Ouest Diagnostics

SPECIMEN INFORMATION SPECIMEN: XXX REQUISITION: XXX

LAB REF NO:

COLLECTED: 2016/05/12 08:24 RECEIVED: 2016/05/12 08:25

REPORTED: 2016/05/18 11:54

PATIENT INFORMATION Woodruff, CJ

DOB: XXX AGE: 31

GENDER: Male FASTING: Unknown

Clinical Info:

REPORT STATUS: FINAL

ORDERING PHYSICIAN

XXX

CLIENT INFORMATION

2016-05-18 11:54:00 -0700 Health Test Direct-QD 3303 Harbor Boulevard

Suite G-2

Costa Mesa, CA 92626

Test Name	Result	Flag	Reference Range	Lab
FASTING:NO				
IGF I, LC/MS				
IGF I, LC/MS	152		53-331 ng/mL	01
Z SCORE (MALE)	0.0		-2.0 - +2.0 SD	01
Nichols Institute S cleared or approved	re been determined by Quest an Juan Capistrano. It has by FDA. This assay has be A regulations and is used	not been en validated		
Z SCORE (FEMALE)	DNR			01
GROWTH HORMONE (GH)				
GROWTH HORMONE (GH)	0.3		< OR = 7.1 ng/mL	02

Because of a pulsatile secretion pattern, random (unstimulated) growth hormone (GH) levels are frequently undetectable in normal children and adults and are not reliable for diagnosing GH deficiency. Regarding suppression tests, failure to suppress GH is diagnostic of acromegaly.

Typical GH response in healthy subjects:

Using the glucose tolerance (GH suppression) test, acromegaly is ruled out if the patient's GH level is <1.0 ng/mL at any point in the timed sequence. [Katznelson L, Laws Jr ER, Melmed S, et al. Acromegaly: an Endocrine Society Clinical Practice Guideline. J Clin Endocrinol Metab 2014; 99: 3933-3951].

Using GH stimulation testing, the following result at any point in the timed sequence makes GH deficiency unlikely:

Adults (> or = 20 years):

Insulin Hypoglycemia > or = 5.1 ng/mL Arginine/GHRH > or = 4.1 ng/mL Glucagon > or = 3.0 ng/mL

Children (< 20 years):

All Stimulation Tests > or = 10.0 ng/mL This growth hormone assay (Beckman Coulter DxI) produces results approximately 20% lower than the previously-used assay (Siemens Immulite). Interpret results accordingly relative to the provided clinical thresholds, all of which have been prescribed by endocrine professional societies without regard to any specific growth hormone assav.

01: Quest Diagnostics/Nichols SJC-San Juan Capistrano,, 33608 Ortega Hwy, San Juan

Capistrano CA, phone:

Medical Director: MD, PhD Jon Nakamoto

02: Quest Diagnostics-Dallas Lab, 4770 Regent Blvd, Irving TX, phone:

Medical Director: Dr Robert L Breckenridge