

No.	Data Item	Data Value
a	Data collected? DB Name: [zDataCollected]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=58 and zItemNb>=0]
Any value that is abnormal AND clinically significant must be reported as an adverse event on the Adverse Event CRF.		
Liver Function Tests (LFT)		
1	Date of blood draw for Liver/Pancreas Function Test DB Name: [Q01]	<div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div> <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block; margin-left: 10px;"></div> <div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block; margin-left: 10px;"></div> <i>Complete Date</i>
2	Total Bilirubin DB Name: [Q02]	<div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div> <i>mg/dL</i>
3	Is this value abnormal and clinically significant? (Total Bilirubin) DB Name: [Q03]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
4	Direct Bilirubin DB Name: [Q04]	<div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div> <i>mg/dL</i>
18	Direct Bilirubin range DB Name: [Q18]	<input type="radio"/> 1 - < upper limit of normal <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]
5	Is this value abnormal and clinically significant? (Direct Bilirubin) DB Name: [Q05]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
6	Alkaline Phosphatase DB Name: [Q06]	<div style="border: 1px solid black; width: 100px; height: 20px; display: inline-block;"></div> <i>units/L</i>
19	Alkaline Phosphatase range DB Name: [Q19]	<input type="radio"/> 1 - < upper limit of normal <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]
7	Is this value abnormal and clinically significant? (Alkaline Phosphatase) DB Name: []	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]

	Q07]	
8	Aspartate transaminase (AST/SGOT) DB Name: [Q08]	<i>units/L</i>
20	Aspartate transaminase range DB Name: [Q20]	<input type="radio"/> 1 - < upper limit of normal ULN <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]
9	Is this value abnormal and clinically significant? (Aspartate transaminase) DB Name: [Q09]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
10	Alanine transaminase (ALT/SGPT) DB Name: [Q10]	<i>units/L</i>
21	Alanine transaminase range DB Name: [Q21]	<input type="radio"/> 1 - < upper limit of normal ULN <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]
11	Is this value abnormal and clinically significant? (Alanine transaminase) DB Name: [Q11]	<input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]
Amylase & Lipase		
13	Date of blood draw for Plasma Amylase and Plasma Lipase DB Name: [Q13]	<i>Complete Date</i>
14	Plasma Amylase DB Name: [Q14]	<i>units/L</i>
22	Plasma Amylase range DB Name: [Q22]	<input type="radio"/> 1 - < upper limit of normal ULN <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodelItem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]

15	<p>Is this value abnormal and clinically significant? (Plasma Amylase) DB Name: [Q15]</p>	<p><input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodeltem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]</p>
16	<p>Plasma Lipase DB Name: [Q16]</p>	<p>_____ units/L</p>
23	<p>Plasma Lipase range DB Name: [Q23]</p>	<p><input type="radio"/> 1 - < upper limit of normal <input type="radio"/> 2 - 1-1.5 x ULN <input type="radio"/> 3 - > 1.5-2 x ULN <input type="radio"/> 4 - > 2-3 x ULN <input type="radio"/> 5 - >3 x ULN Data Source: [zCodeltem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=386]</p>
17	<p>Is this value abnormal and clinically significant? (Plasma Lipase) DB Name: [Q17]</p>	<p><input type="radio"/> 0 - No <input type="radio"/> 1 - Yes Data Source: [zCodeltem] Data Field: [zItemNb] Label Field: [zItemNm] Filter: [zGroupID=51]</p>
c	<p>General Comments DB Name: [zNotes]</p>	<p>250 char.</p>