

Human Kininogen (Single Chain High Molecular Weight)

Cat. No. CZY-028

Lot. No. (See product label)

Introduction

Description

High Molecular Weight Kininogen (HK) is a non-enzymatic cofactor of the contact activation system. HK is thought to have two functions in the contact activation system. First, HK links Prekallikrein to a negatively charged surface thereby allowing activation of Kallikrein by surface bound Factor a-XIIa. HK also forms a complex with Factor XI and accelerates its activation to XIa by a-XIIa. Additionally HK serves as a source of Bradykinin, a potent vasoactive peptide important in hypotension studies. The protein purity is determined by SDS-PAGE.

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Product Information

Source Human

Molecular Weight 120000

Purity >95% by SDS-PAGE

Concentration 1.91 mg/mL (before lyophilization)

Buffer 4 mM Sodium Acetate-HCl, 0.15 M NaCl, pH 5.3

Localization Plasma

Extinction coefficient 7.01

Usage and Packaging

Package 1mg

Storage and Shipping Information

Storage 2-8°C

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