

## Native Human Factor α-XIIa

Cat. No. NATE-0882

Lot. No. (See product label)

## Introduction

**Description** Human Factor  $\alpha$ -XIIa is a serine protease responsible for the activation of Factor XI

to XIa in the contact activation system. Human Factor XII and prekallikrein are thought to be involved in a reciprocal activation mechanism in which Factor XIIa activates prekallikrein to kallikrein, which in turn converts Factor XII to XIIa. Factor XIIa activates Factor XI to XIa thereby triggering the Contact Factor cascade. ERL offers Factor  $\alpha\text{-XIIa}$  which is activated by the autoactivation process with Dextran Sulfate and re-purified to remove the activator. The protein purity is determined by

SDS-PAGE and activity is determined via clotting assay.

**Synonyms** Human Factor Alpha-XIIa; Factor Alpha-XIIa; Factor α-XIIa

## **Product Information**

**Species** Human

**Source** Human

Molecular Weight 80 kDa

**Activity** 69.51 PEU/mg

**Concentration** 1.20 mg/ml

Buffer 4 mM sodium acetate-HCl/ 0.15 M NaCl/ pH 5.3

## Storage and Shipping Information

*Storage* < -60°C

**Tel:** 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

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