



Study #021

Plate #110

Seq #003

Participant ID # [][] - [][][][] - [][]

Visit Date [][] [][] [][]
day month year

Baseline Serology Results Form

1. Sample received? ... yes no → **Go to Staff Initials**

2. Date blood drawn: ... [][] [][] [][]
day month year

3. Date of blood results: [][] [][] [][]
day month year

4. Anti-SS-A ... [] [] [] [][] [][] Index values positive negative specimen/test unsatisfactory

5. Anti-SS-B ... [] [] [] [][] [][] Index values positive negative specimen/test unsatisfactory

6. Immunoglobulin G (IgG) ... [][][][] mg/dL specimen/test unsatisfactory

7. Immunoglobulin A (IgA) ... [][][][] mg/dL specimen/test unsatisfactory

8. Immunoglobulin M (IgM) ... [][][][] mg/dL specimen/test unsatisfactory

9. Rheumatoid Factor ... [] [] [] [][][] IU/ML specimen/test unsatisfactory

10. ANA ... positive negative specimen/test unsatisfactory

10a. Titer ... **1** : [][][][] → If ≥ 1:40 (1:0040), complete Pattern **Go to item 11**

10b. Pattern ... homogeneous rim speckled nucleolar centromere
Mark the pattern(s) with the highest titer ONLY.
 nuclear membrane mitotic spindle centriole PCNA SSA
 specimen/test unsatisfactory

11. C3 ... [][][] mg/dL specimen/test unsatisfactory

12. C4 ... [][][] mg/dL specimen/test unsatisfactory

13. Anti-Hepatitis C ... negative repeatedly positive specimen/test unsatisfactory

Staff Initials [][][]

Staff Signature and Date _____

[1] [0] [8]