

## OriGene Technologies Inc.

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## AR31092PU-N OriGene Fl

OriGene EU

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## **Recombinant Lysobacter Enzymogenes Arg-C - Purified**

Alternate names:	ler
Catalog No.:	AR31092PU-N
Quantity:	20 µg
Background:	Proteases (also called Proteolytic Enzymes, Peptidases, or Proteinases) are enzymes that hydrolyze the amide bonds within proteins or peptides. Most proteases act in a specific manner, hydrolyzing bonds at or adjacent to specific residues or a specific sequence of residues contained within the substrate protein or peptide. Proteases play an important role in most diseases and biological processes including prenatal and postnatal development, reproduction, signal transduction, the immune response, various autoimmune and degenerative diseases, and cancer. They are also an important research tool, frequently used in the analysis and production of proteins. Arg-C specifically cleaves at the carboxyl side of Arginine residues. Arg-C has a sulfhydryl requirement; it is activated by dithiothreitol, cysteine, or other sulfhydryl containing reagents. The presence of calcium ions is essential. The enzyme is inhibited by oxidizing agents and sulfhydryl reactants and by Co <sup>2+</sup> , Cu2+, Cd <sup>2+</sup> , and heavy metal ions.
Uniprot ID:	<u>087544</u>
NCBI:	<u>69</u>
Species:	Rat
Source:	High-5 Insect cells
Format:	<b>State:</b> Lyophilized purified protein <b>Purity:</b> >98% by SDS-PAGE gel and HPLC analyses
Description:	Recombinant Lysobacter Enzymogenes Arg-C is a 26.8 kDa protease consisting of 252 amino acid residues including a C-terminal His-Tag. AA Sequence: GVGDIGSSDY CEKDIVCRVK PSAEFLSASK SVARMVFTPK TGYTGYCSGT LLNNSNSPKR QLFWSAAHCI STQKVANTLQ TYWLYDATGC DNDTLSDKAV TLTGGATLLH SHATRDTLLL ELKSAPPSGA YYAGWNSSAI ATKGTAIEGI HHPSGDLKKY SLGSVTALSS TIDGKKPLTK VAWTTGVTEG GSSGSGLFTI SSTSGYQLRG GLYGGTSYCS APSDPDYYSQ LDGVWSSIKT YFSPHHHHH HH Biological Activity: The reaction is measured as an increase in absorbance at 253 nm resulting from the hydrolysis of N-benzoyl-L-arginine ethyl ester (BAEE). Molecular weight: 26.8 kDa
Storage:	Prior to reconstitution store at 2-8°C. Following reconstitution store undiluted at 2-8°C for one month or (in aliquots) at -20°C for longer. Avoid repeated freezing and thawing. Shelf life: one year from despatch.

For research and in vitro use only. Not for diagnostic or therapeutic work. Material Safety Datasheets are available at www.acris-antibodies.com or on request.



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Acris Antibodies is now part of the OriGene family. Learn more at www.origene.com