

	Sequence (5'->3')	Length	Start	Stop	Tm	GC%	Self complem ntarity	Self 3' compleme ntarity
Forward primer	CTGCTCCTTCCATC TGCCTG	20	8425	8444	60.46	60.00	2.00	1.00
Reverse primer	GGATGCTTCCTCC AACTGCT	20	8534	8515	60.03	55.00	6.00	1.00

Product length 110

Products on potentially unintended templates

>[NM_001033263.4](#) Mus musculus ArfGAP with GTPase domain, ankyrin repeat and PH domain 2 (Agap2), mRNA

product length = 594

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 1847CAG..G..C.... 1828

Reverse primer 1 GGATGCTTCCTCCAAGCT 20
 Template 1254 T.GC..C.....C..... 1273

>[NM_001083318.1](#) Mus musculus ets variant gene 3 (Etv3), transcript variant 1, mRNA

product length = 1858

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 1876 ...TC..C...TG..... 1895

Reverse primer 1 GGATGCTTCCTCCAAGCT 20
 Template 3733 A..GC.....T.C..... 3714

>[NM_001039939.1](#) Mus musculus additional sex combs like 1 (Asxl1), mRNA

product length = 1264

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 4268 ...T..TC.G.....T 4249

Reverse primer 1 GGATGCTTCCTCCAAGCT 20
 Template 3005 ...CA.C.....G.A... 3024

>[NM_001177437.1](#) Mus musculus maestro heat-like repeat family member 4 (Mroh4), mRNA

product length = 437

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 1416 ...TC.AG.....A.... 1435

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 1852TGAA...A. 1833

>[NM_001168390.1](#) Homo sapiens chromosome 10 open reading frame 105 (C10orf105), transcript variant 2, mRNA

product length = 3292

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 1021 G....G.CAG..... 1040

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
 Template 4312 .CT..G.C.....A.. 4293

>[NM_001144963.1](#) Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 1 (NFKBIL1), transcript variant 4, mRNA

product length = 823

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
Template 1231 ..TAC.....T.....C 1212

Reverse primer 1 GGATGCTTCCTCCAACCTGCT 20
Template 409 .AT.T.....CG..... 428

>[NM_001144962.1](#) Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 1 (NFKBIL1), transcript variant 3, mRNA

product length = 868

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
Template 1276 ..TAC.....T.....C 1257

Reverse primer 1 GGATGCTTCCTCCAACCTGCT 20
Template 409 .AT.T.....CG..... 428

>[NM_001144961.1](#) Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 1 (NFKBIL1), transcript variant 2, mRNA

product length = 823

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
Template 1284 ..TAC.....T.....C 1265

Reverse primer 1 GGATGCTTCCTCCAACCTGCT 20
Template 462 .AT.T.....CG..... 481

>[NM_005007.3](#) Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 1 (NFKBIL1), transcript variant 1, mRNA

product length = 868

Forward primer 1 CTGCTCCTTCCATCTGCCTG 20
Template 1329 ..TAC.....T.....C 1310

Reverse primer 1 GGATGCTTCCTCCAACCTGCT 20
Template 462 .AT.T.....CG..... 481