	100
A	gi 89066164 ref XM_939197.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC650103), mRNA, 531 bp	90.8	100
A	gi 89040556 ref XM_926164.1	PREDICTED: Homo sapiens hypothetical protein LOC642720 (LOC642720), mRNA, 531 bp	90.6	100
A	gi 88952946 ref XM_937539.1	PREDICTED: Homo sapiens hypothetical protein LOC648490 (LOC648490), mRNA, 375 bp	94.3	37
A	gi 88943945 ref XM_925877.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653081), mRNA, 279 bp	94.3	50
B	gi 89027700 ref XM_927280.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC644033), mRNA, 531 bp	94.6	55
B	gi 89066164 ref XM_939197.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC650103), mRNA, 531 bp	94.2	55
B	gi 89050223 ref XM_928041.1	PREDICTED: Homo sapiens hypothetical protein LOC644964 (LOC644964), mRNA, 531 bp	93.1	59
B	gi 89040556 ref XM_926164.1	PREDICTED: Homo sapiens hypothetical protein LOC642720 (LOC642720), mRNA, 531 bp	93.9	55
B	gi 89033725 ref XM_925804.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC642257), mRNA, 529 bp	93.4	60

B	gi 88944468 ref XM_936761.1	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	94	48
B	gi 88942302 ref XM_496333.2	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	94	48
B	gi 89027706 ref XM_927336.1	PREDICTED: Homo sapiens hypothetical protein LOC644113 (LOC644113), mRNA, 531 bp	92.1	59
B	gi 89026748 ref XM_935631.1	PREDICTED: Homo sapiens similar to RPL23AP7 protein (MGC70863), mRNA, 913 bp	92.4	34
B	gi 89040554 ref XM_926151.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653138), mRNA, 913 bp	92.4	34
B	gi 89030138 ref XM_927024.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653346), mRNA, 916 bp	92.4	34
B	gi 89024636 ref XM_928275.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC645236), mRNA, 526 bp	92.4	59
C	gi 89029107 ref XM_931012.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 43 (FLJ00038), mRNA, 10198 bp	100	48
C	gi 89029081 ref XM_930913.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 31 (FLJ00038), mRNA, 10957 bp	100	52
C	gi 89029067 ref XM_930858.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 24 (FLJ00038), mRNA, 10467 bp	100	54
C	gi 89029065 ref XM_930847.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 23 (FLJ00038), mRNA, 10553 bp	100	54
C	gi 89029063 ref XM_930839.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 22 (FLJ00038), mRNA, 10338 bp	100	49
C	gi 89029053 ref XM_930782.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 17 (FLJ00038), mRNA, 10147 bp	100	48
C	gi 89029051 ref XM_930773.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 16 (FLJ00038), mRNA, 10238 bp	100	48
C	gi 89029049 ref XM_930763.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 15 (FLJ00038), mRNA, 9383 bp	100	60
C	gi 89029077 ref XM_930901.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 29 (FLJ00038), mRNA, 11093 bp	100	52
C	gi 89029155 ref XM_376814.3	PREDICTED: Homo sapiens hypothetical protein MGC13005 (MGC13005), mRNA, 3992 bp	100	100
C	gi 89060451 ref XM_933164.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 27 (LOC653440), mRNA, 4919 bp	98.3	100
C	gi 89060449 ref XM_933161.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 26 (LOC653440), mRNA, 4260 bp	98.3	100

