

Patient Information	Specimen Information	Client Information

Cardio IQ®

Test Name	Current		Risk/Reference Interval			Historical Result & Risk	
	Result & Risk		Optimal	Moderate	High		
	Optimal	Non-Optimal					
INFLAMMATION							
HS CRP	0.6		<1.0	1.0-3.0	>3.0	mg/L	

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

SPECIMEN:

Patient Information	Specimen Information	Client Information

Reference Range/Comments

Analyte Name	In Range	Out Range	Reference Range	Lab
HS CRP	0.6		<1.0 mg/L	
<p>Reference Range: Optimal <1.0 mg/L, according to Jellinger PS et al. Endocr Pract.2017;23(Suppl 2):1-87. The AHA/CDC Guidelines recommend hs-CRP ranges for identifying Relative Cardiovascular Risk in patients ages >17 years: <1.0 mg/L Lower Relative Cardiovascular Risk; 1.0-3.0 mg/L Average Relative Cardiovascular Risk; 3.1-10.0 mg/L Higher Relative Cardiovascular Risk. If result is between 3.1 and 10.0 mg/L, consider retesting in 1-2 weeks to exclude a benign transient elevation secondary to infection or inflammation from the baseline CRP value. Persistent elevations of >10.0 mg/L upon retesting may be associated with infection and inflammation. The AHA/CDC recommendations are based on Pearson TA, Mensah GA, Alexander RW, et al. Markers of inflammation and cardiovascular disease: application to clinical and public health practice: A statement for healthcare professionals from the Centers for Disease Control and Prevention and the American Heart Association. Circulation 2003; 107(3): 499-511.</p>				

SPECIMEN: