

#K1991 FastDigest® Pack

(for 13 x 10 reactions)

FastDigest® Pack is a collection of 13 popular FastDigest® enzymes, 10 µl each, supplied with:

- -1 ml of 10X FastDigest® Buffer;
- -1 ml of 10X FastDigest® Green Buffer.

Recommended Reaction Conditions

1X FastDigest® or 1X FastDigest® Green Buffer at 37°C. The 10X FastDigest® Green Buffer is a proprietary restriction digestion reaction buffer. All FastDigest® restriction enzymes have 100% activity in this buffer. The FastDigest® Green Buffer contains a density reagent along with blue and yellow tracking dyes that allow for direct loading of reaction mixtures on a gel. The FastDigest® Green Buffer has the same performance in both DNA digestion and downstream applications as the colorless FastDigest® Buffer.

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Properties of FastDigest® enzymes

Enzyme	Specificity	Digestion time with 1µl of FastDigest® enzyme, min			Thermal	Incubation without	Methylation effects	Ordering information for separate enzyme	
5'-	5'→3'	Plasmid DNA 1 µg/20 µl	PCR product ~0.2 μg/30 μl	Genomic DNA 1 μg/10 μl	inactivation	star activity, hours	methylation effects	Catalog #	Package size, reactions
FastDigest® BamHI	G↓GATCC	5 1 μg/20 μi	~0.2 μg/30 μ i	5 μg/10 μi	80°C, 5 min	16	no effect	FD0054	800
FastDigest® BgIII	A↓GATCT	20	30	20	No No	16	no effect	FD0083 FD0084	100 200
FastDigest® EcoRI	G↓AATTC	5	20	5	80°C, 5 min	0.5	CpG: may overlap - cleavage impaired	FD0274	800
FastDigest® EcoRV (Eco32I)	GAT↓ATC	5	5	5	No	16	no effect	FD0303 FD0304	200 400
FastDigest® HindIII	A↓AGCTT	5	20	10	80°C, 10 min	16	no effect	FD0504	800
FastDigest® KpnI	GGTAC↓C	5	5	5	80°C, 5 min	16	no effect	FD0524	300
FastDigest® NdeI	CA↓TATG	5	60	30	65°C, 5 min	6	no effect	FD0583 FD0584	100 300
FastDigest® NotI	GC↓GGCCGC	30	5	10	80°C, 5 min	16	CpG: completely overlaps - blocked	FD0593 FD0594	20 50
FastDigest® PstI	CTGCA↓G	5	30	5	No	16	no effect	FD0614	800
FastDigest® SalI	G↓TCGAC	5	60	5	65°C, 10 min	16	CpG: completely overlaps - blocked	FD0644	200
FastDigest® SmaI	ccc↓ggg	5	5	5	65°C, 5 min	16	CpG: completely overlaps - blocked	FD0663 FD0664	100 200
FastDigest® XbaI	T↓CTAGA	5	5	10	65°C, 20 min	16	Dam: may overlap - blocked	FD0684	300
FastDigest® XhoI	C↓TCGAG	5	5	10	80°C, 5 min	16	CpG: completely overlaps - blocked	FD0694	400



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FastDigest® XhoI	C↓TCGAG	5	5	10	80°C, 5 min	16	CpG: completely overlaps - blocked	FD0694	400

Standard Reaction Set-up

Component	Volume				
Component	Plasmid DNA	PCR product	Genomic DNA		
Water*, nuclease-free (#R0581)	15 µl	17 µl	30 µl		
10X FastDigest® or 10X FastDigest® Green Buffer	2 μΙ	2 μΙ	5 μΙ		
DNA*	2 μl (up to 1 μg)	10 μl (~0.2 μg)	10 μl (5 μg)		
FastDigest® enzyme	1 µl	1 µl	5 μl		
TOTAL volume:	20 μΙ	30 µl	50 μΙ		

^{*} The volume of DNA can be scaled up to 10 µl or down to 0.5 µl depending on the DNA concentration. The volume of water should be corrected to keep the indicated total reaction volume.

Activity of DNA/RNA Modifying Enzymes in FastDigest® and FastDigest® Green Buffers, %

FastAP [™] Thermosensitive Alkaline Phosphatase	100
Shrimp Alkaline Phosphatase	100
T4 DNA Ligase*	75-100
Klenow Fragment	100
T4 DNA Polymerase	100
T4 Polynucleotide Kinase	100

^{* 0.5} mM ATP is required for T4 DNA Ligase activity.

Quality Control

 ${\sf FastDigest}^{\tiny{\circledR}}$ enzymes were tested in all standard quality control assays and pass its requirements.

Quality authorized by:



Jurgita Zilinskiene

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Component	Volume				
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Water*, nuclease-free (#R0581)	15 µl	17 µl	30 μΙ		
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DNA*	2 μl (up to 1 μg)	10 μl (~0.2 μg)	10 μΙ (5 μg)		
FastDigest® enzyme	1 μΙ	1 µl	5 μΙ		
TOTAL volume:	20 μΙ	30 µl	50 μΙ		

^{*} The volume of DNA can be scaled up to 10 µl or down to 0.5 µl depending on the DNA concentration. The volume of water should be corrected to keep the indicated total reaction volume.

Activity of DNA/RNA Modifying Enzymes in FastDigest® and FastDigest® Green Buffers, %

FastAP [™] Thermosensitive Alkaline Phosphatase	100
Shrimp Alkaline Phosphatase	100
T4 DNA Ligase*	75-100
Klenow Fragment	100
T4 DNA Polymerase	100
T4 Polynucleotide Kinase	100

^{* 0.5} mM ATP is required for T4 DNA Ligase activity.

Quality Control

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