

Testosterone/T ELISA Kit

Summary

Catalog No. KSN45603

17beta-Hydroxyandrost-4-en-3-one; testosterone-dea schedule iii;

testosterone gamma-irradiated cell*culture tested; testosterone cell

Alternative Names culture tested--dea*schedule ii; Testosterone; 17-hydroxyandrost-4-en-3-

one; (17beta)-17-hydroxyandrost-4-en-3-one; (8xi,9xi,14xi,17beta)-17-

hydroxyandrost-4-en-3-one; Testosterone Base

The stability of ELISA kit is determined by the loss rate of activity. The loss

Stability and Storage rate of this kit is less than 10% prior to the expiration date under

appropriate storage condition.

Detection method Colorimetric

Sample type Plasma, Serum, Urine

Assay type Quantitative (Competitive)

Sensitivity 0.5 ng/mL

Range 1.56 - 100 ng/mL

Recovery 80-120%

Shipping 2-8 °C

Note For research use only.

Precision

CV





Data Image