OGTTF	ro	cChild
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Data	Entry	Done

Participant ID

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HAPO FOLLOW-UP STUDY OGTT SAMPLE PROCESSING FORM - CHILD

Processing		
HAPO staff ID of person processing these specimens:	_	
2. Were glucose, A1c and any DNA samples received on ice? CHECK ONLY ONE BOX		Yes No
Were all samples processed according to HAPO protocol? CHECK ONLY ONE BOX		
(If Yes, SKIP to Question 6.)		Yes No
Glucose		
Were the fasting, 30-minute, 1-hour, and 2-hour glucose samples processed according to HAPO protocol? CHECK ONLY ONE BOX (If Yes, SKIP to Question 5.)		Yes No
a. How many aliquots (yellow top cryovials, Bar-code label 600) were made from the fasting glucose sample (Grey top, Bar-code label 600)? CHECK ONLY ONE BOX	_	
(STOP-Return form to HAPO Follow-Up Study.)		0 1 2
b. How many aliquots (yellow top cryovials, Bar-code label 650) were made from the 30-minute glucose sample (Grey top, Bar-code label 650)? CHECK ONLY ONE BOX		0 1 2

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c. How many aliquots (yellow top cryovials, Bar-code label 610) were made from the 1-hour glucose sample (Grey top, Bar-code label 610)? CHECK ONLY ONE BOX	0 1 2
d. How many aliquots (yellow top cryovials, Bar-code label 620) were made from the 2-hour glucose sample (Grey top, Bar-code label 620)? CHECK ONLY ONE BOX	
	0 1 2
Insulin/C-peptide, hsCRP and Lipids, Storage, A1c, Urine	
5. Were the insulin/C-peptide, hsCRP and lipids, storage, A1c and urine samples processed according to HAPO protocol? CHECK ONLY ONE BOX	
(If Yes, SKIP to Question 6.)	Yes No
a. How many aliquots (green top cryovials, Bar-code label 601) were made from the fasting insulin/C-peptide sample (Red top, Bar-code label 601)? CHECK ONLY ONE BOX	0 1 2
b. How many aliquots (green top cryovials, Bar-code label 651) were made from the 30-minute insulin/C-peptide sample (Red top, Bar-code label 651)? CHECK ONLY ONE BOX	0 1 2
c. How many aliquots (green top cryovials, Bar-code label 611) were made from the 1-hour insulin/C-peptide sample (Red top, Bar-code label 611)? CHECK ONLY ONE BOX	0 1 2
d. How many aliquots (green top cryovials, Bar-code label 621) were made from the 2-hour insulin/C-peptide sample (Red top, Bar-code label 621)? CHECK ONLY ONE BOX	0 1 2

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How many aliquots (clear top cryovials, Bar-code label 602) were made from the fasting hsCRP and lipids sample (Red top, Bar-code label 602)? CHECK ONLY ONE BOX	□ 0 □ 1 □ 2	
f. How many aliquots (blue top cryovials, Bar-code label 603) were made from the fasting storage sample (Red top, Bar-code label 603)? CHECK ONLY ONE BOX	□ 0 □ 1 □ 2	
g. How many aliquots (red top cryovials, Bar-code label 605) were made from the fasting A1c sample (Purple top, Bar-code label 605)? CHECK ONLY ONE BOX	□ 0 □ 1 □ 2	
h. How many aliquots (orange top cryovials, Bar-code label 606) were made from the urine sample (Specimen cup, Bar-code label 606)? CHECK ONLY ONE BOX	□ 0 □ 1 □ 2	
6. Time samples were separated or aliquotted (use 24-hour clock):		
7. Date samples were separated or aliquotted: ENTER YEAR, MONTH, AND DAY 2 0 1 / Year Mo	_/ Day	
Form Completion		
8. HAPO staff ID of person completing form:		
9. HAPO staff ID of person entering data into Data Entry System:		