■ Data Dictionary Codebook

#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)
Instrume	ent: Participant Identifier:	S (participant_identifiers)	
1	[subjid]	Local ID: XXXX-XX-XXX (project#-site#-patient#)	text
2	[idinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Green instructional text for data management personnel has been added throughout this template database as hidden descriptive variables. These variables should be removed from the study prior to being placed into production.	descriptive Field Annotation: @HIDDEN
3	[idinst2]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Update the variable ID for the GUID when a GUID generator has been determined. For example, if NDAR is the GUID generator that was chosen, the variable name could be updated to [ndarguid]. Please also update the GUID field label to make it clear, e.g., "NDAR Global Unique Identifier (GUID):"	descriptive Field Annotation: @HIDDEN
4	[xxxxguid]	Global Unique Identifier (GUID):	text
5	[idusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
6	<pre>[participant_identifiers_co mplete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrume	ent: Visit Date (visit_date)		
7	[visdat]	Visit Date Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today) Field Annotation: [visdat]
8	[visusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
9	[visit_date_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrume	ent: Informed Consent (in	formed_consent)	
10	[rfinst1]	****DO NOT INCLUDE IN PRODUCTION DATABASE*** Informed consent/assent has been removed from the demographics form and added to its own form that is now set to repeatable. The intent of this repeating form is to document each time consent and/or assent is signed throughout the conduct of the study. The two fields on this form are intended to document the site under which the consent/assent was signed. Though infrequent, it is possible for a participant to transfer sites and the only way to capture which site the consent/assent was signed under is by using these variables. They will default to the DAG that the record is currently assigned. The site can change this if needed to accommodate the above-mentioned scenarios. It is imperative that the "Unique group name" value from the DAGs in your project is used as the coded value in your dropdown list to ensure the DEFAULT action tag works properly. Test this thoroughly. Lastly, remove all sites from the list that ARE NOT a part of the study being built. For example, if only CCHMC and CHOP are sites in the study, all other sites should be removed from the picklist.	descriptive Field Annotation: @HIDDEN

11	[rficloc]	What is the site location for which this Informed Consent/Parental Permission/Assent was signed? WARNING: This field will default to the site the record is assigned to, and it should only ever be changed if the documentation was - for any reason - collected and signed at another site in the study.	dropdown (autocomplete), Required 1 Site 1 2 Site 2 3 Site 3 4 Site 4 5 Site 5 6 Site 6 7 Site 7 8 Site 8 9 Site 9 10 Site 10 Field Annotation: @DEFAULT='[record-dag-name]'
12	[rficconf] Show the field ONLY if: [rficloc]<>"	Please check this box to indicate that the site listed above is correct:	checkbox, Required 1 rficconf1 By checking this box, I am confirming the site listed above is correct.
13	[rfinst4]	***DO NOT INCLUDE IN PRODUCTION DATABASE*** If the study will NOT have minor participants, it is admissible to remove the "or Parental Permission" portion of the first checkbox option below as well as the other fields in which parental permission is referenced in the labels or options (e.g., [rficloc] above).	descriptive Field Annotation: @HIDDEN
14	[rftype] Show the field ONLY if: [rficconf(1)]='1'	Please select the appropriate option(s) for documentation to record: Choose all that apply.	checkbox, Required 1 rftype1 Consent or Parental Permission Form 2 rftype2 Assent
15	[rficdat] Show the field ONLY if: [rficconf(1)]='1' and [rftype(1)] ='1'	Section Header: Consent or Parental Permission What was the date Informed Consent or Parental Permission was signed? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [dscat][dssdtc]
16	[rficwho] Show the field ONLY if: [rficconf(1)]='1' and [rftype(1)] ='1'	Who signed consent or parental permission?	radio, Required 1 Study Participant/Self 2 Parent/Legal Guardian
17	[rfinst2]	***DO NOT INCLUDE IN PRODUCTION DATABASE*** The consent version AND parental permission variables below are set to a drop-down; however, only the possible versions of each should be available in the dropdown based on the site identified. ADDITIONALLY, each site in the study should have its own consent and/or parental permission version variable(s). This is due to the fact that each site will have its own unique combinations. Thus, if a site has had 3 versions of consent and two versions of parental permission, and another has had 5 and 3, the sites should ONLY see the options that apply based on the site indicated in the question at the top of the form. Because of this, ensure the branching logic is appropriate for each site-specific variable so that the correct options are being displayed based on site. If new versions of the consent or parental permission are released for ANY site, a Change Request must be initiated to add the new version to the dropdown list that corresponds to that site. The dropdown list below is designed with the intention that the consent form for the sites will have a unique Version AND Effective/Approval Date combination and thus they were combined into one field to eliminate unnecessary variables. If it is determined that a site's consent does not have both of these components, at least one (version or date) of them must be readily available for the site to select and the dropdown list specific to that site should reflect this. Lastly, it is known that some studies may have sites in	descriptive Field Annotation: @HIDDEN

		which assent/parental permission/consent are all combined into one document (most ideal), and others in which a site might have separate documents for all three. The DMCC DM team must work with the study team and DMCC project managers to make these determinations in order to properly flesh out this form. Remember that assent versions are not required to be documented because assent does not document data use and storage elections, whereas consents and parental permissions may.	
1	8 [rficvr01] Show the field ONLY if: [rficconf(1)]='1' and [rftype(1)] ='1' and [rficwho]='1'	What was the Version/Date of the informed consent that was signed?	dropdown (autocomplete), Required 1 Version 1, Dated: 10DEC2021 (**Example ICF**)
1	9 [rfppvr01] Show the field ONLY if: [rficconf(1)]='1' and [rftype(1)] ='1' and [rficwho]='2'	What was the Version/Date of the parental permission form that was signed?	dropdown (autocomplete), Required 1 Version 1, Dated: 10DEC2021 (**Example PPF**)
2	0 [rfasdat] Show the field ONLY if: [rficconf(1)]='1' and [rftype(2)] ='1'	Section Header: Assent What was the date Assent was signed? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [dscat][dssdtc]
2	1 [rficfe] Show the field ONLY if: [rficconf(1)]='1'	Section Header: Electronic Consent (eConsent) Was an eConsent signed?	yesno, Required 1 Yes 0 No
	2 [rfinst3]	Section Header: Storage and Use of Samples or Data in Other Research Studies ***DO NOT INCLUDE IN PRODUCTION DATABASE*** This section should be updated to reflect the version-specific data use elections in the consent and/or parental permission form and branching logic should be used to show the correct questions based on the version selected above. (The current questions are simply examples.) These will be found in the informed consent forms/parental permission forms for the sites participating in the study. Any changes to any questions post-production should result in the creation of a new variable to document the new question text/label and to ensure historical responses for previous versions are not impacted. In some studies, there may not be any data use restrictions or elections. If this is the case, this section can be removed altogether; retain the variable RFDESC1 at that bottom (this should always be present). The options available in the fields below are examples ONLY and should be updated accordingly for the study. Note that is completely acceptable to "reuse" a question insofar as that question is posed exactly the same across/between versions determining the branching logic.	descriptive Field Annotation: @HIDDEN
2	I [rfdua01] Show the field ONLY if: [rficvr01]='1'	Allow my baby's information and/or specimens to be stored and used for other microbial or genetic research?	radio, Required 1 Agree 2 Does Not Agree
2	4 [rfdua03] Show the field ONLY if: [rfppvr01]='1'	Allow my baby's information and/or specimens to be stored and used for other microbial or genetic research?	radio, Required 1 Agree 2 Does Not Agree
2	5 [rfdua02] Show the field ONLY if: [rficvr01]='1'	Allow my pregnancy/birthing information to be collected for this study?	radio, Required 1 Agree 2 Does Not Agree
2	6 [rfdua04] Show the field ONLY if: [rfppvr01]='1'	Allow my pregnancy/birthing information to be collected for this study?	radio, Required 1 Agree 2 Does Not Agree
2	7 [rfdesc1]	Section Header:	descriptive
ı I	l	I	l l

			Please add a new Informed Consent form to document EACH time consent, assent, or both are signed.	
	28	[rfusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	29	[informed_consent_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rume	nt: Eligibility Criteria (elig	gibility_criteria)	
	30	[ieinst2]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** If you wish, you can include the list of inclusion and exclusion criteria from the protocol here in a descriptive field, so that the full list is "viewable" on this form. If you do, be sure to update the text for this field to black font and unhide this field.	descriptive Field Annotation: @HIDDEN
	31	[ieyn]	Were all eligibility criteria met? Record "Yes" if all eligibility criteria were met at the time the subject was enrolled. Record "No" if subject did not meet all criteria at the time the subject was enrolled.	yesno, Required 1 Yes 0 No Custom alignment: RH
	32	[ieusrid1]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	33	<pre>[eligibility_criteria_compl ete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rume	nt: Inclusion/Exclusion Cr	iteria Not Met (inclusionexclusion_criteria_not_met)	
	34	[iedesc1] Show the field ONLY if: [ieyn]='0'	Please indicate the category and identifier of the criterion exception.	descriptive
	35	[iecat] Show the field ONLY if: [ieyn]='0'	What was the category of the criterion not met? Please select only one response. Record whether the criterion exception was "Inclusion" or "Exclusion."	radio, Required 1 Inclusion 2 Exclusion
	36	[ieinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** The pick-list should be updated/amended, as appropriate, based on protocol and to ensure that the protocol and/or any IE worksheets are not renumbered with subsequent protocol amendments. As a reminder: as the protocol is updated throughout the life of the study, ensure that the study team does not renumber existing criteria. Once a number has been assigned, it should never change. Any changes to protocol I/E criteria should ALWAYS result in a new number.	descriptive Field Annotation: @HIDDEN
	37	[ieitstcd] Show the field ONLY if: [iecat]="1"	What was the identifier of the inclusion criterion the subject did not meet? Please select only one response.	dropdown, Required 1

38	[ieetstcd] Show the field ONLY if: [iecat]="2"	What was the identifier of the exclusion criterion the subject did meet? Please select only one response.	dropdown, Required 1
39	[ieexempt] Show the field ONLY if: [iecat]<>""	Was an exemption granted for the participant to continue in the study for not meeting this criterion?	yesno, Required 1 Yes 0 No Custom alignment: RH
40	[iedesc5] Show the field ONLY if: [ieexempt]='0'	The response indicates that the participant was not granted a waiver to participate and should NOT BE ELIGIBLE for this study. Please review the response or consider the participant as ineligible.	descriptive
41	[iedesc2] Show the field ONLY if: [ieyn]='0'	If more than one criterion was not met at the time the subject was enrolled, please add a new instance of this form to document each.	descriptive
42	[iedesc3] Show the field ONLY if: [ieyn]='1'	Since it was indicated on the "[form-link:eligibility_criteria]" form that all enrollment criteria for this participant were met, this form is intentionally left blank and should be saved with a "Complete" form status.	descriptive
43	[iedesc4] Show the field ONLY if: [ieyn]="	Please complete the "[form-link:eligibility_criteria]" form before attempting to complete this form.	descriptive
44	[ieusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
45	<pre>[inclusionexclusion_criteri a_not_met_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrume	ent: Demographics (demog	raphics)	
46	[brthdat]	What is the subject's date of birth? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required, Identifier Field Annotation: BRTHDTC
47	[age]	What is the subject's age?	text (integer, Min: 0, Max: 89), Required Field Annotation: [age]; Update range, as applicable or necessary.
48	[ageu]	What is the age unit used? Please select only one response. Record the appropriate age unit (e.g., YEARS, MONTHS, WEEKS, etc.).	dropdown, Required 1 YEARS 2 MONTHS 3 WEEKS 4 DAYS 5 HOURS Field Annotation: AGEU
49	[dminst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Use AGE and AGEU only if BRHDAT is not allowed due to regulatory requirements. Update the ranges	descriptive Field Annotation: @HIDDEN

			on the AGE variable, as appropriate, for the study. If AGE is expected to be collected in only one specified unit of measure (e.g., YEARS), then AGEU can be removed and the unit of measure added to the field label of AGE (e.g., "What is the subject's age in years?")	
	50	[sex]	What is the sex of the subject?	radio, Required
			Please select only one response.	1 Male
				2 Female
				3 Undifferentiated
				33 Not Reported/Unknown
				Field Annotation: sex
	51	[ethnic]	Do you consider yourself Hispanic/Latino or not	radio, Required
			Hispanic/Latino? Please select only one response. Study participants should self-report	1 Hispanic or Latino
			ethnicity, with ethnicity being asked about before race.	2 Not Hispanic or Latino
				33 Not Reported/Unknown
				Field Annotation: ethnic
	52	[race]	Which of the following five racial designations best	checkbox, Required
			describes you?	1 race1 American Indian or Alaska Native
			Please choose all responses that apply. Study participants should self- report race, with race being asked about after ethnicity.	2 race2 Asian
				3 race3 Black or African American
				4 race4 Native Hawaiian or Other Pacific Islander
				5 race5 White
				33 race33 Not Reported/Unknown
	F2		Lisan ID:	Field Annotation: @NONEOFTHEABOVE=33
	53	[dmusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	54	[demographics_complete]	Section Header: Form Status	dropdown
			Complete?	0 Incomplete
				1 Unverified
				2 Complete
Inst	rume	nt: Subject Characterist	ics (subject_characteristics)	
	55	[scinst1]	***DO NOT INCLUDE IN PRODUCTION DATABASE*** You can refer to the additional questions for Subject Characteristics (e.g. Social Determinants of Health), if needed, in the PhenX Toolkit found here: https://www.phenxtoolkit.org/sub-collections/view/30	descriptive Field Annotation: @HIDDEN
	56	[scperf]	Were subject characteristics collected?	yesno, Required
			Indicate if subject characteristics information was collected. If "Yes," include the appropriate details.	1 Yes
			,, ,	0 No
				Field Annotation: [scperf]
	57	[scedus]	What is the highest education level attained by the subject?	dropdown, Required
		Show the field ONLY if:	Please select only one response.	1 Less than Kindergarten
		[scperf]='1'		2 Kindergarten-6th Grade
				3 7-9th Grade
				4 10-11th Grade
				5 High School Graduate/GED
				6 Partial College or Trade School
				7 College Graduate
				8 Post Graduate Degree
				33 Unknown/Not Reported
1 1		I	1	<u>'</u>

				Field Annotation: [sctest] [scorres] [edulevel]
	58	[scedup]	What is the highest education level attained by the	dropdown, Required
		Show the field ONLY if:	subject's parent/guardian?	1 Less than Kindergarten
		[scperf]='1'	Please select only one response.	2 Kindergarten-6th Grade
				3 7-9th Grade
				4 10-11th Grade
				5 High School Graduate/GED
				6 Partial College or Trade School
				7 College Graduate
				8 Post Graduate Degree
				33 Unknown/Not Reported
				Field Annotation: [sctest] [scorres] [edulevel] Note that CDISC submission value for the test code ([edulevel]) will need to be replaced. This is not currently and SCTEST code defined in SDTM Terminology.
	59	[scins]	What is the primary insurance provider?	dropdown, Required
		Show the field ONLY if:	Please select only one response.	1 Public
		[scperf]='1'		2 Private
				3 Military
				4 Self-pay
				0 None
				33 Unknown/Not Reported
				33 OfficiowiffNot Reported
				Field Annotation: [sctest] [scorres] [insur] This is not currently a SCTEST code defined in SDTM Terminology.
	60	[scahhinc]	What is the total annual household income level?	dropdown, Required
		Show the field ONLY if:	Please select only one response.	1 < \$24,999
		[scperf]='1'		2 \$25,000-\$49,999
				3 \$50,000-\$74,999
				4 \$75,000-\$99,999
				5 \$100,000-\$149,999
				6 > \$150,000
				33 Unknown/Not Reported
				Field Annotation: [sctest] [scorres] [incmlvl]
	61	[schhind]	What is the total number of individuals in the household?	dropdown (autocomplete), Required
		Show the field ONLY if:	Please select only one response.	
		[scperf]='1'		2 2
				3 3
				4 4
				5 5
				6 6
				7 7
				8 8
				9 9
				10 10
				11 11
				12 12
				13 13