C	gi 89060437 ref XM_933136.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 20 (LOC653440), mRNA, 5678 bp	98.4	100
C	gi 89060419 ref XM_933090.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 11 (LOC653440), mRNA, 5059 bp	98.3	100
C	gi 89060415 ref XM_933073.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 9 (LOC653440), mRNA, 5159 bp	98.3	100
C	gi 89060413 ref XM_933069.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 8 (LOC653440), mRNA, 4868 bp	98.3	100
C	gi 89060409 ref XM_933062.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 6 (LOC653440), mRNA, 4959 bp	98.3	100
C	gi 89060401 ref XM_933053.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 2 (LOC653440), mRNA, 3435 bp	98.6	100
C	gi 88942112 ref XM_926939.1	PREDICTED: Homo sapiens similar to DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 isoform 1 (LOC643635), mRNA, 4032 bp	98.5	100
C	gi 89038711 ref XM_928159.1	PREDICTED: Homo sapiens similar to DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 isoform 1 (LOC645128), mRNA, 4001 bp	98.4	100
C	gi 89029109 ref XM_931018.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 44 (FLJ00038), mRNA, 9365 bp	100	44
C	gi 89029087 ref XM_930941.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 34 (FLJ00038), mRNA, 10776 bp	100	51
C	gi 89060453 ref XM_933171.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 28 (LOC653440), mRNA, 4083 bp	98.2	100
C	gi 89060439 ref XM_933140.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 21 (LOC653440), mRNA, 5501 bp	98.3	100
C	gi 89029099 ref XM_930979.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 39 (FLJ00038), mRNA, 10159 bp	100	48
C	gi 89029097 ref XM_930971.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 38 (FLJ00038), mRNA, 10299 bp	100	49
C	gi 89029093 ref XM_930957.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 36 (FLJ00038), mRNA, 10398 bp	100	49
C	gi 89029079 ref XM_930907.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 30 (FLJ00038), mRNA, 10023 bp	100	47
C	gi 89029075 ref XM_930896.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 28 (FLJ00038), mRNA, 10405 bp	100	49

C	gi 89029071 ref XM_930877.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 26 (FLJ00038), mRNA, 10036 bp	100	47
C	gi 89029039 ref XM_930711.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 10 (FLJ00038), mRNA, 4038 bp	100	96
C	gi 89029037 ref XM_930700.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 9 (FLJ00038), mRNA, 3533 bp	100	95
C	gi 89029031 ref XM_930659.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 6 (FLJ00038), mRNA, 3360 bp	100	95
C	gi 89029157 ref XM_928555.1	PREDICTED: Homo sapiens similar to hypothetical protein MGC13005 (LOC645536), mRNA, 2888 bp	100	100
C	gi 89029085 ref XM_930933.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 33 (FLJ00038), mRNA, 9643 bp	100	45
C	gi 89029111 ref XM_931024.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 45 (FLJ00038), mRNA, 9126 bp	100	42
C	gi 89029101 ref XM_930989.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 40 (FLJ00038), mRNA, 9646 bp	100	45
C	gi 89060445 ref XM_933153.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 24 (LOC653440), mRNA, 4347 bp	98.5	100
C	gi 89060435 ref XM_933132.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 19 (LOC653440), mRNA, 4487 bp	98.4	100
C	gi 89060433 ref XM_933128.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 18 (LOC653440), mRNA, 4743 bp	98.4	100
C	gi 89060431 ref XM_933121.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 17 (LOC653440), mRNA, 5126 bp	98.2	100
C	gi 89060429 ref XM_933115.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 16 (LOC653440), mRNA, 4753 bp	98.5	100
C	gi 89060421 ref XM_933094.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 12 (LOC653440), mRNA, 3102 bp	98.2	99
C	gi 88942114 ref XM_926948.1	PREDICTED: Homo sapiens similar to hypothetical protein MGC13005 (LOC643643), mRNA, 2928 bp	98.5	100
C	gi 89038709 ref XM_928155.1	PREDICTED: Homo sapiens similar to hypothetical protein MGC13005 (LOC645124), mRNA, 2897 bp	98.2	100
C	gi 89060459 ref XM_933185.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 31 (LOC653440), mRNA, 3844 bp	98.2	100

