

Focal Segmental Glomerulosclerosis (FSGS) Clinical Trial Medication Form (Form # 44)

PID <input style="width: 100px; height: 20px;" type="text"/>	ALPHCD <input style="width: 50px; height: 20px;" type="text"/>	VISN <input style="width: 100px; height: 20px;" type="text"/>	VISDT <input style="width: 150px; height: 20px;" type="text"/>
1. Participant ID Number	2. Alpha Code	3. Visit Number	4. Date of Visit (dd/mmm/yyyy)

5. a. Is the participant taking any medications at baseline?..... MEDNY
 (0 = no, 1 = yes, or 2 = participant is past baseline)
- b. Primary reason for this visit..... VISRSN
 (1 = protocol visit, 2 = medication prescription change, 3 = dispensing meds)
 If 1, protocol visit then complete Non-Study Medications section (Q6 - 9).
 If 2, medication prescription change, or 3, dispensing meds then skip to Study Medications Prescribed section (Q10-16).

Participant's Non-Study Medications [This section is completed at Baseline (B01) and at every protocol visit thereafter. At B01 or any visit thereafter, record a medication as "start" the first time that you key that medication into the database.]: Note: Multiple (more than 4 non-study medications) entries are allowed.

Medication Name	Medication Code (electronically found on code list during data entry)	Frequency on arrival: 0 = Not taken 1 = Taken routinely 2 = Taken as needed	Status when leaving: 2 = Start 3 = Continue 5 = Stop
6.			
7. <u>MEDNAM</u>	<u>MEDCD</u>	<u>MEDFRQ</u>	<u>MEDST</u>
8.			
9.			

Participant's Provided Study Medications Prescribed (This section is initially completed at W0 and at every Protocol visit thereafter and when a study medication prescription changes &/or when dispensing a study medication.):

Medication Name (w/repeating defaults)	Total (mg) Daily Dose (leaving with)	Formulation: 1 = Pill 2 = Liquid	Status (when leaving visit): 2 = Start 3 = Continue, at same dose 4 = Continue, at different dose 5 = Stop 6 = Stopped at or after W26 (treatment failure)
10. CSA			
11. Dexamethasone			
12. Lisinopril	<u>MEDDOSE</u>	<u>MEDFRM</u>	<u>MEDST</u>
13. Losartan			
14. MMF			
15. Prednisolone			
16. Prednisone			

Study Medication Prescription and Dispensing, Pill Formulation (This section is initially completed at W0 and when a study medication prescription changes &/or when dispensing a study medication.):

Pills Prescribed			New Pills Dispensed	
Type of Medication <i>MEDNAM</i> <i>(w/repeating defaults)</i>	Total Number of Pills Per Day	Dosing Interval: 1 = QD, 2 = BID, 3 = TID, 4 = QOD, 5 = 2x/wk, 6 = 2x/Qowk, 7 = 2x/mo	Description of Bottles or Packs Dispensed at this Visit	Number of Bottles Or Packs Dispensed at this Visit
17. CSA 25 mg			30 capsule packs	
18. CSA 100 mg			30 capsule packs	
19. Dexamethasone 4 mg			Bottles of 100	
20. Lisinopril 2.5 mg	<i>NMPILL</i>	<i>MEDINT</i>	Bottles of 100	<i>NMBTPK</i>
21. Lisinopril 5.0 mg			Bottles of 100	
22. Lisinopril 10 mg			Bottles of 90	
23. Losartan 25 mg			Bottles of 100	
24. Losartan 50 mg			Bottles of 90	
25. MMF 250 mg			Bottles of 500	
26. Prednisone 5 mg			Bottles of 100	

Study Medication Prescription and Dispensing, Liquid Formulation (This section is initially completed at W0 and when a study medication prescription changes &/or when dispensing a study medication.):

Liquid Prescribed			New Liquid Dispensed	
Type of Medication <i>MEDNAM</i> <i>(w/repeating defaults)</i>	Total (mL) Daily Dose	Dosing Interval: 1 = QD, 2 = BID, 3 = TID, 4 = QOD, 5 = 2x/wk, 6 = 2x/Qowk, 7 = 2x/mo	Description of Bottles Dispensed at this Visit	Number of Bottles Dispensed at this Visit
27. Lisinopril 1 mg/ml			200 ml bottles	
28. Losartan			200 ml bottles	
29. CSA 100 mg/ml	<i>MEDDOSE</i>	<i>MEDINT</i>	50 ml bottles	<i>NMBTPK</i>
30. Dexamethasone 1 mg/ml			30 ml bottles	
31. MMF 200 mg/ml			220 ml bottles	
32. Prednisolone 15 mg/ 5 ml			240 ml bottles	

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

201. Username of person completing this form..... _____ *COMPBY*

Automatically stored:

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

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