				14 14 15 15 16 16 17 17 18 18 19 19 20 20 Field Annotation: [sctest] [scorres] [tothouse] This is not currently a SCTEST code defined in SDTM Terminology.
	62	[scusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	63	[subject_characteristics_complete]	Section Header: Form Status Complete?	dropdown O Incomplete 1 Unverified 2 Complete
Inst	rume	nt: Medical History Prom	<pre>pt (medical_history_prompt)</pre>	
	64	[mhyn]	Was there any medical history to record at study baseline? Record all relevant past and/or concomitant medical conditions and past surgeries, as defined in the protocol, on the following repeatable "Medical History Events" form(s). Record only one condition or surgery per form. When recording a condition and a surgery related to that condition, complete one form for the condition and one form for the surgery. Ensure that any of the conditions listed on the Medical History Events page(s) do not meet any of the exclusion criteria. Indicate if the subject experienced any medical conditions or events. If yes, include the appropriate details where indicated on the CRF.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [mhyn]
	65	[mhusrid1]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	66	<pre>[medical_history_prompt_com plete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst	rume	nt: Medical History Event	CS (medical_history_events)	
	67	[mhcat] Show the field ONLY if: [mhyn]='1'	What was the category of the medical history? Please select only one response.	dropdown (autocomplete), Required 1 HEENT 2 Cardiovascular 3 Respiratory 4 Gastrointestinal 5 Genitourinary 6 Musculoskeletal 7 Dermatological 8 Neurologic 9 Endocrine/Metabolic 10 Hematology/Lymphatic 11 Allergic/Immunologic 999 Other
				Field Annotation: [mhcat]

	68	[mhterm]	What is the medical condition or event term?	text, Required
		Show the field ONLY if:	Record all relevant medical conditions or events, as defined in the protocol. Record only one (1) medical condition or event per form. Ensure	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
		[mhyn]='1'	that the medical conditions or events listed on the Medical History page do not meet any of the exclusion criteria.	Field Annotation: [mhterm]
	69	[mhstdat]	What is the medical event or condition start date?	text (date_mdy, Max: today), Required
		Show the field ONLY if: [mhyn]='1'	Please record the date in MM-DD-YYYY format.	Field Annotation: [mhstdtc]
	70	[mhongo]	Is the medical condition or event ongoing within the	yesno, Required
		Show the field ONLY if:	reporting period? Record the medical condition or event as ongoing ("Y") if it has not ended	1 Yes
		[mhyn]='1'	at the time of data collection. If the medical condition or event, is ongoing, the end date should be left blank.	0 No
			the cha date should be left blank.	Custom alignment: RH
				Field Annotation: [mhenrf] [mhenrtpt]
	71	[mhendat]	If not Ongoing, what was the medical event or condition	text (date_mdy, Max: today), Required, Identifier
		Show the field ONLY if:	end date? Please record the date in MM-DD-YYYY format.	Field Annotation: [mhendtc]
		[mhongo]="0"		
	72	[mhdesc1]	If more than one medical history event should be recorded, please add a new instance of this form to document each	descriptive
		Show the field ONLY if:	event.	
	73	[mhyn]='1'	Since it was indicated on the "[form-	descriptive
	, 5	Show the field ONLY if:	link:medical_history_prompt]" form that there was no	descriptive
		[mhyn]='0'	medical history or surgical history to record, this form is intentionally left blank and should be saved with a	
			"Complete" form status.	
	74	[mhdesc3]	Please complete the "[form-link:medical_history_prompt]"	descriptive
		Show the field ONLY if:	form before attempting to complete this form.	
		[mhyn]="		
	75	[mhusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	76	[medical_history_events_com	Section Header: Form Status	dropdown
	76	<pre>[medical_history_events_com plete]</pre>	Section Header: Form Status Complete?	dropdown O Incomplete
	76			
	76			0 Incomplete
Inst		plete]		0 Incomplete 1 Unverified
Inst	rume	plete]	Complete?	0 Incomplete 1 Unverified
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when	0 Incomplete 1 Unverified 2 Complete
Inst	rume	plete] nt: Medical History Speci	Complete? fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur"	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur"	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on the General Medical History template, as applicable. E.g. The category for "Headache" would be "Neurologic." For the "mhterm" variables, use the @CALCTEXT action tag to	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on the General Medical History template, as applicable. E.g. The category for "Headache" would be "Neurologic." For	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on the General Medical History template, as applicable. E.g. The category for "Headache" would be "Neurologic." For the "mhterm" variables, use the @CALCTEXT action tag to insert the SNOMED code associated with the Medical	0 Incomplete 1 Unverified 2 Complete descriptive
Inst	rume	plete] nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on the General Medical History template, as applicable. E.g. The category for "Headache" would be "Neurologic." For the "mhterm" variables, use the @CALCTEXT action tag to insert the SNOMED code associated with the Medical History Question being asked. E.g. If you were asking about "Headache," the SNOMED code should be "25064002." Section Header: SNOMED Diagnosis Label #1	0 Incomplete 1 Unverified 2 Complete descriptive Field Annotation: @HIDDEN
Inst	rume 77	nt: Medical History Speci	fic (medical_history_specific) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This form is to be used as a template when studies require specific Medical History questions to be asked. If studies collect open-ended Medical Histories, use the other available template and create it as a repeating form. If both are used, that is acceptable. Notes on Setup: Where applicable, the following variables should be repeated for each specific Medical History Question and should be numbered such that the variables are linked to one Medical History Diagnosis: mhoccur01, mhcat01, mhterm01, mhstdat1, mhongo01, mhendat1. Subsequent variables would end in 02, then 03, etc. Additional variables can be added but should follow the numbering scheme so that data can be linked. For the "mhoccur" variables, insert the diagnosis term as defined in the SNOMED ontology. E.g., "History of Headache?" For the "mhcat" variables, use the @CALCTEXT action tag to insert one of the categories defined in the "mhcat" variable on the General Medical History template, as applicable. E.g. The category for "Headache" would be "Neurologic." For the "mhterm" variables, use the @CALCTEXT action tag to insert the SNOMED code associated with the Medical History Question being asked. E.g. If you were asking about "Headache," the SNOMED code should be "25064002."	0 Incomplete 1 Unverified 2 Complete descriptive Field Annotation: @HIDDEN

1	1	I	1
			Custom alignment: RH Field Annotation: [mhoccur]
79	[mhcat01] Show the field ONLY if: [mhoccur1] = '1'	Medical History Category:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur1]='1', 'Category', ''))
80	[mhterm01] Show the field ONLY if: [mhoccur1] = '1'	Snomed Code:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur1]='1', 'SNOMED Code', ")) [mhterm]
81	[mhstdat1] Show the field ONLY if: [mhoccur1] = '1'	What was the date of onset? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today)
82	[mhongo01] Show the field ONLY if: [mhoccur1] = '1'	Is the condition ongoing within the reporting period?	yesno 1 Yes 0 No Custom alignment: RH
83	[mhendat1] Show the field ONLY if: [mhongo01] = '0'	If not ongoing, what was the date of resolution? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today)
84	[mhoccur2]	Section Header: SNOMED Diagnosis Label #2 History of SNOMED Diagnosis Label #2? Indicate if this has occurred/is occurring by selecting Yes or No.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [mhoccur]
85	[mhcat02] Show the field ONLY if: [mhoccur2] = '1'	Medical History Category:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur2]='1', 'Category', ''))
86	[mhterm02] Show the field ONLY if: [mhoccur2] = '1'	Snomed Code:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur2]='1', 'SNOMED Code', '')) [mhterm]
87	[mhstdat2] Show the field ONLY if: [mhoccur2] = '1'	What was the date of onset? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today)
88	[mhongo02] Show the field ONLY if: [mhoccur2] = '1'	Is the condition ongoing within the reporting period?	yesno 1 Yes 0 No Custom alignment: RH
89	[mhendat2] Show the field ONLY if: [mhongo02] = '0'	If not ongoing, what was the date of resolution? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today)
90	[mhoccur3]	Section Header: SNOMED Diagnosis Label #3 History of SNOMED Diagnosis Label #3? Indicate if this has occurred/is occurring by selecting Yes or No.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [mhoccur]
91	[mhcat03] Show the field ONLY if: [mhoccur3] = '1'	Medical History Category:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur3]='1', 'Category', ''))
92	[mhterm03] Show the field ONLY if: [mhoccur3] = '1'	Snomed Code:	text Field Annotation: @READONLY @CALCTEXT(if([mhoccur3]='1', 'SNOMED Code', '')) [mhterm]

	93	[mhstdat3]	What was the date of onset? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today)
		Show the field ONLY if: [mhoccur3] = '1'		
	94	[mhongo03] Show the field ONLY if: [mhoccur3] = '1'	Is the condition ongoing within the reporting period?	yesno 1 Yes 0 No Custom alignment: RH
	95	[mhendat3]	If not ongoing, what was the date of resolution?	text (date_mdy, Max: today)
		Show the field ONLY if: [mhongo03] = '0'	Please record the date in MM-DD-YYYY format.	
	96	[mhusrid3]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	97	<pre>[medical_history_specific_c omplete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst		nt: Pregnancy Testing (pr	†	T
	98	[lbpchdpo] Show the field ONLY if: [sex]='2'	Is this participant of childbearing potential?	yesno, Required 1 Yes 0 No Custom alignment: RH
	99	[lbpperf]	Was pregnancy testing done?	yesno, Required
		Show the field ONLY if: [lbpchdpo]='1'		1 Yes 0 No
	100	[lbpndrea]	If no, please indicate the reason why:	Custom alignment: RH text, Required
	.00	Show the field ONLY if: [lbpperf]='0'	, presse mensers and resserving	Custom alignment: RH
	101	[lbpmeth] Show the field ONLY if: [lbpperf] = '1'	Pregnancy testing method:	radio, Required 1 Serum 2 Urine
	102	[lbpdat] Show the field ONLY if: [lbpperf] = '1'	Testing date:	text (date_mdy, Max: today), Required
	103	[lbporres] Show the field ONLY if: [lbpperf] = '1'	Test results:	radio, Required 1 Positive 2 Negative 3 Inconclusive
	104	[lbpusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	105	<pre>[pregnancy_testing_complet e]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Inst		nt: Pregnancy History (pr	T	
	106	[rpprgnu]	Section Header: Pregnancy History - Record details of each pregnancy as a singular event with a unique pregnancy number below. For example: Each pregnancy, regardless of the outcome or number of births, will have one pregnancy history recorded. Add a new form/instance for each pregnancy to record. Pregnancy Number:	dropdown, Required 1 1 2 2 3 3

			4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 Custom alignment: RH
107	[rpoutcme]	Outcome of Pregnancy:	dropdown, Required 1 Live Birth 2 Natural Abortion (Miscarriage) 3 Termination 4 Still Birth Field Annotation: Maps to RPORRES where RPTESTCD = "RPOUTCME"
108	[rpmrage]	Mother's Age at Outcome (Years):	text (integer, Min: 12, Max: 50), Required
109	[rpfather]	Father's Age at Outcome (Years): {rpfage:icons} OR Check if Father's age is unknown: {rpfageun:icons}	descriptive
110	[rpfage] Show the field ONLY if: [rpfageun(33)] = "	Father's Age at Outcome (Years):	text (integer, Min: 15, Max: 80), Required
111	[rpfageun] Show the field ONLY if: [rpfage]="	Father's Age - unknown:	checkbox 33 rpfageun33 Unknown
112	[rpgesage]	Gestational Age at Outcome (weeks):	text (integer, Min: 0, Max: 44), Required
113	[rpmulti]	Did this pregnancy result in multiple births?	yesno, Required 1 Yes 0 No Custom alignment: RH
114	[rpbnum] Show the field ONLY if: [rpmulti] = '1'	If yes, number of births:	dropdown, Required 2 2 3 3 4 4
115	[rpmulnot] Show the field ONLY if: [rpmulti]='1'	If the pregnancy resulted in multiple births, each child should be recorded on a separate Birth History form.	descriptive
116	[rpcmpyn]	Were there pregnancy complications?	yesno, Required 1 Yes 0 No

			Cus	tom alignm	ent:	RH
117	[rpcmpd]	If yes, describe pregnancy complications:	che	ckbox, Requ	iirec	1
	Show the field ONLY if: [rpcmpyn] = '1'		1	rpcmpd	_1	Premature rupture of membra greater than 12 hours prior to delivery
			2	rpcmpd	_2	Bleeding During Pregnancy
			3	rpcmpd	_3	Infections or Other Acute Medical Problems During Pregnancy
			4	rpcmpd	_4	Maternal Chronic Disease (On: prior to pregnancy)
			5	rpcmpd	_5	Chronic Drug Abuse (Onset pr to pregnancy)
			6	rpcmpd	_6	Hypertension During Pregnan (Score non-optimal if systolic is above 140 or diastolic is above 90)
			7	rpcmpd	_7	Albuminuria
			8	rpcmpd	8	Hypermesis
			9	rpcmpd	9	Anemia
			10	rpcmpd	_10	Rh Antagonism or Other Blood Group Incompatibility
			11	rpcmpd	_11	Other
118	[rppcmpot]	Describe other pregnancy complications:	note	es, Requirec	1	
	Show the field ONLY if: [rpcmpd(11)] = '1'					
119	[rprenatl]	Did the mother receive prenatal care during the first half of pregnancy?		o, Required		
			l - +	Yes		
			l	No		
			3	Unknown		
				tom alignm		RH
120	[rpaspreg]	Was this an assisted pregnancy (in vitro fertilization, or other procedure)?		no, Required	t	
			l 	Yes		
			0	NO		
			Cus	tom alignm	ent:	RH
121	[rpmeth]	Delivery Method:	radi	o, Required		
			1	Vaginal		
			2	Planned C-S	Sect	ion
			3	Emergency	C-S	ection
122	[rpusrid1]	Data Entry User ID	text Field		n: @	USERNAME @HIDDEN
123	[pregnancy_history_complet	Section Header: Form Status	dro	odown	_	
	e]	Complete?	0	0 Incomplete		
			1	Unverified		
			2	Complete	1	
rume	l nt: Birth History (birth_hi:	story)	,			
124	[rpprgnub]	Section Header: Birth Details - Record the details of each individual live	dro	odown, Req	uire	d
124	[Li bbi Riido]	birth below. The Pregnancy number here should match the corresponding	1	1	an e	u
		pregnancy history event. For example: twins would each have their own birth details recorded but will have the same pregnancy number.	2	2		
		Pregnancy Number:	l 			
			3	3		
	ĺ		4	4		

