



NIDDK
Liver Transplantation Database

STUDY LOG FORM

07/03/1990

COMPLETION LOG

Data Collector ID _____
Center Initials

DATE

Data Collection ____/____/____

Data Entry ____/____/____

Sysid _____

Verification ____/____/____

Cleaned ____/____/____

Transfer ____/____/____
MM DD YY

<u>FORM KEYS</u>
Patient ID _____
Study No. _____
Study Status (Tx No. and Start or End) _____

STUDY LOG FORM
NIDDK Liver Transplantation Database

Site Number: _____

Page Number: _____

Line No.	Patient ID (use LTD assigned ID)	Study No. (code as specified on back of page)	Study Drug (FK only)	Start/End Status (code as specified on back of page)	Status Code* (if Status = E) (code as specified on back of page)	Date of Status
1	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
2	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
3	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
4	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
5	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
6	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
7	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
8	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
9	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -
10	_____- _____	_____ _____	_____ _____	_____ _____	_____ _____	____/____/____ -

STATUS CODE

1. Treatment failure
2. Toxicity
3. Completion of Study
4. Death
5. Other

STUDY CODE

1. CMV Study (LTD)
 2. FK506 Primary Study
 3. OKT3 Study (Nebraska)
 4. CMV Study (Nebraska)
 5. Oral Surgery - Clorehexadean Study (Nebraska)
 6. TLI - Total Lymphoid Irradiation (Nebraska)
 7. Quality of Life Study (Nebraska)
 8. PBC/PSC Study (Mayo)
 9. Mechanism of CyA induced hypertension (Mayo)
 10. Resting Energy Expenditure and Urine Study (Mayo)
 11. Salivary Antipyrine Clearance Study (Mayo)
 12. Calcitonin Bone Study (Mayo)
 13. FK506 Rescue
 14. Carolina Rinse (Mayo)
 15. TEG vs. SCP (Mayo)
 16. Endo and Vaso (Mayo)
 17. Nutrition/Protein
 18. H₂ Blocker (UNMC)
 19. Plasma Laudinase (UNMC)
 20. RS (UCSF)
 21. Misoprostol (UCSF)
 22. Pharma Kinetics FK506
 23. Compassionate Use FK506
 24. MRI Imaging (Mayo)
 25. Amicar Study (UNMC)
 26. PPX Study (UNMC)
 27. Leukocyte Mar. (Mayo)
 28. FK Dosing Study Low
 29. FK Dosing Study High
 30. FK Long Term Immuno.
 31. CMV Lab Study (Mayo)
 32. Israpipine HTN (Mayo)
 33. HAT for HCC (Mayo)
 34. Alcohol Study (Mayo)
 35. Adhesion Molecule Study (UNMC)
 36. Glycine Rinse (Mayo)
99. Other

STUDY DRUG

1. CsA
2. FK506

START/END STATUS

1. Start transplant # 1
2. End transplant #1
3. Start transplant #2
4. End transplant #2
5. Start transplant #3
6. End transplant #3