## **■** Data Dictionary Codebook

01/11/2022 10:01am

▲ Collapse all instruments

#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)			
Instr	Instrument: Participant Overview (participant_overview)					
1	par_id	Participant ID	text (integer) Field Annotation: @CHARLIMIT=3 @DEFAULT='###'			
2	ch_dob	Section Header: Demographic Characteristics  Date of Birth  MM-D-YYYY	text (date_mdy), Identifier Field Annotation: date of birth			
3	sex	Sex	radio  0 Female  1 Male  Field Annotation: child sex			
4	ch_height1	Child Height - 1st Measurement height in cm	text (number) Field Annotation: child height first measurement			
5	ch_height2	Child Height - 2nd Measurement height in cm	text Field Annotation: child height second measurement			
6	ch_height_avg	Child Height - Avg	calc Calculation: ([ch_height1] + [ch_height2])/2 Field Annotation: average of child height measurements			
7	ch_weight1	Child Weight - 1st Measurement weight in kg	text (number) Field Annotation: child weight first measurement			
8	ch_weight2	Child Weight - 2nd Measurement weight in kg	text (number) Field Annotation: child weight second measurement			
9	ch_weight_avg	Child Weight - Average	calc Calculation: ([ch_weight1] + [ch_weight2])/2 Field Annotation: average child weight			
10	ch_bmi	Child Body Mass Index	calc Calculation: round([ch_weight_avg]/(([ch_height_avg]/100)* ([ch_height_avg]/100)), 2) Field Annotation: child BMI			
11	ch_bmi_percentile	Child Body Mass Index Percentile	text (number, Min: 0, Max: 100) Field Annotation: child BMI percentile			
12	v1_date	Visit 1 Date	text (date_mdy) Field Annotation: visit 1 date			
13	v1_age	Child Age at Visit 1	calc Calculation: round(datediff([v1_date], [ch_dob], "y"), 2)			
14	v1_child_risk	Child Risk Status	radio  0 Low Risk  1 High Risk  2 Excluded  Field Annotation: child risk status based on mom and dad obesity status			
15	v1_covid_protocol	Visit 1 Used Protocol From:	radio 0 Before COVID-19 1 After COVID-19			

			Field Annotation: whether covid protocols were used
16	v2_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 2 Completed	during data collection  radio  No  Yes
17	v2_date Show the field ONLY if: [v2_complete]='1'	Visit 2 Date	Field Annotation: visit 2 complete text (date_mdy)
18	v2_age Show the field ONLY if: [v2_complete]='1'	Child Age at Visit 2	calc Calculation: round(datediff([v2_date], [ch_dob], "y"),2) Field Annotation: child age at visit 2
19	v2_covid_protocol Show the field ONLY if: [v2_complete]='1'	Visit 2 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used during data collection at visit 2
20	v3_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 3 Completed	radio  0 No 1 Yes  Field Annotation: visit 3 complete
21	v3_date Show the field ONLY if: [v3_complete]='1'	Visit 3 Date	text (date_mdy) Field Annotation: visit 3 date
22	v3_age Show the field ONLY if: [v3_complete]='1'	Child Age at Visit 3	calc Calculation: round(datediff([v3_date], [ch_dob], "y"),2) Field Annotation: child age at visit 3
23	v3_covid_protocol Show the field ONLY if: [v3_complete]='1'	Visit 3 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used during data collection at visit 3
24	v4_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 4 Completed	radio  0 No 1 Yes  Field Annotation: visit 4 completed
25	v4_date Show the field ONLY if: [v4_complete]='1'	Visit 4 Date	text (date_mdy) Field Annotation: visit 4 date
26	v4_age Show the field ONLY if: [v4_complete]='1'	Child Age at Visit 4	calc Calculation: round(datediff([v4_date], [ch_dob], "y"),2) Field Annotation: child age at visit 4
27	v4_covid_protocol Show the field ONLY if: [v4_complete]='1'	Visit 4 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used

			during data collection at visit 4
28	v5_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 5 Completed	radio 0 No 1 Yes  Field Annotation: visit 5 complete
29	v5_date Show the field ONLY if: [v5_complete]='1'	Visit 5 Date	text (date_mdy) Field Annotation: visit 5 date
30	v5_age Show the field ONLY if: [v5_complete]='1'	Child Age at Visit 5	calc Calculation: round(datediff([v5_date], [ch_dob], "y"),2) Field Annotation: child age at visit 5
31	v5_covid_protocol Show the field ONLY if: [v5_complete]='1'	Visit 5 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used during data collection at visit 5
32	v6_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 6 Completed	radio 0 No 1 Yes  Field Annotation: visit 6 complete
33	v6_date Show the field ONLY if: [v6_complete]='1'	Visit 6 Date	text (date_mdy) Field Annotation: visit 6 date
34	v6_age Show the field ONLY if: [v6_complete]='1'	Child Age at Visit 6	calc Calculation: round(datediff([v6_date], [ch_dob], "y"), 2) Field Annotation: child age at visit 6
35	v6_covid_protocol Show the field ONLY if: [v6_complete]='1'	Visit 6 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used during data collection at visit 6
36	v7_complete Show the field ONLY if: [v1_child_risk]='0' or [v1_child_risk]='1'	Visit 7 Completed	radio 0 No 1 Yes  Field Annotation: visit 7 complete
37	v7_date Show the field ONLY if: [v7_complete]='1'	Visit 7 Date	text (date_mdy) Field Annotation: visit 7 date
38	v7_age Show the field ONLY if: [v7_complete]='1'	Child Age at Visit 7	calc Calculation: round(datediff([v7_date], [ch_dob], "y"), 2) Field Annotation: child age at visit 7
39	v7_ch_height1 Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Height - 1st Measurement height in cm	text (number) Field Annotation: follow-up visit 7 child height first measurement
40	v7_ch_height2 Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Height - 2nd Measurement height in cm	text (number) Field Annotation: follow-up visit 7 child height second measurement

41	v7_ch_height_avg Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Height - Avg	calc Calculation: ([v7_ch_height1] + [v7_ch_height2])/2 Field Annotation: follow-up visit 7 average of child height measurements
42	v7_ch_weight1 Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Weight - 1st Measurement height in cm	text (number) Field Annotation: follow-up visit 7 child weight first measurement
43	v7_ch_weight2 Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Weight - 2nd Measurement height in cm	text (number) Field Annotation: follow-up visit 7 child weight second measurement
44	v7_ch_weight_avg Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Weight - Avg	calc Calculation: ([v7_ch_weight1] + [v7_ch_weight2])/2 Field Annotation: follow-up visit 7 average of child height measurements
45	v7_ch_bmi Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Body Mass Index	calc Calculation: round([v7_ch_weight_avg]/(([v7_ch_height_avg]/100)* ([v7_ch_height_avg]/100)), 2) Field Annotation: follow-up visit 7 child BMI
46	v7_ch_bmi_2 Show the field ONLY if: [v7_complete]='1'	Visit 7 Child Body Mass Index Percentile	text (integer, Min: 0, Max: 100) Field Annotation: follow-up visit 7 child BMI percentile
47	v7_covid_protocol Show the field ONLY if: [v7_complete]='1'	Visit 7 Used Protocol From:	radio  0 Before COVID-19  1 After COVID-19  Field Annotation: whether covid protocols were used during data collection at visit 7
48	participant_overview_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>DEXA &amp; HW</b> (dexa)		^ Collapse
49	dexa_visit	DEXA and height/weight completed at Visit:	radio, Required  0 Visit 1  1 Visit 7
50	dexa_age	Age at [intake_meal:checked] Meal	calc Calculation: if([dexa_visit] = '0', [baseline_arm_1][v1_age], [baseline_arm_1][v7_age])
51	dexa_save	DEXA pdf saved to OneDrive?	yesno, Required  1 Yes  0 No
52	dexa_entered	DEXA values entered into [dexa_visit:checked] Qualtrics database?	yesno, Required  1 Yes  0 No
53	dexa_chw_entered	Child height and weight entered into [dexa_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes  0 No
54	dexa_phw_entered	Parent height and weight entered into [dexa_visit:checked] Parent Qualtrics Database?	yesno, Required  1 Yes  0 No

55	dexa_check_name	Data Check 1	text, Required
	Show the field ONLY if: [dexa_entered]='1' AND [dexa_c hw_entered]='1' AND [dexa_ph w_entered]='1'	Meal intake values checked by:	
56	dexa_check_date	Date:	text (date_mdy), Required
	Show the field ONLY if: [dexa_check_name]<>"		
57	dexa_error Show the field ONLY if: [dexa_check_name]<>"	Were there errors in the [dexa_visit:checked] DEXA Qulatrics database?	yesno, Required  1 Yes  0 No
58	dexa_error_cor Show the field ONLY if: [dexa_error]='1'	Errors for the [dexa_visit:checked] DEXA Qulatrics database were corrected?	yesno, Required  1 Yes 0 No
59	dexa_chw_error Show the field ONLY if: [dexa_check_name]<>"	Were there child height or weight errors in the [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes 0 No
60	dexa_chw_error_cor Show the field ONLY if: [dexa_chw_error]='1'	Errors for child height and weight were corrected in [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes  0 No
61	dexa_phw_error Show the field ONLY if: [dexa_check_name]<>"	Were there parent height or weight errors in the [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
62	dexa_phw_error_cor Show the field ONLY if: [dexa_phw_error]='1'	Errors for parent heights and weights were corrected in [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
63	dexa_error_notes Show the field ONLY if: [dexa_error]='1' OR [dexa_chw_error]='1' OR [dexa_phw_error]='1'	DEXA and height/weight entry errors. Please list the intake values that were changed/updated.  **Once done, change status to incomplete so others know that these data need to be checked again.**	notes, Required
64	dexa_unfinished_msg  Show the field ONLY if: ([dexa_error]='1' AND [dexa_err or_cor]='0') OR ([dexa_chw_erro r]='1' AND [dexa_chw_error_cor ]='0') OR ([dexa_phw_error]='1' AND [dexa_phw_error_cor]='0') OR ([dexa_error_notes]=" AND ( [dexa_error]='1' OR [dexa_chw_error]='1' OR [dexa_phw_error] ='1'))	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive, Required
65	dexa_check_name2  Show the field ONLY if: ([dexa_error]='1' OR [dexa_chw_error]='1' OR [dexa_phw_error]='1') AND ([dexa_error]='1' AND [dexa_chw_error]='1' AND [dexa_chw_error]='1' AND [dexa_chw_error]='1' AND [dexa_chw_error]='1' AND [dexa_phw_error]='1' AND [dexa_phw_error]='1' AND [dexa_phw_error]='1' OR [dexa_phw_error]='1' OR [dexa_error_notes]=")	Data Check 2  Meal intake values checked by:	text, Required

66	dexa_check_date2	Date:	text (date_mdy), Required
	Show the field ONLY if: [dexa_check_name2]<>"		
67	dexa_error2 Show the field ONLY if: [dexa_check_name2]<>" AND [ dexa_error]='1' AND [dexa_erro r_cor]='1'	Were there errors in the [dexa_visit:checked] DEXA Qulatrics database?	yesno 1 Yes 0 No
68	dexa_error_cor2 Show the field ONLY if: [dexa_error2]='1'	Errors for the [dexa_visit:checked] DEXA Qulatrics database were corrected?	yesno, Required  1 Yes  0 No
69	dexa_chw_error2 Show the field ONLY if: [dexa_check_name2]<>" AND [ dexa_chw_error]="1" AND [dexa _chw_error_cor]="1"	Were there child height and weight errors in the [dexa_visit:checked] Child Qulatrics database?	yesno 1 Yes 0 No
70	dexa_chw_error_cor2 Show the field ONLY if: [dexa_chw_error2]='1'	Errors for the child height and weight were corrected in [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes  0 No
71	dexa_phw_error2 Show the field ONLY if: [dexa_check_name2]<>" AND [ dexa_phw_error]='1' AND [dexa _phw_error_cor]='1'	Were there parent height and weight errors in the [dexa_visit:checked] Parent Qulatrics database?	yesno 1 Yes 0 No
72	dexa_phw_error_cor2 Show the field ONLY if: [dexa_phw_error2]='1'	Errors for the parent height and weight were corrected in [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
73	dexa_error_notes2 Show the field ONLY if: [dexa_error2]='1' OR [dexa_chw _error2]='1' OR [dexa_phw_erro r2]='1'	DEXA and height/weight entry errors. Please list the intake values that were changed/updated.  **Once done, change status to incomplete so others know that these data need to be checked again.**	notes, Required
74	dexa_unfinished_msg2 Show the field ONLY if: ([dexa_error2]='1' AND [dexa_e rror_cor2]='0') OR ([dexa_chw_e rror_2]='1' AND [dexa_chw_error_cor2]='0') OR ([dexa_phw_error_c]='1' AND [dexa_phw_error_cor2]='0') OR ([dexa_error_notes_2]='' AND ([dexa_error_2]='1' OR [dexa_chw_error_2]='1' OR [dexa_phw_error_2]='1')	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
75	dexa_check_name3  Show the field ONLY if: (([dexa_error2]='1' OR [dexa_ch w_error2]='1' OR [dexa_phw_er ror2]='1' AND (([dexa_error2]=' 1' AND [dexa_error_cor2]<'>'0')  AND ([dexa_chw_error2]='1' AND [dexa_chw_error2]='1' AND [dexa_chw_error2]='1' AND [dexa_phw_error2]='1' AND ([dexa_phw_error2]='1' AND [dexa_phw_error2]='1' AND	Data Check 3  Meal intake values checked by:	text, Required
76	dexa_check_date3	Date:	text (date_mdy), Required

	Show the field ONLY if: [dexa_check_name3]<>"		
77	dexa_error3 Show the field ONLY if: [dexa_check_name3]<>" AND [ dexa_error2]='1' AND [dexa_err or_cor2]='1'	Were there errors in the [dexa_visit:checked] DEXA Qulatrics database?	yesno, Required  1 Yes  0 No
78	dexa_error_cor3 Show the field ONLY if: [dexa_error3]='1'	Errors for the [dexa_visit:checked] DEXA Qulatrics database were corrected?	yesno, Required  1 Yes  0 No
79	dexa_chw_error3  Show the field ONLY if: [dexa_check_name3]<>" AND [ dexa_chw_error2]='1' AND [dex a_chw_error_cor2]='1'	Were there child height and weight errors in the [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes  0 No
80	dexa_chw_error_cor3 Show the field ONLY if: [dexa_chw_error3]='1'	Errors for the child height and weight were corrected in [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes  0 No
81	dexa_phw_error3  Show the field ONLY if: [dexa_check_name3]<>" AND [ dexa_phw_error2]='1' AND [dex a_phw_error_cor2]='1'	Were there parent height and weight errors in the [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
82	dexa_phw_error_cor3 Show the field ONLY if: [dexa_phw_error3]='1'	Errors for the parent height and weight were corrected in [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
83	dexa_error_notes3  Show the field ONLY if: [dexa_error3]='1' OR [dexa_chw _error3]='1' OR [dexa_phw_erro r3]='1'	DEXA and height/weight entry errors. Please list the intake values that were changed/updated.  **Once done, change status to incomplete so others know that these data need to be checked again.**	notes, Required
84	dexa_unfinished_msg3  Show the field ONLY if: ([dexa_error3]='1' AND [dexa_e rror_cor3]='0') OR ([dexa_chw_e rror_3]='1' AND [dexa_chw_error_cor3]='0') OR ([dexa_phw_error_cor3]='0') OR ([dexa_phw_error_cor3]='0') OR ([dexa_error_notes_3]="AND ([dexa_error3]='1' OR [dexa_chw_error3]='1' OR [dexa_phw_error3]='1')	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
85	dexa_check_name4  Show the field ONLY if: ([dexa_error3]='1' OR [dexa_ch w_error3]='1' OR [dexa_phw_er ror3]='1') AND (([dexa_error3]=' 1' AND [dexa_error3]='1' AND [dexa_error3]='1' AND [dexa_chw_error3]='1' AND ([dexa_chw_error3]='1' AND ([dexa_phw_error3]='1' AND [dexa_phw_error_cor3]<>'0') OR [dexa_error_notes3]=")	Data Check 4  Meal intake values checked by:	text, Required
86	dexa_check_date4  Show the field ONLY if: [dexa_check_name4]<>"	Date:	text (date_mdy), Required

87	dexa_error4  Show the field ONLY if: [dexa_check_name4]<>" AND [ dexa_error3]='1' AND [dexa_err or_cor3]='1'	Were there errors in the [dexa_visit:checked] DEXA Qulatrics database?	yesno, Required  1 Yes  0 No
88	dexa_error_cor4 Show the field ONLY if: [dexa_error4]='1'	Errors for the [dexa_visit:checked] DEXA Qulatrics database were corrected?	yesno, Required  1 Yes  0 No
89	dexa_chw_error4  Show the field ONLY if: [dexa_check_name4]<>" AND [ dexa_chw_error3]='1' AND [dex a_chw_error_cor3]='1'	Were there child height and weight errors in the [dexa_visit:checked] Child Qulatrics database?	yesno, Required  1 Yes  0 No
90	dexa_chw_error_cor4 Show the field ONLY if: [dexa_chw_error4]='1'	Errors for the child height and weight were corrected in [dexa_visit:checked] Child Qulatrics databases?	yesno, Required  1 Yes  0 No
91	dexa_phw_error4  Show the field ONLY if: [dexa_check_name4]<>" AND [ dexa_phw_error3]='1' AND [dex a_phw_error_cor3]='1'	Were there parent height and weight errors in the [dexa_visit:checked] Parent Qulatrics database?	yesno, Required  1 Yes  0 No
92	dexa_phw_error_cor4 Show the field ONLY if: [dexa_phw_error4]='1'	Errors for the parent height and weight were corrected in [dexa_visit:checked] Parent Qulatrics databases?	yesno, Required  1 Yes  0 No
93	dexa_error_notes4  Show the field ONLY if: [dexa_error4]='1' OR [dexa_chw _error4]='1' OR [dexa_phw_erro r4]='1'	DEXA and height/weight entry errors. Please list the intake values that were changed/updated.	notes, Required
94	dexa_unfinished_msg4  Show the field ONLY if: ([dexa_error4]='1' AND [dexa_e rror_cor4]='0') OR ([dexa_chw_e rror4]='1' AND [dexa_chw_error_cor4]='0') OR ([dexa_phw_error_cor4]='0') OR ([dexa_phw_error_cor4]='0') OR ([dexa_error_notes_4]='' AND ([dexa_error4]='1' OR [dexa_chw_error4]='1' OR [dexa_phw_error4]='1')	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
95	dexa_errors_email  Show the field ONLY if: ([dexa_error4]='1' OR [dexa_ch w_error4]='1' OR [dexa_phw_er ror4]='1') AND (([dexa_error4]=' 1' AND [dexa_error_cor4]<'0') AND ([dexa_error_cor4]<'1' AN D [dexa_chw_error4]='1' AN D [dexa_chw_error_cor4]<'0') AND ([dexa_phw_error4]='1' AN D [dexa_phw_error_cor4]<'0') OR [dexa_error_notes4]='')	Email the Lead Data RA or graduate student for final checks since agreement has not yet been reached.  Include the DEXA visit: [intake_visit:checked] [intake_meal:checked]  **Once email has been sent, mark form status as "unverified" so Lead RA and/or graduate student knows to check form**	radio, Required  0 Email not Sent  1 Email Sent
96	dexa_resolve Show the field ONLY if: [dexa_errors_email]='1'	For Lead RA or graduate student ONLY:  Have DEXA data issues been resolved?	yesno, Required  1 Yes  0 No
	dexa_form_complete	**if yes, mark form status as complete**	yesno, Required

97	Show the field ONLY if:  ([dexa_error]='0' OR [dexa_erro r2]='0' OR [dexa_error3]='0' OR [dexa_error4]='0') AND ([dexa_c hw_error]='0' OR [dexa_chw_er ror2]='0' OR [dexa_chw_error3] ='0' OR [dexa_chw_error4]='0')  AND ([dexa_phw_error]='0' OR [dexa_phw_error3]='0' OR [dexa_phw_error3]='0' OR [dexa_phw_error3]='0' OR [dexa_phw_error4]='0')	All Qualtrics data was correct (no errors found).  Has form status been changed to "complete"?	1 Yes 0 No
98	dexa_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>Meal Intake</b> (intake)		^ Collapse
99	intake_meal	Meal	radio  0 Standard Meal (visits 1 or 7)  1 Portion Size Meal (visits 2-5)  2 Visit 6 Snack
100	intake_meal_done	Was meal completed?	yesno 1 Yes 0 No
101	intake_visit Show the field ONLY if: [intake_meal_done]='1'	[intake_meal:checked] Completed at Visit:	radio, Required  0 Visit 1  1 Visit 2  2 Visit 3  3 Visit 4  4 Visit 5  5 Visit 6  6 Visit 7
102	intake_visit_age Show the field ONLY if: [intake_meal_done]='1'	Age at [intake_meal:checked] Meal	calc  Calculation: if([intake_visit] = '0', [baseline_arm_1]  [v1_age], if([intake_visit] = '1', [baseline_arm_1][v2_age],  if([intake_visit] = '2', [baseline_arm_1][v3_age],  if([intake_visit] = '3', [baseline_arm_1][v4_age],  if([intake_visit] = '4', [baseline_arm_1][v5_age],  if([intake_visit] = '5', [baseline_arm_1][v6_age],  if([intake_visit] = '6', [baseline_arm_1][v7_age], 'NaN')))))))
103	intake_measure Show the field ONLY if: [intake_meal_done]='1'	Was amount served/eaten measured at [intake_meal] for [intake_visit]?	yesno 1 Yes 0 No
104	intake_entered Show the field ONLY if: [intake_measure]='1'	Meal intake values have been entered in Qualtrics	yesno, Required  1 Yes  0 No
105	intake_check_name Show the field ONLY if: [intake_entered]='1'	Data Check 1  Meal intake values checked by:	text, Required
106	intake_check_date	Date:	text (date_mdy), Required

	Show the field ONLY if: [intake_entered]='1'		
107	intake_errors Show the field ONLY if: [intake_entered]='1'	Were there intake value errors for the [intake_meal:checked] in the [intake_visit:checked] Child Qulatrics database?  Examples of common errors include: -wrong value entered -amount consumed was calculated incorrectly -missing data was not indicated using 'NA'. All missing data MUST be marked with 'NA'typos such as a letter or multiple periods/decimal points -commas used instead of periods for the decimal point	yesno, Required  1 Yes  0 No
108	intake_errors_cor Show the field ONLY if: [intake_errors]='1'	Intake errors for the [intake_meal:checked] were corrected in the [intake_visit:checked] Child Qualtrics Database:	yesno, Required  1 Yes  0 No
109	intake_errors2  Show the field ONLY if: [intake_check_name2]<>" AND [intake_errors]='1'	Were there intake value errors for the [intake_meal:checked] in the [intake_visit:checked] Child Qulatrics database?  Examples of common errors include: -wrong value entered -amount consumed was calculated incorrectly -missing data was not indicated using 'NA'. All missing data MUST be marked with 'NA'typos such as a letter or multiple periods/decimal points -commas used instead of periods for the decimal point	yesno, Required  1 Yes 0 No
110	intake_error_notes Show the field ONLY if: [intake_errors]='1'	Meal intake errors. Please list the intake items that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required
111	intake_unfinished_msg Show the field ONLY if: ([intake_errors]='1' AND [intake_errors_cor]='0') OR ([intake_errors]='1' AND [intake_error_note s]='')	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
112	intake_check_name2 Show the field ONLY if: [intake_errors]='1' AND [intake_errors_cor]='1' AND [intake_error_notes]<>"	Data Check 2  Meal intake values checked by:	text, Required
113	intake_check_date2 Show the field ONLY if: [intake_check_name2]<>"	Date:	text (date_mdy), Required
114	intake_errors_cor2 Show the field ONLY if: [intake_errors2]='1'	Intake errors for the [intake_meal:checked] were corrected in the [intake_visit:checked] Child Qualtrics Database:	yesno, Required  1 Yes  0 No
115	intake_error_notes_2 Show the field ONLY if: [intake_errors2]='1'	Meal intake errors. Please list the intake items that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required
116	intake_unfinished_msg2 Show the field ONLY if: ([intake_errors2]='1' AND [intak e_errors_cor2]='0') OR ([intake_ errors2]='1' AND [intake_error_ notes2]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
117	intake_check_name3	Data Check 3	text, Required

	Show the field ONLY if: [intake_errors2]='1' AND [intak e_errors_cor2]='1' AND [intake_ error_notes2]<>"	Meal intake values checked by:	
118	intake_check_date3 Show the field ONLY if: [intake_check_name3]<>"	Date:	text (date_mdy), Required
119	intake_errors3  Show the field ONLY if: [intake_check_name3]<>" AND [intake_errors2]='1'	Were there intake value errors for the [intake_meal:checked] in the [intake_visit:checked] Child Qulatrics database?  Examples of common errors include: -wrong value entered -amount consumed was calculated incorrectly -missing data was not indicated using 'NA'. All missing data MUST be marked with 'NA'typos such as a letter or multiple periods/decimal points -commas used instead of periods for the decimal point	yesno, Required  1 Yes  0 No
120	intake_errors_cor3 Show the field ONLY if: [intake_errors2]='1'	Intake errors for the [intake_meal:checked] were corrected in the [intake_visit:checked] Child Qualtrics Database:	yesno, Required  1 Yes  0 No
121	intake_error_notes3 Show the field ONLY if: [intake_errors2]='1'	Meal intake errors. Please list the intake items that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required
122	intake_unfinished_msg3  Show the field ONLY if: ([intake_errors3]='1' AND [intak e_errors_cor3]='0') OR ([intake_ errors3]='1' AND [intake_error_ notes3]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
123	intake_check_name4 Show the field ONLY if: [intake_errors3]='1' AND [intak e_errors_cor3]='1' AND [intake_ error_notes3]<>"	Data Check 4  Meal intake values checked by:	text, Required
124	intake_check_date4 Show the field ONLY if: [intake_check_name4]<>"	Date:	text (date_mdy), Required
125	intake_errors4 Show the field ONLY if: [intake_check_name4]<>" AND [intake_errors3]='1'	Were there intake value errors for the [intake_meal:checked] in the [intake_visit:checked] Child Qulatrics database?  Examples of common errors include: -wrong value entered -amount consumed was calculated incorrectly -missing data was not indicated using 'NA'. All missing data MUST be marked with 'NA'typos such as a letter or multiple periods/decimal points -commas used instead of periods for the decimal point	yesno, Required  1 Yes  0 No
126	intake_errors_cor4 Show the field ONLY if: [intake_errors4]='1'	Intake errors for the [intake_meal:checked] were corrected in the [intake_visit:checked] Child Qualtrics Database:	yesno, Required  1 Yes  0 No
127	intake_error_notes4 Show the field ONLY if: [intake_errors4]='1'	Meal intake errors. Please list the intake items that were changed/updated.  **Once done, change status to "incomplete" so others know that	notes, Required
128	intake_unfinished_msg4	these data need to be checked again.**  Must document all errors in text box and mark that all errors have	descriptive

