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

P	'ID	ALPHOD	VISN	VISDT		
1. Participa	nt ID Number	2. Alpha Code	3. Visit Number	4. Date of Visit (dd/m	nmm/yyyy)	
5. a.		ant taking any roor 2 = participant		ne?	MEDNY	
b.					<u>UISRSN</u>	
	(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).		o, or 5, dispensing meds	then skip to study intedications	rieschoed	

**Participant's Non-Study Medications** [This section is completed at Baseline (B01) and at every <u>protocol visit</u> 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 Nar	Medication Code ne (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. 00 EDNAM	asided	TEKO	.6751
8. 9.	11102	WED.	U/A

**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 MEDNAM (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	/.	1.	
11. Dexamethasone	- 15V	CF191	1
12. Lisinopril	WEDO	12/4	451
13. Losartan	1110		WA
14. MMF		1	11,
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	
	Total Number	Dosing Interval: 1 = QD, 2 = BID,	Description of Bottles or Packs	Number of Bottles
Type of Medication MEDNAM	of Pills	3 = TID, 4 = QOD,	Dispensed at	Or Packs
(w/repeating defaults)	Per Day	5 = 2x/wk, 6 = 2x/Qowk, 7 = 2x/mo	this Visit	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	INNE	$\langle \mathcal{P}_i \rangle$	Bottles of 100	40
21. Lisinopril 5.0 mg	M	min y	Bottles of 100	VA.
22. Lisinopril 10 mg		1110	Bottles of 90	On.
23. Losartan 25 mg			Bottles of 100 %	11,
24. Losartan 50 mg			Bottles of 90 Q	6
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.):

Liqui	New Liquid Dispensed			
	Total	Dosing Interval:	Description of	Number of
	(mL)	1 = QD, 2 = BID,	Bottles	Bottles
Type of Medication	Daily	3 = TID, 4 = QOD,	Dispensed at	Dispensed at
MEDNAM (W/repeating defaults)	Dose	5 = 2x/wk, 6 = 2x/Qowk,	this Visit	this Visit
		7 = 2x/mo		
27. Lisinopril 1 mg/ml			200 ml bottles	
28. Losartan	/		200 ml bottles	
29. CSA 100 mg/ml	650	νη'	50 ml bottles \	at-
30. Dexamethasone 1 mg/ml	WEDO	MEDI	30 ml bottles	187
31. MMF 200 mg/ml		\	220 ml bottles	14
32. Prednisolone 15 mg/ 5 ml			240 ml bottles	7

200.	Date this form completed(dd/mmm/yyyy)	/	COMPLIT
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")