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CMO Reg. No. RMEE 2445133 NABL Reg. No. MC-2491 Certificate No. MIS-2023-0218

Patient Name : Ms. NAZIA Visit No : CHA250034912

Age/Gender : 31 Y/F Registration ON : 26/Feb/2025 03:16PM

 Lab No
 : 10132208
 Sample Collected ON
 : 26/Feb/2025 03:19PM

 Referred By
 : Dr.RAMESH SHARMA
 Sample Received ON
 : 26/Feb/2025 03:23PM

Refer Lab/Hosp : CHARAK NA Report Generated ON : 26/Feb/2025 04:58PM Doctor Advice : TROPONIN-T hs Stat,2D ECHO

Took Name

Test Name	Result	Unit	Bio. Ref. Range	Method
TROPONIN-T hs Stat				
TROPONIN-T	0.005	ng/ml	< 0.010	

NOTES:-

P.R.

Troponin T hs is a member of the myofibrillar protiens of striated muscularis. These myofibrillar protiens are the buildling blocks of the contractile appratus. Tropnin T hs binds the tropnin complex to tropomyosin and binds the neighboring tropomycin molecules. The determination of troponin T in serum plays an important role in the diagnosis of myocardial infarction(AMI),microinfarction (minor myocardial damage - MMO) and myocarditis. Troponin T is detectable about 3 -4 hours after the occurrence of cardia symptome. Following acute myocardial ischemia, Troponin T rmains in the serum for a lengthy period of time and can hence help to detectmyocardial events that have occurd upto 14 days earlier.

Cobas E 411 Troponin T hs Stat emplyes monoclonal antibodies specifically directed against human cardiac Troponin T (after release from the free cytosol and myofibrils .)

Based on the WHO criteria for the definition of AMI from the 1970~s the cutoff (clinical discriminator) value for troponin T is 0.1 ng/ml according to ROC analysis.

Elevated Troponin T values are occasionally found in patients with restricted renal function despite the absence of definite evidence of myocardial Ischemia.

(ELECTRO-CHEMILUMINISCENCE TECHINIQUE BY Cobas E 411)

*** End Of Report ***



3 hadle

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2D- ECHO & COLOR DOPPLER REPORT

1. MITRAL VALVE STUDY: MVOA - Normal (perimetry) (PHT) **Anterior Mitral Leaflet:**

(a) Motion: Normal **(b) Thickness**: Normal (c) **DE** : 1.8 cm.

(d) EF :99 mm/sec (e) EPSS (f) Vegetation: -: 06 mm

(g) Calcium: -

Posterior mitral leaflet: Normal

(a). Motion: Normal (b) Calcium: -(c) Vegetation:-

Valve Score : Mobility Thickness /4 SVA /4 /4

/4 **Calcium** Total /16

2. AORTIC VALVE STUDY

(a) Aortic root :2.9cms (b) Aortic Opening :1.8cms (c) Closure: Central (d) Calcium: -(e) Eccentricity Index: 1 (f) Vegetation: -

(g) Valve Structure: Tricuspid,

3. PULMONARY VALVE STUDY Normal

(a) EF Slope : -(b) A Wave: + (c) MSN: -

(D) Thickness: (e) Others:

4. TRICUSPID VALVE: Normal

5. SEPTAL AORTIC CONTINUITY 6. AORTIC MITRAL CONTINUITY

Clot: -Others: **Left Atrium**: 2.6 cms Right Atrium: Normal Clot: -Others: -

Contd.....



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VENTRICLES

RIGHT VENTRICLE: Normal

RVD (D) RVOT

LEFT VENTRICLE:

LVIVS (D) 0.8 cm (s) 1.4cm Motion: normal

LVPW (D) 0.8cm (s) 1.2 cm Motion: Normal

LVID (D) 4.8 cm (s) 3.3 cm Ejection Fraction :58%

Fractional Shortening : 31 %

TOMOGRAPHIC VIEWS

Parasternal Long axis view:

NORMAL LV RV DIMENSION FAIR LV CONTRACTILITY.

Short axis view

Aortic valve level: AOV - NORMAL

PV - NORMAL

TV - NORMAL

MV - NORMAL

Mitral valve level :

Papillary Muscle Level: NO RWMA

Apical 4 chamber View: No LV CLOT



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PERICARDIUM

Normal

DOPPLER STUDIES

	Velocity (m/sec)	Flow pattern Re	egurgitation	Gradient (mm Hg)	Valve area (cm 2)
MITRAL e =		Normal	-	-	-
AORTIC	1.3	Normal	-	-	-
TRICUSPID	0.4	Normal	-	-	-
PULMONARY	Y 0.8	Normal	-	-	-

OTHER HAEMODYNAMIC DATA

COLOUR DOPPLER

NO REGURGITATION OR TURBULENCE ACROSS ANY VALVE

CONCLUSIONS:

- NORMAL LV RV DIMENSION
- FAIR LV SYSTOLIC FUNCTION
- LVEF = 58 %
- NO RWMA
- ALL VALVES NORMAL
- NO CLOT / VEGETATION
- NO PERICARDIAL EFFUSSION

DR. RAJIV RASTOGI, MD,DM

*** End Of Report ***

