

AFRICAN AMERICAN STUDY OF KIDNEY DISEASE AND HYPERTENSION
AASK STUDY
CENTRAL BIOCHEMISTRY LAB SERUM DATA FORM # 18

This form is completed and key entered by the staff of the CBL. The data on this form are used to generate Report 20.

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

1. Identification Number.....

--	--	--	--	--

2. Name Code.....

--	--

3. Visit Number.....

--	--	--

--	--

CBL - MAILING - SERUM

4. Date blood drawn (mm/dd/yyyy) _/ _/ _ _ bld - drw - dt

5. Date serum received (mm/dd/yyyy) _/ _/ _ _ recv - dt

6. Date serum assayed (mm/dd/yyyy) _/ _/ _ _ assay -

Serum Biochemistry Results - SMA18 (non-fasting)

CBL - RESULT - SERUM

7. Sodium (mmol/L) na

8. Potassium (mmol/L) k

9. Chloride (mmol/L) cl

10. Bicarbonate (mmol/L) bicarb

11. Urea Nitrogen (mg/dL) sun

12. Glucose (mg/dL) gluc

13. Creatinine (mg/dL) scr

14. Total Protein (G/dL) stp

15. Albumin (G/dL) alb

16. Aspartate Transaminase (U/L) asptran

17. Lactate Dehydrogenase (U/L) ldh

18. Alkaline Phosphatase (U/L) alkp

19. Total Bilirubin (mg/dL) tot - b

- 20. Calcium (mg/dL) Cal
- 21. Phosphorus (mg/dL) P
- 22. Uric Acid (mg/dL) uric acid
- 23. Magnesium (mg/dl) mg
- 24. Gamma-Glutamyltransferase (U/L) gamma.

Lipid Profile Results

- 25. Total Cholesterol (mg/dL) tot-s-c
- 26. HDL Cholesterol (mg/dL) hdl-s-c
- 27. Triglycerides (mg/dL) trig
- 28. LDL Serum Cholesterol (mg/dL) (potential action item) LDL-s-c

Processing Information (0=no, 1=yes)

- 29. Was the serum hemolyzed? hemolyze
- 30. Was there a sufficient amount of serum to run the required tests? suffic_2n
- 31. Was the serum opalescent or lipemic? Lipemic

CBL - RESULT - SERUM

- 201. Certification ID of person completing this form compl-by
- 202. Certification ID of person entering this form enter-by

Certification