	Show the field ONLY if: ([intake_errors4]='1' AND [intak e_errors_cor4]='0') OR ([intake_ errors4]='1' AND [intake_error_ notes4]=")	been corrected before finishing!	
129	intake_errors_email Show the field ONLY if: [intake_errors4]='1' AND [intak e_errors_cor4]='1' AND [intake_ error_notes4]<>"	Email the Lead Data RA or graduate student for final checks since agreement has not yet been reached.  Include the visit and meal: [intake_visit:checked] [intake_meal:checked]	radio, Required  0 Email not Sent  1 Email Sent
		**Once email has been sent, mark form status as "unverified" so Lead RA and/or graduate student knows to check form**	
130	intake_resolve	For Lead RA or graduate student ONLY:	yesno, Required
	Show the field ONLY if: [intake_errors_email]='1'	Have intake data issues been resolved?  **if yes, mark form status as complete**	1 Yes 0 No
131	intake_form_complete	All Qualtrics data was correct (no errors found).	yesno, Required
	Show the field ONLY if: [intake_errors]='0' OR [intake_e rrors2]='0' OR [intake_errors3]= '0' OR [intake_errors4]='0'	Has form status been changed to "complete"?	1 Yes 0 No
132	intake_complete	Section Header: Form Status Complete?	dropdown    O   Incomplete     1   Unverified   2   Complete
Instr	ument: <b>EAH Intake</b> (eah_inta	ıke_2_ab0a)	▲ Collapse
133	eah_visit	EAH Completed at Visit:	radio, Required  0 Visit 1  1 Visit 7
134	eah_exist	Was EAH completed for [eah_visit]?	yesno 1 Yes 0 No
135	eah_visit_age Show the field ONLY if: [eah_exist]='1'	Age at [eah_visit:checked]	calc Calculation: if([eah_visit] = '0', [baseline_arm_1][v1_age], [baseline_arm_1][v7_age])
136	eah_entered Show the field ONLY if: [eah_exist]='1'	EAH intake values have been entered in [eah_visit:checked] Qualtrics Database	yesno, Required  1 Yes  0 No
137	eah_check_name Show the field ONLY if: [eah_entered]='1'	Data Check 1  EAH intake values checked by:	text, Required
138	eah_check_date	Date:	text (date_mdy), Required
	Show the field ONLY if: [eah_entered]='1'		
139	eah_errors Show the field ONLY if: [eah_entered]='1'	Were there EAH intake errors for [eah_visit:checked] Qualtrics Database?	yesno, Required  1 Yes  0 No
140	eah_errors_cor Show the field ONLY if: [eah_errors]='1'	EAH intake errors were corrected in the [eah_visit:checked] Child Qualtrics Database	yesno, Required  1 Yes  0 No

	•		
141	eah_error_notes Show the field ONLY if: [eah_errors]='1'	EAH intake errors. Please list the intake values that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required
142	eah_unfinished_msg  Show the field ONLY if: ([eah_errors]='1' AND [eah_erro rs_cor]='0') OR ([eah_errors]='1' AND [eah_error_notes]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
143	eah_check_name2  Show the field ONLY if:  [eah_errors]='1' AND [eah_errors_cor]='1' AND [eah_error_notes]<>"	Data Check 2  Meal intake values checked by:	text, Required
144	eah_check_date2 Show the field ONLY if: [eah_check_name2]<>"	Date:	text (date_mdy), Required
145	eah_errors2 Show the field ONLY if: [eah_check_name2]<>" AND [e ah_errors]='1'	Were there EAH intake errors for [eah_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes  0 No
146	eah_errors_cor2 Show the field ONLY if: [eah_errors2]='1'	EAH intake errors were corrected in the [eah_visit:checked] Child Qualtrics Database	yesno, Required  1 Yes  0 No
147	eah_error_notes2 Show the field ONLY if: [eah_errors2]='1'	EAH intake errors. Please list the intake values that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required
148	eah_unfinished_msg2 Show the field ONLY if: ([eah_errors2]='1' AND [eah_err ors_cor2]='0') OR ([eah_errors2] ='1' AND [eah_error_notes2]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
149	eah_check_name3  Show the field ONLY if: [eah_errors2]='1' AND [eah_errors_cor2]='1' AND [eah_error_n otes2]<>"	Data Check 3  Meal intake values checked by:	text, Required
150	eah_check_date3 Show the field ONLY if: [eah_check_name3]<>"	Date:	text (date_mdy), Required
151	eah_errors3  Show the field ONLY if: [eah_check_name3]<>" AND [e ah_errors2]='1'	Were there EAH intake errors for [eah_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes  0 No
152	eah_errors_cor3 Show the field ONLY if: [eah_errors3]='1'	EAH intake errors were corrected in the [eah_visit:checked] Child Qualtrics Database	yesno, Required  1 Yes 0 No
153	eah_error_notes3 Show the field ONLY if: [eah_errors3]='1'	EAH intake errors. Please list the intake values that were changed/updated.  **Once done, change status to "incomplete" so others know that these data need to be checked again.**	notes, Required

154	eah_unfinished_msg3  Show the field ONLY if: ([eah_errors3]='1' AND [eah_err ors_cor3]='0') OR ([eah_errors3] ='1' AND [eah_error_notes3]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
155	eah_check_name4	Data Check 4	text, Required
	Show the field ONLY if: [eah_errors3]='1' AND [eah_errors_cor3]='1' AND [eah_error_notes3]<>"	Meal intake values checked by:	
156	eah_check_date4	Date:	text (date_mdy), Required
	Show the field ONLY if: [eah_check_name4]<>"		
157	eah_errors4  Show the field ONLY if:  [eah_check_name4]<>" AND [e ah_errors3]='1'	Were there EAH intake errors for [eah_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes 0 No
158	eah_errors_cor4 Show the field ONLY if: [eah_errors4]='1'	EAH intake errors were corrected in the [eah_visit:checked] Child Qualtrics Database	yesno, Required  1 Yes  0 No
159	eah_error_notes4 Show the field ONLY if: [eah_errors4]='1'	EAH intake errors. Please list the intake values that were changed/updated.	notes, Required
160	eah_unfinished_msg4  Show the field ONLY if: ([eah_errors4]='1' AND [eah_err ors_cor4]='0') OR ([eah_errors4] ='1' AND [eah_error_notes4]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
161	eah_errors_email	Email the Lead Data RA or graduate student for final checks since agreement has not yet been reached.	radio, Required
	Show the field ONLY if: [eah_errors4]='1' AND [eah_err ors_cor4]='1' AND [eah_error_n	Include the EAH visit: [eah_visit:checked]	1 Email Sent
	otes4]<>"	**Once email has been sent, mark form status as "unverified" so Lead RA and/or graduate student knows to check form**	
162	eah_resolve	For Lead RA or graduate student ONLY:	yesno, Required
	Show the field ONLY if: [eah_errors_email]='1'	Have intake data issues been resolved?	1 Yes 0 No
	[em_em_em_em_em_	**if yes, mark form status as complete**	
163	eah_form_complete	All Qualtrics data was correct (no errors found).	yesno, Required
	Show the field ONLY if: [eah_errors]='0' OR [eah_errors 2]='0' OR [eah_errors3]='0' OR [ eah_errors4]='0'	Has form status been changed to "complete"?	1 Yes 0 No
164	eah_intake_2_ab0a_complete	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified 2 Complete
Instr	ument: <b>FreddyFullness</b> (fred	ddyfullness)	^ Collapse
165	ff_meal	Freddy Fullness was used for:	radio
			0 Standard Meal and EAH
<u> </u>			1 Portion Size Meal

166	ff_visit	[ff_meal:checked] Completed at Visit:	radio, Required  0 Visit 1  1 Visit 2  2 Visit 3  3 Visit 4  4 Visit 5  5 Visit 7
167	ff_exists	Was Freddy Fullness completed at [ff_visit] for [ff_meal] ?	yesno 1 Yes 0 No
168	ff_age Show the field ONLY if: [ff_exists]='1'	Age at [ff_visit:checked]	calc Calculation: if([ff_visit] = '0', [baseline_arm_1][v1_age], if([ff_visit] = '1', [baseline_arm_1][v2_age], if([ff_visit] = '2', [baseline_arm_1][v3_age], if([ff_visit] = '3', [baseline_arm_1][v4_age], if([ff_visit] = '4', [baseline_arm_1][v5_age], if([ff_visit] = '5', [baseline_arm_1][v7_age], 'NaN'))))))
169	ff_pre_measure Show the field ONLY if: [ff_exists]='1'	Section Header: Freddy Fullness Measurement Pre-Meal Freddy Fullness: Child rating has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
170	ff_pre_eah_measure Show the field ONLY if: [ff_meal]='0'	Pre-EAH Freddy Fullness: Child rating has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
171	ff_pre_total_measure Show the field ONLY if: [ff_exists]='1'	Pre-Meal Freddy Fullness: Total Freddy size has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
172	ff_pre_eah_total_measure Show the field ONLY if: [ff_meal]='0'	Pre-EAH Freddy Fullness: Total Freddy size has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
173	ff_post_measure Show the field ONLY if: [ff_exists]='1'	Post-Meal Freddy Fullness: Child rating has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
174	ff_post_eah_measure Show the field ONLY if: [ff_meal]='0'	Post-EAH Freddy Fullness: Child rating has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
175	ff_post_total_measure Show the field ONLY if: [ff_exists]='1'	Post-Meal Freddy Fullness: Total Freddy size has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
176	ff_post_eah_total_measure Show the field ONLY if: [ff_meal]='0'	Post-EAH Freddy Fullness: Total Freddy size has been measured for [ff_visit:checked]	yesno, Required  1 Yes  0 No
177	ff_pre_enter Show the field ONLY if: [ff_exists]='1'	Section Header: Freddy Fullness Data Entry Pre-Meal Freddy Fullness: Child rating has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
178	ff_pre_eah_enter Show the field ONLY if: [ff_meal]='0'	Pre-EAH Freddy Fullness: Child rating has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No

179	ff_pre_total_enter Show the field ONLY if: [ff_exists]='1'	Pre-Meal Freddy Fullness: Total Freddy Size has been entered for [ff_visit:checked]	yesno, Required  1 Yes 0 No
180	ff_pre_eah_total_enter Show the field ONLY if: [ff_meal]='0'	Pre-EAH Freddy Fullness: Total Freddy Size has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
181	ff_post_enter Show the field ONLY if: [ff_exists]='1'	Post-Meal Freddy Fullness: Child rating has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
182	ff_post_eah_enter Show the field ONLY if: [ff_meal]='0'	Post-EAH Freddy Fullness: Child rating has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
183	ff_post_total_enter Show the field ONLY if: [ff_exists]='1'	Post-Meal Freddy Fullness: Total Freddy Size has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
184	ff_post_eah_total_enter Show the field ONLY if: [ff_meal]='0'	Post-EAH Freddy Fullness: Total Freddy Size has been entered for [ff_visit:checked]	yesno, Required  1 Yes  0 No
185	ff_check_name Show the field ONLY if: [ff_pre_enter]='1' AND [ff_post_enter]='1' AND [ff_pre_total_enter]='1' AND [ff_post_total_enter]='1'	Section Header: Data Checks  Data Check 1  Freddy Fullness values checked by:	text, Required
186	ff_check_date Show the field ONLY if: [ff_check_name]<>>"	Date:	text (date_mdy), Required
187	ff_measurement_errors Show the field ONLY if: [ff_check_name]<>"	Re-measure all Freddy Fullness sheets for [ff_visit:checked] [ff_meal:checked]  Please mark which, if any, measurements had errors:  *ignore EAH if not checking Visits 1 or 7	checkbox, Required  0 ff_measurement_errors0 Child Pre-Meal  1 ff_measurement_errors1 Child Post-Meal  2 ff_measurement_errors2 Total Size Pre-Meal  3 ff_measurement_errors3 Total Size Post-Meal
			4 ff_measurement_errors4 Child Pre-EAH 5 ff_measurement_errors5 Child Post-EAH 6 ff_measurement_errors6 Total Size Pre-EAH 7 ff_measurement_errors7 Total Size Post-EAH
188	ff_measurement_cor  Show the field ONLY if: sum([ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_m easurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0	Measurement errors were corrected on the paper sheets for: [ff_measurement_errors:checked]	5 ff_measurement_errors5 Child Post-EAH 6 ff_measurement_errors6 Total Size Pre-EAH

	measurement_errors(1)], [ff_m easurement_errors(2)], [ff_mea surement_errors(3)], [ff_measurement_errors(4)], [ff_measure ment_errors(5)], [ff_measurem ent_errors(6)], [ff_measurement_errors(7)]) = 0		
190	ff_child_cor Show the field ONLY if: sum([ff_measurement_errors(0)], [ff_measurement_errors(1)], [ff_measurement_errors(4)], [ff_measurement_errors(5)]) > 0 O R [ff_child_check]='1'	Child Freddy Fullness values corrected in Qulatrics Visit Database	yesno, Required  1 Yes 0 No
191	ff_totalbox_check  Show the field ONLY if:  [ff_check_name]<>" AND sum([ ff_measurement_errors(0)], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]] = 0	Were there errors in the extra Freddy Fullness Qualtrics Database for total Freddy Fullness size values for [ff_visit:checked] [ff_meal:checked]?	yesno, Required  1 Yes  0 No
	ff_totalbox_cor Show the field ONLY if: sum([ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0 O R [ff_totalbox_check]='1'	Total Freddy Fullness box size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
193	ff_error_notes  Show the field ONLY if: sum([ff_measurement_errors(0)], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0 OR [ff_child_check] = '1' OR [ff_totalbox_check] = '1'	Freddy Fullness Notes. Please list the values that were changed/updated.  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required
194	ff_unfinished_msg  Show the field ONLY if: (sum([ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0 AND [ff_measurement_errors(7)]) > 0 AND [ff_child_check] = '1' AND [ff_child_cor] = '0') OR ([ff_totalbox_check] = '1' AND [ff_totalbox_check] = '1' AND	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive

	, [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_m easurement_errors(7)]) > 0 OR [ff_child_check] = '1' OR [ff_total box_check] = '1') AND [ff_error_notes]=")		
195	ff_check_name2  Show the field ONLY if: ((sum([ff_measurement_errors(1)], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0 AND [ff_measurement_errors(7)]) > 0 AND [ff_measurement_errors(1)] \ (ff_totalbox_cor]='1' \ (hand) \ (sum([ff_totalbox_cor]='1') \ (hand) \ (sum([ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(3)], [ff_measurement_errors(6)], [ff_measurement_errors(5)], [ff_measurement_errors(5)], [ff_measurement_errors(7)]) > 0 \ (hand) \ (	Data Check 2 Freddy Fullness values checked by:	text, Required
196	ff_check_date2 Show the field ONLY if: [ff_check_name2]<>"	Date:	text (date_mdy), Required
197	ff_measurement_errors2  Show the field ONLY if:  [ff_check_name2]<>" AND sum(  [ff_measurement_errors(0)], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(4)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]) > 0	Re-measure all Freddy Fullness sheets for [ff_visit:checked] [ff_meal:checked]  Please mark which, if any, measurements had errors:  *ignore EAH if not checking Visits 1 or 7	checkbox, Required  0 ff_measurement_errors20 Child Pre-Meal  1 ff_measurement_errors21 Child Post-Meal  2 ff_measurement_errors22 Total Size Pre-Meal  3 ff_measurement_errors23 Total Size Post-Meal  4 ff_measurement_errors24 Child Pre-EAH  5 ff_measurement_errors25 Child Post-EAH  6 ff_measurement_errors26 Total Size Pre-EAH  7 ff_measurement_errors27 Total Size Post-EAH
198	ff_measurement_cor2 Show the field ONLY if: sum([ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) > 0	Measurement errors were corrected on the paper sheets for: [ff_measurement_errors2:checked]	yesno, Required  1 Yes  0 No
199	ff_child_check2  Show the field ONLY if:  ([ff_check_name2]<>" AND sum ([ff_measurement_errors2(0)], [ ff_measurement_errors2(1)], [ff	Were there errors for child-rated [ff_meal:checked] Freddy Fullness values in the Visit [ff_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes  0 No

	_measurement_errors2(2)], [ff_ measurement_errors2(3)], [ff_ measurement_errors2(4)], [ff_ measurement_errors2(5)], [ff_ measurement_errors2(6)], [ff_ measurement_errors2(7)]) = 0) OR ([ff_check_name2]<>" AND sum([ff_measurement_errors(0)], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(3)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)], [ff_measurement_errors(7)]] = 0)		
200	ff_child_cor2 Show the field ONLY if: sum([ff_measurement_errors2(1)],[ff_measurement_errors2(4]], [ff_measurement_errors2(5)]) > 0 OR [ff_child_check]='1' OR [ff_child_check2]='1'	Child Freddy Fullness values corrected in Qulatrics Visit Database	yesno, Required  1 Yes  0 No
201	ff_totalbox_check2  Show the field ONLY if: ([ff_check_name2]<>" AND sum ([ff_measurement_errors2(0)], [ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) = 0) OR ([ff_check_name2]<>" AND sum([ff_measurement_errors(0))], [ff_measurement_errors(1)], [ff_measurement_errors(2)], [ff_measurement_errors(3)], [ff_measurement_errors(5)], [ff_measurement_errors(6)], [ff_measurement_errors(6)]] = 0)	Were there errors in the extra Freddy Fullness Qualtrics Database for total Freddy Fullness size values for [ff_visit:checked] [ff_meal:checked]?	yesno, Required  1 Yes  0 No
202	ff_totalbox_cor2 Show the field ONLY if: sum([ff_measurement_errors2( 2)], [ff_measurement_errors2(3)],[ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) > 0 OR [ff_totalbox_check2]='1'	Total Freddy Fullness box size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
203	ff_error_notes2 Show the field ONLY if: sum([ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) > 0 OR [ff_child_check2] = '1' OR [ff_totalbox_check2] = '1'	Freddy Fullness Notes. Please list the values that were changed/updated  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required
204	ff_unfinished_msg2	Must document all errors in text box and mark that all errors have	descriptive

	Show the field ONLY if:  (sum([ff_measurement_errors2 (0)], [ff_measurement_errors2( 1)], [ff_measurement_errors2(2) ]), [ff_measurement_errors2(3)] , [ff_measurement_errors2(4)], [ff_measurement_errors2(6)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) > 0  AND [ff_child_check2] = '1' AND [ff_tot talbox_check2] = '1' AND [ff_tot talbox_cror2]='0') OR ((sum([ff_m easurement_errors2(0)], [ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_err	been corrected before finishing!	
	rement_errors2(4)], [ff_measur ement_errors2(5)], [ff_measure ment_errors2(6)], [ff_measure ment_errors2(7)]) > 0 OR [ff_chi ld_check2] = '1' OR [ff_totalbox_ check2] = '1') AND [ff_error_not es2]=")		
205	ff_check_name3  Show the field ONLY if: ((sum([ff_measurement_errors 2(0)], [ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(5)], [ff_measurement_errors2(7)]) > 0  AND [ff_child_check2] = '1' AND [ff_tot talbox_check2] = '1' AND [ff_tot talbox_check2] = '1' AND [ff_tot talbox_cror2]='1')) AND ((sum([ff_measurement_errors2(0)], [ff_measurement_errors2(2)], [ff_measurement_errors2(2)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(6)], [ff_measurement_errors2(6)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) > 0  OR [ff_child_check2] = '1' OR [ff_totalbox_check2] = '1' OR [ff_error_notes2]<>")	Data Check 3 Freddy Fullness values checked by:	text, Required
206	ff_check_date3 Show the field ONLY if: [ff_check_name3]<>"	Date:	text (date_mdy), Required
207	ff_measurement_errors3  Show the field ONLY if: [ff_check_name3]<>" AND sum( [ff_measurement_errors2(0)], [ff_ measurement_errors2(2)], [ff_ measurement_errors2(3)], [ff_ measurement_errors2(4)], [ff_ measurement_errors2(4)], [ff_ measurement_errors2(6)], [ff_ measurement_errors2(6)], [ff_ measurement_errors2(7)]) > 0	Re-measure all Freddy Fullness sheets for [ff_visit:checked] [ff_meal:checked]  Please mark which, if any, measurements had errors:  *ignore EAH if not checking Visits 1 or 7	checkbox, Required  0 ff_measurement_errors30 Child Pre-Meal  1 ff_measurement_errors31 Child Post-Meal  2 ff_measurement_errors32 Total Size Pre-Meal  3 ff_measurement_errors33 Total Size Post-Meal  4 ff_measurement_errors34 Child Pre-EAH  5 ff_measurement_errors35 Child Post-EAH  6 ff_measurement_errors36 Total Size Pre-EAH

			7   ff_measurement_errors37   Total Size Post-EAH
208	ff_measurement_cor3 Show the field ONLY if: sum([ff_measurement_errors3(1)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(4)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0	Measurement errors were corrected on the paper sheets for: [ff_measurement_errors3:checked]	yesno, Required  1 Yes  0 No
209	ff_child_check3  Show the field ONLY if: ([ff_check_name3]<>" AND sum ([ff_measurement_errors2(0)], [ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) = 0) OR ([ff_check_name3]<>" AND sum([ff_measurement_errors3(1)], [ff_measurement_errors3(1)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(3)], [ff_measurement_errors3(5)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]] = 0)	Were there errors for child-rated [ff_meal:checked] Freddy Fullness values in the Visit [ff_visit:checked] Child Qualtrics Database?	yesno, Required  1 Yes  0 No
210	ff_child_cor3 Show the field ONLY if: sum([ff_measurement_errors3(1)], [ff_measurement_errors3(4]], [ff_measurement_errors3(5)]) > 0 OR [ff_child_check3]='1'	Child Freddy Fullness values corrected in Qulatrics Visit Database	yesno, Required  1 Yes  0 No
211	ff_totalbox_check3  Show the field ONLY if: ([ff_check_name3]<>" AND sum ([ff_measurement_errors2(0)], [ff_measurement_errors2(1)], [ff_measurement_errors2(2)], [ff_measurement_errors2(3)], [ff_measurement_errors2(4)], [ff_measurement_errors2(4)], [ff_measurement_errors2(5)], [ff_measurement_errors2(6)], [ff_measurement_errors2(7)]) = 0) OR ([ff_check_name3]<>" AND sum([ff_measurement_errors3(1)), [ff_measurement_errors3(1)], [ff_measurement_errors3(3)], [ff_measurement_errors3(3)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) = 0)	Were there errors in the extra Freddy Fullness Qualtrics Database for total Freddy Fullness size values for [ff_visit:checked] [ff_meal:checked]?	yesno, Required  1 Yes 0 No
212	ff_totalbox_cor3 Show the field ONLY if: sum([ff_measurement_errors3( 2)], [ff_measurement_errors3(3	Total Freddy Fullness box size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No

	)],[ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0 OR [ff_totalbox_check3]='1'		
213	ff_error_notes3  Show the field ONLY if: sum([ff_measurement_errors3(1 )], [ff_measurement_errors3(2)] , [ff_measurement_errors3(3)], [ff_measurement_errors3(4)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0 OR [ff_child_check3] = '1' OR [ff_totalbox_check3] = '1'	Freddy Fullness Notes. Please list the values that were changed/updated  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required
214	ff_unfinished_msg3  Show the field ONLY if: (sum([ff_measurement_errors3(0)], [ff_measurement_errors3(1)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(4)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0  AND [ff_measurement_errors3(7)]) > 0  AND [ff_measurement_cor3]='0' ') OR ([ff_child_check3] = '1' AND [ff_tot talbox_check3] = '1' AND [ff_tot talbox_cror3]='0') OR ([sum([ff_m easurement_errors3(0)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(4)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0 OR [ff_child_check3] = '1' OR [ff_totalbox_check3] = '1' OR [ff_totalbox_check3] = '1' AND [ff_error_not es3]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
215	ff_check_name4  Show the field ONLY if: ((sum([ff_measurement_errors 3(0)], [ff_measurement_errors3 (1)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) > 0  AND [ff_child_check3] = '1' AND [ff_tot talbox_check3] = '1' AND [ff_tot talbox_check3] = '1' AND [ff_tot talbox_cor3]='1')) AND ((sum([ff_measurement_errors3(0)], [ff_measurement_errors3(1)], [ff_measurement_errors3(2)], [ff_measurement_errors3(3)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)] > 0  OR [ff_child_check3] = '1' OR [ff	Data Check 4 Freddy Fullness values checked by:	text, Required

