V i V a n t i S DNA AMPLIFICATION PRODUCT

Lot Expiry Date

ViRed Taq Master Mix

Product Datasheet Product No : CLMM01 Quantity : 100 reactions



Expiry Date : Supplied with : 4 x 625µl **2X ViRed Tag Master Mix*** 3ml of Nuclease-free Water

1ml of 50mM $\rm MgCl_{\rm _2}$ Store at -20°C

*2X ViRed Taq Master Mix consists of Taq DNA Polymerase, Vibuffer A, dNTPs, ${\rm MgCl}_2,$ inert red dye and stabilizers.



info@vivantechnologies.com

Description :

2X ViRed *Taq* Master Mix is an optimized ready-to-use 2X concentrated DNA amplification mixture premixed with red color tracking dye. The ViRed *Taq* Master Mix contains *Taq* DNA Polymerase, reaction buffer, dNTPs, MgCl₂, inert red dye and stabilizers needed for routine DNA amplification to obtain a wide range of PCR and DNA products up to 8kb. An inert red dye and stabilizers allows direct loading of final products onto gels for electrophoresis. The red color dye migrates at approximately 400bp on 1% agarose in 1X TBE Buffer.

Features:

- Suitable for all routine DNA amplification applications
- Reduces set-up time and buffer-dye mixing
- Minimizes potential contamination by eliminating several pipetting steps
- Easy confirmation of complete mixing
- No additional loading dye needed direct loading of final products onto gels

Storage and Stability:

- Stable at -20°C for 18 months or at 4°C for 6 months if properly stored
- Stable for 20 freeze-thaw cycles. To avoid frequent freeze-thaw, keeping small aliquots at -20°C is recommended
- For daily use, keeping aliquots at 4°C is recommended

Quality Control:

All preparations are assayed for contaminating endonuclease, exonuclease, and non-specific DNase activities. Functionally tested in DNA amplification.



Amplification of 1.5kb DNA fragment from pTZ DNA region using 2X ViRed Taq Master Mix in a 50µl reaction mixture (1.0% TBE agarose gel).

Lane M : VC 1kb DNA Ladder

- Lane 1 : DNA amplification product generated with 1.25u of *Tag* DNA Polymerase
- Lane 2 : DNA amplification product generated with 2X ViRed Tag Master Mix (store at -20°C)
- Lane 3 : DNA amplification product generated with 2X ViRed Taq Master Mix (after 20 freeze-thaw cycles)
- Lane M : VC 1kb DNA Ladder
- Lane 4 : DNA amplification product generated with 1.25u of *Taq* DNA Polymerase
- Lane 5 : DNA amplification product generated with 2X Tag Master Mix (store at -20°C)
- Lane 6 : DNA amplification product generated with 2X Taq Master Mix (after 20 freeze-thaw cycles)

v*i*vant*i*s

General enquiry : info@vivantechnologies.com Technical support : vivalab@vivantechnologies.com

94 C for 30 seconds 25 - 35 50 - 68°C for 30 seconds 25 - 35 72°C for 30 seconds 72°C for 7 minutes	Annealing50 -Extension / 1kb72Final Extension72
\square	
94 C for 30 seconds	
	Denaturation 9
94°C for 2 minutes	Denaturation 9
DITIONS (100bp-5kb)	CYCLING CONDITIONS (100bp-5kb

cycles

col may change depending on the template DNA and primers used

eved provided that the same final concentration of each reaction component is maintained.
TIONS (100bp-5kb)
94°C for 2 minutes

adding additional MgCl₂. Please refer to Table (A) if higher MgCl₂ concentration is preferred.

ViRed Taq Master Mix contains a fixed final MgCl₂ concentration of 1.5mM. However

higher

concentration may be achieved by

**2X

Water, nuclease-fi

Primers (Fwd / Re

MgCl₂ (50mM)

DNA Template

ree	Ű	ev)		ter Mix	
Adjust final volume to 50µl	Variable	Variable	Refer to Table (A)	25µl	Volume
olume to 50µl	0.02 - 5µg	0.1 - 1 µM each	**For more than 1.5mM MgCl ₂	*1X	Final Concentration
				into	Volu

2X ViRed

Reagent: ed *Taq* Mas

Table (A) : For more than 1.5mM final MgCl₂ concentration

lume of MgCl_2 (50mM) stock to add o 50µl reaction mixture (µl)	Final $MgCl_2$ concentration (mM)
0.5	2.0
1.0	2.5
1.5	3.0
2.0	3.5
2.5	4.0

Product Use Limitation This product is for research purpose and *in vitro* use only



RECOMMENDED PROTOCOL FOR 2X ViRed Tag Master Mix:

Gently mix all solutions after thawing. Spin down briefly and keep on ice. Add the following components in a 0.2ml thin walled PCR tube on ice. For 50µl reaction volume: