





Doctor: Sample Doctor, MD Doctors Data Inc. 3755 Illinois Ave. St. Charles, IL 60174 Patient: Sample Report
 Age: 48
 Sex: Male
 Body Mass Index (BMI): N/A

 Sample Collection
 Date/Time

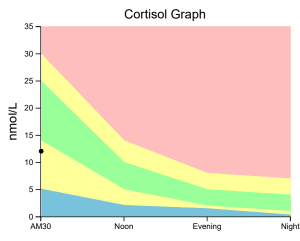
 Date Collected
 10/01/2018

 AM30
 10/01/2018 0800

 Date Received
 10/03/2018

 Date Reported
 10/05/2018

Analyte	Result	Unit	L	WRI	Н	Optimal Range	Reference Interval
Cortisol AM30	12	nmol/L	$\diamond$			14.0 - 25.0	5.1 - 30.0
DHEA*	138	pg/mL		$\diamond$			137 - 336



## Hormone Comments:

Suboptimal AM cortisol level and reported symptoms are suggestive of HPA axis (adrenal gland) dysfunction. The current samples are routinely held three weeks from receipt for additional testing.

## Notes:

RI= Reference Interval, L (blue)= Low (below RI), WRI (green)= Within RI (optimal), WRI (yellow)= Within RI (not optimal), H (red)= High (above RI) The current samples are routinely held three weeks from receipt for additional testing.

\*This test was developed and its performance characteristics determined by Doctor's Data, Inc. The FDA has not approved or cleared this test; however, FDA clearance or approval is not currently required for clinical use. The results are not intended to be used as the sole means for clinical diagnosis or patient management decisions.

Methodology: Enzyme Immunoassay







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Analyte	Result	Unit	L	WRI	H Referen	ce Interval	Supplementation Range**
Estradiol (E2)	0.50	pg/mL		$\diamond$	< 2.5		
Progesterone (Pg)	43	pg/mL		$\diamond$	< 94		500 - 3000
Pg/E2 Ratio	86.0		+		200 - 300	)	
Testosterone	98	pg/mL			30 - 143		110 - 500
DHEA*	138	pg/mL			137 - 336	3	



## Hormone Comments:

• The low Pg/E2 ratio is consistent with progesterone insufficiency (estrogen dominance), which may increase the risk of prostate gland enlargement and cancer. Supplementation with topical progesterone to correct this relative deficiency is a consideration.

• Suboptimal testosterone is consistent with reported deficiency symptoms and may be associated with metabolic syndrome (insulin resistance). Serum vitamin D, hemoglobin A1c and insulin levels may be warranted. Boosting the testosterone level is a consideration.

Notes:

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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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\*\*If supplementation is reported then the supplementation ranges will be graphed. The supplementation ranges depicted are for informational purposes only and were derived from a cohort of adult men and women utilizing physiologic transdermal bioidentical hormone therapy.

Methodology: Enzyme Immunoassay