	_totalbox_check3] = '1') AND [ff _error_notes3]<>")		
216	ff_check_date4	Date:	text (date_mdy), Required
	Show the field ONLY if: [ff_check_name4]<>"		
217	ff_measurement_errors4	Re-measure all Freddy Fullness sheets for [ff_visit:checked]	checkbox, Required
	Show the field ONLY if:	[ff_meal:checked]	0 ff_measurement_errors40 Child Pre-Meal
	[ff_check_name4]<>" AND sum( [ff_measurement_errors3(0)], [f	Please mark which, if any, measurements had errors:	1 ff_measurement_errors41 Child Post-Meal
	f_measurement_errors3(1)], [ff_	surement_errors3(1)], [ff_ *ignore FAH if not checking Visits 1 or 7	2 ff_measurement_errors42 Total Size Pre-Meal
	measurement_errors3(2)], [ff_ measurement_errors3(3)], [ff_		3 ff_measurement_errors43 Total Size Post-Meal
	measurement_errors3(4)], [ff_		4 ff_measurement_errors44 Child Pre-EAH
	measurement_errors3(5)], [ff_ measurement_errors3(6)], [ff_		5 ff_measurement_errors45 Child Post-EAH
	measurement_errors3(7)]) > 0		6 ff_measurement_errors46 Total Size Pre-EAH
			7   ff_measurement_errors47   Total Size Post-EAH
218	ff_measurement_cor4	Measurement errors were corrected on the paper sheets for: [ff_measurement_errors4:checked]	yesno, Required
	Show the field ONLY if: sum([ff_measurement_errors4(	[II_Incusurement_criors4.checked]	1 Yes
	0)], [ff_measurement_errors4(1		0 No
	)], [ff_measurement_errors4(2)] , [ff_measurement_errors4(3)], [		
	ff_measurement_errors4(4)], [ff		
	_measurement_errors4(5)], [ff_ measurement_errors4(6)], [ff_		
	measurement_errors4(7)]) > 0		
219	ff_child_check4	Were there errors for child-rated [ff_meal:checked] Freddy Fullness	yesno, Required
	Show the field ONLY if:	values in the Visit [ff_visit:checked] Child Qualtrics Database?	1 Yes
	([ff_check_name4]<>" AND sum ([ff_measurement_errors4(0)], [		0 No
	ff_measurement_errors4(1)], [ff		
	_measurement_errors4(2)], [ff_ measurement_errors4(3)], [ff_		
	measurement_errors4(4)], [ff_		
	measurement_errors4(5)], [ff_ measurement_errors4(6)], [ff_		
	measurement_errors4(7)]) = 0) OR ([ff_check_name4]<>'' AND		
	sum([ff_measurement_errors3(		
	0)], [ff_measurement_errors3(1)], [ff_measurement_errors3(2)]		
	, [ff_measurement_errors3(3)], [		
	ff_measurement_errors3(4)], [ff _measurement_errors3(5)], [ff_		
	measurement_errors3(6)], [ff_		
	measurement_errors3(7)]) = 0)		
220	ff_child_cor4	Child Freddy Fullness values corrected in Qulatrics Visit Database	yesno, Required
	Show the field ONLY if: sum([ff_measurement_errors4(		0 No
	0)], [ff_measurement_errors4(1		0 110
	)],[ff_measurement_errors4(4)], [ff_measurement_errors4(5)]) >		
	0 OR [ff_child_check4]='1'		
221	ff_totalbox_check4	Were there errors in the extra Freddy Fullness Qualtrics Database for total Freddy Fullness size values for [ff_visit:checked]	yesno, Required
	Show the field ONLY if: ([ff_check_name4]<>" AND sum	[ff_meal:checked]?	1 Yes
	([ff_measurement_errors4(0)], [		0 No
	<pre>ff_measurement_errors4(1)], [ff _measurement_errors4(2)], [ff_</pre>		

	measurement_errors4(3)], [ff_ measurement_errors4(4)], [ff_ measurement_errors4(5)], [ff_ measurement_errors4(6)], [ff_ measurement_errors4(7)]) = 0) OR ([ff_check_name4]<>" AND sum([ff_measurement_errors3( 0)], [ff_measurement_errors3(1)], [ff_measurement_errors3(2)] , [ff_measurement_errors3(3)], [ff_measurement_errors3(4)], [ff_measurement_errors3(5)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(6)], [ff_measurement_errors3(7)]) = 0)		
222	ff_totalbox_cor4  Show the field ONLY if: sum([ff_measurement_errors4( 2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(6)], [ff_measurement_errors4(7)]) > 0 OR [ff_totalbox_check4]='1'	Total Freddy Fullness box size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes 0 No
223	ff_error_notes4  Show the field ONLY if: sum([ff_measurement_errors4(1)], [ff_measurement_errors4(2)], [ff_measurement_errors4(2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(4)], [ff_measurement_errors4(5)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(7)]) > 0  OR [ff_child_check4] = '1' OR [ff_totalbox_check4] = '1'	Freddy Fullness Notes. Please list the values that were changed/updated	notes, Required
224	ff_unfinished_msg4  Show the field ONLY if: (sum([ff_measurement_errors4 (0)], [ff_measurement_errors4(2)], [ff_measurement_errors4(2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(5)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(7)]) > 0  AND [ff_child_check4] = '1' AND [ff_tot talbox_check4] = '1' AND [ff_tot talbox_check4] = '1' AND [ff_tot albox_cor4]='0') OR ((sum([ff_m easurement_errors4(0)], [ff_measurement_errors4(2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(5)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(7)]) > 0 OR [ff_child_check4] = '1' OR [ff_totalbox_check4] = '1') AND [ff_error_not es4]=")	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
225	ff_error_email Show the field ONLY if: ((sum([ff_measurement_errors 4(0)], [ff_measurement_errors4 (1)], [ff_measurement_errors4(	Email the Lead Data RA or graduate student for final check since agreement has not yet been reached.  Include the Freddy Fullness visit and meal: [ff_visit:checked] [ff_meal:checked]	radio, Required  0 Email Not Sent  1 Email Sent

	2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(4)], [ff_measurement_errors4(5)], [ff_measurement_errors4(6)], [ff_measurement_errors4(6)], [ff_measurement_errors4(7)]) > 0  AND [ff_measurement_cor4]='1' ') OR ([ff_child_check4] = '1' AND [ff_tot talbox_check4] = '1' AND [ff_tot talbox_check4] = '1' AND [ff_tot talbox_cor4]='1')) AND ((sum([ff_measurement_errors4(0)], [ff_measurement_errors4(2)], [ff_measurement_errors4(3)], [ff_measurement_errors4(4)], [ff_measurement_errors4(6)], [ff_measurem	**Once email has been sent, mark form status as "unverified" so Lead RA and//or graduate student knows to check form**	
226	ff_error_resolve	For Lead RA or graduate student ONLY:	yesno, Required
	Show the field ONLY if:	Have Freddy Fullness data issues been resolved?	1 Yes
	[ff_error_email]='1'		0 No
227	ff form complete	**if yes, mark form status as complete** All Freddy Fullness measurement and Qualtrics data was correct	yesno, Required
221	Show the field ONLY if:	(no errors found).	1 Yes
	(sum([ff_measurement_errors(	Has form status been change to "complete"?	0 No
	0)], [ff_measurement_errors(1)]	Thas form status been change to complete :	
	, [ff_measurement_errors(2)], [f f_measurement_errors(3)], [ff_		
	measurement_errors(4)], [ff_m		
	easurement_errors(5)], [ff_mea		
	surement_errors(6)], [ff_measu		
	rement_errors(7)]) = 0 OR sum( [ff_measurement_errors2(0)], [f		
	f_measurement_errors2(1)], [ff_		
	measurement_errors2(2)], [ff_		
	measurement_errors2(3)], [ff_		
	measurement_errors2(4)], [ff_ measurement_errors2(5)], [ff_		
	measurement_errors2(6)], [ff_		
	measurement_errors2(7)]) = $0$		
	OR sum([ff_measurement_erro		
	rs3(0)], [ff_measurement_error		
	s3(1)], [ff_measurement_errors 3(2)], [ff measurement errors3		
	(3)], [ff_measurement_errors3(		
	4)], [ff_measurement_errors3(5		
	)], [ff_measurement_errors3(6)]		
	, [ff_measurement_errors3(7)]) = 0 OR sum([ff_measurement_e		
	rrors4(0)], [ff_measurement_err		
	ors4(1)], [ff_measurement_erro		
	rs4(2)], [ff_measurement_error		
	s4(3)], [ff_measurement_errors 4(4)], [ff_measurement_errors4		
	(5)], [ff_measurement_errors4(		
	6)], [ff_measurement_errors4(7		
	)]) = 0) AND ( ([ff_child_check] =		
	'0' AND [ff_totalbox_check] = '0'		
	) OR ([ff_child_check2] = '0' AND [ff_totalbox_check2] = '0') OR ([f		
	f_child_check3] = '0' AND [ff_tot		
	albox_check3] = '0') OR ([ff_chil		
	d_check4] = '0' AND [ff_totalbox		

	_check4] = '0'))		
228	freddyfullness_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: fMRI FreddyFullnes	S (fmri_freddyfullness)	^ Collapse
229	ff_fmri_exist	Was Freddy Fullness collected at Visit 6?	yesno 1 Yes 0 No
230	ff_age_v2 Show the field ONLY if: [ff_fmri_exist]='1'	Age at Visit 6	calc Calculation: [baseline_arm_1][v6_age]
231	ff_pre_snack_measure Show the field ONLY if: [ff_fmri_exist]='1'	Section Header: Pre-Freddy Fullness Measurement (check all that are complete)  Snack	checkbox, Required  0 ff_pre_snack_measure0 Child Rating  1 ff_pre_snack_measure1 Total Freddy Size
232	ff_pre_mri_measure Show the field ONLY if: [ff_fmri_exist]='1'	MRI	checkbox, Required  0 ff_pre_mri_measure0 Child Rating  1 ff_pre_mri_measure1 Total Freddy Size
233	ff_pre_dg_measure Show the field ONLY if: [ff_fmri_exist]='1'	Delay of Gratification	checkbox, Required  0 ff_pre_dg_measure0 Child Rating  1 ff_pre_dg_measure1 Total Freddy Size
234	ff_pre_sst_measure Show the field ONLY if: [ff_fmri_exist]='1'	SST	checkbox, Required  0 ff_pre_sst_measure0 Child Rating  1 ff_pre_sst_measure1 Total Freddy Size
235	ff_post_snack1_measure Show the field ONLY if: [ff_fmri_exist]='1'	Section Header: Post-Freddy Fullness Measurement (check all that are complete Snack 1	checkbox, Required  0 ff_post_snack1_measure0 Child Rating  1 ff_post_snack1_measure1 Total Freddy Size
236	ff_post_snack2_measure Show the field ONLY if: [ff_fmri_exist]='1'	Snack 2	checkbox, Required  0 ff_post_snack2_measure0 Child Rating  1 ff_post_snack2_measure1 Total Freddy Size
237	ff_pre_snack_enter Show the field ONLY if: sum([ff_pre_snack_measure(0)] , [ff_pre_snack_measure(1)]) = 2	Section Header: Freddy Fullness Data Entry Pre-Snack Freddy Fullness: Child rating has been entered	yesno, Required  1 Yes 0 No
238	ff_pre_snack_total_enter Show the field ONLY if: sum([ff_pre_snack_measure(0)] , [ff_pre_snack_measure(1)]) = 2	Pre-Snack Freddy Fullness: Total Freddy Size has been entered	yesno, Required  1 Yes  0 No
239	ff_pre_mri_enter  Show the field ONLY if: sum([ff_pre_mri_measure(0)], [f f_pre_mri_measure(1)]) = 2	Pre-MRI Freddy Fullness: Child rating has been entered	yesno, Required  1 Yes  0 No
240	ff_pre_mri_total_enter Show the field ONLY if: sum([ff_pre_mri_measure(0)], [f f_pre_mri_measure(1)]) = 2	Pre-MRI Freddy Fullness: Total Freddy Size has been entered	yesno, Required  1 Yes 0 No
241	ff_pre_df_enter Show the field ONLY if:	Pre-Delay of Gratification Freddy Fullness: Child rating has been entered	yesno, Required  1 Yes

	sum([ff_pre_dg_measure(0)], [ff _pre_dg_measure(1)]) = 2		0 N	lo	
242	ff_pre_df_total_enter Show the field ONLY if: sum([ff_pre_dg_measure(0)], [ff _pre_dg_measure(1)]) = 2	Pre-Delay of Gratification Freddy Fullness: Total Freddy Size has been entered		o, Required es	
243	ff_pre_sst_enter Show the field ONLY if: sum([ff_pre_sst_measure(0)], [ff _pre_sst_measure(1)]) = 2	Pre-SST Freddy Fullness: Child rating has been entered		o, Required es lo	
244	ff_pre_sst_total_enter Show the field ONLY if: sum([ff_pre_sst_measure(0)], [ff _pre_sst_measure(1)]) = 2	Pre-SST Freddy Fullness: Total Freddy size has been entered	yesno 1 Ye 0 N	<del></del>	
245	ff_pre_snack1_enter Show the field ONLY if: sum([ff_post_snack1_measure( 0)], [ff_post_snack1_measure(1) ]) = 2	Post-Snack 1 Freddy Fullness: Child rating has been entered	yesno 1 Ye 0 N		
246	ff_pre_snack1_total_enter Show the field ONLY if: sum([ff_post_snack1_measure( 0)], [ff_post_snack1_measure(1) ]) = 2	Post-Snack 1 Freddy Fullness: Total Freddy Size has been entered	yesno 1 Ye 0 N	<del></del>	
247	ff_pre_snack2_enter Show the field ONLY if: sum([ff_post_snack2_measure( 0)], [ff_post_snack2_measure(1) ]) = 2	Post-Snack 2 Freddy Fullness: Child rating has been entered	yesno 1 Ye 0 N	<del></del>	
248	ff_pre_snack2_total_enter Show the field ONLY if: sum([ff_post_snack2_measure( 0)], [ff_post_snack2_measure(1) ]) = 2	Post-Snack 2 Freddy Fullness: Total Freddy Size has been entered	yesno 1 Ye 0 N	<del></del>	
249	ff_fmri_check_name	Section Header: Data Checks  Data Check 1  Freddy Fullness values checked by:	text, F	Required	
250	ff_fmri_check_date	Date:	text (d	date_mdy), Required	
251	ff_fmri_measurement_errors	Re-measure all Freddy Fullness sheets for fMRI visit.	check	box, Required	
		Please mark which, if any, measurements had errors - if a Freddy Fullness measurement was not taken, leave unchecked:	0	ff_fmri_measurement_errors0	Child Pre- Snack
		Towness measurement was not taken, leave unenecked.	1	ff_fmri_measurement_errors1	Total Size Pre- Snack
			2	ff_fmri_measurement_errors2	Child Post- Snack 1
				ff_fmri_measurement_errors3	Total Size Post-Snack 1
				ff_fmri_measurement_errors4	Child Post- Snack 2
				ff_fmri_measurement_errors5	Total Size Post-Snack 1
			1	ff_fmri_measurement_errors6	Child Pre-MRI
			7	ff_fmri_measurement_errors7	Total Size Pre- MRI

			8	ff_fmri_measurement_errors8 Child Pre- Delay of Gratification
			9	ff_fmri_measurement_errors9 Total Size Pre- Delay of Gratification
			10	ff_fmri_measurement_errors10 Child Pre-SST
			11	ff_fmri_measurement_errors11   Total Size Pre- SST
252	ff_fmri_measurement_cor Show the field ONLY if: sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(1)], [ff_fmri_measureme nt_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_meas urement_errors(4)], [ff_fmri_me asurement_errors(5)], [ff_fmri_ measurement_errors(7)], [ff_ fmri_measurement_errors(8)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(11)]) > 0	Measurement errors were corrected on the paper sheets for: [ff_fmri_measurement_errors:checked]		no, Required Yes No
253	ff_fmri_child_check  Show the field ONLY if: sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(1)], [ff_fmri_measureme nt_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_meas urement_errors(4)], [ff_fmri_me asurement_errors(5)], [ff_fmri_ measurement_errors(6)], [ff_fm ri_measurement_errors(7)], [ff_ fmri_measurement_errors(9)], [ff_fmri_measurement_errors (10)], [ff_fmri_measurement_errors (10)], [ff_fmri_measurement_errors(11)]) = 0	Were there Freddy Fullness data entry errors in the Visit 6 Child Qualtrics Database?	ΙŤΤ	no, Required Yes No
254	ff_child_cor_v2 Show the field ONLY if: sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(2)], [ff_fmri_measureme nt_errors(4)], [ff_fmri_measure ment_errors(6)], [ff_fmri_meas urement_errors(8)], [ff_fmri_me asurement_errors(10)]) > 0 OR [ ff_fmri_child_check]='1'	Child Freddy Fullness values corrected in Visit 6 Child Qulatrics Database	1	no, Required Yes No
255	ff_fmri_totalbox_check Show the field ONLY if: sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(1)], [ff_fmri_measureme nt_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_measurement_errors(4)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(7)], [ff_fmri_me	Were there errors in the extra Freddy Fullness Qualtrics Database for Visit 6 Total Freddy Fullness size?		no, Required Yes No

	fmri_measurement_errors(8)], [ ff_fmri_measurement_errors(9) ], [ff_fmri_measurement_errors (10)], [ff_fmri_measurement_er rors(11)]) = 0		
256	ff_fmri_totalbox_cor  Show the field ONLY if: sum([ff_fmri_measurement_err ors(1)], [ff_fmri_measurement_ errors(3)], [ff_fmri_measureme nt_errors(5)], [ff_fmri_measure ment_errors(7)], [ff_fmri_meas urement_errors(9)], [ff_fmri_me asurement_errors(11)]) > 0 OR [ ff_fmri_totalbox_check]='1'	Visit 6 Total Freddy Fullness size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
257	ff_fmri_error_notes  Show the field ONLY if: sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(1)], [ff_fmri_measureme nt_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_meas urement_errors(4)], [ff_fmri_me asurement_errors(5)], [ff_fmri_ measurement_errors(7)], [ff_ fmri_measurement_errors(8)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors (10)], [ff_fmri_measurement_errors (11)]) > 0 OR [ff_fmri_totalb ox_check]='1'	Freddy Fullness Notes. Please list the values that were changed/updated.  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required
258	ff_fmri_unfinished_msg  Show the field ONLY if: (sum([ff_fmri_measurement_errors(0)], [ff_fmri_measurement_errors(1)], [ff_fmri_measurement_errors(2)], [ff_fmri_measurement_errors(3)], [ff_fmri_measurement_errors(3)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(7)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_totalb] ox_check] = '1' AND [ff_fmri_totalb] ox_check] = '1' AND [ff_fmri_totalb] ox_check] = '1' AND [ff_fmri_totalb], [ff_fmri_measurement_errors(0)], [ff_fmri_measurement_errors(10)], [ff_fmri_measur	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive

	_measurement_errors(11)]) > 0 OR [ff_fmri_child_check] = '1' O R [ff_fmri_totalbox_check]='1') AND [ff_fmri_error_notes]=")				
259	ff_fmri_check_name2	Data Check 2	text	Required	
259	ff_fmri_check_name2  Show the field ONLY if:  ((sum([ff_fmri_measurement_e rrors(0)], [ff_fmri_measurement _errors(1)], [ff_fmri_measurement_errors(2)], [ff_fmri_measurement_errors(2)], [ff_fmri_measurement_errors(3)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(7)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_totalb ox_check] = '1' AND [ff_fmri_totalb ox_check]], [ff_fmri_measurement_errors(2)], [ff_fmri_measurement_errors(3)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(7)], [ff_fmri_measurement_errors(7)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(11)]) > 0 OR [ff_fmri_totalbox_check] = '1 ' OR [ff_fmri_totalbox_check] = '1 ' OR [ff_fmri_error_notes] <>")	Freddy Fullness values checked by:	text	Required	
260	ff_fmri_check_date2	Date:	text	(date_mdy), Required	
	Show the field ONLY if: [ff_fmri_check_name2]<>"				
261	ff_fmri_measurement_errors2	Re-measure all Freddy Fullness sheets for fMRI visit.	che	kbox, Required	
	Show the field ONLY if: [ff_fmri_check_name2]<>" AND	Please mark which, if any, measurements had errors - if a Freddy Fullness measurement was not taken, leave unchecked:	0	ff_fmri_measurement_errors20	Child Pre- Snack
	sum([ff_fmri_measurement_err ors(0)], [ff_fmri_measurement_ errors(1)], [ff_fmri_measureme	Tumess measurement was not taken, leave unencered.	1	ff_fmri_measurement_errors21	Total Size Pre-Snack
	nt_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_meas		2	ff_fmri_measurement_errors22	Child Post- Snack 1
	urement_errors(4)], [ff_fmri_me asurement_errors(5)], [ff_fmri_		3	ff_fmri_measurement_errors23	Total Size Post-Snack 1
	measurement_errors(6)], [ff_fm ri_measurement_errors(7)], [ff_ fmri_measurement_errors(8)], [		4	ff_fmri_measurement_errors24	Child Post- Snack 2
	ff_fmri_measurement_errors(9) ], [ff_fmri_measurement_errors		5	ff_fmri_measurement_errors25	Total Size Post-Snack 1
	(10)], [ff_fmri_measurement_er rors(11)]) > 0		6	ff_fmri_measurement_errors26	Child Pre- MRI
			7	ff_fmri_measurement_errors27	Total Size Pre-MRI

			8	ff_fmri_measurement_errors28
			9	ff_fmri_measurement_errors29 Total Size Pre-Delay of Gratification
			10	ff_fmri_measurement_errors210
			11	ff_fmri_measurement_errors211
262	ff_fmri_measurement_cor2 Show the field ONLY if: sum([ff_fmri_measurement_err ors2(0)], [ff_fmri_measurement _errors2(1)], [ff_fmri_measure ment_errors2(2)], [ff_fmri_meas urement_errors2(3)], [ff_fmri_m easurement_errors2(4)], [ff_fmr i_measurement_errors2(5)], [ff_ fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0	Measurement errors were corrected on the paper sheets for: [ff_fmri_measurement_errors2:checked]		no, Required Yes No
263	ff_fmri_child_check2 Show the field ONLY if: ([ff_fmri_check_name2]<>" AN D sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors(2)], [ff_fmri_measurement_errors(3)], [ff_fmri_measurement_errors(4)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(11)]))	Were there Freddy Fullness data entry errors in the Visit 6 Child Qualtrics Database?	ĹΤ	no, Required Yes No
264	ff_fmri_child_cor2 Show the field ONLY if: sum([ff_fmri_measurement_err ors2(0)], [ff_fmri_measurement _errors2(2)], [ff_fmri_measure ment_errors2(4)], [ff_fmri_meas	Child Freddy Fullness values corrected in Visit 6 Child Qulatrics Database		no, Required Yes No

	urement_errors2(6)], [ff_fmri_m easurement_errors2(8)], [ff_fmr i_measurement_errors2(10)]) > 0 OR [ff_fmri_child_check2]='1'		
	ff_fmri_totalbox_check2 Show the field ONLY if: ([ff_fmri_check_name2]<>" AN D sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measure ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_ errors2(8)], [ff_fmri_measurem ent_errors2(10)], [ff_fmri_m easurement_errors2(11)]) = 0) OR ([ff_fmri_check_name2]<>" AND sum([ff_fmri_measurem nt_errors(0)], [ff_fmri_measure ment_errors(1)], [ff_fmri_measure ment_errors(2)], [ff_fmri_measure ment_errors(3)], [ff_fmri_measurement_errors(5)], [ff_fmri_measurement_errors(6)], [ff_fmri_measurement_errors(7)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(8)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(9)], [ff_fmri_measurement_errors(10)], [ff_fmri_measurement_errors(11)]))	Were there errors in the extra Freddy Fullness Qualtrics Database for Visit 6 Total Freddy Fullness size?	yesno, Required  1 Yes  0 No
266	ff_fmri_totalbox_cor2 Show the field ONLY if: sum([ff_fmri_measurement_err	Visit 6 Total Freddy Fullness size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
	ors2(1)], [ff_fmri_measurement _errors2(3)], [ff_fmri_measure ment_errors2(5)], [ff_fmri_meas urement_errors2(7)], [ff_fmri_m easurement_errors2(9)], [ff_fmri i_measurement_errors2(11)]) > 0 OR [ff_fmri_totalbox_check2] ='1'		
267	ors2(1)], [ff_fmri_measurement _errors2(3)], [ff_fmri_measure ment_errors2(5)], [ff_fmri_meas urement_errors2(7)], [ff_fmri_m easurement_errors2(9)], [ff_fmr i_measurement_errors2(11)]) > 0 OR [ff_fmri_totalbox_check2]	Freddy Fullness Notes. Please list the values that were changed/updated  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required

