

Focal Segmental Glomerulosclerosis (FSGS) Clinical Trial Biopsy Results Form (Form # 87)

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VISN

1. Participant ID number
PID

2. Alpha code
ALPHCD

3. Visit Number

4. Date of biopsy..... (dd/mmm/yyyy) _____ / _____ / BLOPDT

5. Pathologist reviewing the material CORPTH

- Core Pathologist:
- 1 = Arthur Cohen, M.D.
 - 2 = J. Charles Jennette, M.D.
 - 3 = Dan Savino, M.D.
 - 4 = James Pullman, M.D.
 - 5 = Charles Alpers, M.D.

6. Severe damage during shipment: complete new shipment needed?..... (0 = no, 1 = yes) DAMAGE
(If yes, go to item 200 below)

7. Biopsy report received (0 = no, 1 = yes) BIOREP

8. Number of H & E slides received HESLON

9. a. Number of PAS slides received PAS

b. Number of Silver (JMS) slides received JMS

c. Number of Trichrome slides received TRICHR

d. Number of unstained slides received UNSTAN

10. Electron microscopy material including at least 1 glomerulus received?..... (0 = no, 1 = yes) ELMICR

11. a. Number of glomeruli available for light microscopy..... LIMIC

b. Number of glomeruli with segmental sclerosis SEG SCL

c. Number of glomeruli with global sclerosis..... GLOSCL

d. Percent of cortical parenchyma with tubular atrophy and interstitial fibrosis (%) CORPAR

e. Severity of arteriosclerosis..... ARTSCL
0 = absent, 1 = 1+ (mild), 2 = 2+ (moderate), 3 = 3+ (severe), 9 = unknown

12. Type of FSGS FSGSTY
1 = NOS, 2 = perihilar, 3 = cellular, 4 = tip, 5 = collapsing, 8 = not applicable, 9 = unknown

13. Results of review PTHRES
1 = all required material submitted and consistent with FSGS
2 = materials NOT consistent with FSGS
3 = another shipment is needed (missing materials shown above)

200. Date this form completed..... (dd/mmm/yyyy) _____ / _____ / _____ COMPT

201. Username of Core Pathologist completing this form..... COMPBY

Automatically stored:

202. Date this form entered (dd/mmm/yyyy) ("Created On")

203. Username of person entering this form ("By")