			5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20
125	[rpmbrth]	Was this part of multiple birth?	vesno, Required Yes No No
126	[rpbrthno] Show the field ONLY if: [rpmbrth][current-instance]=1	Birth Order Number: For multiple births, was this birth 1st, 2nd, 3rd, etc. for this pregnancy?	dropdown, Required 01 1 02 2 03 3 04 4 05 5 06 6 07 7 08 8 09 9 10 10
127	[rpdob]	Date of Birth:	text (date_mdy, Max: today), Required, Identifier
128	[rpsexb]	Sex at Birth:	radio, Required 1 Male 2 Female 3 Undifferentiated
129	[rpbwg]	Birth Weight (grams):	text (number, Min: 450, Max: 5000), Required
130	[rpbleng]	Birth Length (cm):	text (number, Min: 40, Max: 60), Required
131	[rphcirc]	Head Circumference (cm):	text (number, Min: 31, Max: 39), Required
132	[rpapgar1]	Apgar Score - 1 Minute:	text (integer, Min: 0, Max: 10), Required
133	[rpapgar5]	Apgar Score - 5 Minute:	text (integer, Min: 0, Max: 10), Required
134	[rpbdef]	Were there any birth defects?	yesno, Required 1 Yes 0 No Custom alignment: RH
135	[rpbdefd] Show the field ONLY if: [rpbdef] = '1'	If yes, describe birth defects:	checkbox, Required 1 rpbdefd1 Hypospadias

136	[rpbdoth]	Describe other birth defects:	2 rpbdefd_2 Obstructive defects of the renal pelvis 3 rpbdefd_3 Ventricular septal defect 4 rpbdefd_4 Congenital dislocated hip 5 rpbdefd_5 Trisomy 21 or Down syndrome 6 rpbdefd_6 Hydrocephalus 7 rpbdefd_7 Cleft Palate 8 rpbdefd_8 Trisomy 18 or Edward Syndrome 9 rpbdefd_9 Renal Agenesis/dysgenesis 10 rpbdefd_10 Cleft lip and palate 11 rpbdefd_11 Other notes, Required
	Show the field ONLY if: [rpbdefd(11)] = '1'		
137	[rpbcomyn]	Were there any birth complications?	radio, Required 1 Yes 0 No 33 Unknown Custom alignment: RH
138	[rpbcompd] Show the field ONLY if: [rpbcomyn] = '1'	If yes, describe birth complications:	checkbox, Required 1 rpbcompd1 Abnormal fetus presentation 2 rpbcompd2 Infections 3 rpbcompd3 Fetal heart rate < 100 or >160/min. 4 rpbcompd4 Nuchal, Knotted, or Compressed Cord 5 rpbcompd5 Cord Prolapse 6 rpbcompd6 Placental Infarction 7 rpbcompd7 Placental Previa or Abruption 8 rpbcompd8 Onset of Stable Respiration in Newborn > 6 min. 9 rpbcompd9 Resuscitation Required 10 rpbcompd10 Other
139	<pre>[rpbcmpot] Show the field ONLY if: [rpbcompd(10)] = '1'</pre>	Describe other birth complications:	notes, Required
140	[rpneocmp]	Any Neonatal Complications? (Neonatal period is the first month of life)	checkbox 1 rpneocmp1 NICU admission 2 rpneocmp2 Prolonged hospitalization 3 rpneocmp3 Death 99 rpneocmp99 Other 22 rpneocmp22 Not Applicable Field Annotation: @NONEOFTHEABOVE=22
141	[rpnicdur] Show the field ONLY if: [rpneocmp(1)] = '1'	Duration of stay in NICU:	text (integer), Required
142	[rphspdur] Show the field ONLY if: [rpneocmp(2)] = '1'	Duration of stay in the hospital: days	text (integer), Required
143	[rpdeath]	Date of Death:	text (date_mdy, Max: today), Required

	Show the field ONLY if: [rpneocmp(3)] = '1'		
144	[rpcmpoth]	Other Neonatal Complications, specify:	notes, Required
	Show the field ONLY if: [rpneocmp(99)] = '1'		
145	[rpusrid2]	Data Entry User ID	text Field Annotation: @USERNAME @HIDDEN
146	[birth_history_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
nstrume	ent: Vital Signs (vital_signs	s)	
147	[vsperf]	Were vital signs performed? Indicate if the vital signs were collected. If yes, include the appropriate details where indicated on the eCRF.	yesno, Required 1 Yes 0 No Field Annotation: [vsstat]
148	[vsdat] Show the field ONLY if: [vsperf]='1'	What was the date of the vital signs measurement(s)? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [VSDTC]
149	[vstim] Show the field ONLY if: [vsperf]='1'	What was the time of the vital signs measurement(s)? Record time of measurement in the following format: HH:MM (24-hour clock)	text (time), Required Field Annotation: [VSDTC]
150	[height] Show the field ONLY if: [vsperf]='1'	What was the subject's height (cm)? Record the result in the following format: XXX.X cm. Leading zeros (0) are not required but trailing zeros are; e.g., 140.0	text (number_1dp, Min: 0, Max: 230), Required Field Annotation: [VSORRES] [VSTEST] [VSTESTCD] [HEIGHT]
151	[vshgtco1] Show the field ONLY if: [height]<>"	How was this height collected? Please select only one response.	radio, Required 1 Self-Reported 2 Clinical Evaluation Field Annotation: [METHOD] CODELIST
152	[weight] Show the field ONLY if: [vsperf]='1'	What was the subject's weight (kg)? Record the result in the following format: XXX.X kg. Leading zeros (0) are not required but trailing zeros are; e.g., 80.0	text (number_1dp, Min: 0, Max: 200), Required Field Annotation: [VSORRES] [VSTEST] [VSTESTCD] [WEIGHT]
153	[vswgtcol] Show the field ONLY if: [weight]<>"	How was this weight collected? Please select only one response.	radio, Required 1 Self-Reported 2 Clinical Evaluation Field Annotation: [METHOD] CODELIST
154	[vsbmi] Show the field ONLY if: [vsperf]='1'	What was the subject's BMI (kg/m2)? This is a calculated field and cannot be edited.	calc, Required Calculation: round(([weight]*10000)/(([height])^(2)),1) Field Annotation: VSORRES [BMI]
155	[vspos] Show the field ONLY if: [vsperf]='1'	What was the subject's position? Please select only one response.	radio, Required 1 Sitting 2 Standing 3 Supine Field Annotation: [VSPOS]
156	[vssbp] Show the field ONLY if: [vsperf]='1'	What as the subject's systolic blood pressure (mmHg)? Record the result in the following format: XXX mmHg. Leading zeros (0) are not required.	text (integer, Min: 80, Max: 200), Required Field Annotation: VSORRES [SYSBP]
157	[vsdbp] Show the field ONLY if: [vsperf]='1'	What was the subject's diastolic blood pressure (mmHg)? Record the result in the following format: XXX. Leading zeros (0) are not required.	text (integer, Min: 40, Max: 120), Required Field Annotation: VSORRES [DIABP]

158	Show the field ONLY if: [vsperf]='1'	What was the subject's heart rate (beats/min)? Record the result in the following format: XXX. Leading zeros (0) are not required.	text (integer, Min: 40, Max: 200), Required Field Annotation: VSORRES [HR]
159	[vsresprt] Show the field ONLY if: [vsperf]='1'	What was the subject's respiratory rate (breaths/min)? Record the result in the following format: XX. Leading zeros (0) are not required.	text (integer, Min: 10, Max: 40), Required Field Annotation: VSORRES [RESP]
160	[vstemp] Show the field ONLY if: [vsperf]='1'	What was the subject's temperature (Celsius)? Record the result in the following format: XX.X Leading zeros (0) are not required but trailing zeros are; e.g., 37.0	text (number_1dp, Min: 34, Max: 40), Required Field Annotation: VSORRES [TEMP]
161	[vsusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
162	[vital_signs_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrum	ent: Laboratory - Hematol	ogy (laboratory_hematology)	
163	-	Visit Date: Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required
164	[lbhperf]	Lab sample collected?	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [LBSTAT]
165	[lbhdat] Show the field ONLY if: [lbhperf]="1"	Lab sample collection date: Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [lbdat]
166	[lbhtim] Show the field ONLY if: [lbhperf]="1" and [lbhtimun(3 3)]="0"	Lab sample collection time: HH:MM (24-hour clock)	text (time), Required Field Annotation: [lbdtc]
167	[lbhtimun] Show the field ONLY if: [lbhperf]="1" and [lbhtim]=""		checkbox, Required 33 Ibhtimun33 Lab Sample Collection Time Unknown
168	[lbhcond] Show the field ONLY if: [lbhperf]="1"	Subject fasting?	yesno, Required 1 Yes 0 No Custom alignment: RH
169	[lbhloc] Show the field ONLY if: [lbhperf]=1	Where was the sample collected? Please select only one response.	dropdown, Required 1 At the clinical site 2 At the participant's home 99 Other
170	Show the field ONLY if: [lbhloc]='99'	lf other location, please specify:	text, Required
171	[lbhinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** If the study is utilizing a central lab, the table of results, normal range fields, and "Not Done" checkboxes can be removed. This information would be transferred electronically and does not need to also be entered into the clinical database. For data cleaning purposes, ranges should be set (as applicable) on the results fields based on PI/Sponsor instruction/feedback. The normal ranges (high/low fields) provided by the local lab may differ from the sponsor-defined data quality ranges for which they wish to flag results. For tests with	descriptive Field Annotation: @HIDDEN

		results or ranges with special characters (e.g., < 5, >100, etc.), check with the sponsor, Pl, or statistician on how they want to handle them (e.g., omitting special characters and only entering the numeric component, retaining the special character, etc.). The unit of measure for each parameter should be hardcoded into the field label. We have purposefully left these out of the template because some studies choose to use SI units and others may use Imperial units. Disclaimer: The tests listed below are just an example of possible tests and their results that can apply and are not meant to be exhaustive. The Data Manager will want to work with the project team and the protocol to determine which tests will be performed and recorded in the clinical database. In addition, different labs may provide results differently for some tests. As such, ensure that the data format and ranges for these tests are reviewed and modified to meet the study protocol needs. If the study has multiple sites and multiple local labs will be used, greater consideration may need to be taken to accommodate the collection of the data. Note: Normal Range high and low variables should be provided/added for any continuous results variables (i.e., quantitative variables that collect a numeric result). Non-continuous results variables (i.e. qualitative variables) may only provide a result and thus do not have a high or low "range."	
17:	[lbhtab1] Show the field ONLY if: [lbhperf]=1	Result Unit Normal Range - Low Normal Range - High Check if Not Done WBC {lbhwbcr:icons} {lbhwbcu:icons} {lbhwbcu:icons} {lbhwbcl:icons} {lbhwbcl:icons} {lbhwbcl:icons} {lbhwbcl:icons} {lbhwbcl:icons} {lbhwbch:icons} {lbhwbch:icons} {lbhrbch:icons} {lbhrbch:icons} {lbhrbch:icons} {lbhrbch:icons} {lbhrbch:icons} {lbhrbch:icons} {lbhesr:icons} {lbhesr:icons} {lbhesr:icons} {lbhesr:icons} {lbhmcv:icons} {lbhmcv:icons} {lbhmcv:icons} {lbhmcv:icons} {lbhmcv:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhmchi:icons} {lbhrdw:icons} {lbhrdw:icons	descriptive
173	B [lbhwbc] Show the field ONLY if: [lbhperf]="1" and [lbhwbcr]="	WBC	checkbox 55 lbhwbc55 Not Done Custom alignment: LH
174	Show the field ONLY if: [lbhperf]="1" and [lbhwbc(55)] ="0"	WBC Result	text (number), Required Field Annotation: [LBORRES]
17!	[lbhwbcu] Show the field ONLY if: [lbhperf]="1" and [lbhwbc(55)] ="0"	WBC Unit	dropdown, Required 1 K/mcL Field Annotation: [LBORRESU]

176	[lbhwbc1] Show the field ONLY if: [lbhperf]="1" and [lbhwbc(55)] ="0"	WBC Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
177	[lbhwbch] Show the field ONLY if: [lbhperf]="1" and [lbhwbc(55)] ="0"	WBC Normal Range - hgh:	text (number), Required Field Annotation: [LBORNRh]
178	[lbhrbc] Show the field ONLY if: [lbhperf]="1" and [lbhrbcr]="	RBC	checkbox 55 Ibhrbc55 Not Done
179	[lbhrbcr] Show the field ONLY if: [lbhperf]="1" and [lbhrbc(55)] ="0"	RBC Result	text (number), Required Field Annotation: [LBORRES]
180	[lbhrbcu] Show the field ONLY if: [lbhperf]="1" and [lbhrbc(55)] ="0"	RBC Unit	dropdown, Required 1 M/mcL Field Annotation: [LBORRESU]
181	[lbhrbc1] Show the field ONLY if: [lbhperf]="1" and [lbhrbc(55)] ="0"	RBC Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
182	[lbhrbch] Show the field ONLY if: [lbhperf]="1" and [lbhrbc(55)] ="0"	RBC Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
183	[lbhesr] Show the field ONLY if: [lbhperf]="1" and [lbhesrr]="	ESR	checkbox 55 Ibhesr55 Not Done Custom alignment: LH
184	[lbhesrr] Show the field ONLY if: [lbhperf]="1" and [lbhesr(55)] ="0"	ESR Result XX	text (number), Required Field Annotation: [LBORRES]
185	[lbhesru] Show the field ONLY if: [lbhperf]="1" and [lbhesr(55)] ="0"	ESR Unit	dropdown, Required 1 mm/hr Field Annotation: [LBORRESU]
186	[lbhesrl] Show the field ONLY if: [lbhperf]="1" and [lbhesr(55)] ="0"	ESR Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
187	[lbhesrh] Show the field ONLY if: [lbhperf]="1" and [lbhesr(55)] ="0"	ESR Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
188	[lbhmcv] Show the field ONLY if: [lbhperf]="1" and [lbhmcvr]="	MCV	checkbox 55 Ibhmcv55 Not Done Custom alignment: LH
189	[lbhmcvr] Show the field ONLY if: [lbhperf]="1" and [lbhmcv(55)] ="0"	MCV Result	text (number), Required Field Annotation: [LBORRES]
190	[lbhmcvu] Show the field ONLY if:	MCV Unit	dropdown, Required

