

Manual

Proteinase K

Enzyme for digesting proteins in biological samples. Concentration 20 mg/ml. Activity ≥30 U/mg.

catalog#	size
1019-20	1 ml
1019-20-5	5 x 1 ml

For research use only.

Guarantee

A&A Biotechnology provides guarantee on this product.

The company does not guarantee correct performance of this kit in the event of:

- not adhering to the supplied protocol
 - use of not recommended equipment or materials
 - use of other reagents than recommended or which are not a component of the product
- use of expired or improperly stored product or its components

Description

Proteinase K (EC 3.4.21.64) is a broad-spectrum serine protease. The predominant site of cleavage is the peptide bond adjacent to the carboxyl group of aliphatic and aromatic amino acids with blocked alpha amino groups. Proteinase K is inactivated by diisopropyl fluorophosphate (DFP) or phenyl methane sulfonyl fluoride (PMSF). It's a recombinant enzyme cloned from fungus *Engyodontium album* and produced in *Pichia pastoris*.

Application

- extremely effective proteolytic degradation of biological material
- inactivation of endogenous DNAses and RNAses during nucleic acid purification

Contents

	1019-20	1019-20-5	storage	
proteinase K, recombinant	1 ml	5 x 1 ml	4-8°C	
storage buffer: $20 \text{mM} \text{Tris}$, $pH 7.5$, $1 \text{mM} \text{CaCl}_2$, $0.02\% \text{sodium} \text{azide}$,	50% glicerol (v/v	·)		

Unit definition

1 U of proteinase K releases 1 μ mole of Folin positive amino acid in 10 min at 37 °C, pH 7.5, using denatured hemoglobin as a substrate.

References

- 1. Burkiewicz A., Dąbrowski S., Barski P., Polska rekombinowana Proteinaza K, (2007) Postępy Biochemii 53(4): 327-328
- 2. Ebeling W., Hennrich N., Klockow M., Metz H., Orth H.D., Lang H., (1974) Eur. J. Biochem. 47(1):91-97
- 3. Hilz H., Wiegers U., Adamietz P., (1975) Eur. J. Biochem. 56(1):03-08
- 4. Betzel C., Sigh T.P., Visanji M., et al., (July 1993) J. Biol. Chem. 268(21):15854-15858

Safety information





DANGER

Proteinase K

H315 Causes skin irritation.

H319 Causes serious eye irritation.

H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.

H335 May cause respiratory irritation.

P261 Avoid breathing dust.

 $P305+P331+P338\ If\ in\ eyes: rinse\ cautiously\ with\ water\ for\ several\ minutes.\ Remove\ contact\ lenses,\ if\ present\ and\ easy\ to\ do.\ Continue\ rinsing.$

P342+P311 If experiencing respiratory symptoms call a Poison Center or doctor/physician.



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