Patient ID : p\_id Name : p\_name Age/Sex : age\_sex
Ref. by : doctor\_ref Lab no : Date : test\_date
ELISA
DHEAS (Dehydroepiandrostenedione Sulphate)
Test Name Value UNIT Reference range
Serum DHEAS (ELISA) 0.92 μg/ml Premenopausal : 0.8-3.9
Postmenopausal : 0.1-0.6
Interpretation And Reference Range :
DHEAS is produced by the adrenal and gonads. As a result, the determination of the level of DHEAS in serum is important in the evaluation of the function state of these glands. DHEAS is a precursor of testosterone and estrone. Besides the adrenal in females, the ovaries have been shown to be an important source of DHEAS. It has been reported that there is a fluctuation day by day of DHEAS in women during the ovulatory cycle. An abnormal testosterone level in women should be accompanied by the estimation of serum DHEAS. The use of serum testosterone determination in conjunction with ELISA of DHEAS can be used to determine if the source of excess androgen production is ovarian or adrenal.
NOTE : This test was processed at third party lab.
.