# **Restriction Endonuclease** *Pvu* **II**

From Proteus vulgaris

Cat. No. 10 642 690 001 Cat. No. 10 642 703 001 1,000 units (10 U/µl) 5,000 units (10 U/µl)



II Version 20
Content version: November 2012
Store at −15 to −25°C

Stability/Storage	The undiluted enzyme so	ution is stable whe	en stored	Numbe	er of cleav	age sit	es on diff	erent DNA	<b>s</b> (2):		
	at -15 to -25°C until the			λ	Ad2	SV40	$\Phi$ X174	M13mp7	pBR322	pBR328	pUC18
	label. Do not store below Product is shipped on		ezing.	15	24	3	0	3	1	1	2
Sequence specificity	Pvu II recognizes the sequence CAG/CTG and generates fragments with blunt ends (1).   The enzyme generates compatible ends to any blunt terminus.			Activit buffer	y in PCR	fer) i	Relative activity in PCR mix (Taq DNA Polymerase buf- fer) is <b>100%</b> . The PCR mix contained λ target DNA, primers, 10 mM Tris-HCl (pH 8.3, 20°C), 50 mM KCl,				
Compatible ends						$1.5\mbox{ mM MgCl}_2$ , 200 $\mu M$ dNTPs, 2.5 U Taq DNA polymerase. The mix was subjected to 25 amplification cycles.					
Isoschizomers	The enzyme is not known to have isoschizomers.			Ligatio			Pvu II fragments obtained by complete digestion of				
Methylation sensitivity	<i>Pvu</i> II is inhibited by 5 <sup>-</sup> and 4 <sup>-</sup> -methylcytosine in the sequence CAG*CTG.				ng assay	1 $\mu$ g $\lambda$ DNA are ligated with 1 U T4 DNA Ligase (Cat. No. 10 481 220 001) in a volume of 10 $\mu$ l by incubation for 16 h at 4°C in 66 mM Tris-HCl, 5 mM MgCl <sub>2</sub> , 5 mM					
Storage buffer	20 mM Tris-HCl, 100 mM 10 mM 2-Mercaptoethan 50% Glycerol (v/v), pH ap	ol, 0.05% Polydocar		>80% red Subseque			thiothreitol, 1 mM ATP, pH 7.5 (at 20°C) resulting in 80% recovery of 1 $\mu$ g $\lambda$ DNA × <i>Pvu</i> II fragments. Ibsequent re-cutting with <i>Xho</i> I yields > 90% of the pical pattern of $\lambda$ DNA × <i>Pvu</i> II fragments.				
Supplied Incuba- tion buffer (10x)	100 mM Tris-HCl, 500 mM NaCl, 100 mM MgCl <sub>2</sub> , 10 mM Dithioerythritol, pH 7.5 (at 37°C), (= SuRE/Cut Buffer <b>M)</b>				eshooting	Many compounds used in the isolation of DNA, for example, phenol, chloroform, EtOH, SDS, high levels of					
Activity in SuRE/Cut Buffer System Incubation	Bold face printed buffer in buffer for optimal activity A B 25-50% 25-50% 25 37°C		mended H 25-50%			tion Such prec adde Appi Q C Aske	NaCl, metals (e.g., Hg <sup>2+</sup> , Mn <sup>2+</sup> ) inhibit or alter re tion specificity of many restriction enzymes. Such compounds should be removed by EtOH precipitation followed by drying, before the DNA added to the restriction digest reaction. Appropriate mixing of the enzyme is recommend Check out the Restrictions Enzymes Frequent Asked Questions at http://www.roche-applied- science.com/support			H NA is ended. Jently	
temperature				Oualit	y contro						
Unit definition	One unit is the enzyme activity that completely cleaves $1\mu g \lambda DNA$ in 1 h at 37°C in a total volume of 25 $\mu$ l in SuRE/Cut Buffer M. 1 $\mu g$ pBR322 DNA is digested completely by approx. 0.75 units of <i>Pvu</i> II.			Lot-specific certificates of analysis www.roche-applied-science.com/				f analysis ice.com/ce	are availa ertificates	ble at	
Typical experiment	Component   Final concentration			Absence of unspecific		1 $\mu$ g $\lambda$ DNA is incubated for 16 h in 50 $\mu$ l SuRE/Cut Buffer M with excess of <i>Pvu</i> II. The number of enzyme					
•	DNA	1 μg		endonuclease activities		units which do not change the enzyme-specific pattern is stated in the certificate of analysis.					
	10× SuRE/Cut Buffer <b>M</b> Repurified water	2.5 μl Up to a total volur	ne of 25 ul	Absen	ce of	Approx. 5 μg [ <sup>3</sup> H] labeled calf thymus DNA are incubated					
	Restriction enzyme 1 unit			exonu activity		with 3 $\mu$ l $\dot{P}$ / $u$ II for 4 h at 37°C in a total volume of 100 $\mu$ l 50 mM Tris-HCl, 10 mM MgCl <sub>2</sub> , 1 mM Dithio-					
	Incubate at <b>37°C</b> for 1 h.				,	erythritol, pH approx. 7.5. Under these conditions, no					ns, no
Heat inactivation	<i>Pvu</i> II is not heat inactivat 65°C.			release of radioactivity is detectable, as stated in the ce tificate of analysis. -				n the cer-			
								cids Res. <b>9</b> , 4 <b>)2</b> , 1–250.	525.		

