



Study #021  
DFstudy410

Plate #410  
DFplate410

Seq #005  
DFseq410

Participant ID # [n][n] - [n][n][n][n] - [n][n]  
id\_410

Visit Date [d][d] [m][m] [y][y]  
day month year  
v\_date410

Follow-up Serology Results Form

**fs1** 1. Sample received? ...  yes  no  1  2 → **Go to Staff Initials**

**fs2** 2. Date blood drawn: ... [d][d] [m][m] [y][y]

**fs3** 3. Date of blood results: [d][d] [m][m] [y][y]

**fs4** 4. Anti-SS-A .....  1  2  3 [n][n] . [n][n] Index values  1  2  3 **fs4\_res**  1  2  3

**fs5** 5. Anti-SS-B .....  1  2  3 [n][n] . [n][n] Index values  1  2  3 **fs5\_res**  1  2  3

**fs6** 6. Immunoglobulin G (IgG) ... [n][n][n][n] mg/dL **fs6\_uns**  1

**fs7** 7. Immunoglobulin A (IgA) ... [n][n][n][n] mg/dL **fs7\_uns**  1

**fs8** 8. Immunoglobulin M (IgM) ... [n][n][n][n] mg/dL **fs8\_uns**  1

**fs9** 9. Rheumatoid Factor .....  1  2  3 [n][n][n] IU/ML **fs9\_uns**  1

**fs10** 10. ANA .....  1  2  3 **fs10\_uns**  1

**fs10a** 10a. Titer .....  1 : [n][n][n][n] → If ≥ 1:40 (1:0040), complete Pattern

**fs10b** 10b. Pattern .....  1  1  1  1  1

**fs10b\_nm**  1 **fs10b\_mi**  1 **fs10b\_ci**  1 **fs10b\_pc**  1 **fs10b\_ss**  1

**fs11** 11. C3 ..... [n][n][n] mg/dL **fs11\_uns**  1

**fs12** 12. C4 ..... [n][n][n] mg/dL **fs12\_uns**  1

**fs13** 13. Anti-Hepatitis C .....  1  2 **fs13\_uns**  3

FS Email Status  n  
fs\_email

Staff Initials [ ][ ]  
staff\_init410

Staff Signature and Date \_\_\_\_\_ [1][0][2]  
lang410 ver410