



# Estriol-3 [BSA] (DAG2987)

This product is for research use only and is not intended for diagnostic use.

### PRODUCT INFORMATION

Product Overview	Estriol, BSA-Conjugated
Species	N/A
Conjugate	BSA
Applications	immunoassay development or other applications.
Format	Liquid
Concentration	2.0 mg/mL
Size	1 mg
Buffer	Supplied in 0.015 M phosphate, 0.15 M NaCl, pH 7.2
Preservative	0.1% Sodium Azide
Storage	2-8°C short term, -20°C long term

## **BACKGROUND**

#### Introduction

Estriolis a hydroxylated metabolite of ESTRADIOL or ESTRONE that has a hydroxylgroup at C3-beta, 16-alpha, and 17-beta position. Estriol is the mainestrogen in the blood and urine of pregnant females. During pregnancy, largeamount of estriol is produced by the placenta. Serum estriol determinations reflect the status of the fetus and are used to evaluate fetal distress and placental function. Estriol increases until term, reaches a plateau at the 40th week of gestation and then declines. somers with inversion of the hydroxyl group or groups are called epiestriol. It is used in the treatment of osteoporosis in combination with Vitamin D. Its expression also seems tobe one of the direct causes of preterm labour, together with cervicalultrasound mesurements and espression of Foetal Fibronectin.

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#### Keywords

Estriol; Hemostyptanon; Holin; Hormomed; Hormonin; Klimax E; Klimoral; NSC-12169; OE3; Oestra-1,3,5(10)-triene-3,16alpha, 17beta-triol; Oestratriol; Oestratriol; Estra-1,3,5(10)-triene-3,16alpha, 17-beta-triol; Estratriol; Estriolo; Folicular hormone; Folli