

subtel-only block	refseq accession	description	Percent ID	coverage
1	gi 88942280 ref XM_496331.2	PREDICTED: Homo sapiens hypothetical LOC440551 (LOC440551), mRNA, 1710 bp	100	99
1	gi 88954198 ref XM_932777.1	PREDICTED: Homo sapiens similar to F-box only protein 25 isoform 2, transcript variant 3 (LOC653224), mRNA, 992 bp	96.9	32
2	gi 88986529 ref XM_929243.1	PREDICTED: Homo sapiens similar to Olfactory receptor 4F3 (LOC653728), mRNA, 1732 bp	99.1	100
2	gi 88942152 ref XM_927013.1	PREDICTED: Homo sapiens similar to Olfactory receptor 4F3 (LOC653345), mRNA, 1732 bp	99.1	100
2	gi 57528065 ref NM_001004195.2	Homo sapiens olfactory receptor, family 4, subfamily F, member 4 (OR4F4), mRNA, 918 bp	100	100
2	gi 52421344 ref NM_001005221.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 29 (OR4F29), mRNA, 939 bp	99.4	100
2	gi 53933273 ref NM_001005504.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 21 (OR4F21), mRNA, 939 bp	99.4	100
2	gi 52421348 ref NM_001005224.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 3 (OR4F3), mRNA, 939 bp	99.3	100
2	gi 52627208 ref NM_001005277.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 16 (OR4F16), mRNA, 939 bp	99.3	100
2	gi 52546738 ref NM_001005240.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 17 (OR4F17), mRNA, 918 bp	99.7	100
2	gi 53828739 ref NM_001005484.1	Homo sapiens olfactory receptor, family 4, subfamily F, member 5 (OR4F5), mRNA, 918 bp	99.3	100
2	gi 88990420 ref XM_496791.2	PREDICTED: Homo sapiens hypothetical LOC441123, transcript variant 1 (LOC441123), mRNA, 972 bp	99.3	27
2	gi 88990418 ref XM_930599.1	PREDICTED: Homo sapiens hypothetical LOC441123, transcript variant 2 (LOC441123), mRNA, 930 bp	99.3	28
2	gi 89027702 ref XM_927320.1	PREDICTED: Homo sapiens similar to microtubule associated serine/threonine kinase 2 (LOC644091), mRNA, 690 bp	95.6	83
3	gi 88944470 ref XM_936770.1	PREDICTED: Homo sapiens hypothetical protein LOC647710 (LOC647710), mRNA, 958 bp	99.8	100
3	gi 88942300 ref XM_927114.1	PREDICTED: Homo sapiens hypothetical protein LOC643837 (LOC643837), mRNA, 1051 bp	100	100
3	gi 89028471 ref XM_936324.1	PREDICTED: Homo sapiens hypothetical protein LOC642169 (LOC642169), mRNA, 958 bp	97.9	100

3	gi 89027710 ref XM_927357.1	PREDICTED: Homo sapiens hypothetical protein LOC644147 (LOC644147), mRNA, 1105 bp	97.6	100
3b	gi 88942298 ref XM_927098.1	PREDICTED: Homo sapiens family with sequence similarity 87, member B (FAM87B), mRNA, 1935 bp	100	94
4	gi 88952946 ref XM_937539.1	PREDICTED: Homo sapiens hypothetical protein LOC648490 (LOC648490), mRNA, 375 bp	98.4	65
4	gi 88943945 ref XM_925877.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653081), mRNA, 279 bp	97.4	54
6	gi 89030138 ref XM_927024.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653346), mRNA, 916 bp	100	45
6	gi 89026748 ref XM_935631.1	PREDICTED: Homo sapiens similar to RPL23AP7 protein (MGC70863), mRNA, 913 bp	99.5	45
6	gi 89040554 ref XM_926151.1	PREDICTED: Homo sapiens similar to similar to RPL23AP7 protein (LOC653138), mRNA, 913 bp	99	45
6a	gi 21717813 ref NM_145651.1	Homo sapiens secretoglobin, family 1C, member 1 (SCGB1C1), mRNA, 431 bp	99.5	100
6a	gi 89042044 ref XM_927639.1	PREDICTED: Homo sapiens similar to secretoglobin, family 1C, member 1 (LOC653486), mRNA, 424 bp	98.1	100
8	gi 55770867 ref NM_020040.3	Homo sapiens tubulin, beta polypeptide 4, member Q (TUBB4Q), mRNA, 1305 bp	99.9	100
8	gi 88981265 ref XM_945046.1	PREDICTED: Homo sapiens similar to Tubulin beta-4q chain, transcript variant 3 (LOC649679), mRNA, 2102 bp	98	100
8	gi 88981262 ref XM_945045.1	PREDICTED: Homo sapiens similar to Tubulin beta-4q chain, transcript variant 2 (LOC649679), mRNA, 1348 bp	97.4	100
8	gi 88981268 ref XM_941232.1	PREDICTED: Homo sapiens similar to Tubulin beta-4q chain, transcript variant 1 (LOC649679), mRNA, 1713 bp	97.6	100
8	gi 89030119 ref XM_932731.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 4 (LOC643224), mRNA, 1572 bp	95.2	100
8	gi 89030123 ref XM_932740.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 6 (LOC643224), mRNA, 2199 bp	95.3	100
8	gi 89030121 ref XM_932733.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 5 (LOC643224), mRNA, 1422 bp	95.1	100
8	gi 89030115 ref XM_928232.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 1 (LOC643224), mRNA, 2225 bp	95.1	100
8	gi 89030113 ref XM_932717.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 2 (LOC643224), mRNA, 1786 bp	95.5	100
8	gi 42558278 ref NM_177987.1	Homo sapiens tubulin, beta 8 (TUBB8), mRNA, 1335 bp	95.1	100

8	gi 89030117 ref XM_932725.1	PREDICTED: Homo sapiens similar to tubulin, beta 8, transcript variant 3 (LOC643224), mRNA, 1342 bp	96	100
10	gi 88954194 ref XM_932773.1	PREDICTED: Homo sapiens similar to F-box only protein 25 isoform 2, transcript variant 2 (LOC653224), mRNA, 545 bp	100	47
12	gi 89057930 ref XM_375928.3	PREDICTED: Homo sapiens similar to IQ motif and Sec7 domain 3 (LOC400855), mRNA, 2723 bp	99.2	100
12	gi 89077212 ref XM_942369.1	PREDICTED: Homo sapiens IQ motif and Sec7 domain 3 (IQSEC3), mRNA, 558 bp	99.6	100