



Study #021  
DFstudy120

Plate #120  
DFplate120

Seq #003  
DFsep120

Participant ID # [n][n] - [n][n][n][n] - [n][n]  
id\_120

Visit Date [d][d] [m][m] [y][y]  
day month year  
v\_date120

### Baseline Labial Salivary Gland Biopsy Results Form

yes no

**bl1** 1. Unstained slide available? ..... [1] [2]

**bl2** 2. Stained slide received? ..... [1] [2]

**bl3** 3. Stained slide diagnostically satisfactory? ..... [1] [2]

**bl4** 4. Number of glands on slide: ..... [n][n]

**bl5** 5. Diagnosis:

[1] Focal lymphocytic sialadenitis       Consistent with MALT lymphoma      bl5\_ma

[2] Focal/sclerosing lymphocytic sialadenitis      **Go to item 12**

[3] Within normal limits

[4] Non-specific chronic inflammation

[5] Sclerosing chronic sialadenitis

[6] Granulomatous inflammation

**If any of these diagnoses, go to Pathologist Initials**

**If NO to BOTH, go to Pathologist Initials**

**Stop. Retrieve and stain unstained slide and proceed. If no diagnostically satisfactory slides are available, go to Pathologist Initials**

**bl6** 6. Number of lymphocytic foci: ..... [n][n]

**bl7** 7. Number of squares at 4x: ..... [n][n][n]

**bl8** 8. Area of salivary gland tissue (mm<sup>2</sup>): ... [n][n].[n] = item 7 / 17.36

**bl9** 9. Is the specimen large enough to support focus score calculation (i.e. ≥ 4 mm<sup>2</sup>)? ..... [1] [2] **Go to item 12**

**bl10** 10. Focus Score: ..... [n][n].[n] = (item 6 / item 8) x 4      bl\_email

**bl11** 11. How many glands have confluent foci? [n][n]

yes no

**bl12** 12. Are germinal centers present? ..... [1] [2]

**bl13** 13. Are epimyoeplithelial islands/ductal hyperplasia present? . [1] [2]

**bl14** 14. Fatty replacement? ..... [1] [2]

Reviewer Initials  
[ ][ ][ ]  
review\_init