	[lbhperf]="1" and [lbhmcv(55)] ="0"		 Field Annotation: [LBORRESU]
191	[lbhmcvl] Show the field ONLY if: [lbhperf]="1" and [lbhmcv(55)] ="0"	MCV Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
192	[lbhmcvh] Show the field ONLY if: [lbhperf]="1" and [lbhmcv(55)] ="0"	MCV Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
193	[lbhmch] Show the field ONLY if: [lbhperf]="1" and [lbhmchr]="	МСН	checkbox 55 Ibhmch55 Not Done
194	[lbhmchr] Show the field ONLY if: [lbhperf]="1" and [lbhmch(5 5)]="0"	MCH Result	text (number), Required Field Annotation: [LBORRES]
195	[lbhmchu] Show the field ONLY if: [lbhperf]="1" and [lbhmch(5 5)]="0"	MCH Unit	dropdown, Required 1 pg Field Annotation: [LBORRESU]
196	[lbhmchl] Show the field ONLY if: [lbhperf]="1" and [lbhmch(5 5)]="0"	MCH Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
197	[lbhmchh] Show the field ONLY if: [lbhperf]="1" and [lbhmch(55)]="0"	MCH Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
198	[lbhmchc] Show the field ONLY if: [lbhperf]="1" and [lbhmchcr] ="	МСНС	checkbox 55 Ibhmchc55 Not Done
199	[lbhmchcr] Show the field ONLY if: [lbhperf]="1" and [lbhmchc(5 5)]="0"	MCHC Result	text (number), Required Field Annotation: [LBORRES]
200	[lbhmchcu] Show the field ONLY if: [lbhperf]="1" and [lbhmchc(5 5)]="0"	MCHC Unit	dropdown, Required 1 gm/dL Field Annotation: [LBORRESU]
201	[lbhmchcl] Show the field ONLY if: [lbhperf]="1" and [lbhmchc(5 5)]="0"	MCHC Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
202	[lbhmchch] Show the field ONLY if: [lbhperf]="1" and [lbhmchc(5 5)]="0"	MCHC Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
203	[lbhrdw] Show the field ONLY if: [lbhperf]="1" and [lbhrdwr]="	RDW	checkbox 55 Ibhrdw55 Not Done
204	[lbhrdwr] Show the field ONLY if: [lbhperf]="1" and [lbhrdw(55)] ="0"	RDW Result	text (number), Required Field Annotation: [LBORRES]

205	Show the field ONLY if:	RDW Unit	dropdown, Required
	[lbhperf]="1" and [lbhrdw(55)] ="0"		Field Annotation: [LBORRESU]
206	[lbhrdwl]	RDW Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
	Show the field ONLY if: [lbhperf]="1" and [lbhrdw(55)] ="0"		Field Annotation: [LBORNRLO]
207	[1bhrdwh]	RDW Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
	Show the field ONLY if: [lbhperf]="1" and [lbhrdw(55)] ="0"		Treid Amotation. [EDORMAN]
208	[lbhhmtc]	HEMATOCRIT	checkbox
	Show the field ONLY if: [lbhperf]="1" and [lbhhmtcr]		55 Ibhhmtc55 Not Done
209	="	HEMATOCRIT Result	Custom alignment: LH text (number), Required
209	[lbhhmtcr] Show the field ONLY if:	XX	Field Annotation: [LBORRES]
	[lbhperf]="1" and [lbhhmtc(5 5)]="0"		
210		HEMATOCRIT Unit	dropdown, Required
	Show the field ONLY if: [lbhperf]="1" and [lbhhmtc(5		[
	5)]="0"		Field Annotation: [LBORRESU]
211	[1bhmct1]	HEMATOCRIT Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
	Show the field ONLY if: [lbhperf]="1" and [lbhhmtc(5 5)]="0"		
212	[lbhmcth]	HEMATOCRIT Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
	Show the field ONLY if: [lbhperf]="1" and [lbhhmtc(5 5)]="0"		
213	[1bhhmgb]	HEMOGLOBIN	checkbox
	Show the field ONLY if: [lbhperf]="1" and [lbhhmgbr]		55 Ibhhmgb55 Not Done
	="		Custom alignment: LH
214		HEMOGLOBIN Result XX.X	text (number), Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbhperf]="1" and [lbhhmgb(5 5)]="0"		-
215	[1bhhmgbu]	HEMOGLOBIN Unit	dropdown, Required
	Show the field ONLY if: [lbhperf]="1" and [lbhhmgb(5		1 gm/dL
	5)]="0"		Field Annotation: [LBORRESU]
216		HEMOGLOBIN Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
	Show the field ONLY if: [lbhperf]="1" and [lbhhmgb(5 5)]="0"		
217	[1bhmgbh]	HEMOGLOBIN Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
	Show the field ONLY if: [lbhperf]="1" and [lbhhmgb(5 5)]="0"		TICIA ATITIOGRAFII. [LEONINGTI]
218	[lbhplts]	PLATELETS	checkbox
	Show the field ONLY if: [lbhperf]="1" and [lbhpltsr]="		55 Ibhplts55 Not Done
	Figure 1 - and finished 1		Custom alignment: LH
219		PLATELETS Result	text (number), Required Field Annotation: [LBORRES]
1	Show the field ONLY if:		

	[lbhperf]="1" and [lbhplts(55)] ="0"		
220	[lbhpltsu] Show the field ONLY if: [lbhperf]="1" and [lbhplts(55)] ="0"	PLATELETS Unit	dropdown, Required 1 K/mcL Field Annotation: [LBORRESU]
221	[lbhplts1] Show the field ONLY if: [lbhperf]="1" and [lbhplts(55)] ="0"	PLATELETS Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
222	[lbhpltsh] Show the field ONLY if: [lbhperf]="1" and [lbhplts(55)] ="0"	PLATELETS Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
223	[lbhntrp] Show the field ONLY if: [lbhperf]="1" and [lbhntrpr]="	NEUTROPHILIS	checkbox 55 Ibhntrp55 Not Done Custom alignment: LH
224	[lbhntrpr] Show the field ONLY if: [lbhperf]="1" and [lbhntrp(5 5)]="0"	NEUTROPHILIS Result	text (number), Required Field Annotation: [LBORRES]
225	[lbhntrpu] Show the field ONLY if: [lbhperf]="1" and [lbhntrp(5 5)]="0"	NEUTROPHILS Unit	dropdown, Required 1 % Field Annotation: [LBORRESU]
226	[lbhntrpl] Show the field ONLY if: [lbhperf]="1" and [lbhntrp(5 5)]="0"	NEUTROPHILS Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
227	[lbhntrph] Show the field ONLY if: [lbhperf]="1" and [lbhntrp(5 5)]="0"	NEUTROPHILS Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
228	[lbhlmpc] Show the field ONLY if: [lbhperf]="1" and [lbhlmpcr] ="	LYMPHOCYTES	checkbox 55 Ibhlmpc55 Not Done
229	[lbhlmpcr] Show the field ONLY if: [lbhperf]="1" and [lbhlmpc(5 5)]="0"	LYMPHOCYTES Result	text (number), Required Field Annotation: [LBORRES]
230	[lbhlmpcu] Show the field ONLY if: [lbhperf]="1" and [lbhlmpc(5 5)]="0"	LYMPHOCYTES Unit	dropdown, Required 1 % Field Annotation: [LBORRESU]
231	[lbhlmpcl] Show the field ONLY if: [lbhperf]="1" and [lbhlmpc(5 5)]="0"	LYMPHOCYTES Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
232	[lbhlmpch] Show the field ONLY if: [lbhperf]="1" and [lbhlmpc(5 5)]="0"	LYMPHOCYTES Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
233	[lbhmnc] Show the field ONLY if: [lbhperf]="1" and [lbhmncr]="	MONOCYTES	checkbox 55 Ibhmnc55 Not Done Custom alignment: LH

234	[lbhmncr] Show the field ONLY if: [lbhperf]="1" and [lbhmnc(5	MONOCYTES Result	text (number), Required Field Annotation: [LBORRES]
	5)]="0"		
235	[lbhmncu] Show the field ONLY if: [lbhperf]="1" and [lbhmnc(55)]="0"	MONOCYTES Unit	dropdown, Required 1 % Field Annotation: [LBORRESU]
226		MONOCYTES Named Banga Law	-
236	[lbhmnc1] Show the field ONLY if: [lbhperf]="1" and [lbhmnc(5 5)]="0"	MONOCYTES Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
237	[lbhmnch] Show the field ONLY if: [lbhperf]="1" and [lbhmnc(5 5)]="0"	MONOCYTES Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
238	[lbhesnp]	EOSINOPHILS	checkbox
	Show the field ONLY if: [lbhperf]="1" and [lbhesnpr] ="		55 Ibhesnp55 Not Done Custom alignment: LH
239	[lbhesnpr]	EOSINOPHILS Result	text (number), Required
239	Show the field ONLY if: [lbhperf]="1" and [lbhesnp(5 5)]="0"	X.X	Field Annotation: [LBORRES]
240	[lbhesnpu]	EOSINOPHILS Unit	dropdown, Required
	Show the field ONLY if: [lbhperf]="1" and [lbhesnp(5 5)]="0"		Field Annotation: [LBORRESU]
241		FOCINIORIUS Names Dense Levis	
241	[lbhesn1] Show the field ONLY if: [lbhperf]="1" and [lbhesnp(5 5)]="0"	EOSINOPHILS Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
242	[lbhesnh] Show the field ONLY if: [lbhperf]="1" and [lbhesnp(5 5)]="0"	EOSINOPHILS Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
243	[lbhbsp]	BASOPHILS	checkbox
	Show the field ONLY if: [lbhperf]="1" and [lbhbspr]="		55 lbhbsp55 Not Done
			Custom alignment: LH
244	[lbhbspr] Show the field ONLY if: [lbhperf]="1" and [lbhbsp(55)] ="0"	BASOPHILS Result X.X	text (number), Required Field Annotation: [LBORRES]
245	[lbhbspu]	BASOPHILS Unit	dropdown, Required
	Show the field ONLY if: [lbhperf]="1" and [lbhbsp(55)] ="0"		1 % Field Annotation: [LBORRESU]
 -	-		
246	[lbhbspl] Show the field ONLY if: [lbhperf]="1" and [lbhbsp(55)] ="0"	BASOPHILS Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
247	[lbhbsph] Show the field ONLY if: [lbhperf]="1" and [lbhbsp(55)] ="0"	BASOPHILS Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
248	[lbhband] Show the field ONLY if:	BAND	checkbox 55 lbhband55 Not Done

	[lbhperf]="1" and [lbhbandr]		
240	="	DAND Decule	Custom alignment: LH
249	[lbhbandr] Show the field ONLY if: [lbhperf]="1" and [lbhband(5 5)]="0"	BAND Result	text (number), Required Field Annotation: [LBORRES]
250	[lbhbandu] Show the field ONLY if: [lbhperf]="1" and [lbhband(5 5)]="0"	BAND Unit	dropdown, Required 1 % Field Annotation: [LBORRESU]
251	[lbhbndl] Show the field ONLY if: [lbhperf]="1" and [lbhband(5	BAND Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
252	5)]="0" [1bhbndh]	BAND Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbhperf]="1" and [lbhband(5 5)]="0"		Field Annotation: [LBORNRHI]
253	[lbhseg] Show the field ONLY if: [lbhperf]="1" and [lbhsegr]="	SEG	checkbox 55 Ibhseg55 Not Done Custom alignment: LH
254	[lbhsegr] Show the field ONLY if: [lbhperf]="1" and [lbhseg(55)] ="0"	SEG Result	text (number), Required Field Annotation: [LBORRES]
255	[lbhsegu] Show the field ONLY if: [lbhperf]="1" and [lbhseg(55)] ="0"	SEG Unit	dropdown, Required 1 % Field Annotation: [LBORRESU]
256	[lbhsegl] Show the field ONLY if: [lbhperf]="1" and [lbhseg(55)] ="0"	SEG Normal Range - Low:	text (number), Required Field Annotation: [LBORNRLO]
257	[lbhsegh] Show the field ONLY if: [lbhperf]="1" and [lbhseg(55)] ="0"	SEG Normal Range - High:	text (number), Required Field Annotation: [LBORNRHI]
258	[lbhusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
259	<pre>[laboratory_hematology_comp lete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
strume	nt: Laboratory - Chemisti	y (laboratory_chemistry)	
260	[lbcvsdat]	Visit Date: Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required
261	[lbcperf]	Lab sample collected?	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [LBSTAT]
262	[lbcdat] Show the field ONLY if: [lbcperf]="1"	Lab sample collection date: Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [LBDAT]

263	[lbctim] Show the field ONLY if: [lbcperf]="1" and [lbctimun(3	Lab sample collection time: HH:MM (24-hour clock)	text (time), Required Field Annotation: [LBDTC]
264	3)]="0" [lbctimun]		checkbox, Required
	Show the field ONLY if: [lbcperf]="1" and [lbctim]=""		33 lbctimun33 Lab Sample Collection Time Unknown
265	[lbccond] Show the field ONLY if: [lbcperf]="1"	Subject fasting?	yesno, Required 1 Yes 0 No Custom alignment: RH
266	[lbcinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** If the study is utilizing a central lab, the table of results, normal range fields, and "Not Done" checkboxes can be removed. This information would be transferred electronically and does not need to also be entered into the clinical database. For data cleaning purposes, ranges should be set (as applicable) on the results fields based on PI/Sponsor instruction/feedback. The normal ranges (high/low fields) provided by the local lab may differ from the sponsor-defined data quality ranges for which they wish to flag results. For tests with results or ranges with special characters (e.g., < 5, >100, etc.), check with the sponsor, PI, or statistician on how they want to handle them (e.g., omitting special characters and only entering the numeric component, retaining the special character, etc.). The unit of measure for each parameter should be hardcoded into the field label. We have purposefully left these out of the template because some studies choose to use SI units and others may use Imperial units. Disclaimer: The tests listed below are just an example of possible tests and their results that can apply and are not meant to be exhaustive. The Data Manager will want to work with the project team and the protocol to determine which tests will be performed and recorded in the clinical database. In addition, different labs may provide results differently for some tests. As such, ensure that the data format and ranges for these tests are reviewed and modified to meet the study protocol needs. If the study has multiple sites and multiple local labs will be used, greater consideration may need to be taken to accommodate the collection of the data. Note: Normal Range high and low variables should be provided/added for any continuous results variables (i.e., quantitative variables that collect a numeric result). Non-continuous results variables that onlet a numeric result). Non-continuous results variables (i.e. qualitative variables) may only provide a result and	descriptive Field Annotation: @HIDDEN
267	[lbctabl] Show the field ONLY if: [lbcperf]=1	a result and thus do not have a high or low "range." Result Unite of Measure Normal Range - Low Normal Range - High Check if Not Done BUN {lbcbunr:icons} {lbcbunu:icons} {lbcbunl:icons} {lbcbunh:icons} {lbcbunh:icons} {lbcbunh:icons} {lbcco2r:icons} {lbcclrdu:icons} {lbcclrdu:icons} {lbcclrdu:icons} {lbcclrdu:icons} {lbcclrdi:icons} {lbccrtnh:icons} {lbccrtnh:icons} {lbccrtnh:icons} {lbccrtnh:icons} {lbccrtnh:icons} {lbccrtnh:icons} {lbcglcsh:icons} {lbc	descriptive

