



Study #021
DFstudy110

Plate #110
DFplate110

Seq #003
DFseq110

Participant ID # [n][n] - [n][n][n][n] - [n][n]
id_110

Visit Date [d][d] [m][m] [y][y]
day month year
v_date110

Baseline Serology Results Form

yes no

bs1 1. Sample received? ... 1 2 → **Go to Staff Initials**

bs2 2. Date blood drawn: ... [d][d] [m][m] [y][y]

bs3 3. Date of blood results: [d][d] [m][m] [y][y]

bs4 4. Anti-SS-A ... **bs4_sign** = < > [1] [2] [3] [n][n] [n][n] **bs4_iu** Index values [1] [2] [3] [4] **bs4_res**

bs5 5. Anti-SS-B ... **bs5_sign** = < > [1] [2] [3] [n][n] [n][n] **bs5_iu** Index values [1] [2] [3] [4] **bs5_res**

bs6 6. Immunoglobulin G (IgG) ... [n][n][n][n] mg/dL [1] **bs6_uns**

bs7 7. Immunoglobulin A (IgA) ... [n][n][n][n] mg/dL [1] **bs7_uns**

bs8 8. Immunoglobulin M (IgM) ... [n][n][n][n] mg/dL [1] **bs8_uns**

bs9 9. Rheumatoid Factor ... **bs9_sign** = < > [1] [2] [3] [n][n][n] IU/ML [1] **bs9_uns**

bs10 10. ANA ... **bs10** [1] [2] [3] **bs10a** 10a. Titer ... [1] : [n][n][n][n] → If ≥ 1:40 (1:0040), complete Pattern

10b. Pattern ... **bs10b_ho** **bs10b_ri** **bs10b_sp** **bs10b_nu** **bs10b_ce**
Mark the pattern(s) with the highest titer ONLY.
 bs10b_nm **bs10b_mi** **bs10b_ci** **bs10b_pc** **bs10b_ss**

bs11 11. C3 ... [n][n][n] mg/dL [1] [2] [3] [4] [5] [6] [7] [8] [9] **bs11_uns**

bs12 12. C4 ... [n][n][n] mg/dL [1] [2] [3] [4] [5] [6] [7] [8] [9] **bs12_uns**

bs13 13. Anti-Hepatitis C ... 1 2 3 n

Staff Initials [][] [][]
staff_init110

Staff Signature and Date _____ [1] [0] [8]
lang110 ver110