3 Rebase The Restriction Enzyme Database:

http://rebase.neb.com 4 Benchmate: http://www.roche-applied-science.com/benchmate Roche

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The convenient RE Finder Program located on our Bench Mate website, <u>http://www.roche-applied-science.com/benchmate</u> helps you identify the enzymes that will cut your DNA sequence, and displays the names and recognition sequences of enzymes and isoschizomers as well as links to detailed infor-

mation (*e.g.* Instructions for Use) of the selected restriction enzyme.

Product	Application	Pack Size	Cat. No.
Restriction Enzymes	DNA restriction digestion.	Please refer to websit	te or catalog
T4 DNA Ligase	Ligation of sticky- and blunt-ended DNA fragments.	100 U 500 units (1 U/μl) 500 units (5 U/μl)	10 481 220 001 10 716 359 001 10 799 009 001
Rapid DNA Dephos & Ligation Kit	Upgrade from the Rapid DNA Ligation Kit for fast and efficient DNA dephosphorylation and ligation of sticky- or blunt-ended DNA frag- ments.	40 reactions 160 reactions	04 898 117 001 04 898 125 001
rAPid Alkaline Phosphatase	Dephosphorylation of 5´-phosphate residues from nucleic acids.	1,000 U 5,000 U	04 898 133 001 04 898 141 001
Rapid DNA Ligation Kit	Ligation of nucleic acids.	Kit (40 DNA ligations)	11 635 379 001
Alkaline Phospha- tase (AP), special quality for molecu- lar biology	Dephosphorylation of 5´-phosphate residues from nucleic acids.	1,000 U (20 U/µl)	11 097 075 001
Agarose MP	Multipurpose agarose for analytical and prepara- tive electrophoresis of nucleic acids.	100 g 500 g	11 388 983 001 11 388 991 001
Agarose LE	Separation of nucleic acids in the range 0.2 - 1.5 kbp.	100 g 500 g	11 685 660 001 11 685 678 001
Agarose Gel DNA Extraction Kit	For the elution of DNA fragments from agarose gels.	1 Kit (max. 100 reac- tions)	11 696 505 001
High Pure PCR Product Purifica- tion Kit	Purification of PCR or enzymatic modification reaction ( <i>e.g.,</i> restriction digest).	50 purifications 250 purifications	11 732 668 001 11 732 676 001
SuRE/Cut Buffer Set for Restriction Enzymes	Incubation buffers A, B, L, M and H for restriction enzymes.	1 ml each (10× conc. solutions)	11 082 035 001
SuRE/Cut Buffer A	Restriction enzyme incubation.	$5 \times 1 \text{ ml} (10 \times \text{ conc.} \text{ solution})$	11 417 959 001
SuRE/Cut Buffer B	Restriction enzyme incubation.	$5 \times 1$ ml (10× conc. solution)	11 417 967 001
SuRE/Cut Buffer H	Restriction enzyme incubation.	$5 \times 1 \text{ ml} (10 \times \text{ conc.} \text{ solution})$	11 417 991 001
SuRE/Cut Buffer L	Restriction enzyme incubation.	5 × 1 ml (10× conc. solution)	11 417 975 001
SuRE/Cut Buffer M	Restriction enzyme incubation.	$5 \times 1$ ml (10× conc. solution)	11 417 983 001
Water, PCR Grade	Specially purified, double-distilled,	100 ml (4 vials of 25 ml)	03 315 843 001
	deionized, and autoclaved	25 ml (25 vials of 1 ml)	03 315 932 001
		25 ml (1 vial of 25 ml)	03 315 959 001
BSA, special qual- ity for molecular biology	Maintaining enzyme stability.	20 mg (1 ml)	10 711 454 001