22	268	[lbcbun] Show the field ONLY if: [lbcperf]="1" and [lbcbunr]="	{lbcblrbu:icons} {lbcblrbl:icons} {lbcblrbh:icons} {lbcblrb:icons} CALCIUM {lbccalcr:icons} {lbccalcu:icons} {lbccalcu:icons} {lbccalcu:icons} {lbccalch:icons} {lbccalcu:icons} {lbccalch:icons} {lbccalch:icons} {lbccalch:icons} {lbccholu:icons} {lbccholu:icons} {lbccholu:icons} {lbccholu:icons} {lbccholu:icons} {lbccholl:icons} {lbccholu:icons} {lbccholu:icons} {lbccholu:icons} {lbccholu:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcpkl:icons} {lbcggth:icons} {lbcggth:icons} {lbcggth:icons} {lbcggth:icons} {lbcggth:icons} {lbcggth:icons} {lbcgglb:icons} {lbcglb:icons} {lbcglb:icons} {lbcglb:icons} {lbcglb:icons} {lbcglb:icons} {lbcipholu:icons} {lbcipholu:icons} {lbciront:icons} {lbciront:icons} {lbciront:icons} {lbciront:icons} {lbciront:icons} {lbciront:icons} {lbchdlu:icons} {lbchdlu:icons} {lbchdlh:icons} {lbchdlh:icons} {lbchdlh:icons} {lbchdlh:icons} {lbchdlh:icons} {lbchdlh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldlh:icons} {lbcldlh:icons} {lbcldlh:icons} {lbcldlh:icons} {lbcldlh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbcldh:icons} {lbchdh:icons} {lbcthh:icons} {lbctgch:icons} {lbctgc	checkbox 55 Ibcbun55 Not Done
2	269	[lbcbunr] Show the field ONLY if: [lbcperf]="1" and [lbcbun(55)] ="0"	BUN Result (mg/dL)	Custom alignment: LH text (number), Required Field Annotation: [LBORRES]
2	270	[lbcbunu] Show the field ONLY if: [lbcperf]="1" and [lbcbun(55)] ="0"	BUN Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
2	271	[lbcbunl] Show the field ONLY if: [lbcperf]="1" and [lbcbun(55)] ="0"	BUN Normal Range - Low:	text (number), Required
2	272	[lbcbunh] Show the field ONLY if: [lbcperf]="1" and [lbcbun(55)] ="0"	BUN Normal Range - High:	text (number), Required
2	273	[lbcco2] Show the field ONLY if: [lbcperf]="1" and [lbcco2r]="	CARBON DIOXIDE (CO2)	checkbox 55 Ibcco255 Not Done Custom alignment: LH
2	274	[lbcco2r] Show the field ONLY if: [lbcperf]="1" and [lbcco2(55)] ="0"	CARBON DIOXIDE (CO2) Result	text (number), Required Field Annotation: [LBORRES]
2	275	[lbcco2u] Show the field ONLY if: [lbcperf]="1" and [lbcco2(55)] ="0"	CARBON DIOXIDE (CO2) Unit	dropdown, Required 1 mmol/L Field Annotation: [LBORRESU]

276	[lbcco21]	CARBON DIOXIDE (CO2) Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcco2(55)] ="0"		
277	[lbcco2h]	CARBON DIOXIDE (CO2) Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcco2(55)] ="0"		
278	[lbcclrd]	CHLORIDE	checkbox
	Show the field ONLY if: [lbcperf]="1" and [lbcclrdr]="		55 Ibcclrd55 Not Done Custom alignment: LH
279	[lbcclrdr]	CHLORIDE Result	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcclrd(55)] ="0"	XXX	Field Annotation: [LBORRES]
280	[lbcclrdu]	CHLORIDE Unit	dropdown, Required
	Show the field ONLY if: [lbcperf]="1" and [lbcclrd(55)]		1 mmol/L
281	="0" [lbcclrdl]	CHLORIDE Normal Range - Low:	Field Annotation: [LBORRESU] text (number), Required
201	Show the field ONLY if:	CHLONIDE NOTHIAI NATIGE - LOW.	text (number), required
	[lbcperf]="1" and [lbcclrd(55)] ="0"		
282	[lbcclrdh]	CHLORIDE Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcclrd(55)] ="0"		
283	[lbccrtn]	CREATININE	checkbox
	Show the field ONLY if: [lbcperf]="1" and [lbccrtnr]="		55 Ibccrtn55 Not Done Custom alignment: LH
284	[lbccrtnr]	CREATININE Result	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbccrtn(55)] ="0"	XX	Field Annotation: [LBORRES]
285	[lbccrtnu]	CREATININE Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL
	[lbcperf]="1" and [lbccrtn(55)] ="0"		Field Annotation: [LBORRESU]
286	[lbccrtnl]	CREATININE Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbccrtn(55)] ="0"		·
287	[lbccrtnh]	CREATININE Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbccrtn(55)] ="0"		
288	[lbcglcs]	GLUCOSE	checkbox
	Show the field ONLY if: [lbcperf]="1" and [lbcglcsr]="		55 lbcglcs55 Not Done Custom alignment: LH
289	[lbcglcsr]	GLUCOSE Result	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] ="0"	XXX	Field Annotation: [LBORRES]
290	[lbcglcsu]	GLUCOSE Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL

		Field Annotation: [LBORRESU]
[lbcglcsl]	GLUCOSE Normal Range - Low:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] ="0"	, and the second	
[lbcglcsh]	GLUCOSE Normal Range - High:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] ="0"		
[lbcptsm]	POTASSIUM	checkbox
Show the field ONLY if: [lbcperf]="1" and [lbcptsmr]="		55 Ibcptsm55 Not Done
		Custom alignment: LH
[1bcptsmr]	POTASSIUM Result	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5 5)]="0"	A.A	Field Annotation: [LBORRES]
[lbcptsmu]	POTASSIUM Unit	dropdown, Required
Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5		1 mmol/L
5)]="0"		Field Annotation: [LBORRESU]
[lbcptsml]	POTASSIUM Normal Range - Low:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5 5)]="0"		
[lbcptsmh]	POTASSIUM Normal Range - High:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5 5)]="0"		
[lbcsdm]	SODIUM	checkbox
Show the field ONLY if: [lbcperf]="1" and [lbcsdmr]="		55 Ibcsdm55 Not Done
		Custom alignment: LH
[lbcsdmr]	SODIUM Result	text (number), Required Field Annotation: [LBORRES]
Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)] ="0"		
[lbcsdmu]	SODIUM Unit	dropdown, Required
Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]		1 mmol/L
="0"		Field Annotation: [LBORRESU]
[lbcsdml]	SODIUM Normal Range - Low:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)] ="0"		
[lbcsdmh]	SODIUM Normal Range - High:	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)] ="0"		
[lbcalt]	ALT	checkbox
Show the field ONLY if: [lbcperf]="1" and [lbcaltr]="		55 Ibcalt55 Not Done Custom alignment: LH
[lbcaltr]	ALT Result	text (number), Required
Show the field ONLY if: [lbcperf]="1" and [lbcalt(55)]	XXX	Field Annotation: [LBORRES]
	Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] ="0" [lbcglcsh] Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] ="0" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsmr]=" Show the field ONLY if: [lbcperf]="1" and [lbcptsm(55)]="0" [lbcptsml] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(55)]="0" [lbcptsmh] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(55)]="0" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdmr]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdml] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdml] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdml] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdmh] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcsdmh] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcalt] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcalt] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcalt] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]="0" [lbcalt] Show the field ONLY if:	Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] = [lbcgtsh] Show the field ONLY if: [lbcperf]="1" and [lbcglcs(55)] = [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm]=" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm]=" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5]]=" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5]]=" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5]]=" [lbcptsm] Show the field ONLY if: [lbcperf]="1" and [lbcptsm(5]]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdmr]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdmr]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]=" [lbcsdm] Show the field ONLY if: [lbcperf]="1" and [lbcsdm(55)]=" [lbcperf]="1" and

305	[lbcaltu]	ALT Unit	dropdown, Required
	Show the field ONLY if:		1 unit/L
	[lbcperf]="1" and [lbcalt(55)]		
	="0"		Field Annotation: [LBORRESU]
306	[lbcalt1]	ALT Normal Range - Low:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbcalt(55)]		
	="0"		
307	[lbcalth]	ALT Normal Range - High:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbcalt(55)] ="0"		
308	[lbcalbm]	ALBUMIN	checkbox
	Show the field ONLY if:		55 Ibcalbm55 Not Done
	[lbcperf]="1" and [lbcalbmr]="		
			Custom alignment: LH
309	[lbcalbmr]	ALBUMIN Result	text (number), Required
	Show the field ONLY if:	XX	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbcalbm(5		
240	5)]="0"	ALDUMINULE:	duandama Dagnier d
310	[lbcalbmu]	ALBUMIN Unit	dropdown, Required
	Show the field ONLY if: [lbcperf]="1" and [lbcalbm(5		1 gm/dL
	5)]="0"		Field Annotation: [LBORRESU]
311	[lbcalbml]	ALBUMIN Normal Range - Low:	text (number), Required
	Show the field ONLY if:	g	
	[lbcperf]="1" and [lbcalbm(5		
	5)]="0"		
312	[lbcalbmh]	ALBUMIN Normal Range - High:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbcalbm(5 5)]="0"		
212		ALP	chackbox
313		ALP	checkbox 55 Ibcalp55 Not Done
	Show the field ONLY if: [lbcperf]="1" and [lbcalpr]="		33 Ibcaip_33 Not Bolle
	[incherr] and [incorpr]		Custom alignment: LH
314	[lbcalpr]	ALP Result	text (number), Required
	Show the field ONLY if:	XXX	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbcalp(55)]		
	="0"		
315	[lbcalpu]	ALP Unit	dropdown, Required
	Show the field ONLY if:		1 unit/L
1	File and a self-mail and a first transfer of the self-mail and a self-mail and		
	[lbcperf]="1" and [lbcalp(55)] ="0"		Field Annotation: [LBORRESU]
316	="0"	ALP Normal Range - Low:	Field Annotation: [LBORRESU] text (number). Required
316	="O" [lbcalpl]	ALP Normal Range - Low:	Field Annotation: [LBORRESU] text (number), Required
316	="0"	ALP Normal Range - Low:	
316	="0" [lbcalpl] Show the field ONLY if:	ALP Normal Range - Low:	
316	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)]	ALP Normal Range - Low: ALP Normal Range - High:	
	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if:	J	text (number), Required
	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)]	J	text (number), Required
317	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0"	ALP Normal Range - High:	text (number), Required text (number), Required
	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcamyl]	J	text (number), Required text (number), Required checkbox
317	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcamyl] Show the field ONLY if:	ALP Normal Range - High:	text (number), Required text (number), Required
317	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcamyl]	ALP Normal Range - High:	text (number), Required text (number), Required checkbox
317	="0" [lbcalpl] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcalph] Show the field ONLY if: [lbcperf]="1" and [lbcalp(55)] ="0" [lbcamyl] Show the field ONLY if:	ALP Normal Range - High:	text (number), Required text (number), Required checkbox 55 lbcamyl55 Not Done

	[lbcperf]="1" and [lbcamyl(5 5)]="0"		
320	[lbcamylu]	AMYLASE Unit	dropdown, Required
	Show the field ONLY if:		1 unit/L
	[lbcperf]="1" and [lbcamyl(5 5)]="0"		Field Annotation: [LBORRESU]
321	[lbcamyll]	AMYLASE Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcamyl(5 5)]="0"		
322	[lbcamylh]	AMYLASE Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcamyl(5 5)]="0"		
323	[lbcast]	AST	checkbox
	Show the field ONLY if:		55 Ibcast55 Not Done
	[lbcperf]="1" and [lbcastr]="		Contagn alignment III
22.4		ACT D II	Custom alignment: LH
324		AST Result	text (number), Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbcperf]="1" and [lbcast(55)] ="0"		
325	[lbcastu]	AST Unit	dropdown, Required
	Show the field ONLY if:		1 unit/L
	[lbcperf]="1" and [lbcast(55)]		
	="0"		Field Annotation: [LBORRESU]
326	[lbcastl]	AST Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcast(55)] ="0"		
327	[lbcasth]	AST Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcast(55)] ="0"		
328	[lbcblrb]	BILIRUBIN TOTAL	checkbox
	Show the field ONLY if:		55 lbcblrb55 Not Done
	[lbcperf]="1" and [lbcblrbr]="		
			Custom alignment: LH
329	[lbcblrbr]	BILIRUBIN TOTAL Result	text (number), Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbcperf]="1" and [lbcblrb(55)] ="0"		red / iiii ocatio iii [ESS iii.ES]
330	[lbcblrbu]	BILIRUBIN TOTAL Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL
	[lbcperf]="1" and [lbcblrb(55)]		
	="0"		Field Annotation: [LBORRESU]
331	[lbcblrbl]	BILIRUBIN TOTAL Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcblrb(55)] ="0"		
332	[lbcblrbh]	BILIRUBIN TOTAL Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcblrb(55)] ="0"		
333	[lbccalc]	CALCIUM	checkbox
	Show the field ONLY if:		55 lbccalc55 Not Done
	[lbcperf]="1" and [lbccalcr]="		
			Custom alignment: LH

		•	
334	[lbccalcr] Show the field ONLY if: [lbcperf]="1" and [lbccalc(55)]	CALCIUM Result	text (number), Required Field Annotation: [LBORRES]
	="0"		
335	[lbccalcu]	CALCIUM Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL
	[lbcperf]="1" and [lbccalc(55)]		Field Association (LDODDECL)
	="0"		Field Annotation: [LBORRESU]
336	[lbccalcl]	CALCIUM Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbccalc(55)] ="0"		
337	[lbccalch]	CALCIUM Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbccalc(55)] ="0"		
338	[lbcchol]	CHOLESTEROL	checkbox
	Show the field ONLY if:		55 Ibcchol55 Not Done
	[lbcperf]="1" and [lbccholr]="		Custom alignment: LH
339	[lbccholr]	CHOLESTEROL Result	text (number), Required
339	Show the field ONLY if:	XXX	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbcchol(55)] ="0"		
340	[lbccholu]	CHOLESTEROL Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL
	[lbcperf]="1" and [lbcchol(55)] ="0"		Field Appetation II PORPECIA
241		CHOLECTEROL Navaral Parasa Lavu	Field Annotation: [LBORRESU]
341	[lbccholl]	CHOLESTEROL Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcchol(55)] ="0"		
342	[lbccholh]	CHOLESTEROL Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcchol(55)] ="0"		
343	[lbcpk]	CREATINE PHOSPHOKINASE	checkbox
	Show the field ONLY if:		55 lbcpk55 Not Done
	[lbcperf]="1" and [lbcpkr]="		
		COSATINE DI LOSDILOVINI SE S	Custom alignment: LH
344	[lbcpkr]	CREATINE PHOSPHOKINASE Result	text (number), Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbcperf]="1" and [lbcpk(55)] ="0"		,
345	[lbcpku]	CREATINE PHOSPHOKINASE Unit	dropdown, Required
	Show the field ONLY if:		1 U/L
	[lbcperf]="1" and [lbcpk(55)]		Field Associated FLDC 20055U2
	="0"	COSTATINE DIVOSONIONI STATEMENTO DE LA COSTATINA DI COSTA	Field Annotation: [LBORRESU]
346	[lbcpkl]	CREATINE PHOSPHOKINASE Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcpk(55)] ="0"		
347	[lbcpkh]	CREATINE PHOSPHOKINASE Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcpk(55)] ="0"		
348	[lbcggt]	GGT	checkbox
	Show the field ONLY if:		55 lbcggt55 Not Done
I	Show the field ONLT II.	I	

