NIH - BPH TRIAL

CLINIC LABORATORY NORMAL RANGE REPORT

The purpose of this form is to document, over the course of the trial, the "normal range of values" from a clinic's laboratory tests listed on the Screening Visit 1 Inventory (Form BO2) and Major Follow-up Visit Inventory (Form F02). The information will be used to conduct statistical analyses of the study's laboratory measurements relative to the clinic laboratories test-specific normal range (i.e., "percent of normal" analysis). If there is more than one laboratory being used in the study, be sure to complete a form for each laboratory, completing question A.2. Please be sure that your normal ranges are recorded in the units indicated on the form. For all laboratory tests that have a new normal range at any time during the trial, the microcomputer should be updated with the date of the change and the new normal range. The original of this form is to be returned to the BCC. Retain a copy in the clinic files. A. Clinic Identification 1. Clinic number (CLINIC) 2. If using more than one laboratory, Laboratory code (LAB) 3. If not initial report, date of change (LBCDATE) month day year If this report is not the initial report, it is necessary to complete only the ranges that changed. B. Complete Blood Count Normal Ranges То From 1. Leucocyte count (WBC) (10³/uL) (LBCWBCL) (LBCWBCH) 2. Erythrocyte count (RBC) (10⁶/uL)

(LBCRBCL) (LBCRBCH) 3. Hemoglobin (g/dL)(LBCHGBL) (LBCHGBH) 4. Hematocrit (%) (LBCHCTL) (LBCHCTH) $(10^3/uL)$ 5. Platelet count (LBCPCL) (LBCPCH) Initials of person completing form (FORMIN) Form entered in computer?

C. Serum Chemistries Normal Ranges To From 1. Sodium (mmol/L) (LSCSODL) (LSCSODH) 2. Potassium (mmol/L) (LSCPOTL) (LSCPOTH) 3. Chloride (mmol/L) (LSCCHLL) (LSCCHLH) 4. Bicarbonate (mEq/L) (LSCBICL) (LSCBICH) 5. Glucose (mg/dL) (LSCGLUL) (LSCGLUH) 6. Urea Nitrogen (mg/dL) (LSCUNL) (LSCUNH) 7. Creatinine (mg/dL) (LSCCREL) (LSCCREH) 8. Uric Acid (mg/dL) (LSCUAL) (LSCUAH) 9. Calcium (mg/dL) (LSCCALL) (LSCCALH) 10. Phosphorus (mg/dL) (LSCPHOL) (LSCPHOH) 11. ALT (SGPT) (U/L) (LSCALTL) (LSCALTH) 12. Alkaline Phosphatase (U/L) (LSCAPL) (LSCSAPH) 13. Total Bilirubin (mg/dL) (LSCTBIL) (LSCTBIH) 14. Total Protein (g/dL) (LSCTPRL) (LSCTPRH) 15. Albumin (g/dL)(LSCALBL) (LSCALBH)

16. Cholesterol

(mg/dL)

(LSCCHOL)

(LSCCHOH)