Bear   Inst. unitivided.mg2   Department of CONTY   Countiff. firm. Investment of Countiff. firm. Investment of Countiff. firm. Investment of Co				
surriff, first unessurement of corroll, If first unessurement cerrors2010, If first un	268	ff_fmri_unfinished_msg2	Must document all errors in text box and mark that all errors have	descriptive
surgiff from cheatement or concell) [If from measurement central [If from central [If from measurement central [If from central [If from tentral [If from			been corrected before finishing!	
condition. If from measurement terroration. If from the sourcement enroration. If from the sourcement enroration is a sourcement enroration. If from the sou				
terrors2(1)), If firm measure ment, errors2(3), If firm in measure ment, errors2(3), If firm in measurement, errors2(4), If firm in measurement, errors2(5), If firm in measurement, errors2(5), If firm in measurement, errors2(6), If firm in measurement, errors2(7), If firm in measurement, errors2(8), If firm in measur				
ment_errors22(1), iff_first in cossurement_errors23(1), iff_first in cossurement_errors23(1), iff_first in cossurement_errors23(1), iff_first incossurement_errors23(1), iff_first incossurement_errors24(1), iff_first incossurement_err		rors2(0)], [ff_fmri_measuremen		
wernent_errors23(), Iff_min_mosurement_errors24(), Iff_min_mos		t_errors2(1)], [ff_fmri_measure		
		ment_errors2(2)], [ff_fmri_meas		
		urement_errors2(3)], [ff_fmri_m		
i. imeasurement.errora;200. Iff. Iff. firml.measurement.errora;200. Iff. firml.errora;200. Iff. firml.errora;20		easurement errors2(4)], [ff fmr		
immi measurement error22() (Iff. finn' inneasurement, error22()) (Iff.				
[ff. fmi] measurement, errors				
72.81 (ff.mri_measurement_errors2(9)), (ff.mri_measurement_errors2(9)), (ff.mri_measurement_errors2(9)), (ff.mri_measurement_errors2(1)))				
rs/28   (ff. fm., measurement, errors/210   (ff. fm.fm. measurement, errors/210   (ff. fm.fm. measurement, cro?) - 0 / 0 (ff. fm.fm. child, check2) = 1				
enc_erros_2(9), [ff_mmi_measurem enc_erros_2(11)), etc. (mi_measurem enc_erros_2(11)), etc. (mi_measuremenc_erros_2(11)),				
ent_errors2[10], if fmi_measurement_cor2]-10 ) O R (if fmi_mi_claid_check2) = 1 'AND [if_mi_claid_check2] = 1 'AND [if_mi_check_name]  assurement_errors2[10], if_mi_check_name ent_errors2[10], i				
urment_errors2(1)   > 0 AND     (If_fmri_messurement_cro2)=0     0 R (If_fmri_child_check2] = 1     ^				
[ff_fmri_measurement_cor2]=0     O R (ff_fmri_child_cor2] = 0)     O R (ff_fmri_thild_cor2] = 0)     O R (ff_fmri_thild_cor2] = 0)     O R (ff_fmri_thild_cor2] = 0)     O R (ff_fmri_thild_cor2) = 0)     O R (				
1) OR ([ff_fmn_child_check2] = 1)   'AND [ff_fmi_child_cor_cor_2] = 0)   OR ([ff_fmn_child_cor_cor_2] = 1)   'AND [ff_fmi_child_cor_cor_2] = 1)   'AND [ff_fmi_mi_measure ment_error_2(0)], [ff_fmi_mi_measure ment_error_2(0)], [ff_fmi_mi_measure ment_error_2(0)], [ff_fmi_mi_measure ment_error_2(0)], [ff_fmi_mi_measure ner_cor_2(0)], [ff_fmi_measurement_error_2(0)], [ff_fmi_measurement_error_2(		urement_errors2(11)]) > 0 AND		
'AND [ff_min_iotalbox_cote2] = '0') OR (ff_min_iotalbox_cote2] = '0') OR (sumfif_fmin_measure ment_errors2(1)), [ff_fmin_measurement_errors2(1)), [ff_fmin_imeasurement_errors2(1)), [ff_fmin_imeasurement_errors2(1), [ff_fmin_imeasurement_errors2(2), [ff_fmin_imeasurement_error		[ff_fmri_measurement_cor2]='0		
OR (Iff. firmt. totalbox_check2) = 1" AND Iff firmt. measure ment_errors2(0), Iff. firmt. measure errors2(0), Iff. firmt. measurement_errors2(0), Iff. firmt. measurement_		') OR ([ff_fmri_child_check2] = '1		
OR (Iff. firmt. totalbox_check2) = 1" AND Iff firmt. measure ment_errors2(0), Iff. firmt. measure errors2(0), Iff. firmt. measurement_errors2(0), Iff. firmt. measurement_		' AND [ff fmri child cor2] = '0')		
" 'A ND [ff_fmri_measure ment_errors2(D), [ff_fmri_measure ment_errors2(D), [ff_fmri_measurement_errors2(D), [ff_fmri_measurement_er				
= 07 OR ((sum(filf_firmt_measure ment_errors2(1)). (ff_firmt_measurement_errors2(1)). (ff_firmt_measurement_errors2(1)). (ff_firmt_measurement_errors2(2)).				
ment_errors2(D), [ff_fmri_measurement_errors2(Z), [ff_fmri_measure				
urement_errors2(1)   [if_fmri_measurement_errors2(3)   [if_fmri_errors2(3)   [if_fmri_er				
easurement_errors2(2)], [ff_mir Lmeasurement_errors2(4)], Iff_mir_measurement_errors2(4)], Iff_mir_measurement_errors2(5)], [ff_mir_measurement_errors2(7)], [ff_mir_measurement_errors2(7)], [ff_mir_measurement_errors2(7)], [ff_mir_measurement_errors2(7)], [ff_mir_measurement_errors2(7)], [ff_mir_measurement_errors2(7)], [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_totalbox_check2]="1" OR [ff_mir_measurement_errors2(1)], [ff_mir_measurement_errors2(2)], [ff_m				
Limeasurement_errors2(3)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_measurement_errors2(5)], [ff_fmir_errors2(5)], [ff_fmir_errorrorrorrorrorrorrorrorrorrorrorrorro				
fmrt, measurement, errors2(4). [If fmrt, measurement, errors2(5)]. [If fmrt, measurement, errors2(7)]. [If fmrt, measurement, errors2(10)]. [If fmrt, totalbox, check2]="1  OR [If fmrt, totalbox, check2]="1  AND [If fmrt, error, notes2]="1  Zesp				
Iff.fmri_measurement_errors27				
s)], [ff_fmri_measurement_erro rs26(i)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(1)])])				
rs2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)])]>  O R [ff_fmri_chlackcl2] = '1' O R [ff_fmri_chlackcl2] = '1' O R [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)]		[ff_fmri_measurement_errors2(		
errors2(7)], [ff_fmri_measurem ent_errors2(8)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)]] > 0 oR (ff_fmri_child_check2) = "1" oR (ff_fmri_totalbox_check2) = "1" oR (		5)], [ff_fmri_measurement_erro		
errors/2(ii), [ff_fmri_measurem ent_errors/2(iii)], [ff_fmri_measurement_errors/2(iii)], [ff_fmri_measurement_errors/2(iii)]) > 0 oR (ff_fmri_chid, check2) = "1" OR (ff_fmri_measurement_errors/2(ii)), [ff_fmri_measurement_errors/2(ii)), [ff_fmri_measurement_errors/2(ii)], [ff_fmri_		rs2(6)], [ff fmri measurement		
ent_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_mid_ehck2]= "1" OR [ff_fmri_chid_ehck2]= "1" OR [ff_fmri_chid_ehck2]= "1" OR [ff_fmri_check_nem2]  269				
rement_errors2(1)], [ff_fmr   me asurement_errors2(1)], [ff_fmr   me asurement_errors2(1)]) o R [ff_fmri_chid_check2] = '1' OR [ff_fmri_check_check2] = '1' AND [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_chid_check2] = '1' AND [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fm				
asurement_errors2(10)], [ff_fmri_in_easurement_errors2(11)]) 0 OR [ff_fmri_chid_check2] = '1' OR [ff_fmri_chid_check2] = '1' OR [ff_fmri_check_name3]  269				
i_measurement_errors2(11)]) > 0 OR [ff_fmri_chid_check2] = '1' OR [ff_fmri_chid_check2] = '1' OR [ff_fmri_chid_check2] = '1' OR [ff_fmri_error_notes2]='')  269				
0 OR [ff_fmri_child_check2]= '1' OR [ff_fmri_crotalbox_check2]= '1' ) AND [ff_fmri_cror_notes2]= '1')  269				
OR [ff_fmri_croranotes2]=")  269  ff_fmri_check_name3		i_measurement_errors2(11)]) >		
") AND [ff_fmri_error_notes2]=")  269				
### Data Check 3  ### Show the field ONLY IF ### ((sum(Iff_fmri_measurement_errors2(1)), [ff_fmri_measurement_errors2(2)), [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(11)]) > 0 A  ### ND [ff_fmri_child_check2]  ### = "1" OR ([ff_fmri_totalbox_cor 2] = "1") OR ([ff_fmri_totalbox_cor 2] = "1") AND ([ff_fmri_totalbox_cor 2] = "1") AND ([ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_error				
Show the field ONLY if:  ((sum([ff_mri_measurement_errors2(0)], [ff_mri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_mi_measurement_errors2(10)], [ff_fmri_mi_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)],		OR [ff_fmri_totalbox_check2]='1		
Show the field ONLY if:  ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [f		OR [ff_fmri_totalbox_check2]='1		
((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(1)]) > 0 A ND [ff_fmri_endid_cneck2] = "1" AND [ff_fmri_child_cneck2] = "1" AND [ff_fmri_totalbox_check2] = "1" AND [ff_fmri_totalbox_check2] = "1" AND [ff_fmri_totalbox_check2] = "1" AND [ff_fmri_emasurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")	Data Check 3	taxt Pequired
((sum([mri_measurement_errors2(1)), [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A ND [ff_fmri_measurement_errors2(11)], [ff_fmri_measurement_errors2(11)], [ff_fmri_measurement_errors2(11)], [ff_fmri_measurement_errors2(11)], [ff_fmri_measurement_errors2(12)], [ff_fmri_measurement_errors2(13)], [ff_fmri_measur	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")	Data Check 3	text, Required
rrors2(0)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)])> 0 A  ND [ff_fmri_measurement_cor2 ]='1' AND [ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_child_cor2] =' 1') OR ([ff_fmri_child_cor2] =' 1') AND [ff_fmri_child_cor2] =' 1') AND [ff_fmri_child_cor2] =' 1') AND [ff_fmri_child_cor2] =' 1') Grif_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3		text, Required
nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1' OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 11' OR ([ff_fmri_child_cor2] =' 11' OR ([	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if:		text, Required
ement_errors2(2)], [ff_fmri_me asurement_errors2(4)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR (ff_fmri_child_check2) = '1' AND (ff_fmri_child_cor2) =' 1') OR (ff_fmri_totalbox_check2) ] = '1' AND (ff_fmri_totalbox_cor2)=' 1') OR (ff_fmri_totalbox_check2) ] = '1' AND (ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e		text, Required
asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_erro rs2(7)], [ff_fmri_measurement_erro rs2(7)], [ff_fmri_measurement_erro rs2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(1)]) > 0 A ND [ff_fmri_measurement_cor2 ]="1" OR ([ff_fmri_dhid_check2] = "1" AND [ff_fmri_totalbox_check2] = "1" AND [ff_fmri_totalbox_cor 2]="1") AND ([sum([ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme		text, Required
_measurement_errors2(4)], [ff_ mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_totalbox_check2] ] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ([sum([ff_fmri_measurement_errors2(2)]), [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_er	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur		text, Required
mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1'AND [ff_fmri_child_cor2] = ' 1) OR ([ff_fmri_totalbox_check2] ] = '1'AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_measurement_errors2(0)]), [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_err	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me		text, Required
[ff_fmri_measurement_erro rs2(7)], [ff_fmri_measurement_ errors2(8)], [ff_fmri_measureme ent_errors2(9)], [ff_fmri_measu rement_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_measurement_errors2(1)]), [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_me	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri		text, Required
6)], [ff_fmri_measurement_erro rs2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measu rement_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_ctoild_cor2] =' 1') OR ([ff_fmri_totalbox_check2 ] = '1'' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f		text, Required
rs2(7)], [ff_fmri_measurement_ errors2(8)], [ff_fmri_measurem ent_errors2(10)], [ff_fmri_measu rement_errors2(11)], [ff_fmri_m easurement_errors2(11)]) > 0 A ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(4)], [ff_fm	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)],		text, Required
errors2(8)], [ff_fmri_measurem ent_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A ND [ff_fmri_measurement_cor2 ]='1' OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ([sum([ff_fmri_mea surement_errors2(0)], [ff_fmri measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)] 3], [ff_fmri_measurement_errors2(5)] [ff_fmri_measurement_errors2(6)],	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)]		text, Required
ent_errors2(9)], [ff_fmri_measu rement_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errorerrorerrorerrorerrorerrorerrorerr	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measuremer		text, Required
rement_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] = ' 1') OR ([ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measuremen		text, Required
rement_errors2(10)], [ff_fmri_m easurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] = ' 1') OR ([ff_fmri_totalbox_check2 ] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measuremen		text, Required
easurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_totalbox_check2] ]= '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)],	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measuremen		text, Required
ND [ff_fmri_measurement_cor2] ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] =' 1') OR ([ff_fmri_totalbox_check2] ] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_ffmri_measurement_errors2(3)], [ff_ffmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errorerorerorerorerorerorerorerorerorer	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measuremen		text, Required
]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] = ' 1') OR ([ff_fmri_totalbox_check2] ] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_erro	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_m		text, Required
= '1' AND [ff_fmri_child_cor2] = ' 1') OR ([ff_fmri_totalbox_check2] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_ffmri_measurement_errors2(3)], [ff_ffmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errorerorerorerorerorerorerorerorerorer	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_ fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A		text, Required
1') OR ([ff_fmri_totalbox_check2] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_f mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A ND [ff_fmri_measurement_cor2		text, Required
] = '1' AND [ff_fmri_totalbox_cor 2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2( 3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measure ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_ fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2]		text, Required
2]='1')) AND ((sum([ff_fmri_mea surement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measuremen	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measure ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_ mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1' OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] = '		text, Required
surement_errors2(0)], [ff_fmri_ measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2( 3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_erro	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri _measurement_errors2(4)], [ff_ mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2 ]='1') OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_cor2] = ' 1') OR ([ff_fmri_totalbox_check2)		text, Required
measurement_errors2(1)], [ff_f mri_measurement_errors2(2)], [ff_fmri_measurement_errors2( 3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_totalbox_check2]='1' AND [ff_fmri_totalbox_cor		text, Required
mri_measurement_errors2(2)], [ff_fmri_measurement_errors2( 3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]='')  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_cor2]='1') OR ([ff_fmri_totalbox_cor2]='1')) AND ([ff_fmri_totalbox_cor2]='1')) AND ([ff_fmri_measuremeant_measuremeasuremeasuremeasurement]='1') OR ([ff_fmri_totalbox_cor2]='1')) AND ([ff_fmri_measuremeasu		text, Required
[ff_fmri_measurement_errors2( 3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_cor2]='1') OR ([ff_fmri_totalbox_check2]='1' AND [ff_fmri_totalbox_cor2]='1')) AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(0)], [ff_fmri_mi_cffmri_measurement_errors2(0)], [ff_fmri_fmri_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_fmri_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_fmri_fmri_measurement_errors2(0)], [ff_fmri_fmri_fmri_fmri_fmri_fmri_fmri_fm		text, Required
3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_cor2]='1') OR ([ff_fmri_totalbox_check2]='1' AND [ff_fmri_totalbox_cor2]='1')) AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(0)], [ff_fmri_mi_cffmri_measurement_errors2(0)], [ff_fmri_fmri_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_fmri_measurement_errors2(0)], [ff_fmri_mi_measurement_errors2(0)], [ff_fmri_fmri_fmri_measurement_errors2(0)], [ff_fmri_fmri_fmri_fmri_fmri_fmri_fmri_fm		text, Required
3)], [ff_fmri_measurement_erro rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]='')  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_cor2]=' 1') OR ([ff_fmri_totalbox_check2]='1' AND [ff_fmri_totalbox_cor2]='1') AND ([sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_ff		text, Required
rs2(4)], [ff_fmri_measurement_	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_check2]='1' OR ([ff_fmri_totalbox_check2]='1') AND ([ff_fmri_totalbox_cor2]='1')) AND ([ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)],		text, Required
	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]='')  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_check2]='1' OR ([ff_fmri_totalbox_check2]='1') AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri		text, Required
	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]='')  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 A  ND [ff_fmri_measurement_cor2]='1') OR ([ff_fmri_child_check2]='1' AND [ff_fmri_child_check2]='1' AND [ff_fmri_totalbox_cor2]='1') AND ((sum([ff_fmri_measurement_errors2(0)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_m		text, Required
	269	OR [ff_fmri_totalbox_check2]='1 ') AND [ff_fmri_error_notes2]=")  ff_fmri_check_name3  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(1)], OR ([ff_fmri_child_check2] = '1' AND [ff_fmri_child_check2] = '1' AND [ff_fmri_totalbox_cor 2]='1') AND ([sum([ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measu		text, Required

	ent_errors2(6)], [ff_fmri_measu rement_errors2(7)], [ff_fmri_me asurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_f mri_measurement_errors2(10)], [ff_fmri_measurement_errors2(11)]) > 0 OR [ff_fmri_child_che ck2] = '1' OR [ff_fmri_totalbox_c heck2]='1') AND [ff_fmri_error_notes2]<>")				
270	ff_fmri_check_date3 Show the field ONLY if:	Date:	text	(date_mdy), Required	
	[ff_fmri_check_name3]<>"				
271	ff_fmri_measurement_errors3 Show the field ONLY if: [ff_fmri_check_name3]<>" AND	Re-measure all Freddy Fullness sheets for fMRI visit.  Please mark which, if any, measurements had errors - if a Freddy		kbox, Required  ff_fmri_measurement_errors30	Child Pre- Snack
	sum([ff_fmri_measurement_err ors2(0)], [ff_fmri_measurement	Fullness measurement was not taken, leave unchecked:	1	ff_fmri_measurement_errors31	Total Size Pre-Snack
	_errors2(1)], [ff_fmri_measure ment_errors2(2)], [ff_fmri_meas urement_errors2(3)], [ff_fmri_m		2	ff_fmri_measurement_errors32	Child Post- Snack 1
	easurement_errors2(4)], [ff_fmr i_measurement_errors2(5)], [ff_ fmri_measurement_errors2(6)],		3	ff_fmri_measurement_errors33	Total Size Post-Snack 1
	[ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_erro		4	ff_fmri_measurement_errors34	Child Post- Snack 2
	rs2(8)], [ff_fmri_measurement_ errors2(9)], [ff_fmri_measurem ent_errors2(10)], [ff_fmri_meas		5	ff_fmri_measurement_errors35	Total Size Post-Snack 1
	urement_errors2(11)]) > 0		6	ff_fmri_measurement_errors36	Child Pre- MRI
				ff_fmri_measurement_errors37	Total Size Pre-MRI
			8	ff_fmri_measurement_errors38	Child Pre- Delay of Gratification
			9	ff_fmri_measurement_errors39	Total Size Pre-Delay of Gratification
			10	ff_fmri_measurement_errors310	Child Pre-SST
			11	ff_fmri_measurement_errors311	Total Size Pre-SST
	CC Country and a country of the coun			- Demilied	
2/2	ff_fmri_measurement_cor3	Measurement errors were corrected on the paper sheets for: [ff_fmri_measurement_errors3:checked]	yesn 1	o, Required	
	Show the field ONLY if: sum([ff_fmri_measurement_err		1 0		
	ors3(0)], [ff_fmri_measurement		0 1	10	
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas				
	urement_errors3(3)], [ff_fmri_m				
	easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_				
	fmri_measurement_errors3(6)],				
	<ul><li>[ff_fmri_measurement_errors3(</li><li>7)], [ff_fmri_measurement_erro</li></ul>				
	rs3(8)], [ff_fmri_measurement_				
	errors3(9)], [ff_fmri_measurem ent_errors3(10)], [ff_fmri_meas				
	urement_errors3(11)]) > 0				
273	ff_fmri_child_check3	Were there Freddy Fullness data entry errors in the Visit 6 Child	yesn	o, Required	
	Show the field ONLY if: ([ff_fmri_check_name3]<>" AN	Qualtrics Database?	1 \	/es	

	D sum([ff_fmri_measurement_e rrors2(0)], [ff_fmri_measureme nt_errors2(1)], [ff_fmri_measur ement_errors2(2)], [ff_fmri_me asurement_errors2(3)], [ff_fmri_measurement_errors2(4)], [ff_fmri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(1)]]) = 0) OR ([ff_fmri_check_name3]<>"AND sum([ff_fmri_measurement_errors3(0)], [ff_fmri_measurement_errors3(1)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(3)], [ff_fmri_measurement_errors3(4)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(11)]))		0 No
274	ff_fmri_child_cor3 Show the field ONLY if: sum([ff_fmri_measurement_err ors3(0)], [ff_fmri_measurement _errors3(2)], [ff_fmri_measure ment_errors3(4)], [ff_fmri_meas urement_errors3(6)], [ff_fmri_m easurement_errors3(8)], [ff_fmr i_measurement_errors3(10)]) > 0 OR [ff_fmri_child_check3]='1'	Child Freddy Fullness values corrected in Visit 6 Child Qulatrics Database	yesno, Required  1 Yes  0 No
275	ff_fmri_totalbox_check3  Show the field ONLY if: (([ff_fmri_check_name3]<>" AN     D sum([ff_fmri_measurement_e     rrors2(0)], [ff_fmri_measureme     nt_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_me     asurement_errors2(3)], [ff_fmri     _measurement_errors2(4)], [ff_f     mri_measurement_errors2(5)], [ff_fmri_measurement_errors2(6)], [ff_fmri_measurement_errors2(7)], [ff_fmri_measurement_errors2(8)], [ff_fmri_measurement_errors2(9)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors2(10)], [ff_fmri_measurement_errors3(0)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(3)], [ff_fmri_measurement_errors3(3)], [ff_fmri_measurement_errors3(4)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_error	Were there errors in the extra Freddy Fullness Qualtrics Database for Visit 6 Total Freddy Fullness size?	yesno, Required  1 Yes 0 No

	errors3(7)], [ff_fmri_measurem ent_errors3(8)], [ff_fmri_measu rement_errors3(9)], [ff_fmri_me asurement_errors3(10)], [ff_fmr i_measurement_errors3(11)]))		
276	ff_fmri_totalbox_cor3 Show the field ONLY if: sum([ff_fmri_measurement_err ors3(1)], [ff_fmri_measurement _errors3(3)], [ff_fmri_measure ment_errors3(5)], [ff_fmri_meas urement_errors3(7)], [ff_fmri_m easurement_errors3(9)], [ff_fmri i_measurement_errors3(11)]) > 0 OR [ff_fmri_totalbox_check3] ='1'	Visit 6 Total Freddy Fullness size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
277	ff_fmri_error_notes3  Show the field ONLY if: sum([ff_fmri_measurement_err ors3(0)], [ff_fmri_measurement _errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmri i_measurement_errors3(5)], [ff_ fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measurement_errors3(9)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(11)]) > 0 OR [ff_fmri_totalbox_check3]='1'	Freddy Fullness Notes. Please list the values that were changed/updated  **Once done, change status to incomplete so others know that these data need to be checked again**	notes, Required
278	ff_fmri_unfinished_msg3  Show the field ONLY if: (sum([ff_fmri_measurement_er rors3(0)], [ff_fmri_measurement_errors3(1)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(3)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(9)], [ff_fmri_measurement_errors3(9)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(0)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(4)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measur	Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive

[	rement_errors3(9)], [ff_fmri_me				
	asurement_errors3(10)], [ff_fmr				
	i_measurement_errors3(11)]) >				
	0 OR [ff_fmri_child_check3] = '1'				
	OR [ff_fmri_totalbox_check3]='1				
	') AND [ff_fmri_error_notes3]=")				
$\vdash$					
279	ff_fmri_check_name4	Data Check 4	text,	Required	
	Show the field ONLY if:				
		Freddy Fullness values checked by:			
	((sum([ff_fmri_measurement_e				
	rrors3(0)], [ff_fmri_measureme				
	nt_errors3(1)], [ff_fmri_measur				
	ement_errors3(2)], [ff_fmri_me				
	asurement_errors3(3)], [ff_fmri				
	_measurement_errors3(4)], [ff_f				
	mri_measurement_errors3(5)],				
	[ff_fmri_measurement_errors3(				
	6)], [ff_fmri_measurement_erro				
	rs3(7)], [ff_fmri_measurement_				
	errors3(8)], [ff_fmri_measurem				
	ent_errors3(9)], [ff_fmri_measu				
	rement_errors3(10)], [ff_fmri_m				
	easurement errors3(11)]) > 0 A				
	ND [ff_fmri_measurement_cor3				
	]='1') OR ([ff_fmri_child_check3]				
	= '1' AND [ff_fmri_child_cor3] = '				
	1') OR ([ff_fmri_totalbox_check3				
	] = '1' AND [ff_fmri_totalbox_cor				
	3]='1')) AND ((sum([ff_fmri_mea				
	surement_errors3(0)], [ff_fmri_				
	measurement_errors3(1)], [ff_f				
	mri_measurement_errors3(2)],				
	[ff_fmri_measurement_errors3(				
	3)], [ff_fmri_measurement_erro				
	rs3(4)], [ff_fmri_measurement_				
	errors3(5)], [ff_fmri_measurem				
	ent_errors3(6)], [ff_fmri_measu				
	rement_errors3(7)], [ff_fmri_me				
	asurement_errors3(8)], [ff_fmri				
	_measurement_errors3(9)], [ff_f				
	mri_measurement_errors3(10)]				
	, [ff_fmri_measurement_errors				
	3(11)]) > 0 OR [ff_fmri_child_che				
	ck3] = '1' OR [ff_fmri_totalbox_c				
	heck3]='1') AND [ff_fmri_error_				
	notes3]<>")				
280	ff fmri check date4	Date:	tovt	(date_mdy), Required	
200	II_IIIII_crieck_date4	Date.	text	(date_may), Required	
	Show the field ONLY if:				
	[ff_fmri_check_name4]<>"				
201		De marcon all Freddy F. H	دا بر	alda av. Da avviga d	
281	ff_fmri_measurement_errors4	Re-measure all Freddy Fullness sheets for fMRI visit.	cned	kbox, Required	
	Show the field ONLY if:		0	ff_fmri_measurement_errors40	Child Pre-
	[ff_fmri_check_name4]<>'' AND	Please mark which, if any, measurements had errors - if a Freddy			Snack
	sum([ff_fmri_measurement_err	Fullness measurement was not taken, leave unchecked:		SS Sand and an	
	Jani([ii_iiiii_ineasureineiit_eff		l l 1	ff_fmri_measurement_errors41	Total Size
	ore2(0)] Iff fmri massurament		11 '		Pre-Snack
1 '	ors3(0)], [ff_fmri_measurement		Ľ		TTE-STIACK
į i	_errors3(1)], [ff_fmri_measure			ff fmri measurement errors/ 2	
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas		2	ff_fmri_measurement_errors42	Child Post-
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m			ff_fmri_measurement_errors42	
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr			ff_fmri_measurement_errors42  ff_fmri_measurement_errors43	Child Post-
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_		2		Child Post- Snack 1
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_ fmri_measurement_errors3(6)],		2	ff_fmri_measurement_errors43	Child Post- Snack 1 Total Size Post-Snack 1
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_		2		Child Post- Snack 1  Total Size Post-Snack 1  Child Post-
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_ fmri_measurement_errors3(6)],		2	ff_fmri_measurement_errors43	Child Post- Snack 1 Total Size Post-Snack 1
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(6)]		2	ff_fmri_measurement_errors43  ff_fmri_measurement_errors44	Child Post- Snack 1  Total Size Post-Snack 1  Child Post- Snack 2
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmr i_measurement_errors3(5)], [ff_ fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors0(6)],		3	ff_fmri_measurement_errors43	Child Post- Snack 1  Total Size Post-Snack 1  Child Post- Snack 2  Total Size
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measurement_er		2 3 4 5	ff_fmri_measurement_errors43  ff_fmri_measurement_errors44  ff_fmri_measurement_errors45	Child Post- Snack 1  Total Size Post-Snack 1  Child Post- Snack 2  Total Size Post-Snack 1
	_errors3(1)], [ff_fmri_measure ment_errors3(2)], [ff_fmri_meas urement_errors3(3)], [ff_fmri_m easurement_errors3(4)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(7)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measurement_errors3(9)], [ff_fmri_measuremeasurement_errors3(9)], [ff_fmri_measuremea		3	ff_fmri_measurement_errors43  ff_fmri_measurement_errors44	Child Post- Snack 1  Total Size Post-Snack 1  Child Post- Snack 2  Total Size

