

**AFRICAN AMERICAN STUDY OF KIDNEY DISEASE AND HYPERTENSION  
AASK COHORT STUDY  
CENTRAL ECG RESULTS REPORT # 196**

Central ECGs are performed at C0 (baseline), C24 and C48. These data are downloaded from the central reading facility when a technically satisfactory ECG is received. This form is never key-entered.

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

1. Identification Number...

--	--	--	--	--

2. Name Code...

--	--

3. Visit Number...

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

4. Date of ECG: mm/dd/yyyy

*ecg-dt*

5. Date ECG received at Core Lab (mm/dd/yyyy) .....     /    /     *recv-dt*

6. Date ECG read at Core Lab (mm/dd/yyyy) .....     /    /     *read-dt*

7. Certification ID of Core Lab person who did the ECG reading. ....                      *cert-ID*

8. Is the ECG completely normal? (0=no, 1=yes) .....      *ecg-norm*

9. Reason for ECG (1=regular scheduled, 2=repeat of previous test due to changes in medical status, 3=repeat of previous test that was not technically satisfactory, 4=other) .....      *ecg-reason*

**Rhythm (0=no, 1=yes):**

- 10. a. Sinus Rhythm .....      *Sinus-rhythm*
- b. Sinus Tachycardia/Supraventricular Arrhythmia .....      *Sinus-tach*
- c. Sinus Bradycardia .....      *Sinus-brad*
- d. Atrial Fibrillation/Flutter .....      *a-Pib*
- e. Presence of PVC's .....      *PVCs*

**QRS:**

11. Abnormally long QRS  $\geq 0.1$ ? (0=no, 1=yes) .....      *Long-QRS*

**Conduction Abnormalities (0=no, 1=yes):**

- 12. Conduction defect (Intraventricular) .....      *Cond-defect*
- 13. Right Bundle Branch Block .....      *rbbb*
- 14. Left Bundle Branch Block .....      *lbbb*
- 15. IVCD .....      *ivcd*

- 16. Left Anterior hemiblock ..... lant-hemi
- 17. Complete RBBB with left anterior hemiblock ..... lant-rbbb
- 18. Complete RBBB with left posterior hemiblock ..... lpost-rbbb
- 19. Conduction defect (AV node) ..... av-cond-def
- 20. 1st degree AV block ..... av-1st-block
- 21. 2nd degree AV block ..... av-2nd-block
- 22. 3rd degree AV block ..... av-3rd-block

**MI Criteria (Q Waves) (0=no, 1=yes):**  
 (If any of 23-28 are yes, 29 is yes. Otherwise, 29 is no.)

- 23. Anterior ..... ant-mi
- 24. Septal ..... septal-mi
- 25. Anterolateral ..... antlat-mi
- 26. Lateral ..... lat-mi
- 27. Inferior ..... infer-mi
- 28. Posterior ..... post-mi
- 29. Is there evidence of a prior myocardial infarction on this ECG? .....

**ST-T (0=no, 1=yes):**

- 30. Segment Abnormalities ..... segment-abn
- 31. Suggesting digitalis effect (scooping of S-T wave complex) ..... digitaki
- 32. Suggesting hyperkalemia (peaked T waves) ..... hyperk-t
- 33. Suggesting hypokalemia (prolonged repolarization U waves) ..... hypok-u
- 34. Suggesting Ischemia ..... ischemia
- 35. Suggesting Pericarditis ..... pericarditis
- 36. Other ..... other-abn

**LVH Criteria (0=no, 1=yes):**

- 37. Is there evidence of LVH by any criteria? ..... lvh-any
  - 38. Is there evidence of LVH by voltage,  $V_1+V_5$  or  $V_6 > 35\text{mm}$  or  $V_5$  or  $V_6 > 25\text{mm}$ ? ..... lvh-voltage
  - 39. Is there evidence of LVH by Cornell's criteria? ..... lvh-cornells
  - 40. Is there evidence of AVL > 11 mm ..... avl
  - 41. Is QRS voltage low? ..... Low-QRS
200. Date ECG data loaded (mm/dd/yyyy) ..... \_\_\_/\_\_\_/\_\_\_ load-dt