-online.com genomics





In vitro DNA Amplification Kit

()	11/05	1/10	1 A /
	\square	\vee	\/\/
\sim	ver	v 1 C	v v

Quantity: 100 reactions

Application: DNA Amplification (DNA Amp)

Product Details

Purpose: The In vitro DNA Amplification Kit now provides end users with a faster and more efficient

technique for high yield DNA amplification from minimal starting template.

Characteristics: With a simple set up and short handling time, this has now become the method of choice for

any application requiring high throughput DNA amplification. The hassle-free protocol

eliminates the requirement for mini prep DNA isolation, thus significantly reducing the cost and

time required to obtain your amplified product from the reaction. Applications of this technology include (but are not limited to) whole genome amplification, DNA library

construction, SNP genotyping and in vitro cloning of lethal DNA.

Application Details

Comment: • High throughput DNA amplification

· Whole Genome amplification

DNA library construction

SNP genotyping

· In vitro cloning of lethal DNA

· Sequencing

· Restriction enzyme digestions

· Rapid colony/single cell screening

Restrictions: For Research Use only

Handling

Storage: -20 °C

Publications

Product	cited	in:

Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (1991)