

MED12 Exon 2 Primer Set

MED12-021-0020 MED12-021-0050 20 tests 50 tests



Gene Name:	MED12 (Mediator of RNA polymerase II transcription, subunit 12 homolog)
Official Symbol:	MED12
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Alternative Name:	MED12, ARC240, CAGH45, FGS1, HOPA, MED12S, OHDOX, OKS, OPA1, TNRC11, TRAP230, mediator complex subunit 12
GeneID:	9968
Uniprot ID:	Q93074
Target Codon:	G44
Gene Region:	35~68 aa
Purity Detail:	Purified by High-performance liquid chromatography
Recommend PCR Condition:	95°C, 10mins; 94°C, 1mins>65°C, 3mins>57°C, 1mins>72°C, 1mins (x45 cycles); 72°C, 10mins°; 10°C, ∞
Long Term Storage:	-20°C
Handling:	Stable for up to one year when store at -20°C. Avoid freeze/thaw cycles.
General/ Miscellaneous:	MED12 Exon 2 primer set have the function to enrich mutation type of MED12 gene and allow to detect target codon G44 on DNA samples.
	G44
	MED12-Exon 2-G44-WT MED12-Exon 2-G44-MT
Data	G G T G A T