

# 17-OH-Progesterone ELISA kit I Fast I Saliva

Ref: SA-E-6400

This 17-OH-Progesterone (17-OHP) ELISA kit enables the measurement of active free  $17-\alpha$ -hydroxyprogesterone in saliva. As a precursor to cortisol and sex steroids, 17-OHP is commonly measured to evaluate adrenal function and associated conditions, including hormonal imbalances and adrenal tumors. The kit is designed for both in vitro diagnostic use and research applications, offering a 96-well plate format that facilitates high-throughput testing and delivers quick results.

Sample type	Saliva
Capacity	96 tests
Sensitivity	2.5 pg/mL
Range	0/10 - 1,000 pg/mL
Assay time	75 min
Reactivity	Any species



### **INFORMATIONS**

Product name	17-OH-Progesterone Saliva ELISA Free
Description	In vitro diagnostics / Research enzyme immunoassay (ELISA) for the quantitative determination of active free $17$ - $\alpha$ -hydroxyprogesterone in saliva.
Labels	IVD (EU only) or RUO, CE
Format	96-well plate
Samples	Saliva
Sample volume	25μL
Reactivity	Any species
Standard range	0/10 - 1,000 pg/mL
Sensitivity	2.5 pg/mL
Specificity	No significant cross-reactivity was observed with sex steroids.
Assay time	75 min



#### **PROTOCOLS**

Product storage	Store at 2-8°C for up to 6 months
Sample collection & storage	Saliva: collect 5 samples within a period of 2 hours (multiple sampling), before meal. Store samples at 2-8°C for up to one week. For longer periods, store at -20°C.
Sample preparation	Enzymatic conjugation (60 min)
ELISA	Incubation, revelation and read steps (15 min)
Detailed protocol	IVD: Download instructions for use RUO: Download instructions for use

### **Product pictures**



#### 17-OH Progesterone Saliva ELISA SA-E-6400

17-OH Progesterone Saliva ELISA SA-E-6400

### **Contact information**

Immusmol 229 Cours de l'Argonne 33 000 Bordeaux - France Tel: +33 (0) 5 6431 1170

www.immusmol.com



## To order, review, ask for technical support, visit product page at:

https://www.immusmol.com/shop/17-oh-progesterone-elisa-kit-i-fast-i-saliva/