

exTEN II PCR Master Mix

exTENsively Amplifies Up to 10kb

exTEN II is an unique premixed blend of *Taq* DNA polymerase, a proof reading enzyme, dNTPs, MgCl2 and reaction buffer for amplification of DNA templates by PCR. With the addition of a 3' 5' exonuclease (proofreading) ability, the amplification efficiency is enhanced through a lower rate misincorporated nucleotides compared to just *Taq* DNA Polymerase.

exTEN II PCR Master Mix produces higher yield and amplifies longer fragments up to 10kb. Most of the amplified DNA fragments have 3'A overhang, while a small percentage are blunt-end. This premix formulation saves times and reduces contamination by reducing the number of pipetting steps for PCR setup. **exTEN II** PCR Master Mix consists of a density reagent and 2 tracking dyes which migrates at the same rate as a 4000bp and 50bp DNA fragment in a 1% agarose gel.

Specifications

Fidelity	1X	
Amplification length	Up to 10 kb	
Overhang	Mix of sticky & blunt ends	
Polymerase	Taq II DNA Polymerase & proof-reading enzyme	
Amplification Speed	30s-60s/kb	

High Yield & Robust Amplification

IST BASE

Master Mix (2X)

No: BIO-5188-200 ackaging 4 x 1.25ml

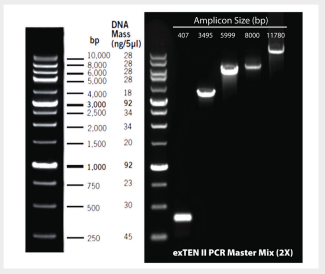
Greater Sensitivity

Minimum Pipetting Steps Required

Superior Yield & Robust Amplification of DNA Fragments Up to 10kb

DNA Fragments across different targets from a human genomic DNA were amplified with **exTEN II** PCR Master Mix and other commercial polymerases.

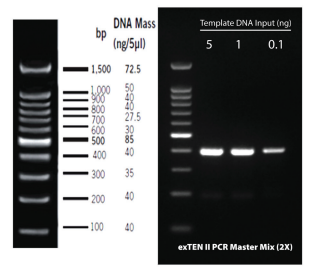
In comparison to the other polymerases, amplification of target at 10kb and beyond with **exTEN II** was still achievable with superior yield.





Greater Sensitivity Achieved even in Low Concentration of DNA Template

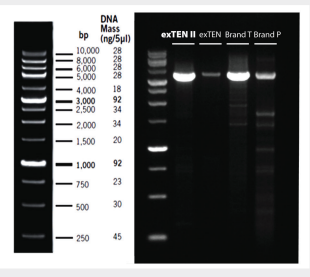
Amplification of a 677bp fragment from human genomic DNA on different amount of DNA templates is shown below. **exTEN II** produced better results in terms of sensitivity among the other polymerases.



(A) Amplification of a 407bp fragment from plasmid DNA on different amount of DNA templates starting from 5ng to 0.1ng is shown above.

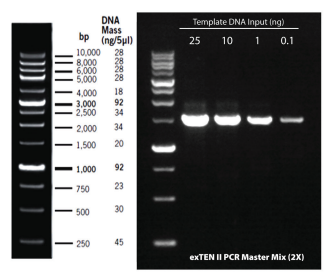
Superior Performance

Amplification showed better yield and efficiency against conventional *Taq* and Comparable with high-fidelity polymerase.



Amplification of a 3495bp fragment from human genomic DNA using (1) exTEN II PCR Master Mix (2) Conventional *Taq* (3) Brand T

(4) Brand P



(B) Amplification of 1500bp fragment from bacteria DNA on different amount of DNA templates starting from 25ng to 0.1ng.

Convenient & Ease of Handling Shortened Preparation Time

exTEN II is a premix containing all necessary components including MgCl2, buffer, loading dyes & dNTPs in a single tube. It only requires addition of template, primers and water prior to PCR cycling. Direct loading of PCR products onto gel is performed without any additional steps thereafter.



E: ExactMark 1kb DNA Ladder X: **exTEN II** PCR Master Mix (2x)

Product Information

Product	Product Decription	Product No.
exTEN II	exTEN II PCR Master Mix, 200 reactions	BIO-5188-200
	exTEN II PCR Master Mix, 1000 reactions	BIO-5188-1000



Scan QR Code for Sample Request

