

```
*General :      :      aaa
```

*Valves

Aortic Valves : aa

Mitral Valve : aa

Pulmonic Valve : aa

Tricuspid Valve : aa

*Heart vessels

Aorta : aa

Pulmonary Artery : aa

*Cardiac Chambers : aa

Left Atrium : aa

Right Atrium : aa

Left Ventricle ' aa

Right Ventricle ' aa

*Sental Walls

Atrial Septum 33

Ventricular Septum 22

Figure 1. The effect of the concentration of the inhibitor on the rate of polymerization.

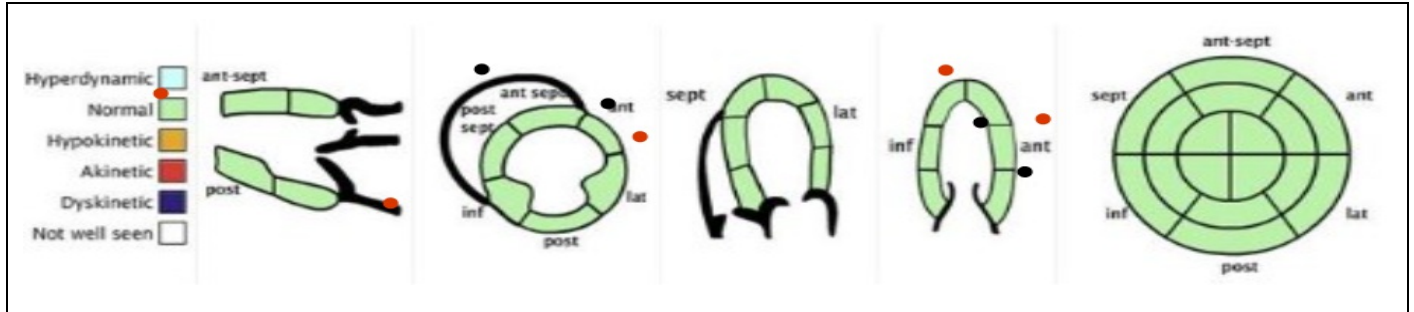
*Echocardiographic and Doppler Measurements :

Walls	Normal	Chamber	Normal	Systolic Function	Normal	PG: 22 mmhg
IVSd :	0.6-1.1cm	LVIDd : aa	3.7-5.6 cm a	EF : a	>50% a	RVSP :
IVSs cm :	0.8-2.0cm	LVIDdI : a	aa	FS : aa	a	RAP :
PWd :	0.6-1.1cm	LVIDs : aa	aa	a	a	Pul ACT :

		LA : aa	a	E/A ratio : a		RVOT TVI :
		AO : a	a	E/E' ratio : a	a	RV-FAC :

*Regional wall motion at rest (1=normal, 2= hypokinetic, 3= akinetic, 4=dyskinetic)

Basal Segments	Mid Segments	Apical Segments
Anterior :	Anterior :	Anterior :
Anteroseptal :	Anteroseptal :	septal :
Inferoseptal :	Inferoseptal :	Inferior :
Inferior :	Inferior :	Ateral :
Inferolateral :	Inferolateral :	True apex :
Anterolateral :	Anterolateral :	



CONCLUSION

Normal left ventricular size with normal systolic function.
 Normal right ventricular with normal function (TAPSI > 16 mm).
 No regional wall motion abnormalities are noted at rest.
 Normal left atrium.
 No pericardial effusion
 No intracardiac thrombi
 Trivial TR

Notes
 sss

Sign here, only if all of your questions have been answered to your satisfaction	
Patient	Doctor
	<div></div>
Patient Name Reshma Siya Date 2024-02-28	Doctor Name Cardiologist Test - Cardiology (FWW4545) Date 2024-02-28