	[lbcperf]="1" and [lbcggtr]="		Custom alignment: LH
349	[lbcggtr] Show the field ONLY if: [lbcperf]="1" and [lbcggt(55)] ="0"	GGT Result XX	text (number), Required Field Annotation: [LBORRES]
350	[lbcggtu] Show the field ONLY if: [lbcperf]="1" and [lbcggt(55)] ="0"	GGT Unit	dropdown, Required 1 unit/L Field Annotation: [LBORRESU]
351	[lbcggt1] Show the field ONLY if: [lbcperf]="1" and [lbcggt(55)] ="0"	GGT Normal Range - Low:	text (number), Required
352	[lbcggth] Show the field ONLY if: [lbcperf]="1" and [lbcggt(55)] ="0"	GGT Normal Range - High:	text (number), Required
353	[lbcglb] Show the field ONLY if: [lbcperf]="1" and [lbcglbr]="	GLOBULINES	checkbox 55 Ibcglb55 Not Done
354	[lbcglbr] Show the field ONLY if: [lbcperf]="1" and [lbcglb(55)] ="0"	GLOBULINES Result (gm/dL) XX	text (number), Required Field Annotation: [LBORRES]
355	[lbcglbu] Show the field ONLY if: [lbcperf]="1" and [lbcglb(55)] ="0"	GLOBULINES Unit (gm/dL)	dropdown, Required 1 gm/dL Field Annotation: [LBORRESU]
356	[lbcglbl] Show the field ONLY if: [lbcperf]="1" and [lbcglb(55)] ="0"	GLOBULINES Normal Range - Low:	text (number), Required
357	[lbcglbh] Show the field ONLY if: [lbcperf]="1" and [lbcglb(55)] ="0"	GLOBULINES Normal Range - High:	text (number), Required
358	[lbciron] Show the field ONLY if: [lbcperf]="1" and [lbcironr]="	IRON	checkbox 55 Ibciron55 Not Done
359	[lbcironr] Show the field ONLY if: [lbcperf]="1" and [lbciron(55)] ="0"	IRON Result	text (number), Required Field Annotation: [LBORRES]
360	[lbcironu] Show the field ONLY if: [lbcperf]="1" and [lbciron(55)] ="0"	IRON Unit	dropdown, Required 1 mcg/dL Field Annotation: [LBORRESU]
361	[lbcironl] Show the field ONLY if: [lbcperf]="1" and [lbciron(55)] ="0"	IRON Normal Range - Low:	text (number), Required
362	[lbcironh] Show the field ONLY if: [lbcperf]="1" and [lbciron(55)] ="0"	IRON Normal Range - High:	text (number), Required

363	[lbchdl] Show the field ONLY if: [lbcperf]="1" and [lbchdlr]="	HDL	checkbox 55 Ibchdl55 Not Done Custom alignment: LH
364	[lbchdlr] Show the field ONLY if: [lbcperf]="1" and [lbchdl(55)] ="0"	HDL Result xxx	text (number), Required Field Annotation: [LBORRES]
365	[lbchdlu] Show the field ONLY if: [lbcperf]="1" and [lbchdl(55)] ="0"	HDL Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
366	[lbchd11] Show the field ONLY if: [lbcperf]="1" and [lbchdl(55)] ="0"	HDL Normal Range - Low:	text (number), Required
367	[lbchdlh] Show the field ONLY if: [lbcperf]="1" and [lbchdl(55)] ="0"	HDL Normal Range - High:	text (number), Required
368	[lbcldh] Show the field ONLY if: [lbcperf]="1" and [lbcldhr]="	LDH	checkbox 55 Ibcldh55 Not Done Custom alignment: LH
369	[lbcldhr] Show the field ONLY if: [lbcperf]="1" and [lbcldh(55)] ="0"	LDH Result XXX	text (number), Required Field Annotation: [LBORRES]
370	[lbcldhu] Show the field ONLY if: [lbcperf]="1" and [lbcldh(55)] ="0"	LDH Unit	dropdown, Required 1 unit/L Field Annotation: [LBORRESU]
371	[lbcldhl] Show the field ONLY if: [lbcperf]="1" and [lbcldh(55)] ="0"	LDH Normal Range - Low:	text (number), Required
372	[lbcldhh] Show the field ONLY if: [lbcperf]="1" and [lbcldh(55)] ="0"	LDH Normal Range - High:	text (number), Required
373	[lbclip] Show the field ONLY if: [lbcperf]="1" and [lbclipr]="	LIPASE	checkbox 55 Ibclip55 Not Done Custom alignment: LH
374	[lbclipr] Show the field ONLY if: [lbcperf]="1" and [lbclip(55)] ="0"	LIPASE Result XXX	text (number), Required Field Annotation: [LBORRES]
375	[lbclipu] Show the field ONLY if: [lbcperf]="1" and [lbclip(55)] ="0"	LIPASE Unit	dropdown, Required 1 unit/L Field Annotation: [LBORRESU]
376	[lbclipl] Show the field ONLY if: [lbcperf]="1" and [lbclip(55)] ="0"	LIPASE Normal Range - Low:	text (number), Required
377	[lbcliph] Show the field ONLY if:	LIPASE Normal Range - High:	text (number), Required

	[lbcperf]="1" and [lbclip(55)] ="0"		
378	[lbcldl] Show the field ONLY if: [lbcperf]="1" and [lbcldlr]="	LDL	checkbox 55 lbcldl55 Not Done
379	[lbcldlr]	LDL Result	Custom alignment: LH text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcldl(55)] ="0"	XXX	Field Annotation: [LBORRES]
380	[lbcldlu] Show the field ONLY if: [lbcperf]="1" and [lbcldl(55)] ="0"	LDL Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
381	[lbcldll] Show the field ONLY if: [lbcperf]="1" and [lbcldl(55)] ="0"	LDL Normal Range - Low:	text (number), Required
382	[lbcldlh] Show the field ONLY if: [lbcperf]="1" and [lbcldl(55)] ="0"	LDL Normal Range - High:	text (number), Required
383	[lbcmagn] Show the field ONLY if: [lbcperf]="1" and [lbcmagnr] ="	MAGNESIUM	checkbox 55 Ibcmagn55 Not Done Custom alignment: LH
384	[lbcmagnr] Show the field ONLY if: [lbcperf]="1" and [lbcmagn(5 5)]="0"	MAGNESIUM Result	text (number), Required Field Annotation: [LBORRES]
385	[lbcmagnu] Show the field ONLY if: [lbcperf]="1" and [lbcmagn(5 5)]="0"	MAGNESIUM Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
386	[lbcmagnl] Show the field ONLY if: [lbcperf]="1" and [lbcmagn(5 5)]="0"	MAGNESIUM Normal Range - Low:	text (number), Required
387	[lbcmagnh] Show the field ONLY if: [lbcperf]="1" and [lbcmagn(5 5)]="0"	MAGNESIUM Normal Range - High:	text (number), Required
388	[lbcphos] Show the field ONLY if: [lbcperf]="1" and [lbcphosr]="	PHOSPHORUS	checkbox 55 Ibcphos55 Not Done Custom alignment: LH
389	[lbcphosr] Show the field ONLY if: [lbcperf]="1" and [lbcphos(5 5)]="0"	PHOSPHORUS Result	text (number), Required Field Annotation: [LBORRES]
390	[lbcphosu] Show the field ONLY if: [lbcperf]="1" and [lbcphos(5 5)]="0"	PHOSPHORUS Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
391	[lbcphos1] Show the field ONLY if: [lbcperf]="1" and [lbcphos(5 5)]="0"	PHOSPHORUS Normal Range - Low:	text (number), Required

	1		
392	[lbcphosh]	PHOSPHORUS Normal Range - High:	text (number), Required
	Show the field ONLY if: [lbcperf]="1" and [lbcphos(5 5)]="0"		
393	[lbctotp]	TOTAL PROTEINS	checkbox
	Show the field ONLY if:		55 Ibctotp55 Not Done
	[lbcperf]="1" and [lbctotpr]="		Custom alignment: LH
394	[lbctotpr]	TOTAL PROTEINS Result	text (number), Required
	Show the field ONLY if:	X.X	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbctotp(55)] ="0"		
395	[lbctotpu]	TOTAL PROTEINS Unit	dropdown, Required
	Show the field ONLY if:		1 gm/dL
	[lbcperf]="1" and [lbctotp(55)] ="0"		Field Annotation: [LBORRESU]
396	[lbctotpl]	TOTAL PROTEINS Normal Range - Low:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbctotp(55)] ="0"		
397	[lbctotph]	TOTAL PROTEINS Normal Range - High:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbctotp(55)] ="0"		
398	[lbct4]	T4	checkbox
	Show the field ONLY if:		55 lbct455 Not Done
	[lbcperf]="1" and [lbct4r]="		Custom alignment: LH
399	[lbct4r]	T4 Result	text (number), Required
	Show the field ONLY if:	XX.X	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbct4(55)] ="0"		
400	[lbct4u]	T4 Unit	dropdown, Required
	Show the field ONLY if:		1 ng/dL
	[lbcperf]="1" and [lbct4(55)] ="0"		Field Annotation: [LBORRESU]
401	[1bct41]	T4 Normal Range - Low:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbct4(55)] ="0"		
402	[lbct4h]	T4 Normal Range - High:	text (number), Required
	Show the field ONLY if:		
	[lbcperf]="1" and [lbct4(55)] ="0"		
403	[lbctsh]	TSH	checkbox
	Show the field ONLY if:		55 lbctsh55 Not Done
	[lbcperf]="1" and [lbctshr]="		Custom alignment: LH
404	[lbctshr]	TSH Result	text (number), Required
	Show the field ONLY if:	X.X	Field Annotation: [LBORRES]
	[lbcperf]="1" and [lbctsh(55)] ="0"		
405	[lbctshu]	TSH Unit	dropdown, Required
	Show the field ONLY if:		1 mcIU/mL
	[lbcperf]="1" and [lbctsh(55)] ="0"		Field Annotation: [LBORRESU]
406		TSH Normal Range - Low:	text (number), Required
	Show the field ONLY if:		
i	1	ı	ı

	[lbcperf]="1" and [lbctsh(55)] ="0"		
407	[lbctshh] Show the field ONLY if: [lbcperf]="1" and [lbctsh(55)] ="0"	TSH Normal Range - High:	text (number), Required
408	[lbct3] Show the field ONLY if: [lbcperf]="1" and [lbct3r]="	ТЗ	checkbox 55 lbct355 Not Done Custom alignment: LH
409	[lbct3r] Show the field ONLY if: [lbcperf]="1" and [lbct3(55)] ="0"	T3 Result XXX	text (number), Required Field Annotation: [LBORRES]
410	[lbct3u] Show the field ONLY if: [lbcperf]="1" and [lbct3(55)] ="0"	T3 Unit	dropdown, Required 1 ng/mL Field Annotation: [LBORRESU]
411	[lbct31] Show the field ONLY if: [lbcperf]="1" and [lbct3(55)] ="0"	T3 Normal Range - Low:	text (number), Required
412	[lbct3h] Show the field ONLY if: [lbcperf]="1" and [lbct3(55)] ="0"	T3 Normal Range - High:	text (number), Required
413	[lbctgcd] Show the field ONLY if: [lbcperf]="1" and [lbctgcdr]="	TRIGLICERIDES	checkbox 55 Ibctgcd55 Not Done Custom alignment: LH
414	[lbctgcdr] Show the field ONLY if: [lbcperf]="1" and [lbctgcd(55)] ="0"	TRIGLICERIDES Result	text (number), Required Field Annotation: [LBORRES]
415	[lbctgcdu] Show the field ONLY if: [lbcperf]="1" and [lbctgcd(55)] ="0"	TRIGLICERIDES Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]
416	[lbctgcdl] Show the field ONLY if: [lbcperf]="1" and [lbctgcd(55)] ="0"	TRIGLICERIDES Normal Range - Low:	text (number), Required
417	[lbctgcdh] Show the field ONLY if: [lbcperf]="1" and [lbctgcd(55)] ="0"	TRIGLICERIDES Normal Range - High:	text (number), Required
418	[lbcuric] Show the field ONLY if: [lbcperf]="1" and [lbcuricr]="	URIC ACID	checkbox 55 Ibcuric55 Not Done Custom alignment: LH
419	[lbcuricr] Show the field ONLY if: [lbcperf]="1" and [lbcuric(55)] ="0"	URIC ACID Result	text (number), Required Field Annotation: [LBORRES]
420	[lbcuricu] Show the field ONLY if: [lbcperf]="1" and [lbcuric(55)] ="0"	URIC ACID Unit	dropdown, Required 1 mg/dL Field Annotation: [LBORRESU]

	421	[lbcuricl]	URIC ACID Normal Range - Low:	text	(number), Re	equi	red
		Show the field ONLY if: [lbcperf]="1" and [lbcuric(55)] ="0"					
	422	[lbcurich]	URIC ACID Normal Range - High:	text	(number), Re	equi	red
		Show the field ONLY if: [lbcperf]="1" and [lbcuric(55)] ="0"					
	423	[lbcusrid]	User ID:	text Field		: @L	ISERNAME @HIDDEN
	424	<pre>[laboratory_chemistry_compl ete]</pre>	Section Header: Form Status Complete?	0	pdown Incomplete Unverified		
				2	Complete		
Inst	rume	nt: Laboratory - Urinalysi	S (laboratory_urinalysis)	ı			
	425	[lbuvsdat]	Visit Date: Please record the date in MM-DD-YYYY format.	text	: (date_mdy, f	Max:	today), Required
	426	[lbuperf]	Lab sample collected?	1	no, Required Yes No		
					tom alignme d Annotation		
	427	[lbudat]	Lab sample collection date:		-		today), Required
		Show the field ONLY if: [lbuperf]="1"	Please record the date in MM-DD-YYYY format.	Field	d Annotation	: Ibd	at
	428	[lbutim] Show the field ONLY if: [lbuperf]="1" and [lbutimun(3 3)]="0"	Lab sample collection time: HH:MM (24-hour clock)		(time), Requ d Annotation		tc
	429	[lbutimun]		che	ckbox, Requi	red	
		Show the field ONLY if: [lbuperf]="1" and [lbutim]=""		33	lbutimun	_33	Lab Sample Collection Time Unknown
	430	[lbucond] Show the field ONLY if: [lbuperf]="1"	Subject fasting?	0	no, Required Yes No tom alignme	nt: R	н
	431	[lbcinst2]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** If the study is utilizing a central lab, the table of results, normal range fields, and "Not Done" checkboxes can be removed. This information would be transferred electronically and does not need to also be entered into the clinical database. For data cleaning purposes, ranges should be set (as applicable) on the results fields based on PI/Sponsor instruction/feedback. The normal ranges (high/low fields) provided by the local lab may differ from the sponsor-defined data quality ranges for which they wish to flag results. For tests with results or ranges with special characters (e.g., < 5, >100, etc.), check with the sponsor, PI, or statistician on how they want to handle them (e.g., omitting special characters and only entering the numeric component, retaining the special character, etc.). The unit of measure for each parameter should be hardcoded into the field label. We have purposefully left these out of the template because some studies choose to use SI units and others may use Imperial units. Disclaimer: The tests listed below are just an example of possible tests and their results that can apply and are not meant to be exhaustive. The Data Manager will want to work with the project team and the protocol to		criptive d Annotation	: @⊦	HIDDEN

		determine which tests will be performed and recorded in the clinical database. In addition, different labs may provide results differently for some tests. As such, ensure that the data format and ranges for these tests are reviewed and modified to meet the study protocol needs. If the study has multiple sites and multiple local labs will be used, greater consideration may need to be taken to accommodate the collection of the data. Note: Normal Range high and low variables should be provided/added for any continuous results variables (i.e., quantitative variables that collect a numeric result). Non-continuous results variables (i.e. qualitative variables) may only provide a result and thus do not have a high or low "range."	
432	[lbutabl1] Show the field ONLY if: [lbuperf]=1	PHYSICAL/VISUAL Result Check if Not Done COLOR {lbucolr:icons} {lbucol:icons} APPEARANCE {lbuaprcr:icons} {lbuaprc:icons}	descriptive
433	[lbutabl2] Show the field ONLY if: [lbuperf]=1	CHEMICAL Result Unit of Measure Normal Range - Low Normal Range - High Check if Not Done SPECIFIC GRAVITY { Ibuspcgr:icons} { Ibuphr:icons} { Ibublrbr:icons} { Ibublrbr:icons} { Iburobr:icons} { Ibuprtnr:icons} { Ib	descriptive
434	[lbutabl3] Show the field ONLY if: [lbuperf]=1	MICROSCOPIC Result Unit of Measure Normal Range - Low Normal Range - High Check if Not Done RBC { lburbcr:icons} { lburbcl:icons} { lburbch:icons} { lburpchh:icons} { lburpch:icons} { lb	descriptive
435	[lbucol]	COLOR	checkbox
	Show the field ONLY if: [lbuperf]="1" and [lbucolr]="		55 Ibucol55 Not Done Custom alignment: LH
436	[lbucolr] Show the field ONLY if: [lbuperf]="1" and [lbucol(55)] ="0"	COLOR Result	text, Required Field Annotation: [LBORRES]
437	[lbuaprc] Show the field ONLY if: [lbuperf]="1" and [lbuaprcr]="	APPEARANCE	checkbox 55 Ibuaprc55 Not Done Custom alignment: LH
438	[lbuaprcr] Show the field ONLY if: [lbuperf]="1" and [lbuaprc(5 5)]="0"	APPEARANCE Result	text, Required Field Annotation: [LBORRES]
439	[lbuspcg] Show the field ONLY if: [lbuperf]="1" and [lbuspcgr]="	SPECIFIC GRAVITY	checkbox 55 Ibuspcg55 Not Done Custom alignment: LH

