

Accession: 20-ASI-N

Phone: 1-800-878-3787 Fax: 1-425-251-0637

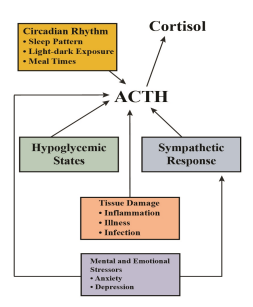
> DIAGNOSTECHS, INC DIAGNOS TECHS 6620 S 192ND PL Kent, WA 98032

Received: 2/20/2020 Completed: 2/24/2020 Reported: 2/25/2020

Results For: SAMPLE REPORT, FEM	ALE PATIENT
Age: 31 DOB: 1/1/1989	Sex: F
Patient's Tel:	
Ref. ID:	
Specimen Collected: 2/18/2020	

ASI - Adrenal Stress Index (Original) - Saliva

Test	Description	Result	Ref Values	Circadian Cortisol Profile
ТАР	Cortisol rhythm (saliva)		Adults:	
	06:00 - 08:00 AM	20 Normal	13-24 nM	30
	11:00 - 1:00 PM	8 Normal	5-10 nM	25
	04:00 - 05:00 PM	6 Normal	3-8 nM	
	10:00 - Midnight	2 Normal	1-4 nM	
	Total Cortisol Output:	36	22-46 nM	W 2CO iso 15 CO 15
	The Total Cortisol Output is the sum of all cortisol values. Elevated values may indicate hypercortisolism or exogenous exposure, and low values suggest adrenal hypofunction.			8 10 5
				0 8 AM Noon 4 PM Midnight
	Figure 1:			Patient's Results Reference Ranges
	The cortisol inducers fall into five broad categories shown in the adjacent flowchart. For optimization of the hypothalamic-pituitary-adrenal (HPA) axis,		Figure 1:	
	all cortisol inducers should be examined and addressed.			Inducers of Cortisol Release Inducers below must be individually examined for successful restoration of adrenals.



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Test	Description	Result	Ref Values
DHEA	Dehydroepiandrosterone [DHEA + DHEA-S] (saliva) Single Collection	6 Normal	Adults: 3-10 ng/ml

endocrinologist Hans Selye, there are three primary phases to the stress

According to the general adaptation syndrome theory originally described by

response: 1) alarm reaction, 2) resistance, and 3) exhaustion. Alternately, the

stress response may be assessed as a series of stages (or "zones") according to

the relative production of cortisol and DHEA. To assess this cortisol-DHEA

correlation, the DHEA value is graphed against the average of the noon and

Figure 2 shows your Cortisol-DHEA correlation was in:

the zone into which he or she falls.

प्र Reference zone

afternoon cortisol values, allowing the patient to be characterized according to

Individuals with results in the reference zone display a relative

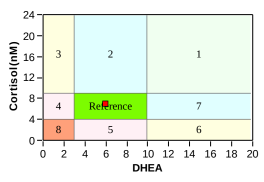
suboptimal adrenal function such as fluctuating cortisol values

balance in average cortisol (noon and afternoon) and DHEA values.

Being in the reference zone does not preclude other manifestations of

(elevated and depressed during one day), or impaired circadian rhythm (particularly involving morning or bedtime cortisol production).

Figure 2: Cortisol-DHEA Correlation



CORTISOL-DHEA CORRELATION SPECTRUM

- 1. Acute stress response: high cort, DHEA
- 2. Cortisol elevation
- 3. High cortisol, low DHEA
- 4. Depressed DHEA
- 5. Depressed cortisol
- 6. Low cortisol, high DHEA
- 7. DHEA elevation
- 8. Adrenal hypofunction: low cort, DHEA

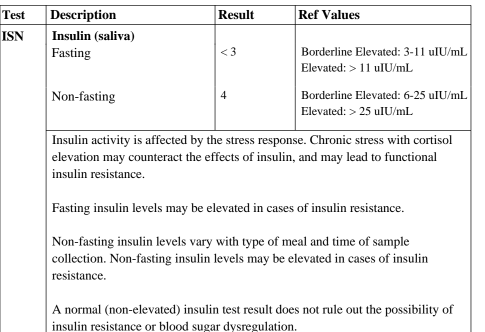
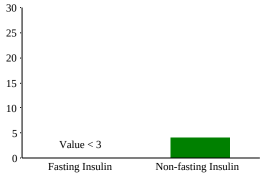


Figure 3: Insulin Levels

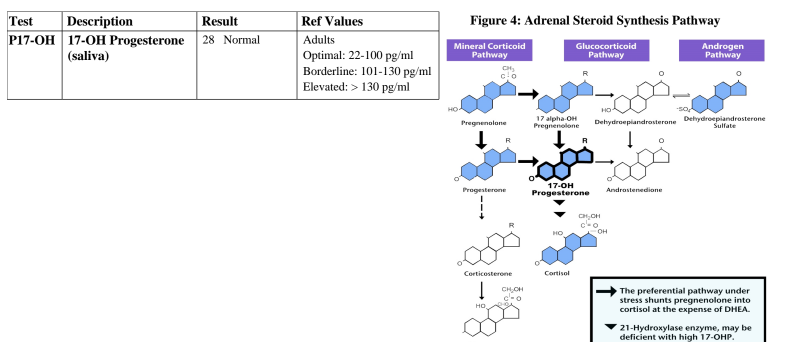


Insulin Levels

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Continued Results For: SAMPLE REPORT, FEMALE PATIENT -



Test	Description	Result	Ref Values	General Information About sIgA
MB2S	Total salivary sIgA	14 Normal	Borderline Low: 5-9 mg/dL Normal: 10-20 mg/dL Borderline High: 21-25 mg/dL	 Secretory IgA (sIgA) is the predominant antibody found on mucosal membranes throughout the body. sIgA exists as a dimer of two individual IgA combined
	Normal Secretory IgA.			with a secretory component that helps protect sIgA from enzymatic degradation.
				3. One main function of sIgA is immune exclusion, binding to antigens and preventing their adherence and admittance into the body. Typically, sIgA moderates the mucosal inflammatory response.

Aldosteron

Test	Description	Result	Ref Values	Notes on Gliadin Ab Test
FI4	Gluten (gliadin) Ab,	2 Negative	Borderline: 13-15 U/ml	Gliadins and closely related proteins are found in wheat,
	sIgA (saliva)		Positive: > 15 U/ml	rye, barley and other grains. These proteins may trigger an
	Thegative sign response to gradin does not rule out adverse reactions		immune reaction in some individuals. Patients on a gluten- free diet who have not been exposed to gluten for 3 months	
			or longer should have a negative sIgA response to gliadin.	

Remarks: SAMPLE REPORT

Diagnosis Code(s): Not Provided To The Lab

Results and comments above are intended for informational purposes and should not be construed as medical advice. Use this report in context of the clinical picture and patient history before initiating any treatment.

For additional resources, including testing guidelines, result interpretation, and treatment protocols, please login to our website at www.diagnostechs.com and select Resources -> Provider Tools.

COURTESY INTERPRETATION of test and technical support are available upon request, to Physicians Only.