

Native Human Kallikrein

Cat. No. NATE-0361

Lot. No. (See product label)

Introduction

Description Plasma kallikrein is an enzyme. This enzyme catalyses the following chemical

reaction:Selective cleavage of some Arg-and Lys-bonds, including Lys-Arg and Arg-Ser in (human) kininogen to release bradykinin. This enzyme is formed from plasma

prokallikrein (Fletcher factor) by factor XIIa.

Synonyms serum kallikrein; kininogenin; kallikrein I; kininogenase; kallikrein;

callicrein; glumorin; padreatin; padutin; kallidinogenase; bradykininogenase; panceatic kallikrein; onokrein P; dilminal D; depot-Padutin; urokallikrein; urinary

kallikrein; 9001-01-8; EC 3.4.21.34; plasma kallikrein

Product Information

Species Human

Source Human plasma

Form Type I, buffered aqueous solution, Solution in 20 mM Tris-HCl, pH 7.8 with 100 mM

NaCl; Type II, lyophilized powder.

EC Number EC 3.4.21.34

CAS No. 9001-01-8

Activity Type I, > 5 units/mg protein; Type II, 1-5 units/mg protein.

Pathway Blood Clotting Cascade, organism-specific biosystem; Endocrine and other factor-

regulated calcium reabsorption, organism-specific biosystem; Endocrine and other

factor-regulated calcium reabsorption, conserved biosystem

Function peptidase activity; serine-type endopeptidase activity

Unit Definition One unit will hydrolyze 1.0 μmole of Nα-benzoyl-L-arginine ethyl ester (BAEE) to

Nα-benzoyl-L-arginine and ethanol per min at pH 8.7 at 25°C.

Storage and Shipping Information

Storage −20°C

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