

ECHO - DATA

AFRICAN AMERICAN STUDY OF KIDNEY DISEASE  
AASK COHORT STUDY  
CENTRAL ECHO READING RESULTS REPORT # 197

These data are downloaded from the central reading facility and are never key-entered.

--	--	--	--	--	--	--	--	--	--	--	--

1. Identification Number...      2. Name Code...      3. Visit Number...

4. Load sequence number ..... Load-seq

5. Date echo performed (mm/dd/yyyy) .....      /      / echo-dt

6. Date echo received at CRF (mm/dd/yyyy) .....      /      / recv-dt

**Dimensions (cm)**

M-Mode      2-D

7. IVSd (Interventricular septum default diastolic dimension) ..... a. mmode-ivs-diasdim b. twod-septum-diasdim

8. LVIDd (left ventricular internal diastolic dimension) ..... a. mmode-lv-diasdim b. twod-lv-diasdim

9. PWTd (left ventricular posterior wall default diastole dim.) ..... a. mmode-lvpw-diasdim b. twod-lvpw-diasdim

10. LVIDs (left ventricular internal systolic dimension) ..... a. mmode-lv-sysdim b. twod-lv-sysdim

11. LA (left atrial area dimension at end-systole) ..... a. mmode-la-sysdim b. twod-la-area (cm<sup>2</sup>)

12. Ao (annulus Aortic annulus default systolic dimension) ..... a. mmode-ao-sysdim b. twod-ao-sysdim

13. LV length from the apex to the middle mitral valve plane (4-chamber view) (cm) (diastolic long axis) ..... b. twod-lv-diaslongaxis

**Doppler**

14. LVOT VTI (velocity time integral) (cm) ..... dopp-lvot-tvi

15. Mitral Emax (peak velocity of early LV filling) (cm/sec) ..... dopp-mv-pkevel

16. Mitral Amax (peak velocity of late LV filling) (cm/sec) ..... dopp-mv-pkavel

17. Myocardial velocity E/A ratio ..... dopp-mv-e-ratio

Myocardial velocity decel time ..... dopp-mv-deceltime

19. M-Mode LV default diastology tissue flow propagation velocity ..... mmode-lv-pravel

20. Doppler LV default diastology tissue peak myocardial A velocity ..... dopp-lv-am

21.	Tissue Doppler Em/AM ratio .....	<u>f_doppemratio</u>
22.	<del>L/Em ratio .....</del>	<del>e_emratio</del>
23.	M-Mode LV end systolic wall stress .....	<u>mmode_lv-wallstr</u>
24.	M-Mode LV shortening fraction .....	<u>mmode_lv-fraction</u>
25.	M-Mode LV heart rate .....	<u>mmode_lv-heart rate</u>
26.	M-Mode LV ejection fraction .....	<u>mmode_lv-ejectfrac</u>
27.	M-Mode LV cardiac output .....	<u>mmode_lv-cardout</u>
28.	M-Mode LV mass .....	<u>mmode_lv-mass</u>
29.	2-D LV mass .....	<u>twod_lv-mass</u>
30.	M-Mode LV stroke volume .....	<u>mmode_lv-stroke vol</u>
31.	M-Mode LV default diastolic volume .....	<u>mmode_lv-diastvol</u>
32.	M-Mode LV default systolic volume .....	<u>mmode_lv-systvol</u>
33.	<del>M-Mode LF diastolic thickness .....</del>	<del>mmode_lv-dia.thick</del>
34.	M-mode LV systolic thickness .....	<u>mmode_lv-systhick</u>
35.	Doppler MV pressure half time, continuous .....	<u>dopp_mv-pressthlt</u>
36.	Doppler systolic myocardial tissue velocity, continuous .....	<u>dopp_lv-sm</u>
37.	Date echo loaded (mm/dd/yyyy) .....	<u>load-dt</u>
201.	Certification ID of person reading this Echo .....	<u>cert-ID</u>

*[Handwritten signature]*