

Patient Report

Specimen ID: Control ID:

Acct #: Walk-In Lab, LLC VART verified **Physician Details**

Patient Details DOB:

Age(y/m/d): Gender: Patient ID: Specimen Details
Date collected:
Date received:
Date entered:

Date reported:

Ordering: Referring: ID: NPI:

General Comments & Additional

Information Alternate Control Number:

Total Volume: Not Provided

Alternate Patient ID: Fasting:

Yes

Ordered Items

Thyroid Panel With TSH; FSH and LH; Testosterone, Free and Total; Hemoglobin A1c; Thyroxine (T4) Free, Direct, S; DHEA-Sulfate; Cortisol; Estradiol; IGF-1; Vitamin D, 25-Hydroxy; Progesterone; Insulin; Triiodothyronine (T3), Free; Sex Horm Binding Glob, Serum

TESTS	RESULT	FLAG	UNITS RE	FERENCE INTERVAL	LAB
Thyroid Panel With TSH					
TSH	4.360		uIU/mL	0.450-4.500	01
Thyroxine (T4)	8.7		ug/dL	4.5-12.0	01
T3 Uptake	26		olo	24-39	01
Free Thyroxine Index	2.3			1.2-4.9	
FSH and LH					
LH	31.2		mIU/mL		01
		Adult Fe			
			ular phase	2.4 - 12.6 14.0 - 95.6	
			ion phase phase	1.0 - 95.6	
			nopausal	7.7 - 58.5	
FSH	7.4		mIU/mL		01
		Adult Fe			
			ular phase	3.5 - 12.5	
			ion phase	4.7 - 21.5 1.7 - 7.7	
		Luteal phase Postmenopausal		25.8 - 134.8	
			1		
Testosterone, Free and Total	•				
Testosterone, Serum	57	High	ng/dL	8-48	01
Free Testosterone (Direct)	2.5		pg/mL	0.0-4.2	02
Hemoglobin Alc					
Hemoglobin Alc	5.4		90	4.8-5.6	01
Please Note:					01
Prediabetes:					
Diabetes: >6.					
Glycemic cont	rol for adul	ts with d	labetes: .</td <td>U</td> <td></td>	U	

Glycemic control for adults with diabetes: <7.0

Thyroxine (T4) Free, Direct, S

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TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
T4,Free(Direct)	1.37		ng/dL	0.82-1.77	01
DHEA-Sulfate	207.0		ug/dL	84.8-378.0	01
Cortisol	20.8		ug/dL isol AM isol PM	6.2 - 19.4 2.3 - 11.9	01
Estradiol	126.0	Ovulat Luteal Postme	ular phase ion phase phase nopausal		01
Roche ECLIA methodology					
IGF-1					
Insulin-Like Growth Factor	162		ng/mL	91-308	02
Vitamin D, 25-Hydroxy Vitamin D deficiency has Medicine and an Endocris level of serum 25-OH vitate The Endocrine Society we insufficiency as a level 1. IOM (Institute of Medintakes for calcium and National Academies P: 2. Holick MF, Binkley Note Evaluation, treatment deficiency: an Endocation and Society we see the series of the series	ne Society part on to find the second of the	ned by the practice of than 20 arther de land 29 and 10. Dieta ington DC -Ferrari lention of y clinica	guideline ng/mL (1, fine vitam ng/mL (2). ry referen : The HA, et al. vitamin D l practice	as a 2). in D ce	01
Progesterone	1.3	Luteal povulation of the pregnant of the pregn	on phase t t trimeste nd trimest d trimeste	er 25.4 - 83.3	01
Insulin	15.2		uIU/mL	2.6-24.9	01
Triiodothyronine (T3), Free	3.8		pg/mL	2.0-4.4	01
Sex Horm Binding Glob, Serum	41.7		nmol/L	24.6-122.0	01



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TESTS RESULT FLAG UNITS REFERENCE INTERVAL LAB

For inquiries, the physician may contact Branch: 504-828-2666 Lab: 303-792-2600