

**Pediatric Acute Liver Failure**

**Hospitalization Flowsheet**

Patient ID:                      ID  
 Initial Hospital Admission Date:                       
 PALF Enrollment Date:                       
 NAC Enrollment Date:                     

Data Collection Completion Date **DDCM/DDCD/DCCY**  
**DCHR** (hospital discharge eval Y/N) - not on form  
 Were samples collected on day of enrollment? **SOED**

DOEM/DOED/DOEY																
HGB (g/dL) <b>HGB</b>																
HCT(%) <b>HCT</b>																
WBC (1000/mm <sup>3</sup> ) <b>WBC</b>																
PLT (1000/mm <sup>3</sup> ) <b>PLT</b>																
Creatinine (mg/dL) <b>CREA</b>																
BUN (mg/dL) <b>BUN</b>																
PT/Control (secs) <b>PTP/</b>	<b>PTC</b>	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
INR <b>INR</b>																
ALT (IU/L) <b>ALT</b>																
AST (IU/L) <b>AST</b>																
GGT (IU/L) <b>GGT</b>																
ALB (gm/dL) <b>ALB</b>																
Total bilirubin (mg/dL) <b>TBILI</b>																
Conjugated bili (mg/dL) <b>CBILI</b>																
Glucose (mg/dL) <b>GLU</b>																
pH <b>PH</b>																
pO <sub>2</sub> (mmHg) <b>PO</b>																
pCO <sub>2</sub> (mmHg) <b>PCO2</b>																
O <sub>2</sub> sat. (%) <b>O2</b>																
FiO <sub>2</sub> (%) <b>FIO</b>																
Nasal canula O <sub>2</sub> flow rate <b>NCO</b>																
Art. ammonia (µmol/L) <b>AMMA</b>																
Ven. ammonia (µmol/L) <b>AMMV</b>																
Lactate (mmol/L) <b>LAC</b>																
Pyruvate(mmol/L) <b>PYR</b>																
NA <sup>+</sup> (mmol/L) <b>NA</b>																
Ca <sup>++</sup> total (mg/dL) <b>CAT</b>																
Ca <sup>++</sup> ionized (mg/dL) <b>CAI</b>																
Mg <sup>++</sup> (mEq/L) <b>MG</b>																
PO <sub>4</sub> (mg/dL) <b>PO4</b>																

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DOEM/DOED/DOEY															
In ICU	ICU														
BP - first daily (mmHg)	BPS/BPD	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Max coma grade (0-IV)	MAXCG														
Seizures	SEIZ														
GI bleed	GIBLD														
Cardiac arrhythmias	CARR														
Acute renal failure	ARF														
CXR abnormalities	CXRAB														
Respirator	RESPR														
CVP line	CVPL														
PCWP	PCWP														
ICP monitor	ICPM														
Mannitol	MANN														
Barbiturates	BARB														
Other sedatives	SEDS														
Pressors	PRSS														
Lactulose	LACTL														
Acid suppressants	ASUPP														
NAC for acetaminophen	NACA														
NAC (circle route or n/a)	NACR														
ELAD/BAL	ELAD														
Hemodialysis	HMDL														
Hemofiltration/CVVHD	HMFL														
Plasmapheresis	PLASM														
Transfused RBCs (cc)	RBC														
FFP used (cc)	FFP														
Platelets used (cc)	PLTU														
Factor VIIa	FVIIA														
Steroids	ROIDS														
Vitamin K	VITK														
Antioxidant cocktail*															
Other tmts	OTMT														
Comments	COMMS														
Plasma collected	PLMC														

\*Desferrioxamne= AXOD Liqui E=AXOL NAC=AXON Prostaglandins=AXOP Selenium=AXOS