



# **Report Number:**

-S0075

#### Provider:

Sample Reports 16255 SE 130th Ave Clackamas, OR 97230

# Patient Info:

**David Sample** 

Age:46 Gender:M

## Menopausal Status:

Male

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Suite BPortland, OR 97123

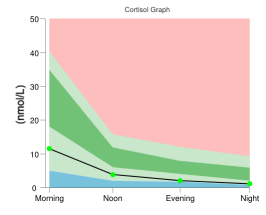
Sample Collection Date/Time

Morning 07/06/2014 0730 Noon 07/06/2014 1130 Evening 07/06/2014 1500

Night 07/06/2014 1940

Samples Arrived 07/08/2014 Results Reported 07/08/2014

	Saliva Hormone Test	Result	Units	L	WR	Н	Reference Range
	Estrone (E1)		pg/ml				
HORMONES	Estradiol (E2)	< 1.00	pg/ml		•		<2.5 male
	Estriol (E3)		pg/ml				
	EQ (E3 / (E1 + E2))						
	Progesterone (Pg)	42.92	pg/ml		•		<94.0 male (500-3000 supplementation)
	Ratio of Pg/E2	42.92		+			200-300 male (Pg supplementation)*
	Testosterone	67.89	pg/ml		•		30.1-142.5 male (142.6-350.0 supplementation)
	DHT		pg/ml				
ALS	DHEA	137.91	pg/ml				137.0-336.0 male
	<b>Cortisol Morning</b>	11.52	nmol/L		•		5.1-40.2; optimal range: 18-35*
ADRENAL	Cortisol Noon	3.91	nmol/L		•		2.1-15.7; optimal range: 6-12*
Ä	Cortisol Evening	2.09	nmol/L		•		1.8-12; optimal range: 4-8*
	Cortisol Night	1.15	nmol/L		•		0.9-9.2; optimal range: 2-6*



## **Hormone Interpretations:**

- Estrone and estradiol are within the reference ranges, however the Estrogen Quotient (EQ) is suboptimal. Estriol is less potent than the other estrogens and when present in sufficient quantities (as indicated by an optimal EQ) it plays an antagonistic role, and may govern the proliferative effects of estrone and estradiol. Although estriol level is above the reference range (likely do to individual variance), estriol supplementation is a consideration to optimize this quotient and reduce associated risks. \* References available upon request.
- Progesterone to estradiol (Pg/E2) ratio and reported symptoms are consistent with estrogen dominance. Supplementation with topical progesterone to correct this relative deficiency is a consideration.
- DHEA level is consistent with stress response or supplementation (not reported), although metabolic syndrome cannot be ruled out. Serum vitamin D, fasting glucose and insulin testing may be warranted.
- Adrenal gland function appears reasonably adequate. Query thyroid insufficiency (perhaps related to iodine deficiency).

## Notes:

L=Low(below range) WR=Within Range (within range) H=High (above range)

DHEA, Testosterone, Estrone and Estriol results are for investigational use only.

\*Apply only when all four cortisols are measured. Clinical interpretations may override these generalized optimal ref. ranges.

\*\*The Pg/E2 ratio is an optimal range established based on clinical observation. Progesterone supplementation is generally required to achieve this level in men and postmenopausal women.





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Jay H. Mead MD FASCP Labrix Clinical Services, Inc Medical Director