C	gi 89060455 ref XM_933177.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 29 (LOC653440), mRNA, 3708 bp	98.1	100
C	gi 89029069 ref XM_930868.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 25 (FLJ00038), mRNA, 8888 bp	100	41
C	gi 89029057 ref XM_930803.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 19 (FLJ00038), mRNA, 9123 bp	100	42
C	gi 89029095 ref XM_930965.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 37 (FLJ00038), mRNA, 9863 bp	100	46
C	gi 89029027 ref XM_930631.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 4 (FLJ00038), mRNA, 2289 bp	100	99
C	gi 89029105 ref XM_931007.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 42 (FLJ00038), mRNA, 9264 bp	100	43
C	gi 89029073 ref XM_930885.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 27 (FLJ00038), mRNA, 9440 bp	100	44
C	gi 89029033 ref XM_930674.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 7 (FLJ00038), mRNA, 2049 bp	100	92
C	gi 89029113 ref XM_931031.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 46 (FLJ00038), mRNA, 8215 bp	100	36
C	gi 89029103 ref XM_930998.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 41 (FLJ00038), mRNA, 8608 bp	100	39
C	gi 89029091 ref XM_926088.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 1 (FLJ00038), mRNA, 2473 bp	100	83
C	gi 89029089 ref XM_930947.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 35 (FLJ00038), mRNA, 9507 bp	100	44
C	gi 89029083 ref XM_930924.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 32 (FLJ00038), mRNA, 8595 bp	100	39
C	gi 89029061 ref XM_930826.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 21 (FLJ00038), mRNA, 8983 bp	100	41
C	gi 89029059 ref XM_930816.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 20 (FLJ00038), mRNA, 2411 bp	100	94
C	gi 89029055 ref XM_930792.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 18 (FLJ00038), mRNA, 7388 bp	100	29
C	gi 89029047 ref XM_930756.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 14 (FLJ00038), mRNA, 8494 bp	100	38
C	gi 89029045 ref XM_930746.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 13 (FLJ00038), mRNA, 8437 bp	100	37
C	gi 89029043 ref XM_930734.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 12 (FLJ00038), mRNA, 2442 bp	100	93

C	gi 89029041 ref XM_930724.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 11 (FLJ00038), mRNA, 1931 bp	100	92
C	gi 89029035 ref XM_930687.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 8 (FLJ00038), mRNA, 2442 bp	100	93
C	gi 89029025 ref XM_930619.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 3 (FLJ00038), mRNA, 8259 bp	100	36
C	gi 89060411 ref XM_933065.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 7 (LOC653440), mRNA, 2282 bp	97.9	99
C	gi 89060425 ref XM_933104.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 14 (LOC653440), mRNA, 3828 bp	98.4	100
C	gi 89060417 ref XM_933080.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 10 (LOC653440), mRNA, 3628 bp	98.4	100
C	gi 89029029 ref XM_930643.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 5 (FLJ00038), mRNA, 7909 bp	100	33
C	gi 89060461 ref XM_377073.2	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 1 (LOC653440), mRNA, 2929 bp	98.4	100
C	gi 89060457 ref XM_933181.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 30 (LOC653440), mRNA, 3325 bp	98.3	100
C	gi 89060447 ref XM_933157.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 25 (LOC653440), mRNA, 3696 bp	98.4	100
C	gi 89060441 ref XM_933144.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 22 (LOC653440), mRNA, 3208 bp	98.5	100
C	gi 89060427 ref XM_933107.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 15 (LOC653440), mRNA, 3688 bp	98.5	100
C	gi 89060423 ref XM_933099.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 13 (LOC653440), mRNA, 2776 bp	98.4	100
C	gi 89060407 ref XM_933060.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 5 (LOC653440), mRNA, 3836 bp	98.3	100
C	gi 89060405 ref XM_933059.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 4 (LOC653440), mRNA, 3151 bp	98.4	100
C	gi 89060403 ref XM_933055.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 3 (LOC653440), mRNA, 2104 bp	99	100
C	gi 89060443 ref XM_933149.1	PREDICTED: Homo sapiens similar to CXYorf1-related protein, transcript variant 23 (LOC653440), mRNA, 1523 bp	97.5	99