					MRI
			7	ff_fmri_measurement_errors47	Total Size Pre-MRI
			8	ff_fmri_measurement_errors48	Child Pre- Delay of Gratification
			9	ff_fmri_measurement_errors49	Total Size Pre-Delay of Gratification
			10	ff_fmri_measurement_errors410	Child Pre-SST
			11	ff_fmri_measurement_errors411	Total Size Pre-SST
202	ff fmri maasuramant sar4	Maggirament arrays ways corrected on the paper sheets for	L L	a Dequired	
282	ff_fmri_measurement_cor4	Measurement errors were corrected on the paper sheets for: [ff_fmri_measurement_errors4:checked]		o, Required 'es	
	Show the field ONLY if:		$\vdash$		
	sum([ff_fmri_measurement_err ors4(0)], [ff_fmri_measurement		1 0	No	
	_errors4(1)], [ff_fmri_measure				
	ment_errors4(2)], [ff_fmri_meas				
	urement_errors4(3)], [ff_fmri_m				
	easurement_errors4(4)], [ff_fmr				
	i_measurement_errors4(5)], [ff_				
	fmri_measurement_errors4(6)],				
	[ff_fmri_measurement_errors4(				
	7)], [ff_fmri_measurement_erro				
	rs4(8)], [ff_fmri_measurement_ errors4(9)], [ff_fmri_measurem				
	ent_errors4(10)], [ff_fmri_meas				
	urement_errors4(11)]) > 0				
283	ff_fmri_child_check4	Were there Freddy Fullness data entry errors in the Visit 6 Child	vesn	o, Required	
		Qualtrics Database?		es /es	
	Show the field ONLY if: ([ff_fmri_check_name4]<>'' AN		+	<del> </del>	
	D sum([ff_fmri_measurement_e		1 0	No	
	rrors4(0)], [ff_fmri_measureme				
	nt_errors4(1)], [ff_fmri_measur				
	ement_errors4(2)], [ff_fmri_me				
	asurement_errors4(3)], [ff_fmri				
	_measurement_errors4(4)], [ff_f				
	mri_measurement_errors4(5)],				
	[ff_fmri_measurement_errors4( 6)], [ff_fmri_measurement_erro				
	rs4(7)], [ff_fmri_measurement_				
	errors4(8)], [ff_fmri_measurem				
	ent_errors4(9)], [ff_fmri_measu				
	rement_errors4(10)], [ff_fmri_m				
	easurement_errors4(11)]) = 0)				
	OR ([ff_fmri_check_name4]<>"				
	AND sum([ff_fmri_measureme nt_errors3(0)], [ff_fmri_measur				
	ement_errors3(0)], [ff_fmri_measurement_errors3(1)], [ff_fmri_me				
	asurement_errors3(2)], [ff_fmri				
	_measurement_errors3(3)], [ff_f				
	mri_measurement_errors3(4)],				
	[ff_fmri_measurement_errors3(				
	5)], [ff_fmri_measurement_erro				
	rs3(6)], [ff_fmri_measurement_				
	errors3(7)], [ff_fmri_measurem				
	ent_errors3(8)], [ff_fmri_measu rement_errors3(9)] [ff_fmri_me				
	rement_errors3(9)], [ff_fmri_me				
284	rement_errors3(9)], [ff_fmri_me asurement_errors3(10)], [ff_fmr i_measurement_errors3(11)]))	Child Freddy Fullness values corrected in Visit 6 Child Quartics	VACD	o Required	
284	rement_errors3(9)], [ff_fmri_me asurement_errors3(10)], [ff_fmr i_measurement_errors3(11)])) ff_fmri_child_cor4	Child Freddy Fullness values corrected in Visit 6 Child Qulatrics Database	ΙĒΤ	o, Required	
284	rement_errors3(9)], [ff_fmri_me asurement_errors3(10)], [ff_fmr i_measurement_errors3(11)]))	1	yesn 1	<b>一</b> 」 '	

		sum([ff_fmri_measurement_err ors4(0)], [ff_fmri_measurement _errors4(2)], [ff_fmri_measure ment_errors4(4)], [ff_fmri_meas urement_errors4(6)], [ff_fmri_m easurement_errors4(8)], [ff_fmr i_measurement_errors4(10)]) > 0 OR [ff_fmri_child_check4]='1'		0 No
-	285	ff_fmri_totalbox_check4  Show the field ONLY if:  ([ff_fmri_check_name4]<>" AN     D sum([ff_fmri_measurement_e     rrors4(0)], [ff_fmri_measureme     nt_errors4(1)], [ff_fmri_measure     ement_errors4(2)], [ff_fmri_me     asurement_errors4(3)], [ff_fmri_     _measurement_errors4(4)], [ff_fmri_measurement_errors4(5)],     [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(8)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors3(1)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(3)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(11)]))	Were there errors in the extra Freddy Fullness Qualtrics Database for Visit 6 Total Freddy Fullness size?	yesno, Required  1 Yes  0 No
	286	ff_fmri_totalbox_cor4  Show the field ONLY if: sum([ff_fmri_measurement_err ors4(1)], [ff_fmri_measurement _errors4(3)], [ff_fmri_measure ment_errors4(5)], [ff_fmri_meas urement_errors4(7)], [ff_fmri_m easurement_errors4(9)], [ff_fmr i_measurement_errors4(11)]) > 0 OR [ff_fmri_totalbox_check4] ='1'	Visit 6 Total Freddy Fullness size values corrected in extra Freddy Fullness Qulatrics Database	yesno, Required  1 Yes  0 No
	287	ff_fmri_error_notes4 Show the field ONLY if: sum([ff_fmri_measurement_err ors4(0)], [ff_fmri_measurement _errors4(1)], [ff_fmri_measure ment_errors4(2)], [ff_fmri_meas urement_errors4(3)], [ff_fmri_m easurement_errors4(4)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(6)], [ff_ffmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(8)], [ff_fmri_measuremen	Freddy Fullness Notes. Please list the values that were changed/updated	notes, Required

	errors4(9)], [ff_fmri_measurem ent_errors4(10)], [ff_fmri_meas urement_errors4(11)]) > 0 OR [f f_fmri_totalbox_check4]='1'		
288		Must document all errors in text box and mark that all errors have been corrected before finishing!	descriptive
	OR ([ff_fmri_totalbox_check4] = '1' AND [ff_fmri_totalbox_cor4] = '0') OR ([sum([ff_fmri_measure ment_errors4(0)], [ff_fmri_measurement_errors4(1)], [ff_fmri_measurement_errors4(2)], [ff_fmri_measurement_errors4(3)], [ff_fmri_measurement_errors4(4)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measu		
289	ff_fmri_error_email  Show the field ONLY if: ((sum([ff_fmri_measurement_e rrors4(0)], [ff_fmri_measurement_errors4(1)], [ff_fmri_measurement_errors4(2)], [ff_fmri_me asurement_errors4(3)], [ff_fmri_measurement_errors4(5)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(8)], [ff_fmri_measurement_errors4(9)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(11)]) > 0 A  ND [ff_fmri_totalloox_cor4]='1') OR ([ff_fmri_totalloox_cor4]='1') AND (ff_fmri_totalloox_cor4]='1') AND ((sum([ff_fmri_measurement_errors4(0)], [ff_fmri_measurement_errors4(1)], [ff_fmri_measurement_errors4(1)], [ff_ffmri_measurement_errors4(1)], [ff_fffmri_measurement_errors4(1)], [ff_ffffini_measurement_errors4(1)], [ff_fffffffini_measurement_errors4(1)], [ff_ffffffffffffffffffffffffffffffffff	Email the Lead Data RA or graduate student for final check since agreement has not yet been reached.  Include Visit 6 information  **Once email has been sent, mark form status as "unverified" so Lead RA and//or graduate student knows to check form**	radio, Required  0 Email Not Sent  1 Email Sent

	mri_measurement_errors4(2)], [ff_fmri_measurement_errors4(3)], [ff_fmri_measurement_errors4(4)], [ff_fmri_measurement_errors4(5)], [ff_fmri_measurement_errors4(5)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(8)], [ff_fmri_measurement_errors4(9)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(11)]) > 0 OR [ff_fmri_child_check4] = '1' OR [ff_fmri_totalbox_check4] = '1') AND [ff_fmri_error_notes4] <>")		
290	ff_fmri_error_resolve Show the field ONLY if: sum([ff_fmri_measurement_err ors4(0)], [ff_fmri_measurement _errors4(1)], [ff_fmri_measure ment_errors4(2)], [ff_fmri_meas urement_errors4(3)], [ff_fmri_m easurement_errors4(4)], [ff_fmri_measurement_errors4(5)], [ff_ fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(7)], [ff_fmri_measurement_errors4(8)], [ff_fmri_measurement_errors4(9)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors4(11)]) > 0 OR [ff_fmri_totalbox_check4]='1'	For Lead RA or graduate student ONLY:  Have Freddy Fullness data issues been resolved?  **if yes, mark form status as complete**	yesno, Required  1 Yes  0 No
291	ff_fmri_form_complete  Show the field ONLY if: (sum([ff_fmri_measurement_er rors4(0)], [ff_fmri_measuremen t_errors4(1)], [ff_fmri_measure ment_errors4(2)], [ff_fmri_measurement_errors4(2)], [ff_fmri_measurement_errors4(4)], [ff_fmri_measurement_errors4(5)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(6)], [ff_fmri_measurement_errors4(9)], [ff_fmri_measurement_errors4(9)], [ff_fmri_measurement_errors4(10)], [ff_fmri_measurement_errors3(0)], [ff_fmri_measurement_errors3(1)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(2)], [ff_fmri_measurement_errors3(5)], [ff_fmri_measurement_errors3(6)], [ff_fmri_measurement_errors3(8)], [ff_fmri_measurement_errors3(9)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors3(10)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(1)], [ff_fmri_measurement_errors2(2)], [ff_fmri_measure	All Freddy Fullness measurement and Qualtrics data was correct (no errors found).  Has form status been change to "complete"?	yesno, Required  1 Yes  0 No

	rement_errors2(3)], [ff_fmri_me asurement_errors2(4)], [ff_fmri] _measurement_errors2(5)], [ff_fmri] _measurement_errors2(6)], [ff_fmri] _measurement_errors2(6)], [ff_fmri] _measurement_errors2(7)], [ff_fmri] _measurement_errors2(9)], [ff_fmri] _measurement_errors2(10)], [ff_fmri] _measurement_errors2(10)], [ff_fmri] _measurement_errors(1)], [ff_fmri] _measurement_errors(1)], [ff_fmri] _measurement_errors(2)], [ff_fmri] _measurement_errors(3)], [ff_fmri] _measurement_errors(6)], [ff_fmri] _measurement_errors(6)], [ff_fmri] _measurement_errors(7)], [ff_fmri] _measurement_errors(7)], [ff_fmri] _measurement_errors(1)], [ff_fmri] _measurement_errors(2)], [ff_fmri] _measurement_errors(3)], [ff_fmri] _measurement		
292	fmri_freddyfullness_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>Go NoGo Task</b> (go_n	ogo_task)	^ Collapse
293	gng_complete	Go No-Go Completed?	radio 1 Yes 0 No
294	gng_visit Show the field ONLY if: [gng_complete] = '1'	Go No-Go Completed at Visit 2?	radio, Required  1 Yes  0 No  Field Annotation: go-no go task completed on visit 3?
295	gng_dif_visit Show the field ONLY if: [gng_visit]='0' AND [gng_complete] = '1'	Go No-Go Visit Number	text Field Annotation: if not visit 3, when was go-no go task completed
296	gng_dif_date Show the field ONLY if: [gng_visit]='0' AND [gng_complete] = '1'	Go No-Go Visit Date	text (date_mdy), Required Field Annotation: go-no go task date
297	gng_visit_age Show the field ONLY if: [gng_complete] = '1'	Go No-Go Visit Age	calc Calculation: if([gng_visit]='1', [v2_age], round(datediff([gng_dif_date], [ch_dob], "y"),2)) Field Annotation: child age during go-no go task
298	gng_diff_covid_protocol	Go No-Go Task was completed using protocols from:	radio, Required

	Show the field ONLY if: [gng_complete] = '1'		0 Before COVID-19 1 After COVID-19 Field Annotation: covid protocol used during go-no go task
299	gng_saved_cloud Show the field ONLY if: [gng_complete] = '1'	E-Prime Files Saved to OneDrive  Save to: Save to:/Participant_Data/untouchedRaw/GNG_Raw/	radio, Required  0 Incomplete  1 Complete  Field Annotation: go-no go task files saved to one drive
300	gng_raweprime_check Show the field ONLY if: [gng_saved_cloud]='1'	Confirm these files have been added to the directories: GNG_Raw *edat files can be edat2 or edat3	checkbox, Required  0 gng_raweprime_check0 Go No-Go Zoo_pseudorand-XXX-1.edat  1 gng_raweprime_check1 Go No-Go Zoo_pseudorand-XXX-
			2 gng_raweprime_check2 Go No-Go Zoo Task_practice-XXX- 1.edat
			3 gng_raweprime_check3 Go No-Go Zoo Task_practice-XXX-1.txt
301	gng_raweprime_miss  Show the field ONLY if: sum([gng_raweprime_check(0)], [gng_raweprime_check(1)], [gng_raweprime_check(2)], [gng_ra weprime_check(3)]) < 4 AND [g ng_saved_cloud]='1'	E-Prime files that are missing: [gng_raweprime_check:unchecked]	Field Annotation: existing go-no go task files  descriptive Field Annotation: missing go-no go task files
302	gng_raweprime_notes Show the field ONLY if: (sum([gng_raweprime_check(0)], [gng_raweprime_check(1)], [gng_raweprime_check(2)], [gng_raweprime_check(3)]) < 4 OR [gng_raweprime_notes]<>") AND [gng_saved_cloud]='1'	Missing files notes: Email lead RA/grad student regarding missing files	notes, Required Field Annotation: missing go-no go task file notes
303	gng_raweprime_resolve Show the field ONLY if: (sum([gng_raweprime_check(0)], [gng_raweprime_check(1)], [gng_raweprime_check(2)], [gng_r aweprime_check(3)]) < 4 OR [gng_raweprime_notes]<>") AND [gng_saved_cloud]='1'	Resolve missing raw E-Prime files (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: missing go-no go task files resolved
304	gng_raw_check Show the field ONLY if: sum([gng_raweprime_check(0)], [gng_raweprime_check(1)], [gng_raweprime_check(2)], [gng_ra weprime_check(3)]) = 4 OR [gng_raweprime_resolve]='1'	2) Check Participant Responses in E-Prime Did participant respond in a way consistent with task? -a few errors are ok, but shows responding to items marked 'Go' -did not respond to the majority of items marked 'NoGo' -only used space bar to respond (marked as '{SPACE}')	radio, Required  0 Incomplete (responses have not been checked yet)  1 Consistent Responses  2 Inconsistent or Errors  Field Annotation: go-no go task responses checked
305	gng_raw_issues Show the field ONLY if: [gng_raw_check] = '2' OR [gng_raw_issues]<>"	Detail Issues with Go No-Go Raw Data Email lead RA/grad student regarding issues	notes, Required Field Annotation: go-no go task participant response issues

306	gng_raw_issue_resolved Show the field ONLY if: [gng_raw_check] = '2' OR [gng_r aw_issues]<>"	Issues with Go No-Go Raw Data (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: go-no go task participant response issues resolved
307	gng_export_txt  Show the field ONLY if: [gng_raw_check]='1' OR [gng_raw_issue_resolved]='1'	3) E-Prime Task File Exported to .txt file.  File Naming: GNG_Zoo_Raw_parID-session.txt Example: GNG_Zoo_Raw_001-1.txt  **participant ID must have leading zeros so that there are always 3 numbers  Save to:/Participant_Data/untouchedRaw/GNG_Raw/	yesno, Required  1 Yes  0 No  Field Annotation: go-no go task files converted to .txt
308	gng_org_script  Show the field ONLY if: ([gng_raweprime_resolve]='1' O R (sum([gng_raweprime_check( 0)], [gng_raweprime_check(1)], [gng_raweprime_check(2)], [gng_raweprime_check(3)]) = 4)) AN D [gng_export_txt] = '1'	4) Run GNG_DataOrg.py to organize raw data into BIDS format In terminal: cd/Participant_Data/orgRaw_scripts/ python3 GNG_DataOrg.py -p #	radio, Required  0 Incomplete  1 Complete  2 Error  3 File not yet on ROAR  Field Annotation: go-no go task files organized into BIDS format
309	gng_org_error Show the field ONLY if: [gng_org_script]='2' OR [gng_or g_error]<>"	GNG_DataOrg.py Error: Email lead RA/grad student with exact error message	notes, Required Field Annotation: errors with BIDS org of go-no go task files
310	gng_org_resolved  Show the field ONLY if: ([gng_org_script]='2' OR [gng_or g_error]<>") AND [gng_export_t xt] = '1'	GNG_DataOrg.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: errors with BIDS org of go-no go task files resolved
311	gng_rawbids_check Show the field ONLY if: [gng_org_script]='1' OR [gng_or g_resolved]='1'	Confirm this file has been added to the BIDS directory under: BIDSdat/raw_data/sub-XXX/ses-X/beh/	checkbox  0 gng_rawbids_check0 sub-XXX_ses-1_task-gng_events.tsv  Field Annotation: BIDS organized gng files that exist
312	gng_rawbids_miss  Show the field ONLY if: [gng_rawbids_check(0)]<>'1' AN D [gng_org_script]='1'	Raw BIDS formatted file is missing: [gng_rawbids_check:unchecked]	descriptive Field Annotation: missing BIDS organized go-no go task files
313	gng_rawbids_notes  Show the field ONLY if: ([gng_rawbids_check(0)]<>'1' A  ND ([gng_org_script]='1' OR [gn g_org_resolved]='1')) OR (([gng_ org_script]='1' OR [gng_org_res olved]='1') AND [gng_rawbids_n otes]<>")	Missing file notes: Email lead RA/grad student regarding missing file	notes, Required Field Annotation: missing BIDS org go-no go task files notes
314	gng_rawbids_resolve Show the field ONLY if: ([gng_rawbids_check(0)]<>'1' O R [gng_rawbids_notes]<>'') AND ([gng_org_script]='1' OR [gng_or g_resolved]='1')	Resolve missing raw BIDS file (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: missing BIDS org go-no go files resolved

315	gng_sum_script	5) Run GNG_WF.py to add summary data to Go No-Go database	radio, Required
	Show the field ONLY if:	In terminals	0 Incomplete
	[gng_rawbids_check(0)]='1'	In terminal: cd/Participant_Data/BIDSdat/code/	1 Complete (e.g., "[Node] Finished")
		python3 GNG_WF.py -p #	2 Error (e.g., "RuntimeError: Workflow did not execute cleanly. Check log for details")
		Example - to process data for participant 001: python3 GNG_WF.py -p 1	Field Annotation: go-no go data processed
316	gng_sum_error	GNG_WF.py Error:	notes, Required
	Show the field ONLY if: [gng_sum_script]='2' or [gng_sum_error]<>"	Email lead RA/ grad student with exact error message	Field Annotation: errors processing go-no go task data
317	gng_sum_resolved	GNG_WF.py Error (to be determined by lead RA/grad student):	radio, Required
	Show the field ONLY if: [gng_sum_script]='2' OR [gng_s		0 Unresolved 1 Resolved
	um_error]<>"		1 Nesolved
			Field Annotation: errors processing go-no go task data resolved
318	gng_sum_ckeck	6) Confirm summary data has been added to the Go NoGo database.	radio, Required    0   Incomplete
	Show the field ONLY if: [gng_sum_script]='1' or [gng_su	Go No-Go Database: /Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar	<del>                                     </del>
	m_resolved]='1'	gng_long.tsv	
			Field Annotation: confirmation of go-no go summary data
319	gng_data_check	Go No-Go data has poor performance and may need to be excluded:	yesno, Required
	Show the field ONLY if: [gng_sum_ckeck] = '1' OR [gng_	4. Onen Ca Na Ca Databasa	0 No
	sum_resolved]='1'	Open Go No-Go Database:    /Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar	
		gng_long.tsv 2. Select 'Yes' if value in 'p_go_hit' is below 0.75	Field Annotation: check of go-no go task performance
320	go_nogo_task_complete	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified 2 Complete
l m m tur			
	ument: <b>N-Back Task</b> (nback_nb_complete	N-Back Completed?	radio
321	Inb_complete	N-back Completeu?	1 Yes
			<del>  _   _   _  </del>
			0 No
322	nb_visit	N-Back Completed at Visit:	radio, Required
322	Show the field ONLY if:	N-Back Completed at Visit:	radio, Required  0 Visit 3
322		N-Back Completed at Visit:	radio, Required  0 Visit 3  1 Visit 7
	Show the field ONLY if: [nb_complete] = '1'		radio, Required  0 Visit 3  1 Visit 7  2 Other
	Show the field ONLY if: [nb_complete] = '1'  nb_dif_visit	N-Back Completed at Visit:  N-Back Visit Number	radio, Required  0 Visit 3  1 Visit 7
	Show the field ONLY if: [nb_complete] = '1'		radio, Required  0 Visit 3  1 Visit 7  2 Other  text
	Show the field ONLY if: [nb_complete] = '1'  nb_dif_visit Show the field ONLY if: [nb_visit]='2' AND [nb_complet		radio, Required  0 Visit 3  1 Visit 7  2 Other  text Field Annotation: if not 3 or 7, nback visit number
323	Show the field ONLY if: [nb_complete] = '1'  nb_dif_visit Show the field ONLY if: [nb_visit]='2' AND [nb_complet e] = '1'	N-Back Visit Number	radio, Required  0 Visit 3  1 Visit 7  2 Other  text Field Annotation: if not 3 or 7, nback visit number
323	Show the field ONLY if: [nb_complete] = '1'  nb_dif_visit Show the field ONLY if: [nb_visit]='2' AND [nb_complet e] = '1'  nb_dif_date Show the field ONLY if: [nb_visit]='2' AND [nb_complet	N-Back Visit Number	radio, Required  0 Visit 3  1 Visit 7  2 Other  text Field Annotation: if not 3 or 7, nback visit number

	[nb_complete] = '1'		if([nb_visit]='1', [baseline_arm_1][v7_age], round(datediff([nb_dif_date], [ch_dob], "y"),2))) Field Annotation: child age during nback task
326	nb_diff_covid_protocol Show the field ONLY if: [nb_complete] = '1'	N-Back was completed using protocols from:	radio, Required  0 Before COVID-19  1 After COVID-19  Field Annotation: covid protocols used with nback task
327	nb_saved_cloud Show the field ONLY if: [nb_complete] = '1'	E-Prime Files Saved to OneDrive  Save to: Save to:/Participant_Data/untouchedRaw/NBack_Raw/	radio, Required  0 Incomplete  1 Complete
328	nb_raweprime_check Show the field ONLY if: [nb_saved_cloud]='1'	Confirm these files have been added to the directory: Nback_Raw *edat files can be edat2 or edat3	Field Annotation: nback task files saved to OneDrive  checkbox, Required  0 nb_raweprime_check0 0-back_R01-XXX-X.edat  1 nb_raweprime_check1 1-back_R01-XXX-X.edat  2 nb_raweprime_check2 2-back_R01-XXX-X.edat
			3 nb_raweprime_check3 0-back_R01-XXX-X.txt 4 nb_raweprime_check4 1-back_R01-XXX-X.txt 5 nb_raweprime_check5 2-back_R01-XXX-X.txt  Field Annotation: nback task files that exist
329	nb_raweprime_miss  Show the field ONLY if: sum([nb_raweprime_check(0)], [nb_raweprime_check(1)], [nb_raweprime_check(2)], [nb_raweprime_check(3)], [nb_raweprime_check(4)], [nb_raweprime_check(5)]) < 6 AND [nb_saved_cloud]='1'	E-Prime files that are missing: [nb_raweprime_check:unchecked]	descriptive Field Annotation: nback task files that are missing
330	nb_raweprime_notes Show the field ONLY if: (sum([nb_raweprime_check(0)], [nb_raweprime_check(1)], [nb_raweprime_check(2)], [nb_raweprime_check(3)], [nb_raweprime_check(4)], [nb_raweprime_check(5)]) < 6 OR [nb_raweprime_n otes]<>") AND [nb_saved_cloud]='1'	Missing files notes:	notes, Required Field Annotation: missing nback task file notes
331	nb_raweprime_resolve Show the field ONLY if: (sum([nb_raweprime_check(0)], [nb_raweprime_check(1)], [nb_raweprime_check(2)], [nb_raweprime_check(3)], [nb_raweprime_check(4)], [nb_raweprime_check(5)]) < 6 OR [nb_raweprime_n otes]<>") AND [nb_saved_cloud ]='1'	Resolve missing raw E-Prime files	radio, Required  0 Unresolved  1 Resolved  Field Annotation: nback files resolved
332	nb_raw_check Show the field ONLY if: sum([nb_raweprime_check(0)], [nb_raweprime_check(1)], [nb_r aweprime_check(2)], [nb_rawep rime_check(3)], [nb_raweprime	2) Check Participant Responses in E-Prime Did participant respond in a way consistent with task? -a few errors are ok, but shows responding to items marked 'target' -did not respond to the majority of items marked 'fill' -only used space bar to respond (marked as '{SPACE}')	radio, Required  0 Incomplete (responses have not been checked yet)  1 Consistent Responses  2 Inconsistent or Errors