440	[lbuspcgr] Show the field ONLY if: [lbuperf]="1" and [lbuspcg(55)]="0"	SPECIFIC GRAVITY Result X.XXX	text (number), Required Field Annotation: [LBORRES]
441	[lbuspcgu] Show the field ONLY if: [lbuperf]="1" and [lbuspcg(5 5)]="0"	SPECIFIC GRAVITY Unit	dropdown, Required None Field Annotation: [LBORRESU]
442	[lbuspcgl] Show the field ONLY if: [lbuperf]="1" and [lbuspcg(5 5)]="0"	SPECIFIC GRAVITY Normal Range - Low:	text (number), Required
443	[lbuspcgh] Show the field ONLY if: [lbuperf]="1" and [lbuspcg(5 5)]="0"	SPECIFIC GRAVITY Normal Range - High:	text (number), Required
444	[lbuph] Show the field ONLY if: [lbuperf]="1" and [lbuphr]="	PH	checkbox 55 Ibuph55 Not Done Custom alignment: LH
445	[lbuphr] Show the field ONLY if: [lbuperf]="1" and [lbuph(55)] ="0"	PH Result X.X	text (number), Required Field Annotation: [LBORRES]
446	[lbuphu] Show the field ONLY if: [lbuperf]="1" and [lbuph(55)] ="0"	PH Unit	dropdown, Required None Field Annotation: [LBORRESU]
447	[lbuph1] Show the field ONLY if: [lbuperf]="1" and [lbuph(55)] ="0"	PH Normal Range - Low:	text (number), Required
448	[lbuphh] Show the field ONLY if: [lbuperf]="1" and [lbuph(55)] ="0"	PH Normal Range - High:	text (number), Required
449	[lbuglcs] Show the field ONLY if: [lbuperf]="1" and [lbuglcsr]="	GLUCOSE	checkbox 55 Ibuglcs55 Not Done Custom alignment: LH
450	[lbuglcsr] Show the field ONLY if: [lbuperf]="1" and [lbuglcs(55)] ="0"	GLUCOSE Result	text, Required Field Annotation: [LBORRES]
451	[lbuglcsu] Show the field ONLY if: [lbuperf]="1" and [lbuglcs(55)] ="0"	GLUCOSE Unit	dropdown, Required 1 mg/24 hr Field Annotation: [LBORRESU]
452	[lbuglcs1] Show the field ONLY if: [lbuperf]="1" and [lbuglcs(55)] ="0"	GLUCOSE Normal Range - Low:	text, Required
453	[lbuglcsh] Show the field ONLY if: [lbuperf]="1" and [lbuglcs(55)] ="0"	GLUCOSE Normal Range - High:	text, Required
454	[lbuktns] Show the field ONLY if:	KETONES	checkbox 55 Ibuktns55 Not Done

	[lbuperf]="1" and [lbuktnsr]="		Custom alignment: LH
455	[lbuktnsr]	KETONES Result	text, Required
433	Show the field ONLY if: [lbuperf]="1" and [lbuktns(5 5)]="0"	RETORLS Result	Field Annotation: [LBORRES]
456	[lbuktnsu]	KETONES Unit	dropdown, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuktns(5 5)]="0"		1 mg/dL Field Annotation: [LBORRESU]
457	[lbuktnsl]	KETONES Normal Range - Low:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuktns(5 5)]="0"		
458	[lbuktnsh]	KETONES Normal Range - High:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuktns(5 5)]="0"		
459	[lbubld]	BLOOD	checkbox
	Show the field ONLY if: [lbuperf]="1" and [lbubldr]="		55 Ibubld55 Not Done
			Custom alignment: LH
460	[lbubldr]	BLOOD Result	text, Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbuperf]="1" and [lbubld(55)] ="0"		Tield / Willocation I. [255 (title5]
461	[lbubldu]	BLOOD Unit	dropdown, Required
	Show the field ONLY if: [lbuperf]="1" and [lbubld(55)] ="0"		0 None Field Annotation: [LBORRESU]
462		BLOOD Normal Banga Laur	
462	[lbubld1] Show the field ONLY if: [lbuperf]="1" and [lbubld(55)] ="0"	BLOOD Normal Range - Low:	text, Required
463	[lbubldh]	BLOOD Normal Range - High:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbubld(55)] ="0"		
464	[lbuprtn]	PROTEIN	checkbox
	Show the field ONLY if: [lbuperf]="1" and [lbuprtnr]="		55 Ibuprtn55 Not Done Custom alignment: LH
465	[lbuprtnr]	PROTEIN Result	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuprtn(5 5)]="0"		Field Annotation: [LBORRES]
466	[lbuprtnu]	PROTEIN Unit	dropdown, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuprtn(5 5)]="0"		1 mg/dL Field Annotation: [LBORRESU]
467	[lbuprtnl]	PROTEIN Normal Range - Low:	text, Required
70/	Show the field ONLY if: [lbuperf]="1" and [lbuprtn(5 5)]="0"	THE LEW MOTHER RAISE - LOW.	tent, required
468	[lbuprtnh]	PROTEIN Normal Range - High:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuprtn(5 5)]="0"		

469	[lbublrb]	BILIRUBIN	checkbox
	Show the field ONLY if:		55 Ibublrb55 Not Done
	[lbuperf]="1" and [lbublrbr]="		Custom alignments III
470	Filherhilades 2	DILIDIDIN Decult	Custom alignment: LH
470	[lbublrbr]	BILIRUBIN Result	text, Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbuperf]="1" and [lbublrb(55)] ="0"		
471	[lbublrbu]	BILIRUBIN Unit	dropdown, Required
	Show the field ONLY if:		0 None
	[lbuperf]="1" and [lbublrb(55)] ="0"		Field Annotation: [LBORRESU]
472	[lbublrbl]	BILIRUBIN Normal Range - Low:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbublrb(55)] ="0"		
473	[lbublrbh]	BILIRUBIN Normal Range - High:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbublrb(55)] ="0"		
474	[lbuurob]	UROBILINOGEN	checkbox
	Show the field ONLY if:		55 Ibuurob55 Not Done
	[lbuperf]="1" and [lbuurobr]="		
			Custom alignment: LH
475	[lbuurobr]	UROBILINOGEN Result	text (number), Required Field Annotation: [LBORRES]
	Show the field ONLY if: [lbuperf]="1" and [lbuurob(5 5)]="0"		
476	[lbuurobu]	UROBILINOGEN Unit	dropdown, Required
	Show the field ONLY if:		1 mg/dL
	[lbuperf]="1" and [lbuurob(5 5)]="0"		Field Annotation: [LBORRESU]
477	[lbuurobl]	UROBILINOGEN Normal Range - Low:	text (number), Required
	Show the field ONLY if: [lbuperf]="1" and [lbuurob(5 5)]="0"		
478	[lbuurobh]	UROBILINOGEN Normal Range - High:	text (number), Required
	Show the field ONLY if:		
	[lbuperf]="1" and [lbuurob(5 5)]="0"		
479	[lbuntrt]	NITRITE	checkbox
	Show the field ONLY if:		55 Ibuntrt55 Not Done
	[lbuperf]="1" and [lbuntrtr]="		Custom alignment: LH
480	[lbuntrtr]	NITRITE Result	text, Required
	Show the field ONLY if:		Field Annotation: [LBORRES]
	[lbuperf]="1" and [lbuntrt(55)] ="0"		
481	[lbuntrtu]	NITRITE Unit	dropdown, Required
	Show the field ONLY if:		0 None
	[lbuperf]="1" and [lbuntrt(55)] ="0"		Field Annotation: [LBORRESU]
482	[lbuntrtl]	NITRITE Normal Range - Low:	text, Required
	Show the field ONLY if: [lbuperf]="1" and [lbuntrt(55)] ="0"		
483	[lbuntrth]	NITRITE Normal Range - High:	text, Required
			4

	[lbuperf]="1" and [lbuntrt(55)] ="0"		
484	[lbulkct] Show the field ONLY if: [lbuperf]="1" and [lbulkctr]="	LEUKOCYTE ESTERASE	checkbox 55 Ibulkct55 Not Done Custom alignment: LH
485	[lbulkctr] Show the field ONLY if: [lbuperf]="1" and [lbulkct(55)] ="0"	LEUKOCYTE ESTERASE Result	text, Required Field Annotation: [LBORRES]
486	[lbulkctu] Show the field ONLY if: [lbuperf]="1" and [lbulkct(55)] ="0"	LEUKOCYTE ESTERASE Unit	dropdown, Required 0 None Field Annotation: [LBORRESU]
487	[lbulkctl] Show the field ONLY if: [lbuperf]="1" and [lbulkct(55)] ="0"	LEUKOCYTE ESTERASE Normal Range - Low:	text, Required
488	[lbulkcth] Show the field ONLY if: [lbuperf]="1" and [lbulkct(55)] ="0"	LEUKOCYTE ESTERASE Normal Range - High:	text, Required
489	[lbucast] Show the field ONLY if: [lbuperf]="1" and [lbucastr]="	CASTS	checkbox 55 Ibucast55 Not Done Custom alignment: LH
490	[lbucastr] Show the field ONLY if: [lbuperf]="1" and [lbucast(55)] ="0"	CASTS Result	text, Required Field Annotation: [LBORRES]
491	[lbucastu] Show the field ONLY if: [lbuperf]="1" and [lbucast(55)] ="0"	CASTS Unit	dropdown, Required 0 None Field Annotation: [LBORRESU]
492	[lbucast1] Show the field ONLY if: [lbuperf]="1" and [lbucast(55)] ="0"	CASTS Normal Range - Low:	text, Required
493	[lbucasth] Show the field ONLY if: [lbuperf]="1" and [lbucast(55)] ="0"	CASTS Normal Range - High:	text, Required
494	[lburbc] Show the field ONLY if: [lbuperf]="1" and [lburbcr]="	RBC	checkbox 55 Iburbc55 Not Done Custom alignment: LH
495	[lburbcr] Show the field ONLY if: [lbuperf]="1" and [lburbc(55)] ="0"	RBC Result	text, Required Field Annotation: [LBORRES]
496	[lburbcu] Show the field ONLY if: [lbuperf]="1" and [lburbc(55)] ="0"	RBC Unit	dropdown, Required 1 /HPF Field Annotation: [LBORRESU]
497	[lburbcl] Show the field ONLY if: [lbuperf]="1" and [lburbc(55)] ="0"	RBC Normal Range - Low:	text, Required

	498	[lburbch]	RBC Normal Range - High:	text, Required
		Show the field ONLY if: [lbuperf]="1" and [lburbc(55)] ="0"		
	499	[lbuwbc]	WBC	checkbox
		Show the field ONLY if:		55 Ibuwbc55 Not Done
		[lbuperf]="1" and [lbuwbcr]="		Custom alignment: LH
	500	[lbuwbcr]	WBC Result	text, Required
		Show the field ONLY if:		Field Annotation: [LBORRES]
		[lbuperf]="1" and [lbuwbc(55)] ="0"		
	501	[lbuwbcu]	WBC Unit	dropdown, Required
		Show the field ONLY if:		1 /HPF
		[lbuperf]="1" and [lbuwbc(55)] ="0"		Field Annotation: [LBORRESU]
	502	[lbuwbcl]	WBC Normal Range - Low:	text, Required
		Show the field ONLY if:		
		[lbuperf]="1" and [lbuwbc(55)] ="0"		
	503	[lbuwbch]	WBC Normal Range - High:	text, Required
		Show the field ONLY if:		
		[lbuperf]="1" and [lbuwbc(55)] ="0"		
	504	[lbuepth]	EPITHELIAL CELLS	checkbox
		Show the field ONLY if: [lbuperf]="1" and [lbuepthr]="		55 Ibuepth55 Not Done
		[inuperi]= 1 and [indeptiii]=		Custom alignment: LH
	505	[lbuepthr]	EPITHELIAL CELLS Result	text, Required Field Annotation: [LBORRES]
		Show the field ONLY if:		rield Allifotation. [LBORRES]
		[lbuperf]="1" and [lbuepth(5 5)]="0"		
	506	[lbuepthu]	EPITHELIAL CELLS Unit	dropdown, Required
		Show the field ONLY if:		0 None
		[lbuperf]="1" and [lbuepth(5 5)]="0"		Field Annotation: [LBORRESU]
	507	[lbuepthl]	EPITHELIAL CELLS Normal Range - Low:	text, Required
		Show the field ONLY if:		
		[lbuperf]="1" and [lbuepth(5 5)]="0"		
	508	[lbuepthh]	EPITHELIAL CELLS Normal Range - High:	text, Required
		Show the field ONLY if: [lbuperf]="1" and [lbuepth(5		
		5)]="0"		
	509	[lbuusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	510	[laboratory_urinalysis_comp	Section Header: Form Status	dropdown
		lete]	Complete?	0 Incomplete
				1 Unverified
				2 Complete
Inst	rume	nt: Neurological Exam (n	eurological_exam)	
	511	[neperf]	Was Neurological Exam performed?	yesno, Required
				1 Yes
				O No
				Custom alignment: RH