Printed Materials	You can view the following manuals on our website: Lab FAQS "Find a Quick Solution" Restriction Enzyme Ordering Guide Molecular Weight Markers for Nucleic Acids
Changes to previous version	Star activity information removed.
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Regulatory Disclaimer	For life science research only. Not for use in diagnostic procedures.

### **Commonly used bacterial strains**

Strain	Genotype
BL21	<i>E. coli B F<sup>-</sup> dcm ompT hsdS(r<sub>B</sub>- m<sub>B</sub>-) gal (Studier, F.W. et al (1986) J. Mol. Biol.</i> , <b>189</b> , 113.)
C600 <sup>e</sup>	<i>supE44 hsdR2 thi-1 thr-1 leuB6 lacY1 tonA21</i> ; (Hanahan, D. (1983) <i>J. Mol. Biol.</i> <b>166</b> , 557.)
DH5α	supE44 ∆(/acU169 (φ80d/acZ∆M15) hsdR17 recA1 endA1 gyrA96 thi-1 re/A1; (Hanahan, D. (1983) J. Mol. Biol. <b>166</b> , 557.)
HB101	supE44 hsdS20 recA13 ara-14 proA2 lacY1 galK2 rpsL20 xyl-5 mtl-1; (Hanahan, D., (1983) J. Mol. Biol. <b>166</b> , 557.)
JM108	recA1 supE44 endA1 hsdR17 gyrA96 relA1 thi $\Delta$ (lac-proAB); (Yanisch- Perron, C. et al., (1985) Gene <b>33</b> , 103.)
JM109	recA1 supE44 endA1 hsdR17 gyrA96 relA1 thi $\Delta$ (lac-proAB) F'[traD36proAB <sup>+</sup> , lacl <sup>q</sup> lacZ $\Delta$ M15]; (Yanisch- Perron, C. et al., (1985) Gene <b>33</b> , 103.)
JM110	<i>rpsL</i> (Str <sup>7</sup> ) thr leu thi-I lacY galK galT ara tonA tsx dam dcm supE44 $\Delta$ (lac-proAB) F[traD36proAB <sup>+</sup> , lacI <sup>q</sup> lacZ $\Delta$ M15]; (Yanisch- Perron, C. et al., (1985) Gene <b>33</b> , 103.)
K802	<i>supE hsdR gal metB;</i> (Raleigh, E. et al., (1986) Proc.Natl. Acad.Sci USA, 83, 9070.; Wood, W.B. (1966) <i>J. Mol. Biol.</i> , <b>16</b> , 118.)
SURE <sup>r</sup>	recB recJ sbc C201 uvrC umuC::Tn5(kan <sup>r</sup> ) lac , Δ(hsdRMS) endA1 gyrA96 thi relA1 supE44 F'[proAB <sup>+</sup> lacl <sup>q</sup> lacZΔM15 Tn10 (tet <sup>r</sup> ); (Greener, A. (1990) Stratagies, <b>3</b> , 5.)
TG1	supE hsd $\Delta 5$ thi $\Delta$ (lac-proAB) F'[traD36proAB <sup>+</sup> , lacl <sup>q</sup> lacZ $\Delta$ M15]; (Gibson, T.J. (1984) PhD Theses. Cambridge University, U.K.)
XL1-Blue <sup>r</sup>	supE44 hsdR17 recA1 endA1 gyrA46 thi relA1 lac $F'[proAB^+, lacl^q lacZ\DeltaM15 Tn10 (tet^l)]$ ; (Bullock et al., (1987) BioTechniques, 5, 376.)

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