

RANGER DNA Polymerase and Mix

Going Further for PCR

- Efficient: specifically developed to give reliable amplification of fragments between 10 kb and 25 kb in length
- Specific: incorporates an antibody-mediated hot-start enzyme blend that remains completely inactive during PCR set-up to prevent non-specific amplification
- Fast: rapid enzyme activation and highly efficient amplification support reduced time to results
- Flexible: ideal for amplifying a broad range of large fragments even from complex targets, including human genomic DNA
- Accurate: possesses 3' 5' proofreading exonuclease activity for increased fidelity, thereby enabling cloning of long PCR products

A unique blend of high-performance hot-start MyTaq[™] HS DNA Polymerase and a proprietary proofreading enzyme, specifically developed for long PCR applications

RANGER is an easy-to-use, high-performance enzyme blend, specifically developed to amplify fragments up to 25 kb in length. RANGER contains a unique combination of a highly-efficient DNA polymerases and novel buffer system that deliver the improved efficiency necessary for reliable amplification of longer amplicons (Fig. 1).

RANGER is an antibody-mediated hot-start enzyme blend that eliminates non-specific amplification during reaction set-up. The inactivated enzymes do not possess polymerase activity, thereby preventing the non-specific amplification, such as primer-dimer formation, that often hinder long PCR reactions from the start.

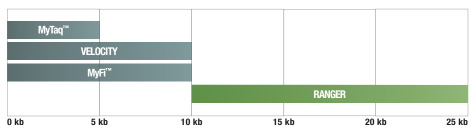


Fig. 1 Recommendations for specific polymerases

MyTaq is designed for amplification of targets up to 5 kb, VELOCITY and MyFi for targets up to 10 kb and RANGER for targets up to 25kb in length.

APPLICATIONS

RANGER is ideal for all Long PCR applications, including sequencing, mapping of chromosomal translocation breakpoints and other structural variations:

- Long PCR
- TA cloning
- Higher fidelity PCR amplification

AMPLIFICATION OF COMPLEX TEMPLATES

RANGER DNA Polymerase includes a novel buffer system containing dNTPs, MgCl₂ and enhancers at optimal concentrations, which deliver increased processivity, sensitivity and specificity, thereby enabling successful amplification of long human genomic DNA fragments (Fig 2.). This minimizes the requirements for PCR optimization, in turn reducing time to results and inconvenience of performing unnecessary repeats.



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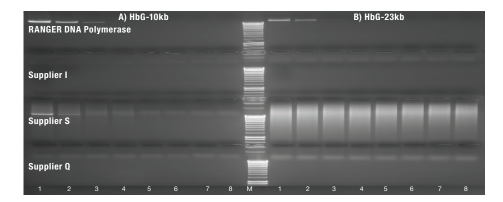


Fig. 2 Amplification of complex DNA greater than 10 kb

Using a 5-fold serial dilution of human genomic DNA (5 ng - 6 pg, lanes 1 – 8 respectively, HyperLadder 1kb (M)), a 10 kb fragment A) and a 23 kb fragment B) of human β -globin (*HbG*) gene, was amplified using RANGER DNA Polymerase and polymerases from other suppliers according to the manufacturers' protocols. The results illustrate that RANGER DNA Polymerase can be used to amplify a 23kb product from human genomic DNA, unlike other long PCR enzymes tested.

MASTERMIX

RANGER Mix is an all-in-one mastermix containing dNTPs, MgCl₂ and enhancers at optimal concentrations, minimizing the requirement for PCR optimization and driving greater sensitivity (Fig. 3). RANGER Mix also improves reproducibility and minimizes the requirement for assay repeats, by reducing the number of pipetting steps, and therefore the risk of manual error, during reaction set-up.

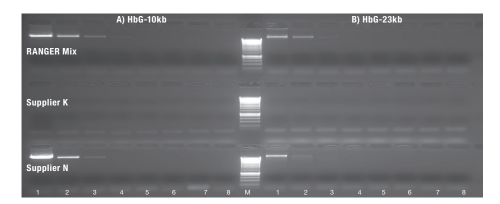


Fig. 3 Efficiency and sensitivity of of RANGER Mix

Using a 5-fold serial dilution of human genomic DNA (5 ng - 6 pg, lanes 1 – 8 respectively, HyperLadder 1kb (M)), a 10 kb fragment A) and a 23 kb fragment B) of human β -globin (*HbG*) gene, was amplified using RANGER Mix and high-fidelity hot-start DNA mixes from supplier K and supplier N, according to the manufacturers' protocols. The results illustrate that RANGER Mix is more sensitive than mixes from other suppliers, particularly with larger fragments.

I was really impressed with how well the RANGER Mix worked on my long-range application for screening ES cell colonies and I will be switching over to this immediately.

University of Leicester, UK

Ordering Information

RANGER DNA Polymerase and Mix	Size	Cat. #
RANGER DNA Polymerase	250 Units	BIO-21121
	500 Units	BIO-21122
RANGER Mix	500 reactions	BIO-25052

Please contact us for institutional pricing, special price quotations and availability of bulk pack sizes.

For related products such as agarose and molecular weight markers visit www.bioline.com



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USA

email: info.us@bioline.com Toll Free: +1 888 257 5155

France email: info.fr@bioline.com Tel: +33 (0)1 42 56 04 40

bioline.com/ranger

United Kingdom email: info.uk@bioline.com Tel: +44 (0)20 8830 5300 Australia

email: info.au@bioline.com Tel: +61 (0)2 9209 4180

(0)2 9209 4160 1011 Fiee. 1600

Germany email: info.de@bioline.com Tel: +49 (0)3371 68 12 29

Singapore email: info.sg@bioline.com Toll Free: 1800 BIOLINE (2465463)

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