	_check(4)], [nb_raweprime_che ck(5)]) = 6 OR [nb_raweprime_r esolve]='1'		Field Annotation: nback task participant responses checked
333	nb_raw_issues Show the field ONLY if: [nb_raw_check] = '2' OR [nb_ra w_issues]<>"	Detail Issues with N-Back Raw Data and email lead RA or grad student	notes, Required
334	nb_raw_issue_resolved Show the field ONLY if: [nb_raw_check] = '2' OR [nb_ra w_issues]<>"	Issues with N-Back Raw Data: (to be determined by lead RA/grad student)	radio, Required  0 Unresolved  1 Resolved
335	nb_export_txt Show the field ONLY if: [nb_raw_check]='1' OR [nb_raw _issue_resolved]='1'	3) E-Prime Files Exported to .txt files.  File Naming: NBack_block_Raw_parlD-session.txt Example: NBack_0_Raw_001-1.txt  **participant ID must have leading zeros so that there are always 3 numbers  Save to:/Participant_Data/untouchedRaw/NBack_Raw/	yesno, Required  1 Yes  0 No
336	nb_org_script Show the field ONLY if: ([nb_raweprime_resolve]='1' O R (sum([nb_raweprime_check(0)], [nb_raweprime_check(1)], [nb_raweprime_check(2)], [nb_raweprime_check(3)], [nb_raweprime_check(4)], [nb_raweprime_check(5)]] = 6)) AND [nb_export_txt] = '1'	4) Run Nback_DataOrg.py to organize raw data into BIDS format In terminal: cd/Participant_Data/orgRaw_scripts/ python3 Nback_DataOrg.py	radio, Required  0 Incomplete  1 Complete  2 Error  3 File not yet on ROAR
337	nb_org_error Show the field ONLY if: [nb_org_script]='2' OR [nb_org_error]<>"	Nback_DataOrg.py Error:  Email lead RA/grad student with exact error message	notes, Required
338	nb_org_resolved Show the field ONLY if: ([nb_org_script]='2' OR [nb_org_error]<>") AND [nb_export_txt] = '1'	Nback_DataOrg.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
339	nb_rawbids_check Show the field ONLY if: [nb_org_script]='1' OR [nb_org_resolved]='1'	Confirm these files have been added to the BIDS directory under: BIDSdat/raw_data/sub-XXX/ses-X/beh/	checkbox  0 nb_rawbids_check0 sub-XXX_ses-X_task-nback0_events.tsv  1 nb_rawbids_check1 sub-XXX_ses-X_task-nback1_events.tsv  2 nb_rawbids_check2 sub-XXX_ses-X_task-nback2_events.tsv
340	nb_rawbids_miss Show the field ONLY if: sum([nb_rawbids_check(0)], [nb_rawbids_check(1)], [nb_rawbids_check(2)]) < 3 AND [nb_org_sc_ript]='1'	Raw BIDS formatted files that are [were] missing: [nb_rawbids_check:unchecked]	descriptive
341	nb_rawbids_notes Show the field ONLY if: (sum([nb_rawbids_check(0)], [nb_rawbids_check(1)], [nb_rawbids_check(2)]) < 3 AND ([nb_org_script]='1' OR [nb_org_resolved]='1')) OR (([nb_org_script]='1' O	Missing files notes: Email lead RA/grad student regarding missing files	notes, Required

	R [nb_org_resolved]='1') AND [n b_rawbids_notes]<>")		
342	nb_rawbids_resolve Show the field ONLY if: (sum([nb_rawbids_check(0)], [nb_rawbids_check(1)], [nb_rawbids_check(2)]] < 3 OR [nb_rawbids_notes]<>") AND ([nb_org_script]='1' OR [nb_org_resolved]='1')	Resolve missing raw BIDS files (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
343	nb_sum_script Show the field ONLY if: sum([nb_rawbids_check(0)], [nb_rawbids_check(1)], [nb_rawbids_check(2)]) = 3 OR [nb_rawbids_resolve]='1'  nb_sum_error Show the field ONLY if: [nb_sum_script]='2' or [nb_sum_error]<>"	5) Run Nback_WF.py to add summary data to N-Back database In terminal: cd/Participant_Data/BIDSdat/code/ python3 Nback_WF.py -s # -p #  Example - to process session 1 data for participant 001: python3 Nback_WF.py -s 1 -p 1  Nback_WF.py Error:  Email lead RA/grad student with exact error message	radio, Required  0 Incomplete  1 Complete (e.g., "[Node] Finished")  2 Error (e.g., "RuntimeError: Workflow did not execute cleanly. Check log for details")  notes, Required
345	nb_sum_resolved  Show the field ONLY if: [nb_sum_script]='2' OR [nb_su m_error]<>"	Nback_WF.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
346	nb_sum_ckeck Show the field ONLY if: [nb_sum_script]='1' or [nb_sum_resolved]='1'	6) Confirm summary data has been added to the N-Back database. N-Back Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar nback_long.tsv	radio, Required  0 Incomplete  task- 1 Complete
347	nb_missing_confirm  Show the field ONLY if:  ([nb_sum_ckeck]='1' OR [nb_su m_resolved]='1') AND sum([nb_rawbids_check(0)], [nb_rawbids_check(1)], [nb_rawbids_check(2)]) < 3	N-Back blocks missing from N-Back Database: /Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar nback_long.tsv:	checkbox  Asia hash b_missing_confirm0 0-back  1 nb_missing_confirm1 1-back 2 nb_missing_confirm2 2-back
348	nb_complete_confirm  Show the field ONLY if: [nb_sum_ckeck] = '1' OR [nb_su m_resolved]='1'	N-Back blocks that are incomplete in N-Back Database:  1. Open N-Back Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar nback_long.tsv  2. Mark blocks where number of trials < 60 check value of column 'n_trial'	checkbox  0 nb_complete_confirm0 0-back  1asRb_complete_confirm1 1-back 2 nb_complete_confirm2 2-back
349	nb_hit_check Show the field ONLY if: [nb_sum_ckeck] = '1' OR [nb_su m_resolved]='1'	Check blocks that have low hit percent (< 50%):  1. Open N-Back Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar nback_long.tsv  2. Mark blocks where hit percent is < 50% check value of column 'p_target_hit'	checkbox  0 nb_hit_check0 0-back  1 dasRb_hit_check1 1-back 2 nb_hit_check2 2-back
350	nback_task_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>Space Game</b> (space_	game)	^ Collapse
351	space_complete	Space Game Complete?	radio

			1 Yes 0 No
352	space_visit Show the field ONLY if: [space_complete] = '1'	Visit Space Game was Completed at:	radio, Required  0 Visit 4  1 Visit 7  2 Other
353	space_dif_visit Show the field ONLY if: [space_visit]='2' AND [space_complete] = '1'	Space Game Visit Number	text
354	space_dif_date Show the field ONLY if: [space_visit]='2' AND [space_complete] = '1'	Space Game Visit Date	text (date_mdy), Required
355	space_visit_age Show the field ONLY if: [space_complete] = '1'	Space Game Visit Age	calc Calculation: if([space_visit]='0', [baseline_arm_1][v4_age], if([space_visit]='1', [baseline_arm_1][v7_age], round(datediff([space_dif_date], [ch_dob], "y"),2)))
356	space_diff_covid_protocol Show the field ONLY if: [space_complete] = '1'	Space Game was completed using protocols from:	radio, Required  0 Before COVID-19  1 After COVID-19
357	space_saved_cloud Show the field ONLY if: [space_complete] = '1'	1) Raw .mat File Saved to OneDrive  Save to: Save to:/Participant_Data/untouchedRaw/SpaceGame_Raw/	radio, Required  0 Incomplete  1 Complete
358	space_rawmat_check Show the field ONLY if: [space_saved_cloud]='1'	Confirm this file has been added to the directory: SpaceGame_Raw	checkbox, Required  0 space_rawmat_check0 mbmfNovelStakes_XXX-X.mat
359	space_rawmat_miss  Show the field ONLY if: [space_rawmat_check(0)] <> '1' AND [space_saved_cloud]='1'	Raw .mat file missing: [space_raweprime_check:unchecked]	descriptive
360	space_rawmat_notes Show the field ONLY if: ([space_rawmat_check(0)]<>'1' OR [space_rawmat_notes]<>") AND [space_saved_cloud]='1'	Missing file notes: Email lead RA/grad student regarding missing files	notes, Required
361	space_rawmat_resolve Show the field ONLY if: ([space_rawmat_check(0)]<>'1' OR [space_rawmat_notes]<>") AND [space_saved_cloud]='1'	Resolve missing raw .mat file (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
362	space_org_script Show the field ONLY if: [space_rawmat_resolve]='1' OR [space_rawmat_check(0)]='1'	2) Run SpaceGame_DataOrg.py to organize raw data into BIDS format  In terminal: cd/Participant_Data/orgRaw_scripts/ python3 SpaceGame_DataOrg.py	radio, Required  0 Incomplete  1 Complete  2 Error  3 File not yet on ROAR
363	space_org_error Show the field ONLY if: ([space_org_script]='2' OR [space_org_error]<>") AND [space_rawmat_check(0)]='1'	SpaceGame_DataOrg.py Error: Email lead RA/grad student with exact error message	notes, Required
	space_org_resolved		radio, Required

364	Show the field ONLY if: ([space_org_script]='2' OR [space_org_error]<>") AND [space_rawmat_check(0)]='1'	SpaceGame_DataOrg.py Error (to be determined by lead RA/grad student):	0 Unresolved 1 Resolved
365	space_rawbids_check Show the field ONLY if: [space_org_script]='1' OR [space_org_resolved]='1'	Confirm this file has been added to the BIDS directory under: BIDSdat/rawdata/sub-XXX/session-X/beh/	checkbox  0 space_rawbids_check0 sub-XXX_ses-X_task-spacegame_events.tsv
366	space_rawbids_miss Show the field ONLY if: [space_rawbids_check(0)]<>'1' AND [space_org_script]='1'	Raw BIDS formatted file is missing: [space_rawbids_check:unchecked]	descriptive
367	space_rawbids_notes  Show the field ONLY if: ([space_rawbids_check(0)]<>'1'  AND ([space_org_script]='1' OR [space_org_resolved]='1')) OR (( [space_org_script]='1' OR [space_org_resolved]='1') AND [space_org_resolved]='1') AND [space_rawbids_notes]<>")	Missing file notes: Email lead RA/grad student regarding missing file	notes, Required
368	space_rawbids_resolve Show the field ONLY if: ([space_rawbids_check(0)]<>'1' OR [space_rawbids_notes]<>'') AND ([space_org_script]='1' OR [space_org_resolved]='1')	Resolve missing raw BIDS file (to be determined by lead RA/grad student):	radio, Required 0 Unresolved 1 Resolved
369	space_rawdata_check Show the field ONLY if: [space_rawbids_resolve]='1' OR [space_rawbids_check(0)]='1'	3) Check Participant Responses in the raw .txt produced by the SpaceGame_DataOrg.py script Did participant respond in a way consistent with task?  Problematic patterns of responses: -did participant ALWAYS choose just 1 planet? -did participant ALWAYS respond with the same key press? -did participant Time Out frequently?	radio, Required  0 Incomplete (responses have not been checked yet)  1 Consistent Responses  2 Inconsistent or Errors
370	space_rawdata_notes Show the field ONLY if: [space_rawdata_check] = '2'	Issues with Participant Responses: Email lead RA/grad student regarding issues	notes, Required
371	space_rawdata_resolve Show the field ONLY if: [space_rawdata_check] = '2'	Issues with Space Game data (to be determined by lead RA/grad student):	radio, Required 0 Unresolved 1 Resolved
372	space_sum_script Show the field ONLY if: [space_rawbids_check(0)]='1' A ND ([space_rawdata_check] = '1 ' OR [space_rawdata_resolve] = '1')	4) Run SpaceGame_WF.py to add summary data to Space Game database  In terminal: cd/Participant_Data/BIDSdat/code/ python3 SpaceGame_WF.py -s # -p #  Example - to process session 1 data for participant 001: python3 SpaceGame_WF.py -s 1 -p 1	radio, Required  0 Incomplete  1 Complete  2 Error
373	space_sum_error	SpaceGame_WF.py Error:	notes, Required
	Show the field ONLY if: [space_sum_script]='2' or [space_sum_error]<>"	Email lead RA/grad student with exact error message	
374	space_sum_resolved Show the field ONLY if: [space_sum_script]='2' OR [space_sum_error]<>"	SpaceGame_WF.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved

375	space_sum_ckeck Show the field ONLY if: [space_sum_script]='1' or [space_sum_resolved]='1'	5) Confirm summary data has been added to the Space Game database. Space Game Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar spacegame_long.tsv	radio, Required  0 Incomplete  1 taskomplete
376	space_dmm_script Show the field ONLY if: [space_sum_ckeck]='1'	Decision Making Model script SpaceGame_Model.m included this participant when it was last run:  *Note: this will be done by a graduate student or post-doc on ROAR	yesno 1 Yes 0 No Field Annotation: @MAXCHECKED=1
377	space_game_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>Stop Signal Task</b> (st	op_signal_task)	<b>^</b> Collapse
378	sst_complete	Stop Signal Task Complete?	radio 1 Yes 0 No
379	sst_visit  Show the field ONLY if: [sst_complete] = '1'	Stop Signal Task Completed on Visit 6	yesno, Required  1 Yes  0 No  Field Annotation: @MAXCHECKED=1
380	sst_dif_visit  Show the field ONLY if: [sst_visit]='0' AND [sst_complet e] = '1'	Stop Signal Task Visit Number	text
381	sst_dif_date Show the field ONLY if: [sst_visit]='0' AND [sst_complet e] = '1'	Stop Signal Task Visit Date	text (date_mdy), Required
382	sst_visit_age Show the field ONLY if: [sst_complete] = '1'	Stop Signal Task Visit Age	calc Calculation: if([sst_visit]='1', [v6_age], round(datediff([sst_dif_date], [ch_dob], "y"),2))
383	sst_diff_covid_protocol Show the field ONLY if: [sst_complete] = '1'	Stop Signal Task was completed using protocols from:	radio, Required  0 Before COVID-19  1 After COVID-19
384	sst_saved_cloud Show the field ONLY if: [sst_complete] = '1'	Raw .txt Files Saved to OneDrive  Save to: Save to:/Participant_Data/untouchedRaw/SST_Raw/	radio, Required  0 Incomplete  1 Complete
385	sst_rawtxt_check Show the field ONLY if: [sst_saved_cloud]='1'	Confirm these files have been added to the directory: SST_Raw	checkbox, Required  0 sst_rawtxt_check0 stop_prac-XXX-1.txt  1 sst_rawtxt_check1 stop-XXX-1.txt
386	sst_rawtxt_miss  Show the field ONLY if: sum([sst_rawtxt_check(0)], [sst_ rawtxt_check(1)]) < 2 AND [sst_s aved_cloud]='1'	Raw .txt files that are missing: [sst_rawtxt_check:unchecked]	descriptive
387	sst_rawtxt_notes Show the field ONLY if:	Missing files notes:	notes, Required

	(sum([sst_rawtxt_check(0)], [sst _rawtxt_check(1)]) < 2 OR [sst_r awtxt_notes]<>'') AND [sst_save d_cloud]='1'	Email lead RA or grad student regarding missing files	
388	sst_rawtxt_resolve Show the field ONLY if: (sum([sst_rawtxt_check(0)], [sst_rawtxt_check(1)]) < 2 OR [sst_rawtxt_notes]<>'') AND [sst_save d_cloud]='1'	Resolve missing raw txt files (to be determined by lead RA/grad student)	radio, Required  0 Unresolved  1 Resolved
389	sst_raw_checka Show the field ONLY if: sum([sst_rawtxt_check(0)], [sst_rawtxt_check(1)]) = 2 OR [sst_rawtxt_resolve]='1'	2a) Check Participant Responses in raw .txt files For each Block (number 1-4 in column 'block') check the 'block_cond'. Mark the blocks that had a duplicate (i.e., repeated condition (only mark the second instance - should never mark Block 1):	checkbox  0 sst_raw_checka0 Block 1  1 sst_raw_checka1 Block 2  2 sst_raw_checka2 Block 3  3 sst_raw_checka3 Block 4
390	sst_raw_checkb  Show the field ONLY if: sum([sst_rawtxt_check(0)], [sst_rawtxt_check(1)]) = 2 OR [sst_rawtxt_resolve]='1'	2b) Check Participant Responses in raw .txt files Did participant respond in a way consistent with task? -a few errors are ok, but shows responding to items marked 'go' -did not respond when column 'reqSSD' had stop delay -go trials are generally correct (value of 4 in the 'correct' column)	radio, Required  0 Incomplete (responses have not been checked yet)  1 Consistent Responses  2 Inconsistent or Errors
391	sst_raw_issues Show the field ONLY if: [sst_raw_checkb] = '2' OR [sst_raw_issues]<>"	Detail Issues with Stop Signal Raw Data and email lead RA/grad student	notes, Required
392	sst_raw_issue_resolved Show the field ONLY if: [sst_raw_checkb] = '2'	Issues with Stop Signal Data (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
393	sst_org_script Show the field ONLY if: [sst_rawtxt_check(1)]='1' AND ([ sst_raw_checkb]='1' OR [sst_ra w_issue_resolved]='1')	3) Run SST_DataOrg.py to organize raw data into BIDS format In terminal: cd/Participant_Data/orgRaw_scripts/ python3 SST_DataOrg.py	radio, Required  0 Incomplete  1 Complete  2 Error  3 File not yet on ROAR
394	sst_org_error Show the field ONLY if: [sst_org_script]='2' OR ([sst_org_error]<>" AND ([sst_rawtxt_check]='0' AND ([sst_raw_checkb]='1' OR [sst_raw_issue_resolved]='1')))	SST_DataOrg.py Error: Email lead RA/grad student with exact error message	notes, Required
395	sst_org_resolved Show the field ONLY if: [sst_org_script]='2' OR ([sst_org_error]<>" AND ([sst_rawtxt_ch_eck]='0' AND ([sst_raw_checkb]='1' OR [sst_raw_issue_resolved_]='1')))	SST_DataOrg.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
396	sst_rawbids_check Show the field ONLY if: [sst_org_script]='1' OR [sst_org_resolved]='1'	Confirm this file has been added to the BIDS directory under: BIDSdat/raw_data/sub-XXX/ses-X/beh/	checkbox  0 sst_rawbids_check0 sub-XXX_ses-1_task-sst_events.tsv
397	sst_rawbids_miss  Show the field ONLY if: [sst_rawbids_check(0)]<>'1' AN D [sst_org_script]='1'	Raw BIDS formatted file is missing: [sst_rawbids_check:unchecked]	descriptive

398	sst_rawbids_notes  Show the field ONLY if: ([sst_rawbids_check(0)]<>'1' AN D ([sst_org_script]='1' OR [sst_o rg_resolved]='1')) OR (([sst_org_	Missing file notes:  Email lead RA/grad student regarding missing file	notes, Required
	<pre>script]='1' OR [sst_org_resolved ]='1') AND [sst_rawbids_notes]&lt; &gt;")</pre>		
399	sst_rawbids_resolve  Show the field ONLY if: ([sst_rawbids_check(0)]<>'1' OR [sst_rawbids_notes]<>'') AND ([ sst_org_script]='1' OR [sst_org_r esolved]='1')	Resolve missing raw BIDS file (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
400	sst_sum_script	4) Run SST_WF.py to add summary data to Go No-Go database	radio, Required
	Show the field ONLY if: [sst_rawbids_check(0)]='1'	In terminal: cd/Participant_Data/BIDSdat/code/ python3 SST_WF.py -p #  Example - to process data for participant 001: python3 SST_WF.py - p 1	Incomplete     Complete (e.g., "[Node] Finished")     Error (e.g., "RuntimeError: Workflow did not execute cleanly. Check log for details")
401	sst_sum_error	SST_WF.py Error:	notes, Required
	Show the field ONLY if: [sst_sum_script]='2' or [sst_sum_error]<>"	Email lead RA/grad student with exact error message	
402	sst_sum_resolved	SST_WF.py Error (to be determined by lead RA/grad student):	radio, Required
	Show the field ONLY if: [sst_sum_script]='2' OR [sst_sum_error]<>"		0 Unresolved 1 Resolved
403	sst_sum_check Show the field ONLY if: [sst_sum_script]='1' or [sst_sum_resolved]='1'	5) Confirm summary data has been added to the Stop Signal Tasks database. Stop Signal Task Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summarsst_long.tsv	radio, Required  0 Incomplete  1 tas complete
404	sst_data_check Show the field ONLY if: [sst_sum_check] = '1'	Select Stop Signal blocks that had poor performance:  1. Open Stop Signal Task Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar sst_long.tsv  2. Select block if 'go_error' and 'go_missed' add to 12	checkbox  0 sst_data_check0 Block 1  1askst_data_check1 Block 2 2 sst_data_check2 Block 3 3 sst_data_check3 Block 4
405	sst_rhmodel_check Show the field ONLY if: [sst_sum_check] = '1'	Check the assumption in Stop Signal Task Database:/Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar sst_blockslong.tsv  Not all participants will have all conditions. For the conditions that do exist, mark the conditions (from column 'condition') where the column 'racehorse_check' = 1.	checkbox, Required  1 sst_rhmodel_check1 hED_sPort 2 sst_rhmodel_check2 lED_lPart 3 sst_rhmodel_check3 lED_sPort
406	stop_signal_task_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: <b>fMRI Task</b> (fmri_data)		^ Collapse
407	fmri_complete	fMRI Completed?	radio 1 Yes 0 No

	<b> </b>		
408	fmri_visit Show the field ONLY if: [fmri_complete] = '1'	fMRI Completed at Visit 7?	radio, Required  1 Yes 0 No  Field Annotation: fmri task completed on visit 7?
409	fmri_dif_visit  Show the field ONLY if: [fmri_visit]='0' AND [fmri_complete] = '1'	fMRI Visit Number	text Field Annotation: if not visit 7, when was fMRI task completed
410	fmri_dif_date Show the field ONLY if: [fmri_visit]='0' AND [fmri_complete] = '1'	fMRI Visit Date	text (date_mdy), Required Field Annotation: fmri task date
411	fmri_visit_age Show the field ONLY if: [fmri_complete] = '1'	fMRI Visit Age	calc Calculation: if([fmri_visit]='1', [v7_age], round(datediff([fmri_dif_date], [ch_dob], "y"),2)) Field Annotation: child age during fmri visit
412	fmri_diff_covid_protocol Show the field ONLY if: [fmri_complete] = '1'	fMRI visit was completed using protocols from:	radio, Required  0 Before COVID-19  1 After COVID-19  Field Annotation: covid protocol used during fmri visit
413	fmri_saved_cloud Show the field ONLY if: [fmri_complete] = '1'	1) E-Prime Files Saved to OneDrive  Save to: Save to:/Participant_Data/untouchedRaw/fMRITask_Raw/	radio, Required  0 Incomplete  1 Complete  Field Annotation: fmri task files saved to one drive
414	fmri_raweprime_check Show the field ONLY if: [fmri_saved_cloud]='1'	Confirm these files have been added to the directory: fMRITask_Raw *edat files can be edat2 or edat3	checkbox, Required  0 fmri_raweprime_check0 000_R01_V(AorB)_allProc XXX-1.edat2  1 fmri_raweprime_check1 000_R01_V(AorB)_allProc XXX-1.txt  Field Annotation: existing fmri task files
415	fmri_raweprime_miss Show the field ONLY if: sum([gng_raweprime_check_v2 (0)], [gng_raweprime_check_v2( 1)], [gng_raweprime_check_v2( 2)], [gng_raweprime_check_v2( 3)]) < 4 AND [gng_saved_cloud_v2]='1'	E-Prime files that are missing: [fmri_raweprime_check:unchecked]	descriptive Field Annotation: missing go-no go task files
416	fmri_raweprime_notes Show the field ONLY if: (sum([fmri_raweprime_check(0)], [fmri_raweprime_check(1)]) < 2 OR [fmri_raweprime_notes] < >") AND [fmri_saved_cloud]='1'	Missing files notes: Email lead RA/grad student regarding missing files	notes, Required Field Annotation: missing fmri task file notes
417	fmri_raweprime_resolve Show the field ONLY if: (sum([fmri_raweprime_check(0)], [fmri_raweprime_check(1)]) < 2 OR [fmri_raweprime_notes] < >") AND [fmri_saved_cloud]='1'	Resolve missing raw E-Prime files (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: missing fmri task files resolved
418	fmri_raw_check	2) Check Participant Responses in E-Prime Did participant respond in a way consistent with task?	radio, Required  0 Incomplete (responses have not been checked yet)

