



atient Information	Specimen Information		Client Information	Client Information	
OMMENTS: FASTING:NO					
Test Name NT PROBNP	In Range	Out Of Range 1279 H	Reference Range pg/mL	<b>Lal</b> EZ	
Male Risk: Optimal < 253 pg/mL High > or = 253 pg/mL					
For Heart Failure (HF) diag ranges in patients with dys Januzzi JL, Et al. J Am Col 2018;71:1191-1200.	pnea are base				
<pre>18-49 years: &lt;= 300 pg/mL Normal, HF u: &gt;= 450 pg/mL High probabi 50-75 years: &lt;= 300 pg/mL Normal, HF u: &gt;= 900 pg/mL High probabi &gt;75 years: &lt;= 300 pg/mL Normal, HF u: &gt;= 1800 pg/mL High probab</pre>	lity of HF nlikely lity of HF nlikely				
For patients with coronary i optimal risk category cut por or CVD death (<253 pg/mL me based on Omland T, et al. J 2007:50:205-14.	oints for inc n, <372 pg/mL	ident HF women) are			
For patients with existing category cut point for HF p is based on Shah KB, et al. 2010;43:1405-10.	rogression (<	300 pg/mL)			
For additional information, http://education.questdiagn (This link is being provided purposes only.)	ostics.com/fa	q/FAQ202	nal		

## **PERFORMING SITE:**

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