TEST PATIENT

TEST PHYSICIAN

DR JOHN DOE



P: 1300 688 522

E: info@nutripath.com.au A: PO Box 442 Ashburton VIC 3142

GUa d'Y HYgh BUa Y

Sex::

111 CLINIC STF 99H DUhY Collected: 00-00-0000 7@B=7 GI 6I F6 J=7 ' \$\$\$

111 H9GH ROAD TEST SUBURB

@AB =8: 00000000 UR#:0000000

MICRO SAMPLE ASSAYS

BLOOD SPOT	Result	Range	Units			
Female Hormone Profile, Basic						
Estradiol, BS	3503.7		pmol/L			
Progesterone, BS	265.9		nmol/L			
Testosterone, BS	74.1 *H	0.4 - 2.7	nmol/L		1000	
Sex Hormone Binding Globulin, BS	24.0	18.0 - 114.0	nmol/L	•	1 1 1 1 1 1	
DHEAS, BS	5.8	0.9 - 11.6	umol/L			

200.0 - 700.0

nmol/L

Micro Sample Hormone Comments

OESTRADIOL RANGES:

Cortisol AM, BS

Female follicular phase : 143 - 575 Female mid-cycle peak : 440 - 1400 pmol/L Female luteal phase : 170 - 675 pmol/L pmol/L Female post-menopause : < 136

Male: 37 - 184 pmol/L

PROGESTERONE RANGES:

nmol/L Female follicular phase : 1.0 - 7.0 5.0 - 95.0 Female luteal phase nmol/L : : < 1.5 nmol/L Female post-menopause

Male: 0.7 - 4.3 nmol/L

Progesterone sample taken on day 21 of the menstrual cycle is useful for the assessment of ovulation. A level > 20nmol/L is usually indicative of normal corpus luteum function.

FEMALE SHBG RANGE:

Female NOT ON oral contraception, Range is 24-230 nmol/L.

416.7

Female with oral contraceptive, Range is 89-379 nmol/L.

Post-menopausal, Range is 46-277 nmol/L.

Pregnant females have previously been reported with a range of 59-1363 nmol