

ReadyMade[™] Primers

售價: 450元/管

ReadyMade[™] Primers 網羅了一般實驗通用的引子,可用於樣品製備、定序、反轉錄反應及基因表現分析等。每條引子總量為10 μg,皆經過 HPLC 純化,純度可達 95% 以上,以達實驗的最適化。所有引子皆在出廠確認分子量及純度。所有ReadyMade[™] Primers 皆有庫存。



- ☑ 每條引子純度皆為95%以上,以達實驗的最適化
- ☑ 每條引子皆以 Mass Spectrometry 確認分子量
- ☑ 每條引子皆以 Capillary Electrophoresis 確認純度
- ☑ 每條引子總量高達10 μg - 足夠使用於100次以上的定序反應

Nuclease-Free Buffer & Solution



Nuclease Free Water

300ml \$499元 / 1L \$1399元

IDTE 1xTE Solution, PH 8

300ml \$699元 / 1L \$1599元



每得科技有限公司

桃園市龜山區文七五街九號1F 免付費電話:0800-007-566 http://www.medclub.com.tw E-MAIL: medclub@medclub.com.tw

Decontamination Solution

ReadyMade™ Primers 現有產品如列表:

ReadyMade™ PrimerName	Sequence	T _m	Anhyd. Mol. Wgt.	pmoles in 10 µgs
16S rRNA For	AGA GTT TGA TCC TGG CTC AG	55.2	6148.0	1626.7
16S rRNA Rev	ACG GCT ACC TTG TTA CGA CTT	57.4	6372.2	1569.4
3' RACE PCR	GGC CAC GCG TCG ACT AGT AC	60.6	6103.0	1638.5
Anchored Oligo dT (20)	TTTTTTTTTTTTTTTV	39.2	6028.3	1658.7
Anchored Oligo dT (22)	TTT TTT TTT TTT TTT TTV N	42.8	6641.4	1505.7
BGH Reverse	TAG AAG GCA CAG TCG AGG	54.0	5597.7	1786.4
Bluescript KS	TCG AGG TCG ACG GTA TC	53.3	5226.4	1913.4
Bluescript SK	CGC TCT AGA ACT AGT GGA TC	52.4	6117.0	1634.8
cDNA Cloning Primer	GGC CAC GCG TCG ACT AGT ACT TTT TTT TTT TTT TV	64.8	11584.9	863.1
EGFP-C	CAT GGT CCT GCT GGA GTT CGT G	61.2	6773.4	1476.3
EGFP-N	CGT CGC CGT CCA GCT CGA CCA G	67.2	6657.3	1502.1
GAPDH For	ACC ACA GTC CAT GCC ATC AC	58.6	5991.0	1669.3
GAPDH Rev	TCC ACC ACC CTG TTG CTG TA	59.7	6003.9	1665.7
M13 Forward (-20)	GTA AAA CGA CGG CCA GT	53.0	5228.5	1912.6
M13 Forward (-41)	CGC CAG GGT TTT CCC AGT CAC GAC	65.5	7289.8	1371.7
M13 Reverse (-27)	CAG GAA ACA GCT ATG AC	47.3	5212.5	1918.3
M13 Reverse (-48)	AGC GGA TAA CAA TTT CAC ACA GG	57.2	7065.7	1415.2
Neomycin For	CTT GGG TGG AGA GGC TAT TC	55.6	6204.1	1612.0
Neomycin Rev	AGG TGA GAT GAC AGG AGA TC	54.0	6255.1	1598.7
Oligo dT, 15mer	TTTTTTTTTTTTT	29.7	4501.0	2221.7
Oligo dT, 16mer	TTTTTTTTTTTTTT	32.1	4805.2	2081.0
Oligo dT, 18mer	TTTTTTTTTTTTTTT	36.0	5413.6	1847.3
Oligo dT, 20mer	TTTTTTTTTTTTTTTTT	39.1	6022.0	1660.6
Oligo dT, 20mer w/ 5' Phos	/5Phos/TTT TTT TTT TTT TTT TT	39.1	6101.9	1638.8
PCMV Forward	CGC AAA TGG GCG GTA GGC GTG	64.8	6552.3	1526.2
pET3'	CTA GTT ATT GCT CAG CGG	50.6	5505.6	1816.2
pET 5' (T7)	TAA TAC GAC TCA CTA TAG G	45.3	5795.8	1725.3
pGEX 3'	CCG GGA GCT GCA TGT GTC AGA GG	65.2	7145.7	1399.3
pGEX 5'	GGG CTG GCA AGC CAC GTT TGG TG	67.0	7136.6	1401.1
Random Hexamer	NNN NNN	<10	1791.7	5581.3
Random Hexamer w/ Biotin	/5Bio/NNN NNN	<10	2198.2	4549.3
SP6 Promoter	TAC GAT TTA GGT GAC ACT ATA G	50.0	6773.5	1476.2
SP6 Upstream	ATT TAG GTG ACA CTA TAG	42.8	5537.7	1805.8
T3 Promoter	AAT TAA CCC TCA CTA AAG GG	50.4	6094.0	1640.9
T7 Promoter	TAA TAC GAC TCA CTA TAG GG	48.3	6125.0	1632.5
T7 Terminator	GCT AGT TAT TGC TCA GCG G	54.1	5834.8	1713.8

訂購專線: 0800-007-566