419	Show the field ONLY if: sum([fmri_raweprime_check(0)] , [fmri_raweprime_check(1)]) = 2 OR [fmri_raweprime_resolve] ='1' fmri_raw_issues	-most items have a response (a few missing is ok) -did not only respond using the same button (all one value in responses)  Detail Issues with fMRI Raw Task Data	1 Consistent Responses 2 Inconsistent or Errors Field Annotation: fmri task responses checked  notes, Required Field Annotation: fmri task participant response issues
	Show the field ONLY if: [fmri_raw_check] = '2' OR [fmri_raw_issues]<>"	Email lead RA/grad student regarding issues	Field Affilotation. Him task participant response issues
420	fmri_raw_issue_resolved Show the field ONLY if: [fmri_raw_check] = '2' OR [fmri_ raw_issues]<>"	Issues with fMRI Raw Task Data (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: fmri task participant response issues resolved
421	fmri_export_txt  Show the field ONLY if: [fmri_raw_check]='1' OR [fmri_r aw_issue_resolved]='1'	3) E-Prime Task File Exported to .txt file.  File Naming: fMRI_versionAB_Raw_parID-session.txt Example: fMRI_A_Raw_001-1.txt  **participant ID must have leading zeros so that there are always 3 numbers  Save to:/Participant_Data/untouchedRaw/fmriTask_Raw/	yesno, Required  1 Yes 0 No  Field Annotation: fmri task files converted to .txt
422	fmri_org_script  Show the field ONLY if: ([fmri_raweprime_resolve]='1' OR (sum([fmri_raweprime_chec k(0)], [fmri_raweprime_check(1) ]) = 2)) AND [fmri_export_txt] = ' 1'	4) Run fmriTask_DataOrg.py to organize raw data into BIDS format In terminal: cd/Participant_Data/orgRaw_scripts/ python3 fmriTask_DataOrg.py  Note: this will process all available participants so only needs to be run once per batch	radio, Required  0 Incomplete 1 Complete 2 Error 3 File not yet on ROAR  Field Annotation: fmri task files organized into BIDS format
423	fmri_org_error  Show the field ONLY if: [fmri_org_script]='2' OR [fmri_org_error]<>"	fmriTask_DataOrg.py Error: Email lead RA/grad student with exact error message	notes, Required Field Annotation: errors with BIDS org of fmri task files
424	fmri_org_resolved Show the field ONLY if: ([fmri_org_script]='2' OR [fmri_org_error]<>") AND [fmri_export_txt] = '1'	fmriTask_DataOrg.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: errors with BIDS org of frmi task files resolved
425	fmri_rawbids_check Show the field ONLY if: [fmri_org_script]='1' OR [fmri_org_resolved]='1'	Confirm this file has been added to the BIDS directory under: BIDSdat/raw_data/sub-XXX/ses-X/beh/	checkbox  0 fmri_rawbids_check0 sub-XXX_ses-1_task-fmritask_events.tsv  Field Annotation: BIDS organized frmi task files that exist
426	fmri_rawbids_miss  Show the field ONLY if:  [fmri_rawbids_check(0)]<>'1' A  ND [fmri_org_script]='1'	Raw BIDS formatted file is missing: [fmri_rawbids_check:unchecked]	descriptive Field Annotation: missing BIDS organized fmri task files
427	fmri_rawbids_notes Show the field ONLY if: ([fmri_rawbids_check(0)]<>'1' A ND ([fmri_org_script]='1' OR [f	Missing file notes: Email lead RA/grad student regarding missing file	notes, Required Field Annotation: missing BIDS org fmri task files notes

	mri_org_resolved]='1')) OR (([fm ri_org_script]='1' OR [fmri_org_r esolved]='1') AND [fmri_rawbid s_notes]<>")		
428	gng_rawbids_resolve_v2 Show the field ONLY if: ([fmri_rawbids_check(0)]<>'1' O R [fmri_rawbids_notes]<>'') AN D ([fmri_org_script]='1' OR [fmri_org_resolved]='1')	Resolve missing raw BIDS file (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: missing BIDS org go-no go files resolved
429	fmri_sum_script Show the field ONLY if: [fmri_rawbids_check(0)]='1'	5) Run GNG_WF.py to add summary data to fMRI Task database and get onset files  In terminal: cd/Participant_Data/BIDSdat/code/ python3 fmriTask_WF.py -p #  Example - to process data for participant 001: python3 fmriTask_WF.py -p 1	radio, Required  0 Incomplete  1 Complete (e.g., "[Node] Finished")  2 Error (e.g., "RuntimeError: Workflow did not execute cleanly. Check log for details")  Field Annotation: fmri task data processed
430	fmri_sum_error Show the field ONLY if: [fmri_sum_script]='2' or [fmri_s um_error]<>"	fmriTask_WF.py Error: Email lead RA/ grad student with exact error message	notes, Required Field Annotation: errors processing fmri task data
431	fmri_sum_resolved Show the field ONLY if: [fmri_sum_script]='2' or [fmri_s um_error]<>"	fmriTask_WF.py Error (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved  Field Annotation: errors processing fmri task data resolved
432	fmri_sum_check Show the field ONLY if: [fmri_sum_script]='1' or [fmri_s um_resolved]='1'	6) Confirm summary data has been added to the fMRI Task database. fMRI Task Database: /Participant_Data/BIDSdat/derivatives/preprocessed/beh/summar fmri_long.tsv	radio, Required  0 Incomplete  1 tas Complete  Field Annotation: confirmation of fmri summary data
433	fmri_sum_onset_check Show the field ONLY if: [fmri_sum_script]='1' or [fmri_s um_resolved]='1'	7) Confirm this onset file has been added to the BIDS directory under: BIDSdat/raw_data/sub-XXX/ses-X/beh/	checkbox, Required  0 fmri_sum_onset_check0 sub-XXX_ses-1_task-fmritask_blockonset_ever  Field Annotation: confirmation of fmri onset files
434	fmri_data_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: fMRI Preprocessing	(fmri_preprocessing)	<b>△</b> Collapse
435	fmri_pp_status	Section Header: fMRI Visit Information fMRI visit was completed on:	calc, Required Calculation: if([fmri_complete]='1', if([fmri_visit]='1', 7, [fmri_dif_visit]), 'fMRI not completed') Field Annotation: fmri task completed on visit 7?
436	fmri_pp_date Show the field ONLY if: [fmri_complete]='1'	fMRI date:	calc, Required Calculation: if([fmri_visit]='1', [baseline_arm_1][v7_date], [fmri_dif_date]) Field Annotation: fmri task completed on visit 7?
437	fmri_pp_age Show the field ONLY if: [fmri_complete]='1'	fMRI child age:	calc, Required Calculation: if([fmri_visit]='1', [baseline_arm_1][v7_age], round(datediff([fmri_dif_date], [baseline_arm_1] [ch_dob], "y"),2))

			Field Annotation: fmri task completed on visit 7?
438	fmri_pp_scans	Section Header: fMRI Scan Data Information	checkbox, Required
	Show the field ONLY if:	Confirm scans that were completed:	0 fmri_pp_scans0 MPRAGE
	[fmri_complete]='1'		1 fmri_pp_scans1 Resting-State Scan
			2 fmri_pp_scans2 Food-Cue Paradigm 1
			3 fmri_pp_scans3 Food-Cue Paradigm 2
			4 fmri_pp_scans4 Food-Cue Paradigm 3
			5 fmri_pp_scans5 Food-Cue Paradigm 4
			6 fmri_pp_scans6 Food-Cue Paradigm 5
			7 fmri_pp_scans7 Field Map
439	fmri_pp_missingscans	Scans that are missing: [fmri_pp_scans:unchecked]	descriptive
	Show the field ONLY if: [fmri_complete]='1' AND sum([f		
	mri_pp_scans(0)], [fmri_pp_sca		
	ns(1)], [fmri_pp_scans(2)], [fmri _pp_scans(3)], [fmri_pp_scans(4		
	)], [fmri_pp_scans(5)], [fmri_pp_		
	scans(6)], [fmri_pp_scans(7)]) < 7		
440	fmri_pp_missingscan_notes	Missing scape notes:	notes Deguired
440	-11- 0 -	Missing scans notes:	notes, Required
	Show the field ONLY if: sum([fmri_pp_scans(0)], [fmri_p	Email lead RA/grad student regarding missing files	
	p_scans(1)], [fmri_pp_scans(2)],		
	[fmri_pp_scans(3)], [fmri_pp_sc ans(4)], [fmri_pp_scans(5)], [fmr		
	i_pp_scans(6)], [fmri_pp_scans(		
	7)]) < 7		
441	fmri_missingscans_resolve	Resolve missing scans (to be determined by lead RA/grad student):	radio, Required
	Show the field ONLY if: sum([fmri_pp_scans(0)], [fmri_p		0 Unresolved
	p_scans(1)], [fmri_pp_scans(2)],		1 Resolved
	[fmri_pp_scans(3)], [fmri_pp_sc		
	<pre>ans(4)], [fmri_pp_scans(5)], [fmr i_pp_scans(6)], [fmri_pp_scans(</pre>		
	7)]) < 7 OR [fmri_pp_missingsca		
	n_notes]<>"		
442	fmri_pp_physio	Was physiological data collected?	yesno
	Show the field ONLY if:		1 Yes
	[fmri_complete]='1'		0 No
443	fmri_pp_missingphysio_notes	Missing phisiological data:	notes, Required
	Show the field ONLY if:	Email lead RA/grad student regarding missing files	
	[fmri_pp_physio]='0'	Ethali lead Nograd Stadent regarding missing mes	
444	fmri_physio_resolved	Resolve missing physiological data (to be determined by lead	radio, Required
	Show the field ONLY if:	RA/grad student):	0 Unresolved
	[fmri_pp_physio]='0' OR [fmri_p p_missingphysio_notes]<>''		1 Resolved
445	fmri_pp_extrascans	Were extra scans completed?	yesno
113	Show the field ONLY if:	,	1 Yes
	[fmri_complete]='1'	Examples: participant exited the scanner and needed to re-start a scan, participant moved during MPRAGE, etc	0 No
110	fmri pp ovtrassanslat-		
446	fmri_pp_extrascans_complete	Check if there was an extra scan completed:	checkbox, Required    0   fmri_pp_extrascans_complete0   MPRAGE
	Show the field ONLY if: [fmri_complete]='1' AND [fmri_		
	pp_extrascans]='1'		1   fmri_pp_extrascans_complete1   Resting-State     Scan

			2 fmri_pp_extrascans_complete2 Food-Cue Paradigm 1  3 fmri_pp_extrascans_complete3 Food-Cue Paradigm 2  4 fmri_pp_extrascans_complete4 Food-Cue Paradigm 3  5 fmri_pp_extrascans_complete5 Food-Cue Paradigm 4  6 fmri_pp_extrascans_complete6 Food-Cue Paradigm 5  7 fmri_pp_extrascans_complete7 Field Map
447	fmri_pp_save Show the field ONLY if: [fmri_complete]='1'	Section Header: Preprocessing Steps  1) Transfer raw DICOMS to ROAR and re-name  **provide naming instructions and directory location	radio 0 Incomplete 1 Complete 2 Error
448	fmri_pp_save_issues Show the field ONLY if: [fmri_pp_save] = '2' OR [fmri_p p_save_issues]<>''	Detail Issues with transferring DICOMS to RAOR  Email lead RA/grad student regarding issues	notes, Required
449	fmri_pp_save_resolved Show the field ONLY if: [fmri_pp_save] = '2' OR [fmri_p p_save_issues]<>"	Issues with saving DICOMS to ROAR (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
450	fmri_pp_save_physio Show the field ONLY if: [fmri_complete]='1'	Request and then transfer raw physiological data to ROAR and re-name  **provide naming instructions and directory location	radio  0 Incomplete 1 Complete 2 Data Requested 3 Error
451	fmri_pp_physio_issues Show the field ONLY if: [fmri_pp_save_physio] = '3' OR [ fmri_pp_physio_issues]<>"	Detail Issues with transferring physiological data to RAOR  Email lead RA/grad student regarding issues	notes, Required
452	fmri_pp_physio_resolved Show the field ONLY if: [fmri_pp_save_physio] = '3' OR [ fmri_pp_physio_issues]<>"	Issues with saving physiological data to ROAR (to be determined by lead RA/grad student):	radio, Required  0 Unresolved  1 Resolved
453	fmri_pp_scans_roar Show the field ONLY if: [fmri_complete]='1' AND ([fmri_ pp_save]='1' OR [fmri_pp_save_ resolved]='1')	3a) Confirm all scans transferred to ROAR:	checkbox, Required  0 fmri_pp_scans_roar0 MPRAGE  1 fmri_pp_scans_roar1 Resting-State Scan  2 fmri_pp_scans_roar2 Food-Cue Paradigm 1  3 fmri_pp_scans_roar3 Food-Cue Paradigm 2  4 fmri_pp_scans_roar4 Food-Cue Paradigm 3  5 fmri_pp_scans_roar5 Food-Cue Paradigm 4  6 fmri_pp_scans_roar6 Food-Cue Paradigm 5  7 fmri_pp_scans_roar7 Field Map
454	fmri_pp_rename Show the field ONLY if: [fmri_pp_extrascans]='1'	3b) Rename the extra scans that will not be used in fmriPrep:  **add instructions	radio, Required  0 Incomplete  1 Consistent  2 Errors/Questions
455	fmri_pp_rename_notes	Re-naming extra scans notes and questions:	notes, Required

	Show the field ONLY if: [fmri_pp_extrascans]='1'	1) List how scans were re-named.	
	[iiiii_pp_extrascaris]= i		
		2) Email lead RA/grad student with questions	
456	fmri_pp_bids	4) Run BIDS formatting script	radio
	Show the field ONLY if: [fmri_rawbids_check_v2(0)]<>'1'	**add details	0 Incomplete
	AND [fmri_org_script_v2]='1'		1 Consistent
			2 Errors
457	fmri_pp_bids_notes	BIDS organizaiton notes:	notes, Required
	Show the field ONLY if:	Email lead RA/grad student regarding missing file	
	[fmri_pp_bids]='2' OR [fmri_pp_bids_notes]<>"		
458	fmri_pp_bids_resolve	Resolve BIDS organization error (to be determined by lead RA/grad	radio, Required
	Show the field ONLY if:	student):	0 Unresolved
	[fmri_pp_bids]='2' OR [fmri_pp_		1 Resolved
	bids_notes]<>"		
			Field Annotation: missing BIDS org go-no go files resolved
459	fmri_pp_prep	5) Run fmriPrep	radio, Required
	Show the field ONLY if:	**add details	0 Incomplete
	[fmri_pp_bids]='1' OR [fmri_pp_ bids_resolve]='1'		1 Complete
			2 Error
460	fmri_pp_prep_notes	fmriPrep Error:	notes, Required
	Show the field ONLY if:	Email lead RA/ grad student with exact error message	
	[fmri_pp_prep]='2' OR [fmri_pp _prep_notes]<>"		
461	fmri_pp_prep_resolve	fmriPrep Error (to be determined by lead RA/grad student):	radio, Required
	Show the field ONLY if:		0 Unresolved
	[fmri_pp_prep]='2' OR [fmri_pp		1 Resolved
462	_prep_notes]<>"	C) four Days O.C.	andia Demissad
462	fmri_pp_prepqc	6) fmriPrep QC	radio, Required 0 Incomplete
	Show the field ONLY if: [fmri_pp_bids]='1' OR [fmri_pp_	**add details	1 Complete
	bids_resolve]='1'		2 Error
			2 110
463	fmri_preprocessing_complete	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instru	ument: PS Microstructure N	New (ps_microstructure_new)	^ Collapse
464	ms_coding_ps	Participant videos collected and ready to be coded?	radio
			1 Yes
			2 No
465	ps_microstructure_new_comple	Section Header: Form Status	dropdown
	te	Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instru	ument: PS Meal Microstruc	ture - Phase 1 (ps_meal_microstructure_phase_1)	^ Collapse
466	ps_meal_exist	Meal Video Collected?	yesno

			1 Yes 0 No
467	ps_meal Show the field ONLY if: [ps_meal_exist]='1'	Meal Portion Size	radio  0 Portion Size 1 (100%)  1 Portion Size 2 (130%)  2 Portion Size 3 (160%)  4 Portion Size 4 (190%)
468	ps_visit Show the field ONLY if: [ps_meal_exist]='1'	[ps_meal:checked] Completed at Visit:	radio, Required  0 Visit 2  1 Visit 3  2 Visit 4  3 Visit 5
469	ps_visit_age Show the field ONLY if: [ps_meal_exist]='1'	Age at [ps_meal:checked] Meal	calc  Calculation: if([ps_visit] = '0', [baseline_arm_1][v2_age],  if([ps_visit] = '1', [baseline_arm_1][v3_age], if([ps_visit] = '2', [baseline_arm_1][v4_age], if([ps_visit] = '3',  [baseline_arm_1][v5_age], 'NaN'))))
470	ps_reader Show the field ONLY if: [ps_meal_exist]='1'	Was the Parent or the Researcher Reading to the Child During the Meal?	radio, Required  0 Researcher  1 Parent  2 Audible
471	ps_saved_cloud Show the field ONLY if: [ps_meal_exist]='1'	Meal was saved according to portions size, not visit number on OneDrive  Save to: Save to:/Participant_Data/Noldus Videos/BehavioralCoding/ProtionSizeVideos	radio, Required  0 Incomplete  1 Complete  2 Error
472	ps_videosave_notes Show the field ONLY if: [ps_saved_cloud]='2'	Meal Portion Size Video Saving Error:  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
473	ps_resolve_save Show the field ONLY if: [ps_saved_cloud]='2'	Resolve Error Saving Portion Size Video	radio, Required  0 Unresolved  1 Resolved
474	ps_meal_code_ph1 Show the field ONLY if: [ps_saved_cloud] = '1' OR [ps_r esolve_save]='1'	Meal Coded?	radio 1 Yes 0 No
475	ps_meal_reason_ph1 Show the field ONLY if: [ps_meal_code_ph1] = '0'	Detail reason for not coding video:  1) Describe why video was not coded in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes
476	ps_coder1_ph1 Show the field ONLY if: [ps_meal_code_ph1] = '1'	Section Header: Coder 1 - Phase 1 Behavioral Coding First Coder for Phase 1	text, Required
477	ps_coder1_date_ph1 Show the field ONLY if: [ps_meal_code_ph1] = '1'	First Coder for Phase 1 Date	text (date_mdy), Required
478	ps_vidload_coder1 Show the field ONLY if:	[ps_meal:checked] loaded into ObserverXT for Coder 1	radio, Required    O   Incomplete

	[ps_coder1_date_ph1] <> "		1 Complete 2 Errors
479	ps_vidload_coder1_issue Show the field ONLY if: [ps_vidload_coder1] = '2'	Detail Issues with loading [ps_meal:checked] into ObserverXT:  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
480	ps_vidload_coder1_resolve Show the field ONLY if: [ps_vidload_coder1] = '2'	[ps_meal:checked] ObserverXT issues:	radio, Required  0 Unresolved  1 Resolved
481	ps_coder1_crop_start Show the field ONLY if: [ps_coder1_date_ph1] <> "	First Coder: Was video cropped at the start (i.e., starts after meal duration started)?	radio 0 No 1 Yes
482	ps_coder1_crop_end Show the field ONLY if: [ps_coder1_date_ph1] <> "	First Coder: Was video cropped at the end (i.e., ends before meal duration ends)?	radio 0 No 1 Yes
483	ps_coder1_childtalk Show the field ONLY if: [ps_coder1_date_ph1] <> "	First Coder: Did the child talk during the meal (i.e., child transcription)?	radio 0 No 1 Yes
484	ps_coder1_q_ph1 Show the field ONLY if: [ps_coder1_date_ph1] <> "	First Coder notes or questions:  Be sure to note the @time:  Ex: verify @##.## - second bite or not?	notes Field Annotation: @MAXCHECKED=1
485	ps_coder1_qcheck_ph1 Show the field ONLY if: [ps_coder1_q_ph1]<>"	First coder questions and/or notes resolved	radio, Required  0 Incomplete  1 Complete
486	ps_coder2_ph1 Show the field ONLY if: [ps_coder1_date_ph1]<>"	Section Header: Coder 2 - Phase 1 Behavioral Coding Second Coder for Phase 1	text, Required
487	ps_coder2_date_ph1 Show the field ONLY if: [ps_coder1_date_ph1]<>"	Second Coder for Phase 1 Date	text (date_mdy), Required
488	ps_vidload_coder2 Show the field ONLY if: [ps_coder2_date_ph1]<>"	[ps_meal:checked] loaded into ObserverXT for Coder 2	radio, Required  0 Incomplete  1 Complete  2 Errors
489	ps_vidload_issue_coder2 Show the field ONLY if: [ps_vidload_coder2] = '2'	Detail Issues with loading [ps_meal:checked] into ObserverXT  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
490	ps_vidload_resolve_coder2 Show the field ONLY if: [ps_vidload_coder2] = '2'	[ps_meal:checked] ObserverXT issues:	radio, Required  0 Unresolved  1 Resolved
491	ps_coder2_crop_start Show the field ONLY if: [ps_coder2_date_ph1] <> "	Second Coder: Was video cropped at the start (i.e., starts after meal duration starts)?	radio 0 No 1 Yes
492	ps_coder2_crop_end Show the field ONLY if:	Second Coder: Was video cropped at the end (i.e., ends before meal duration ends)?	radio 0 No

	[ps_coder2_date_ph1] <> "		1 Yes
493	ps_coder2_childtalk Show the field ONLY if: [ps_coder2_date_ph1] <> "	Second Coder: Did the child talk during the meal (i.e., child transcription)?	radio 0 No 1 Yes
494	ps_coder2_q_ph1	Second Coder notes or questions:	notes Field Annotation: @MAXCHECKED=1
	Show the field ONLY if: [ps_coder2_date_ph1]<>"	Be sure to note the @time:	The day will be determined as the second of
		Ex: verify @##.## - second bite or not?	
495	ps_coder2_qcheck_ph1 Show the field ONLY if: [ps_coder2_q_ph1]<>"	Second coder questions and/or notes resolved	radio, Required  0 Incomplete  1 Complete
496	ps_irr_ph1	Section Header: Reliability - Phase 1 Behavioral Coding	radio, Required
	Show the field ONLY if: [ps_coder2_date_ph1] <> "	Phase 1 reliability checked	0 Incomplete 1 Good Reliability
			2 Poor Reliability
497	ps_irr_issues_ph1	Phase 1 reliability issues	notes, Required
	Show the field ONLY if: [ps_irr_ph1]='2'		
498	ps_irr_recode_ph1	Phase 1 re-coded to improve reliability	radio, Required
	Show the field ONLY if: [ps_irr_ph1]='2'		0 Incomplete 1 Complete
499	ps_irr_recode_check_ph1	Phase 1 re-coded reliability checked	radio, Required
	Show the field ONLY if:	,	0 Incomplete
	[ps_irr_recode_ph1] = '1'		1 Good Reliability
			2 Poor Reliability
500	ps_ph2recode Show the field ONLY if:	Re-Coded after Phase 2?	yesno 1 Yes
	[ps_meal_code_ph1]='1'		0 No
501	ps_recodeph2_coder1	First Coder for Phase 2 Re-Code	text, Required
	Show the field ONLY if: [ps_ph2recode] = 1		
502	ps_recodeph2_coder1_date	First Coder for Phase 2 Re-Code Date	text (date_mdy), Required
	Show the field ONLY if: [ps_ph2recode] = 1		
503	ps_recodeph2_coder2	Second Coder for Phase 2 Re-Code	text, Required
	Show the field ONLY if: [ps_ph2recode] = 1		
504	ps_recodeph2_coder2_date	Second Coder for Phase 2 Re-Code Date	text (date_mdy), Required
	Show the field ONLY if: [ps_ph2recode] = 1		
505	ps_meal_microstructure_phase	Section Header: Form Status	dropdown
	_1_complete	Complete?	0 Incomplete
			1 Unverified 2 Complete
Instr	ument: PS Meal Microstruc	ture - Reliability Checks (ps_meal_microstructure_reliability_	
506	ps_meal_exist_check	Confirm meal video was not collected:	radio
500	ps_meal_exist_check	Committee video was not conected.	

