

Patient Information	Specimen I	nformation	Client Informat	tion
		Cardio IQ®		
	Current	Risk/Reference Interval		Historical
est Name	Result & Risk	Optimal Mederate High		Result & Risk
	Optimal Non-Optimal	Optimal Moderate High	Units -	

METABOLIC MARKERS						
INSULIN, INTACT, LC/MS/MS	<6	<=16	N/A	>16	ulU/mL	
C-PEPTIDE, LC/MS/MS	0.67	<=2.16	N/A	>2.16	ng/mL	
	NOT		0.5 00			
INSULIN RESISTANCE SCORE	CALC		< OR = 66			

For details on reference ranges please refer to the reference range/comment section of the report.

**4myheart Diet & Exercise Coaching Program:** Need help achieving and maintaining an optimal weight? Managing stress? Trying to improve physical fitness levels? The 4myheart program provides support and personalized lifestyle guidance to help improve heart health. Please talk to your provider, visit 4myheart.com or call 1-800-432-7889 opt 2 to learn more.

**Medical Information For Healthcare Providers:** If you have questions about any of the tests in our Cardio IQ offering, please call Client Services at our Quest Diagnostics-Cleveland HeartLab Cardiometabolic Center of Excellence. They can be reached at 866.358.9828, option 1 to arrange a consult with our clinical education team.

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## Cardio IQ® Insulin Resistance Panel with Score

rallel Results		Lay. EZ
Test name	Patient Results	Reference Range
INSULIN, INTACT, LC/MS/MS	<6	< OR = 16 uIU/mL
C-PEPTIDE, LC/MS/MS	0.67	0.68-2.16 ng/mL
INSULIN RESISTANCE SCORE	NOT CALC	< OR = 66

## Insulin Resistance Score

Unable to calculate the Insulin Resistance Score, as one or more analytes are out side the reportable range.

A score below 33 is optimal. The insulin resistance score correlates with steady state glucose levels achieved during an insulin suppression test, a standard research test for insulin resistance. The score is based on insulin and C-peptide results (Abbasi, F., Shiffman, D., Tong, C.H., Devlin, J. J., Reaven, G. M., McPhaul, M. J. (2017) Identification of Insulin Resistance in Apparently Healthy Individuals. Manuscript in preparation).

Unable to calculate the Insulin Resistance Score, as one or more analytes were outside of the reportable range.

Insulin Sensitive < 33; Impaired Insulin Sensitivity 33-66; Insulin Resistant >66

A score below 33 is optimal. The insulin resistance score correlates with steady state glucose levels achieved during an insulin suppression test, a standard research test for insulin resistance. The score is based on insulin and C-peptide results (Abbasi F, Shiffman D, Tong CH, et al. Insulin resistance probability scores for apparently healthy individuals. J Endocr Soc. In press).

For additional information, please refer to http://education.QuestDiagnostics.com/faq/FAQ205 (This link is being provided for informational/ educational purposes only.)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute San Juan Capistrano. It has not been cleared or approved by FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.



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Analyte Name	In Range	Out Range	Reference Range	Lab
C-PEPTIDE, LC/MS/MS		0.67	0.68-2.16 ng/mL	EZ
INSULIN RESISTANCE SCORE		NOT CALC	< OR = 66	EZ
		were outside of the r	eportable range. Insulin Sensitive < 33; Impaired Insuted the sensitive state glucose levels achieved during an insulir	

education.QuestDiagnostics.com/faq/FAQ170 (This link is being provided for informational/educational purposes only.) This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute San Juan Capistrano. It has not been cleared or approved by FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

## **PERFORMING SITE:**

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