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Passport No : LABORATORY TEST REPORT					
Patient Information	Sample Information			Client/Location Information	
Name : Lyubochka Svetka	Lab ld : (02232160XXXX	Client Name	: Sterling Accuris Buddy	
Sex/Age : Male / 41 Y 01-Feb-1982	Registration on : 2		Location	:	
Ref. ld : Ref. By :	Collected on : 2	on SAWPL 20-Feb-2023 08:53 Serum	Approved on Printed On	: 28-Feb-2023 10:26	
Rei. by	Campio Type		Process At	: 1. NRL SAWPL Gujarat Ahmedabad Paldi	

Immunoassay

Test	Result	Unit	Biological Ref. Interval
Homocysteine, Serum	H 23.86	micromol/L	6.0 - 14.8

Summary and Uses:

- Total Hcy is a thiol-containing amino acid, produced by the intracellular demethylation of methionine to cysteine.
- Elevated levels of t Hcy may be used to exclude or confirm deficiencies of vitamin B12 or folate.
- It is recommended to test in patients using medications that interfere with folate status (methotrexate, antiepileptics), vegetarians without B12 supplementations, unexplained anemia, peripheral neuropathy or myleopathy, recurrent spontaneous abortions or infertility.
- Testing also recommended for patients 40 years of age with coronary artery disease to exclude homocystinuria.
- Elevations in tHcy levels have also been used as an independent risk factor of coronary or cerebral
 vascular disease. Treatment of moderate hyperhomocystinemia with folic acid supplementation for primary
 and secondary cardiovascular protection has met with inconsistent results and at present cannot be
 routinely recommended.

Limitations:

- The plasma must be seprated immediately on collection to avoid continuous synthesis of Hcy by red cells.
- Samples must be immediately stored on ice and serum centrifuged immediately before a complete clot is formed
- Certain drugs, such as anticonvulsants, methotrexate, or nitrous oxide, may interfere with the assay.
- Cigarette smoking and coffee consumption increase tHcy levels.
- Intraindividual variability is approximately 8%; it can be as much as 25% in patients with hyperhomocystinemia.
- Generally, a single measurement of tHcy is considered adequate.

<u>P.O</u>

Dr. Purvish Darji MD(Path)

Dr. Sanjeev Shah

This is an Electronically Authenticated Report.

Dr. Yash Shah

Referred Test

MD Path

MD Path

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