C	gi 40353752 ref NM_199163.2	Homo sapiens CXYorf1-related protein (FLJ25222), mRNA, 2579 bp	98.3	61
C	gi 39573729 ref NM_198943.1	Homo sapiens CXYorf1-related protein (MGC52000), mRNA, 1748 bp	97.1	90
C	gi 89029023 ref XM_930604.1	PREDICTED: Homo sapiens CXYorf1-related protein, transcript variant 2 (FLJ00038), mRNA, 1585 bp	100	73
C	gi 39573706 ref NM_182905.1	Homo sapiens CXYorf1-related protein (LOC349338), mRNA, 795 bp	98.7	100
D	gi 89056981 ref XM_929847.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC653789), mRNA, 885 bp	99	100
D	gi 45238850 ref NM_203477.1	Homo sapiens similar to RPL23AP7 protein (MGC70863), transcript variant 1, mRNA, 1389 bp	96.6	70
D	gi 45238852 ref NM_203302.2	Homo sapiens similar to RPL23AP7 protein (MGC70863), transcript variant 2, mRNA, 1249 bp	98.7	68
D	gi 89042049 ref XM_371204.4	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC388574), mRNA, 4062 bp	95.9	73
D	gi 25141250 ref NR_000029.1	Homo sapiens ribosomal protein L23a pseudogene 7 (RPL23AP7) on chromosome 2, 969 bp	98.3	80
D	gi 88942148 ref XM_926984.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC653341), mRNA, 823 bp	98.5	100
D	gi 89027708 ref XM_927344.1	PREDICTED: Homo sapiens hypothetical protein LOC644128 (LOC644128), mRNA, 4440 bp	94.1	65
D	gi 89037197 ref XM_939563.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC650472), mRNA, 805 bp	95.4	100
D	gi 88969474 ref XM_936392.1	PREDICTED: Homo sapiens similar to RPL23AP7 protein (MGC70863), mRNA, 704 bp	95.3	100
D	gi 78190460 ref NM_000984.5	Homo sapiens ribosomal protein L23a (RPL23A), mRNA, 979 bp	91	52
D	gi 88971265 ref XM_941396.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC652071), mRNA, 582 bp	90.8	88
D	gi 88965928 ref XM_930113.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC647099), mRNA, 582 bp	90.8	88
D	gi 89057256 ref XM_937620.1	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC401904), mRNA, 960 bp	90.9	50
D	gi 89052442 ref XM_377521.3	PREDICTED: Homo sapiens similar to 60S ribosomal protein L23a (LOC401904), mRNA, 960 bp	90.9	50
D	gi 89033725 ref XM_925804.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC642257), mRNA, 529 bp	95.1	100
D	gi 89050223 ref XM_928041.1	PREDICTED: Homo sapiens hypothetical protein LOC644964 (LOC644964), mRNA, 531 bp	94.9	100
D	gi 88944468 ref XM_936761.1	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	95.2	76

D	gi 88942302 ref XM_496333.2	PREDICTED: Homo sapiens family with sequence similarity 41, member C (FAM41C), mRNA, 660 bp	95.2	76
D	gi 89030138 ref XM_927024.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653346), mRNA, 916 bp	95.2	55
D	gi 89027706 ref XM_927336.1	PREDICTED: Homo sapiens hypothetical protein LOC644113 (LOC644113), mRNA, 531 bp	94.4	100
D	gi 89027700 ref XM_927280.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC644033), mRNA, 531 bp	94.4	100
D	gi 89026748 ref XM_935631.1	PREDICTED: Homo sapiens similar to RPL23AP7 protein (MGC70863), mRNA, 913 bp	95.2	54
D	gi 89040554 ref XM_926151.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653138), mRNA, 913 bp	95.2	54
D	gi 89024636 ref XM_928275.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC645236), mRNA, 526 bp	95.1	100
D	gi 89066164 ref XM_939197.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC650103), mRNA, 531 bp	94.2	100
D	gi 89040556 ref XM_926164.1	PREDICTED: Homo sapiens hypothetical protein LOC642720 (LOC642720), mRNA, 531 bp	94	100
F	gi 88957849 ref XM_943168.1	PREDICTED: Homo sapiens hypothetical protein LOC647989 (LOC647989), mRNA, 726 bp	93.2	96
F	gi 47551355 ref NM_214461.1	Homo sapiens MGC50273 protein (MGC50273), mRNA, 1429 bp	93.3	40