



**Global Assessment**

Patient ID \_\_\_ - \_\_\_ - \_\_\_  
 Date of assessment (mm/dd/yy): \_\_\_/\_\_\_/\_\_\_  
 Time of assessment (24 hour time): \_\_\_:\_\_\_  
 Assessor Initials (first, middle, last): \_\_\_, \_\_\_, \_\_\_

**Instructions:**

The assessment is to be performed by a PALF study investigator or designated, trained person. The same individual is to perform the assessment over the hospital stay when possible. If the study investigator or designated person is not available to perform the daily assessment on a given day, the assessment should be reported as "Not Done".

The assessment should be performed daily per the INR/encephalopathy criteria, close to the time of the routine blood draw when research samples are obtained, and no later than 12:00pm (noon). If the assessment is not performed by 12:00pm (noon) then it should be reported as "Not Done". The assessment does not need to be performed in-hospital following liver transplantation.

1. What is the current status of the patient? (Check one response)  Not done

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9	<input type="checkbox"/> 10
Very Sick		Sick				Not too sick			

2. Compared to yesterday, what is the overall condition of the patient at this time? (Check one response)

<input type="checkbox"/> Very great deal worse <input type="checkbox"/> A good deal worse <input type="checkbox"/> Moderately worse <input type="checkbox"/> A little worse	}	If patient is "worse"
<input type="checkbox"/> No change	}	If patient is "the same"
<input type="checkbox"/> A little better <input type="checkbox"/> Moderately better <input type="checkbox"/> A good deal better <input type="checkbox"/> A very great deal better	}	If patient is "better"
<input type="checkbox"/> Cannot determine, specify reason _____		
<input type="checkbox"/> Not done (also applies to the first assessment following enrollment into PALF)		

3. If a cadaveric liver were available, would you transplant the patient today?  No  Yes

3.1 If No, indicate the reason: 1  Patient too well 2  Patient too sick

3.2 If Yes, check all that apply for the donor characteristics that you would accept:

- Blood type incompatible
- Technical variant (split; left lobe, right lobe, segment)
- Age of donor > 60 years
- Donor BMI > 30
- CDC high risk
- None of the above

Was an INR performed as part of routine draw this morning?  No  Yes

If Yes, is INR result considered to be corrected?  No  Yes

Site use only

An INR should be considered as "corrected" if an intervention with the potential to impact the INR result was given within 24 hours prior to the INR measurement. The intervention could be: Vitamin K (parenteral), FFP, cryoprecipitate.