	Show the field ONLY if: [ps_meal_exist]='0'		1 Yes 0 No
507	ps_meal_check_rc Show the field ONLY if: [ps_meal_exist]='1'	Confirm Meal Portion Size Matches [ps_meal:checked]	radio 0 No 1 Yes
508	ps_meal_reason_check_rc Show the field ONLY if: [ps_meal_code_ph1] = '0'	Confirm reason for no coding meal: [ps_meal_reason_ph1]	radio 1 Yes 0 No
509	ps_coder_rc Show the field ONLY if: [ps_meal_exist]='1' OR [ps_mea l_code_ph1] = '1'	Coder checking reliability/validating coding	text, Required
510	ps_date_rc Show the field ONLY if: [ps_meal_check_rc] = '1' AND [p s_meal_code_ph1] = '1'	Reliability Check/Validation Date	text (date_mdy), Required
511	ps_bitesip_rc Show the field ONLY if: [ps_date_rc] <> "	Check reliability of bites and sips:	radio  0 Incomplete  1 Complete  2 Errors
512	ps_bitesip_error_rc Show the field ONLY if: [ps_bitesip_rc] = '2'	Detail issues with number of bites and sips:	notes, Required Field Annotation: @MAXCHECKED=1
513	ps_bitesip_resolve_rc Show the field ONLY if: [ps_bitesip_error_rc] <> "	Resolve issues with number of bites and sips	radio, Required  0 Unresolved  1 Resolved
514	ps_mealdur_rc Show the field ONLY if: [ps_date_rc] <> "	Check reliability of meal duration:	radio  0 Incomplete  1 Complete  2 Errors
515	ps_mealdur_error_rc Show the field ONLY if: [ps_mealdur_rc] = '2'	Detail issues with meal duration:	notes, Required Field Annotation: @MAXCHECKED=1
516	ps_mealdur_resolve_rc Show the field ONLY if: [ps_mealdur_error_rc] <> "	Resolve issues with meal duration	radio, Required  0 Unresolved  1 Resolved
517	ps_meal_microstructure_reliabi lity_checks_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: PS Meal Microstruc	ture - Phase 2 (ps_meal_microstructure_phase_2)	<b>^</b> Collapse
518	ps_meal_exist_check_ph2 Show the field ONLY if: [ps_meal_exist]='0'	Confirm meal video was not collected:	yesno 1 Yes 0 No Field Annotation: 1, Yes 0, No
519	ps_meal_check_ph2	Confirm Meal Portion Size Matches [ps_meal:checked]	radio

	Show the field ONLY if: [ps_meal_exist]='1'		0 No 1 Yes
520	ps_meal_reason_check_ph2 Show the field ONLY if: [ps_meal_code_ph1] = '0'	Confirm reason for no coding meal: [ps_meal_reason_ph1]	radio Field Annotation: 1, Yes 0, No
521	ps_coder1_ph2 Show the field ONLY if: [ps_meal_check_ph2] = '1' AND [ps_meal_code_ph1] = '1'	Section Header: Coder 1 - Phase 2 Behavioral Coding First Coder for Phase 2	text, Required
522	ps_coder1_date_ph2 Show the field ONLY if: [ps_meal_check_ph2] = '1' AND [ps_meal_code_ph1] = '1'	First Coder for Phase 2 Date	text (date_mdy), Required
523	ps_coder1_start_affect Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder: Rate Start of Meal Affect	radio  Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)  Slight smiles, shaking head yes, verbal suggestion of approval (1)  Shows no emotion or reaction to meal start/end. Completely neutral (0)  Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)  Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)  Meal starts or ends outside of video, so affect cannot be ranked (n/a)
524	ps_coder1_end_affect Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder: Rate End of Meal Affect	radio  Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)  Slight smiles, shaking head yes, verbal suggestion of approval (1)  Shows no emotion or reaction to meal start/end. Completely neutral (0)  Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)  Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)  Meal starts or ends outside of video, so affect cannot be ranked (n/a)
525	ps_coder1_distraction Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder - Did distraction behaviors occur?  Mark if any active distraction behaviors occurred (e.g., if the child gets up from the chair)	radio  0 No 1 Yes  Field Annotation: @MAXCHECKED=1
526	ps_coder1_story Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder: Visible Engagement with Story?	radio  O None - They did not engage with the story in a visible and clear way.  During active eating time - at least once, the child

			2	with kid asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) DURING an episode of active eating  Not during active eating time - at least once, the child asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) separate from active eating
527	ps_coder1_rprompt Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder: Did the researcher prompt the end of the meal?  Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).		o No Yes
528	ps_coder1_q_ph2 Show the field ONLY if: [ps_coder1_date_ph2] <> "	First Coder notes or questions:  Be sure to note the @time:  Ex: verify @##.## - second bite or not?	note Field	es d Annotation: @MAXCHECKED=1
529	ps_coder1_qcheck_ph2 Show the field ONLY if: [ps_coder1_q_ph2]<>"	First coder questions and/or notes resolved	0	o, Required Incomplete Complete
530	ps_coder2_ph2 Show the field ONLY if: [ps_coder1_date_ph2] <> "	Section Header: Coder 2 - Phase 2 Behavioral Coding Second Coder for Phase 2	text	, Required
531	ps_coder2_date_ph2 Show the field ONLY if: [ps_coder1_date_ph2]<>"	Second Coder for Phase 2 Date	text	(date_mdy), Required
532	ps_coder2_start_affect Show the field ONLY if: [ps_coder2_date_ph2] <> "	Second Coder: Rate Start of Meal Affect	-2	Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)  Slight smiles, shaking head yes, verbal suggestion of approval (1)  Shows no emotion or reaction to meal start/end. Completely neutral (0)  Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)  Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)  Meal starts or ends outside of video, so affect
533	ps_coder2_end_affect Show the field ONLY if: [ps_coder2_date_ph2] <> "	Second Coder: Rate End of Meal Affect	radii 2 1 0 -1 -2	cannot be ranked (n/a)

			(-2)
			99 Meal starts or ends outside of video, so affect cannot be ranked (n/a)
534	ps_coder2_distraction	Second Coder - Did distraction behaviors occur?	radio
	Show the field ONLY if: [ps_coder2_date_ph2] <> "	Mark if any active distraction behaviors occurred (e.g., if the child gets up from the chair)	0 No 1 Yes
			Field Annotation: @MAXCHECKED=1
535	ps_coder2_story Show the field ONLY if: [ps_coder2_date_ph2] <> "	Second Coder: Visible Engagement with Story?	radio    O None - They did not engage with the story in a visible and clear way.    1 During active eating time - at least once, the child
			the kid asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) DURING an episode of active eating
			2 Not during active eating time - at least once, the child asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) separate from active eating
536	ps_coder2_rprompt	Second Coder: Did the researcher prompt the end of the meal?	radio
	Show the field ONLY if: [ps_coder2_date_ph2] <> "	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).	0 No 1 Yes
537	ps_coder2_q_ph2	Second Coder notes or questions:	notes Field Annotation: @MAXCHECKED=1
	Show the field ONLY if: [ps_coder2_date_ph2]<>"	Be sure to note the @time:	Ficial Amiliation. GM/VICITECKES
538	ps_coder2_qcheck_ph2	Ex: verify @##.## - second bite or not?  Second coder questions and/or notes resolved	radio, Required
338	Show the field ONLY if:	Second coder questions and/or notes resolved	0 Incomplete
	[ps_coder2_q_ph2]<>"		1 Complete
539	ps_irr_ph2	Section Header: Reliability - Phase 2 Behavioral Coding Phase 2 reliability checked	radio, Required
	Show the field ONLY if: [ps_coder2_date_ph2] <> "	Those 2 reliability checked	Incomplete     Good Reliability
			2 Poor Reliability
540	ps_irr_issues_ph2 Show the field ONLY if: [ps_irr_ph2]='2'	Phase 2 reliability issues	notes, Required Field Annotation: @MAXCHECKED=1
541	ps_irr_recode_ph2	Phase 2 re-coded to improve reliability	radio, Required
	Show the field ONLY if: [ps_irr_ph2]='2'		0 Incomplete 1 Complete
542	ps_irr_recode_check_ph2	Phase 2 re-coded reliability checked	radio, Required
	Show the field ONLY if: [ps_irr_recode_ph2] = '1'		0 Incomplete 1 Good Reliability 2 Poor Reliability
543	ps_meal_microstructure_phase	Section Header: Form Status	dropdown
	_2_complete	Complete?	0 Incomplete 1 Unverified 2 Complete

Instr	ument: V1/V7 Microstructu	re New (microstructure_new)	^ Collapse
544	v1v7_ok	Meal Video Collected?	yesno 1 Yes 0 No
545	ms_coding Show the field ONLY if: [v1v7_ok]='1'	Participant videos ready to be coded?	radio 1 Yes 2 No
546	microstructure_new_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: V1/V7 Meal Microst	ructure - Phase 1 (v1v7_meal_microstructure_phase_1)	▲ Collapse
547	v1v7_meal_exist	Meal Video Collected?	yesno 1 Yes 0 No
548	v1v7_meal Show the field ONLY if: [v1v7_meal_exist]='1'	Meal Visit:	radio 0 Visit 1 (baseline) 1 Visit 7 (follow-up)
549	v1v7_visit_age Show the field ONLY if: [v1v7_meal_exist]='1'	Age at [v1v7_meal:checked] Meal	calc Calculation: if([v1v7_meal] = '0', [baseline_arm_1] [v1_age], if([v1v7_meal] = '1', [baseline_arm_1][v7_age], 'NaN'))
550	v1v7_meal_reader Show the field ONLY if: [v1v7_meal_exist]='1'	Was the Parent or the Researcher Reading to the Child During the Meal?	radio, Required  0 Researcher  1 Parent  2 Audible
551	v1v7_savedraw_cloud Show the field ONLY if: [v1v7_meal_exist]='1'	Meal was saved on OneDrive  Save to:/Participant_Data/Noldus Videos/Visit X/Raw	radio, Required  0 Incomplete  1 Complete  2 Error
552	v1v7_videosaveraw_notes Show the field ONLY if: [v1v7_savedraw_cloud]='2'	Meal Video Saving Error:  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
553	v1v7_resolve_saveraw Show the field ONLY if: [v1v7_savedraw_cloud]='2'	Resolve Error Saving Meal Video	radio, Required  0 Unresolved  1 Resolved
554	v1v7_savedcrop_cloud Show the field ONLY if: [v1v7_savedraw_cloud] = '1' OR [v1v7_resolve_saveraw] = '1'	2) Meal was cropped into Meal and EAH videos and Saved on OneDrive  Save to:/Participant_Data/Noldus Videos/Visit X/Cropped_EAH AND/Participant_Data/Noldus Videos/Visit X/Cropped_Meal	radio, Required  0 Incomplete  1 Complete  2 Error
555	v1v7_videosavecrop_notes Show the field ONLY if: [v1v7_savedcrop_cloud]='2'	Meal Cropping or Saving Error:  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
	v1v7_resolve_savecrop		radio, Required

556	Show the field ONLY if: [v1v7_savedcrop_cloud]='2'	Resolve Error Saving Meal Video	0 Unresolved 1 Resolved
557	v1v7_meal_code_ph1 Show the field ONLY if: ([v1v7_savedraw_cloud] = '1' O R [v1v7_resolve_saveraw]='1') A ND ([v1v7_savedcrop_cloud] = ' 1' OR [v1v7_resolve_savecrop]= '1')	Meal Coded?	radio 1 Yes 0 No
558	v1v7_meal_reason_ph1 Show the field ONLY if: [v1v7_meal_code_ph1] = '0'	Detail reason for not coding meal:  1) Explain why video was not coded 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes
559	v1v7_coder1_ph1 Show the field ONLY if: [v1v7_meal_code_ph1] = '1'	Section Header: Coder 1 - Phase 1 Behavioral Coding First Coder for Phase 1	text, Required
560	v1v7_coder1_date_ph1 Show the field ONLY if: [v1v7_meal_code_ph1] = '1'	First Coder for Phase 1 Date	text (date_mdy), Required
561	v1v7_vidload_coder1 Show the field ONLY if: [v1v7_coder1_date_ph1] <> "	[v1v7_meal:checked] loaded into ObserverXT for Coder 1	radio, Required  0 Incomplete  1 Complete  2 Errors
562	v1v7_vidload_coder1_issue Show the field ONLY if: [v1v7_vidload_coder1] = '2'	Detail Issues with loading [v1v7_meal:checked] into ObserverXT  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
563	v1v7_vidload_coder1_resolve Show the field ONLY if: [v1v7_vidload_coder1] = '2'	[v1v7_meal:checked] ObserverXT issues:	radio, Required  0 Unresolved  1 Resolved
564	v1v7_coder1_crop_start Show the field ONLY if: [v1v7_coder1_date_ph1] <> "	First Coder: Was video cropped at the start (i.e., starts after meal duration started)?	radio 0 No 1 Yes
565	v1v7_coder1_crop_end Show the field ONLY if: [v1v7_coder1_date_ph1] <> "	First Coder: Was video cropped at the end (i.e., ends before meal duration ends)?	radio 0 No 1 Yes
566	v1v7_coder1_childtalk Show the field ONLY if: [v1v7_coder1_date_ph1] <> "	First Coder: Did the child talk during the meal (i.e., child transcription)?	radio 0 No 1 Yes
567	v1v7_coder1_q_ph1 Show the field ONLY if: [v1v7_coder1_date_ph1] <> "	First Coder notes or questions:  Be sure to note the @time:  Ex: verify @##.## - second bite or not?	notes Field Annotation: @MAXCHECKED=1
568	ps_coder1_qcheck_ph1_v2 Show the field ONLY if: [v1v7_coder1_q_ph1]<>"	First coder questions and/or notes resolved	radio, Required  0 Incomplete  1 Complete
569	v1v7_coder2_ph1	Section Header: Coder 2 - Phase 1 Behavioral Coding Second Coder for Phase 1	text, Required

	Show the field ONLY if: [v1v7_coder1_date_ph1]<>"		
570	v1v7_coder2_date_ph1 Show the field ONLY if: [v1v7_coder1_date_ph1]<>"	Second Coder for Phase 1 Date	text (date_mdy), Required
571	v1v7_vidload_coder2 Show the field ONLY if: [v1v7_coder2_date_ph1]<>"	[v1v7_meal:checked] loaded into ObserverXT for Coder 2	radio, Required  0 Incomplete  1 Complete  2 Errors
572	v1v7_vidload_issue_coder2 Show the field ONLY if: [v1v7_vidload_coder2] = '2'	Detail Issues with loading [v1v7_meal:checked] into ObserverXT  1) Copy exact error message/issue in text box 2) Email Senior RA with error/issue 3) Mark status as 'Incomplete' at bottom of form	notes, Required
573	v1v7_vidload_resolve_coder2 Show the field ONLY if: [v1v7_vidload_coder2] = '2'	[v1v7_meal:checked] ObserverXT issues:	radio, Required 0 Unresolved 1 Resolved
574	v1v7_coder2_qcheck_ph1 Show the field ONLY if: [v1v7_coder2_q_ph1]<>"	Second coder questions and/or notes resolved	radio, Required  0 Incomplete  1 Complete
575	v1v7_coder2_crop_start Show the field ONLY if: [v1v7_coder2_date_ph1] <> "	Second Coder: Was video cropped at the start (i.e., starts after meal duration starts)?	radio 0 No 1 Yes
576	v1v7_coder2_crop_end Show the field ONLY if: [v1v7_coder2_date_ph1] <> "	Second Coder: Was video cropped at the end (i.e., ends before meal duration ends)?	radio 0 No 1 Yes
577	v1v7_coder2_childtalk Show the field ONLY if: [v1v7_coder2_date_ph1] <> "	Second Coder: Did the child talk during the meal (i.e., child transcription)?	radio 0 No 1 Yes
578	v1v7_coder2_q_ph1 Show the field ONLY if: [v1v7_coder2_date_ph1]<>"	Second Coder notes or questions:  Be sure to note the @time:  Ex: verify @##.## - second bite or not?	notes Field Annotation: @MAXCHECKED=1
579	v1v7_irr_ph1 Show the field ONLY if: [v1v7_coder2_date_ph1] <> "	Section Header: Reliability - Phase 1 Behavioral Coding Phase 1 reliability checked	radio, Required  0 Incomplete  1 Good Reliability  2 Poor Reliability  Field Annotation: @MAXCHECKED=1
580	v1v7_irr_issues_ph1 Show the field ONLY if: [v1v7_irr_ph1]='2'	Phase 1 reliability issues	notes, Required Field Annotation: @MAXCHECKED=1
581	v1v7_irr_recode_ph1 Show the field ONLY if: [v1v7_irr_ph1]='2'	Phase 1 re-coded to improve reliability	radio, Required  0 Incomplete  1 Complete
582	v1v7_irr_recode_check_ph1 Show the field ONLY if: [v1v7_irr_recode_ph1] = '1'	Phase 1 re-coded reliability checked	radio, Required  0 Incomplete  1 Good Reliability  2 Poor Reliability

583	v1v7_recodeph2	Re-Coded after Phase 2?	yesno, Required
	Show the field ONLY if: [v1v7_meal_code_ph1]='1'		1 Yes 0 No
584	v1v7_recodeph2_coder1 Show the field ONLY if: [v1v7_recodeph2] = '1'	First Coder for Phase 2 Re-Code	text, Required
585	v1v7_recodeph2_coder1_date Show the field ONLY if: [v1v7_recodeph2] = '1'	First Coder for Phase 2 Re-Code Date	text (date_mdy), Required
586	v1v7_recodeph2_coder2 Show the field ONLY if: [v1v7_recodeph2] = '1'	Second Coder for Phase 2 Re-Code	text, Required
587	v1v7_recodeph2_coder2_date Show the field ONLY if: [v1v7_recodeph2] = '1'	Second Coder for Phase 2 Re-Code Date	text (date_mdy), Required
588	v1v7_meal_microstructure_pha se_1_complete	Section Header: Form Status Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: V1/V7 Meal Microst	ructure - Reliability Checks (v1v7_meal_microstructure_relia	ability_checks_2)
589	v1v7_meal_exist_check Show the field ONLY if: [v1v7_meal_exist]='0'	Confirm meal video was not collected:	radio 0 No 1 Yes
590	v1v7_meal_check_rc Show the field ONLY if: [v1v7_meal_exist]='1'	Confirm Meal Portion Size Matches [v1v7_meal:checked]	radio 0 No 1 Yes
591	v1v7_meal_reason_check_rc Show the field ONLY if: [v1v7_meal_code_ph1] = '0'	Confirm reason for not coding video: [v1v7_meal_reason_ph1]	radio
592	v1v7_coder_rc Show the field ONLY if: [v1v7_meal_check_rc] = '1' AND [v1v7_meal_code_ph1] = '1'	Coder checking reliability/validating coding	text, Required
593	v1v7_date_rc Show the field ONLY if: [v1v7_meal_check_rc] = '1' AND [v1v7_meal_code_ph1] = '1'	Reliability Check/Validation Date	text (date_mdy), Required
594	v1v7_bitesip_rc Show the field ONLY if: [v1v7_date_rc] <> "	Check reliability of bites and sips:	radio 0 Incomplete 1 Complete 2 Errors
595	v1v7_bitesip_error_rc Show the field ONLY if: [v1v7_bitesip_rc] = '2'	Detail issues with number of bites and sips:	notes, Required Field Annotation: @MAXCHECKED=1
596	v1v7_bitesip_resolve_rc Show the field ONLY if: [v1v7_bitesip_error_rc] <> "	Resolve issues with number of bites and sips	radio, Required  0 Unresolved  1 Resolved
597	v1v7_mealdur_rc	Check reliability of meal duration:	radio

	Show the field ONLY if: [v1v7_date_rc] <> "		0 Incomplete 1 Complete 2 Errors
598	v1v7_mealdur_error_rc Show the field ONLY if: [v1v7_mealdur_rc] = '2'	Detail issues with meal duration:	notes, Required Field Annotation: @MAXCHECKED=1
599	v1v7_mealdur_resolve_rc Show the field ONLY if: [v1v7_mealdur_error_rc] <> "	Resolve issues with meal duration	radio, Required  0 Unresolved  1 Resolved
600	v1v7_meal_microstructure_relia bility_checks_2_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete
Instr	ument: V1/V7 Meal Microst	ructure - Phase 2 (v1v7_meal_microstructure_phase_2)	♠ Collapse
601	v1v7_meal_exist_check_ph2 Show the field ONLY if: [v1v7_meal_exist]='0'	Confirm meal video was not collected:	radio 0 No 1 Yes
602	v1v7_meal_check_ph2 Show the field ONLY if: [v1v7_meal_exist]='1'	Confirm Meal Visit Matches [v1v7_meal:checked]	radio 0 No 1 Yes
603	v1v7_meal_reason_ph2 Show the field ONLY if: [v1v7_meal_code_ph1] = '0'	Confirm reason for not coding video: [v1v7_meal_reason_ph1]	radio 1 Yes 0 No
604	v1v7_coder1_ph2 Show the field ONLY if: [v1v7_meal_check_ph2] = '1' AN D [v1v7_meal_code_ph1] = '1'	Section Header: Coder 1 - Phase 2 Behavioral Coding First Coder for Phase 2	text, Required
605	v1v7_coder1_date_ph2 Show the field ONLY if: [v1v7_meal_check_ph2] = '1' AN D [v1v7_meal_code_ph1] = '1'	First Coder for Phase 2 Date	text (date_mdy), Required
606	v1v7_coder1_start_affect	First Coder: Rate Start of Meal Affect	radio
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "		Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)
			1 Slight smiles, shaking head yes, verbal suggestion of approval (1)
			0 Shows no emotion or reaction to meal start/end. Completely neutral (0)
			-1 Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)
			-2 Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)
			99 Meal starts or ends outside of video, so affect
			cannot be ranked (n/a)

	[v1v7_coder1_date_ph2] <> "		excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)
			Slight smiles, shaking head yes, verbal suggestion of approval (1)
			0 Shows no emotion or reaction to meal start/end. Completely neutral (0)
			-1 Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)
			-2 Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)
			99 Meal starts or ends outside of video, so affect cannot be ranked (n/a)
608	v1v7_coder1_distraction	First Coder - Did distraction behaviors occur?	radio
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "	Mark if any active distraction behaviors occurred (e.g., if the child gets up from the chair)	0 No 1 Yes
			Field Annotation: @MAXCHECKED=1
609	v1v7_coder1_story	First Coder: Visible Engagement with Story?	radio
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "		0 None - They did not engage with the story in a visible and clear way.
			During active eating time - at least once, the child the kid asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) DURING an episode of active eating
			2 Not during active eating time - at least once, the child asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book) separate from active eating
610	v1v7_coder1_rprompt	First Coder: Did the researcher prompt the end of the meal?	radio
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).	0 No 1 Yes
611	v1v7_coder1_q_ph2	First Coder notes or questions:	notes
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "	Be sure to note the @time:	Field Annotation: @MAXCHECKED=1
		Ex: verify @##.## - second bite or not?	
612	v1v7_coder1_qcheck_ph2	First coder questions and/or notes resolved	radio, Required
	Show the field ONLY if:		0 Incomplete
	[v1v7_coder1_q_ph2]<>''		1 Complete
613	v1v7_coder2_ph2	Section Header: Coder 2 - Phase 2 Behavioral Coding	text, Required
	Show the field ONLY if: [v1v7_coder1_date_ph2] <> "	Second Coder for Phase 2	
614	v1v7_coder2_date_ph2	Second Coder for Phase 2 Date	text (date_mdy), Required
	Show the field ONLY if: [v1v7_coder1_date_ph2]<>"		
615	v1v7_coder2_start_affect	Second Coder: Rate Start of Meal Affect	radio
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> "		Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)
			1 Slight smiles, shaking head yes, verbal suggestion

				of approval (1)
			0	Shows no emotion or reaction to meal start/end. Completely neutral (0)
			-1	Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)
			-2	Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)
			99	Meal starts or ends outside of video, so affect cannot be ranked (n/a)
616	v1v7_coder2_end_affect	Second Coder: Rate End of Meal Affect	radi	0
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> "		2	Laughter, clapping, moving hands to show excitement, open mouth smiles, explicit and direct verbal excitement and approval (2)
			1	Slight smiles, shaking head yes, verbal suggestion of approval (1)
			0	Shows no emotion or reaction to meal start/end. Completely neutral (0)
			-1	Frowning, shaking head, looking confused/disgusted, any verbal suggestion of dislike or disapproval (-1)
			-2	Vigorously shaking head or waving hands to reject food, explicit and direct negative verbal remark (-2)
			99	Meal starts or ends outside of video, so affect cannot be ranked (n/a)
617	v1v7_coder2_distraction	First Coder - Did distraction behaviors occur?	radi	0
	Show the field ONLY if:	Mark if any active distraction behaviors occurred (e.g., if the child	$\vdash$	No
	[v1v7_coder2_date_ph2] <> "	gets up from the chair)	1	Yes
			Field	d Annotation: @MAXCHECKED=1
618	v1v7_coder2_story	Second Coder: Visible Engagement with Story?	radi	
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> "			None - They did not engage with the story in a visible and clear way.
				During active eating time - at least once, the child the kid asked questions about the story or engaged
				with the researcher about the story (making comments, laughing, getting up to look at book) DURING an episode of active eating
				Not during active eating time - at least once, the
				child asked questions about the story or engaged with the researcher about the story (making comments, laughing, getting up to look at book)
			1 1	separate from active eating
640				separate nom active eating
619	v1v7_coder2_rprompt	Second Coder: Did the researcher prompt the end of the meal?	radi	· · · · · · · · · · · · · · · · · · ·
619	v1v7_coder2_rprompt Show the field ONLY if: [v1v7_coder2_date_ph2] <> "	Second Coder: Did the researcher prompt the end of the meal?  Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).	radi	o No
620	Show the field ONLY if:	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that	radi 0 1	o No Yes
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> "	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).	radi 0 1	o No Yes
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> " v1v7_coder2_q_ph2 Show the field ONLY if:	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).  Second Coder notes or questions:	radi 0 1	o No Yes
	Show the field ONLY if: [v1v7_coder2_date_ph2] <> " v1v7_coder2_q_ph2 Show the field ONLY if:	Mark this if the researcher asks if the child is done eating (while they are clearly not finished or having not given any indication that they are finished).  Second Coder notes or questions:  Be sure to note the @time:	radi 0 1 note Field	o No Yes

	Show the field ONLY if: [v1v7_coder2_q_ph2]<>"		1 Complete
622	v1v7_irr_ph2 Show the field ONLY if: [v1v7_coder2_date_ph2] <> "	Section Header: Reliability - Phase 1 Behavioral Coding Phase 2 reliability checked	radio, Required  0 Incomplete  1 Good Reliability  2 Poor Reliability
623	v1v7_irr_issues_ph2 Show the field ONLY if: [v1v7_irr_ph2]='2'	Phase 2 reliability issues	notes, Required Field Annotation: @MAXCHECKED=1
624	v1v7_irr_recode_ph2 Show the field ONLY if: [v1v7_irr_ph2]='2'	Phase 2 re-coded to improve reliability	radio, Required  0 Incomplete  1 Complete
625	v1v7_irr_recode_check_ph2 Show the field ONLY if: [v1v7_irr_recode_ph2] = '1'	Phase 2 re-coded reliability checked	radio, Required  0 Incomplete  1 Good Reliability  2 Poor Reliability
626	v1v7_meal_microstructure_pha se_2_complete	Section Header: Form Status  Complete?	dropdown  0 Incomplete  1 Unverified  2 Complete