## **TEST PATIENT**

## **TEST PHYSICIAN**



DR JOHN DOE GUa d'Y HYgh BUa Y Sex:: 111 CLINIC STF 99H

DUHY Collected : 00-00-0000 7 @=B =7 GI 6I F 6 J =7 " \$\$\$ 111 H9GH ROAD TEST SUBURB

**@AB** =8: **00000000** UR#:0000000

P: 1300 688 522 E: info@nutripath.com.au A: PO Box 442 Ashburton VIC 3142

ENDOCRINOLOGY SALIVA									
SALIVA	Result	Range	Units						
Male Hormone Profile-Extensive									
DHEAS.	18.9	5.0 - 30.0	nmol/L						
Androstenedione	1.4	1.0 - 10.7	nmol/L						
Testosterone.	389.0	100.0 - 720.0	pmol/L						
Salivary DHT	2.8	2.0 - 10.0	pg/mL						
Estradiol (E2)	10.0		pmol/L						
Estrone (E1)	18.0	9.6 - 20.0	pg/mL						
Testosterone/DHT Ratio	138.9	10.0 - 350.0	RATIO						
Androstenedione/E1 Ratio	0.08	0.05 - 1.10	RATIO						

DR JOHN DOE



GUa d'Y HYgh BUa Y

Sex::

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## Saliva Hormone Comments

SALIVARY HORMONE REFERENCE RANGES: (NOT ON HRT - BASELINE)

1	I	E2	I	E1	1	<b>E</b> 3	1	Progesterone	DHEAS	l
										1
FEMALE	- 1		ı		ı					l
Follicular	- 1	<18	1	9.6-20	- 1	15-29		<318		
Mid-Cycle	- 1	11-29	1	9.6-20	-	15-29		-	1	
Luteal	- 1	<18	1	9.6-20	-	15-29	-	318-1590	1	I
Post Men.	- 1	<6	1	9.6-20	- 1	1-41	-	<159	<6.5	ı
Premenopausal, no oral contraceptives   2.5-25.0										
Premenopaus	2.0-8.0	ı								
										I
MALE	- 1	<6	ı	9.6-20	- 1	16-25	I	<159	5.0-30.0	I

TARGET	REFERENCE	RANGES:	(ON	HRT -	- 24hr	post	last	dose)	
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1		   	E2	   	E1	   	Е3		Progesterone	   	Testosterone Age Dpndt	I
i	Oral Patch Cream/Gel	i	7-73 4-18 37-184	 	-	 	-	i	318-1590 - 3180-31797	    F	: 277-867	1
i	Cream, Ger	'	37 104	'		'	1040 1754	•	3100 31737	•	: 347-1734	

SALIVA ESTRONE (E1) is produced primarily from androstenedione originating from the gonads or the adrenal cortex. In premenopausal women, more than 50% of the E1 is secreted by the ovaries. In prepubertal children, men and non-supplemented postmenopausal women, the major portion of E1 is derived from peripheral tissue conversion of androstenedione. Interconversion of E1 and E2 also occurs in peripheral tissue. Bioassay data indicate that the estrogenic action is much less than E2. E1 is a primary estrogenic component of several pharmaceutical preparations, including those containing conjugated and esterified estrogens. In premenopausal women E1 levels generally parallel those of E2. After menopause E1 levels increase, possibly due to increased conversion of androstenedione to E1.

SALIVA E1 level is within range for a male, indicating minimal aromatisation of androgens to E1.

## **ELEVATED E2 LEVEL:**

Saliva E2 level is elevated for a male and suggestive of aromatisation of androgens to estrogens. Suggest using 5% transdermal Chrysin and / or 50mg Zinc.

SALIVA DHEAs level is adequate and within range. SALIVA FREE TESTOSTERONE level is adequate and within range.

Tests ordered: 1008