		·	
512	[neperfnd]	If no, please briefly describe why:	notes, Required
	Show the field ONLY if: [neperf]='0'		
513	[nedat]	Neurological Exam Date:	text (date_mdy, Max: today), Required
	Show the field ONLY if: [neperf] = '1'	MM-DD-YYYY	
514	[nement]	Mental Status:	radio, Required
	Show the field ONLY if:		1 Normal
	[neperf] = '1'		2 Abnormal, Not clinically significant
			3 Abnormal, Clinically significant
515	[nementa1]	Mental Status, if clinically significant, describe (1):	text, Required
	Show the field ONLY if: [nement] = '3'		
516	[nements1]	Mental status abnormality (1):	text, Required
	Show the field ONLY if: [nement] = '3'	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
517	[nementa2]	Mental Status, if clinically significant, describe (2):	text
	Show the field ONLY if: [nement] = '3' and [nementa 1]<>"		
518	[nements2]	Mental status abnormality (2):	text, Required
	Show the field ONLY if:	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
	[nement] = '3' and [nementa 2] <> ""		
519	[nementa3]	Mental Status, if clinically significant, describe (3):	text
	Show the field ONLY if: [nement] = '3' and [nementa 2]<>"		
520	[nements3]	Mental status abnormality (3):	text, Required
	Show the field ONLY if: [nement] = '3' and [nementa 3] <> ""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
521	[nementa4]	Mental Status, if clinically significant, describe (4):	text
	Show the field ONLY if: [nement] = '3' and [nementa 3]<>"		
522	[nements4]	Mental status abnormality (4):	text, Required
	Show the field ONLY if: [nement] = '3' and [nementa 4] <> ""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
523	[nementa5]	Mental Status, if clinically significant, describe (5):	text
	Show the field ONLY if: [nement] = '3' and [nementa 4]<>"		
524	[nements5]	Mental status abnormality (5):	text, Required
	Show the field ONLY if: [nement] = '3' and [nementa 5] <> ""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
525	[necrnv]	Cranial Nerves:	radio, Required
	Show the field ONLY if:		1 Normal
	[neperf] = '1'		2 Abnormal, Not clinically significant
			3 Abnormal, Clinically significant
526	[necrnva1]	Cranial Nerves, if clinically significant, describe (1):	text, Required
	Show the field ONLY if:		
	[necrnv]=3		

527	[necrnvs1] Show the field ONLY if: [necrnv]=3	Cranial Nerves abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
528	[necrnva2] Show the field ONLY if: [necrnv]=3 and [necrnva1]<>"	Cranial Nerves, if clinically significant, describe (2):	text
529	[necrnvs2] Show the field ONLY if: [necrnv]=3 and [necrnva2]< >""	Cranial Nerves abnormality (2): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
530	[necrnva3] Show the field ONLY if: [necrnv]=3 and [necrnva2]<>"	Cranial Nerves, if clinically significant, describe (3):	text
531	[necrnvs3] Show the field ONLY if: [necrnv]=3 and [necrnva3]< >""	Cranial Nerves abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
532	[necrnva4] Show the field ONLY if: [necrnv]=3 and [necrnva3]<>"	Cranial Nerves, if clinically significant, describe (4):	text
533	[necrnvs4] Show the field ONLY if: [necrnv]=3 and [necrnva4]< >""	Cranial Nerves abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
534	[necrnva5] Show the field ONLY if: [necrnv]=3 and [necrnva4]<>"	Cranial Nerves, if clinically significant, describe (5):	text
535	[necrnvs5] Show the field ONLY if: [necrnv]=3 and [necrnva5]< >""	Cranial Nerves abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
536	<pre>[nemotr] Show the field ONLY if: [neperf] = '1'</pre>	Motor System:	radio, Required 1 Normal 2 Abnormal, Not clinically significant 3 Abnormal, Clinically significant
537	<pre>[nemotra1] Show the field ONLY if: [nemotr]=3</pre>	Motor System, if clinically significant, describe (1):	text, Required
538	[nemotrs1] Show the field ONLY if: [nemotr]=3	Motor System abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
539	[nemotra2] Show the field ONLY if: [nemotr]=3 and [nemotra1]< >"	Motor System, if clinically significant, describe (2):	text
540	[nemotrs2] Show the field ONLY if: [nemotr]=3 and [nemotra2]< >""	Motor System abnormality (2): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
541	[nemotra3] Show the field ONLY if: [nemotr]=3 and [nemotra2]< >"	Motor System, if clinically significant, describe (3):	text
542	[nemotrs3] Show the field ONLY if:	Motor System abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT

	[nemotr]=3 and [nemotra3]< >""		
543	[nemotra4] Show the field ONLY if: [nemotr]=3 and [nemotra3]< >"	Motor System, if clinically significant, describe (4):	text
544	[nemotrs4] Show the field ONLY if: [nemotr]=3 and [nemotra4]< >""	Motor System abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
545	[nemotra5] Show the field ONLY if: [nemotr]=3 and [nemotra4]< >"	Motor System, if clinically significant, describe (5):	text
546	[nemotrs5] Show the field ONLY if: [nemotr]=3 and [nemotra5]< >""	Motor System abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
547	[nesnsr] Show the field ONLY if: [neperf] = '1'	Sensory System	radio, Required 1 Normal 2 Abnormal, Not clinically significant 3 Abnormal, Clinically significant
548	[nesnsra1] Show the field ONLY if: [nesnsr]=3	Sensory System, if clinically significant, describe (1):	text, Required
549	[nesnsrs1] Show the field ONLY if: [nesnsr]=3	Sensory system abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
550	[nesnsra2] Show the field ONLY if: [nesnsr]=3 and [nesnsra1]<>"	Sensory System, if clinically significant, describe (2):	text
551	[nesnsrs2] Show the field ONLY if: [nesnsr]=3 and [nesnsra2]<>	Sensory system abnormality (2): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
552	[nesnsra3] Show the field ONLY if: [nesnsr]=3 and [nesnsra2]<>"	Sensory System, if clinically significant, describe (3):	text
553	[nesnsrs3] Show the field ONLY if: [nesnsr]=3 and [nesnsra3]<>	Sensory system abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
554	[nesnsra4] Show the field ONLY if: [nesnsr]=3 and [nesnsra3]<>"	Sensory System, if clinically significant, describe (4):	text
555	[nesnsrs4] Show the field ONLY if: [nesnsr]=3 and [nesnsra4]<>	Sensory system abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
556	[nesnsra5] Show the field ONLY if: [nesnsr]=3 and [nesnsra4]<>"	Sensory System, if clinically significant, describe (5):	text
557	[nesnsrs5] Show the field ONLY if: [nesnsr]=3 and [nesnsra5]<>	Sensory system abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT

558	[nerflx]	Reflexes	radio, Required
330		The moves	1 Normal
	Show the field ONLY if: [neperf] = '1'		2 Abnormal, Not clinically significant
			3 Abnormal, Clinically significant
559	[nerflxa1]	Reflexes, if clinically significant, describe (1)	text, Required
	Show the field ONLY if: [nerflx]=3		
560	[nerflxs1]	Reflexes abnormality (1):	text, Required
	Show the field ONLY if: [nerflx]=3	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
561	[nerflxa2]	Reflexes, if clinically significant, describe (2)	text
	Show the field ONLY if: [nerflx]=3 and [nerflxa1]<>"		
562	[nerflxs2]	Reflexes abnormality (2):	text, Required
	Show the field ONLY if: [nerflx]=3 and [nerflxa2]<>""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
563	[nerflxa3]	Reflexes, if clinically significant, describe (3)	text
	Show the field ONLY if: [nerflx]=3 and [nerflxa2]<>"		
564	[nerflxs3]	Reflexes abnormality (3):	text, Required
	Show the field ONLY if: [nerflx]=3 and [nerflxa3]<>""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
565	[nerflxa4]	Reflexes, if clinically significant, describe (4)	text
	Show the field ONLY if: [nerflx]=3 and [nerflxa3]<>"		
566	[nerflxs4]	Reflexes abnormality (4):	text, Required
	Show the field ONLY if:	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
	[nerflx]=3 and [nerflxa4]<>""		
567	[nerflxa5]	Reflexes, if clinically significant, describe (5)	text
	Show the field ONLY if: [nerflx]=3 and [nerflxa4]<>"		
568	[nerflxs5]	Reflexes abnormality (5):	text, Required
	Show the field ONLY if:	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
	[nerflx]=3 and [nerflxa5]<>""		
569	[necord]	Coordination	radio, Required
	Show the field ONLY if:		1 Normal
	[neperf] = '1'		2 Abnormal, Not clinically significant
			3 Abnormal, Clinically significant
570	[necorda1]	Coordination, if clinically significant, describe (1):	text, Required
3,0		233. Smallon, it emineuty significantly describe (1).	tony, required
	Show the field ONLY if: [necord]=3		
571	[necords1]	Coordination abnormality (1):	text, Required
	Show the field ONLY if:	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
	[necord]=3		
572	[necorda2]	Coordination, if clinically significant, describe (2):	text
	Show the field ONLY if: [necord]=3 and [necorda1]<>"		
573	[necords2]	Coordination abnormality (2):	text, Required
	Show the field ONLY if: [necord]=3 and [necorda2]< >""	Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDC
574	[necorda3]	Coordination, if clinically significant, describe (3):	text
	Show the field ONLY if:	, , , , , , , , , , , , , , , , , , , ,	
Ì	Show the field OINET II.		

	[necord]=3 and [necorda2]<>"		<u> </u>
575	[necords3]	Coordination abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required
	Show the field ONLY if: [necord]=3 and [necorda3]< >""	Select the appropriate SNOWMED CI term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
576	[necorda4] Show the field ONLY if: [necord]=3 and [necorda3]<>"	Coordination, if clinically significant, describe (4):	text
577	[necords4] Show the field ONLY if: [necord]=3 and [necorda4]< >""	Coordination abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
578	[necorda5] Show the field ONLY if: [necord]=3 and [necorda4]<>"	Coordination, if clinically significant, describe (5):	text
579	[necords5] Show the field ONLY if: [necord]=3 and [necorda5]< >""	Coordination abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
580	[negait] Show the field ONLY if: [neperf] = '1'	Gait	radio, Required 1 Normal 2 Abnormal, Not clinically significant 3 Abnormal, Clinically significant
581	[negaita1] Show the field ONLY if: [negait]=3	Gait, if clinically significant, describe (1):	text, Required
582	[negaits1] Show the field ONLY if: [negait]=3	Gait abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
583	[negaita2] Show the field ONLY if: [negait]=3 and [negaita1]<>"	Gait, if clinically significant, describe (2):	text
584	[negaits2] Show the field ONLY if: [negait]=3 and [negaita2]<>""	Gait abnormality (2): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
585	[negaita3] Show the field ONLY if: [negait]=3 and [negaita2]<>"	Gait, if clinically significant, describe (3):	text
586	[negaits3] Show the field ONLY if: [negait]=3 and [negaita3]<>""	Gait abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
587	[negaita4] Show the field ONLY if: [negait]=3 and [negaita3]<>"	Gait, if clinically significant, describe (4):	text
588	[negaits4] Show the field ONLY if: [negait]=3 and [negaita4]<>""	Gait abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
589	[negaita5] Show the field ONLY if: [negait]=3 and [negaita4]<>"	Gait, if clinically significant, describe (5):	text
590	[negaits5] Show the field ONLY if: [negait]=3 and [negaita5]<>""	Gait abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT

	Show the field ONLY if: [neperf] = '1'		 Normal Abnormal, Not clinically significant Abnormal, Clinically significant
592	[nesttna1]	Station, if clinically significant, describe (1):	text, Required
	Show the field ONLY if: [nesttn]=3	Station, it connecting agreement, accounts (1).	tory required
593	[nesttns1] Show the field ONLY if: [nesttn]=3	Station abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
594	[nesttna2] Show the field ONLY if: [nesttn]=3 and [nesttna1]<>"	Station, if clinically significant, describe (2):	text
595	[nesttns2] Show the field ONLY if: [nesttn]=3 and [nesttna2]<>""	Station abnormality (2): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
596	[nesttna3] Show the field ONLY if: [nesttn]=3 and [nesttna2]<>"	Station, if clinically significant, describe (3):	text
597	[nesttns3] Show the field ONLY if: [nesttn]=3 and [nesttna3]<>""	Station abnormality (3): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
598	[nesttna4] Show the field ONLY if: [nesttn]=3 and [nesttna3]<>"	Station, if clinically significant, describe (4):	text
599	[nesttns4] Show the field ONLY if: [nesttn]=3 and [nesttna4]<>""	Station abnormality (4): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
600	[nesttna5] Show the field ONLY if: [nesttn]=3 and [nesttna4]<>"	Station, if clinically significant, describe (5):	text
601	[nesttns5] Show the field ONLY if: [nesttn]=3 and [nesttna5]<>""	Station abnormality (5): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
602	[neothr] Show the field ONLY if: [neperf]=1 and [neothrnd(1)] ='0'	Neurological Exam Other	radio, Required 1 Normal 2 Abnormal, Not clinically significant 3 Abnormal, Clinically significant
603	[neothrnd] Show the field ONLY if: [neperf]=1 and [neothr] = "	Neurological Exam Other Not Done	checkbox 1 neothrnd1 Other Neurological Exam Not Done
604	[neothrsp] Show the field ONLY if: [neothr]<>"	Neurological Exam Other specify	text, Required
605	[neothra1] Show the field ONLY if: [neothr]="3"	Neurological Exam Other, if clinically significant, describe (1):	text, Required
606	[neothrs1] Show the field ONLY if: [neothr]="3"	Neurological exam other abnormality (1): Select the appropriate SNOWMED CT term for the finding noted above.	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
607	[neothra2] Show the field ONLY if: [neothr]="3" and [neothra1]< >"	Neurological Exam Other, if clinically significant, describe (2):	text

Book Proceedings Proceedings Proceedings Procedings Proced					
Show the field ONLY if: Involving Show the field ONLY if: Invo	6	808	[neothrs2]		text, Required
Show the field ONLY II				Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
Show the field ONLY is Neurological exam other abnormality (3) Show the field ONLY is Proceedings of the field ONLY is Show the field ON	6	609	[neothra3]	Neurological Exam Other, if clinically significant, describe	text
Section Neurological exam other abnormality (3): Section S				(3):	
Show the field ONLY if: [rectivid3]-5" Neurological Exam Other, if clinically significant, describe Feet Neurological Exam Other, if clinically significant, describe Feet Neurological Exam Other, if clinically significant, describe Feet Feet Neurological Exam Other, if clinically significant, describe Feet Neurological Exam Other, if clinically significant, describe Feet Feet Neurological Exam Other, if clinically significant, describe Feet Feet Neurological Exam Other, if clinically significant, describe Feet F					
Show the field ONLY if:	6	610	[neothrs3]		text, Required
Show the field ONLY if:				Select the appropriate SNOWIMED CI term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
Show the field ONLY if:	6	611	[neothra4]	, ,	text
Show the field ONLY if: [neothrad] Select the appropriate SNOWMED CT term for the floating material above. BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT			[neothr]="3" and [neothra3]<	(4):	
Show the field ONLY if:	6	612	[neothrs4]	, , ,	text, Required
Show the field ONLY If: [neothrs3] Show the field ONLY If: [neothrs5] Neurological exam Notes Show the field ONLY If: [neothrs5] Neurological Exam Notes Neurological Exam Notes Indepth Show the field ONLY If: [neworld] User ID: Item Indepth Item It				Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
Show the field ONLY if:	6	613	[neothra5]		text
Show the field ONLY if: [neotra5]s-"" Neurological Exam Notes Neurological Exam Notes notes Neurological Exam Notes			[neothr]="3" and [neothra4]<	(5).	
Show the field ONLY if: [neotra]s]s Neurological Exam Notes notes	6	614	[neothrs5]		text, Required
Show the field ONLY if:				Select the appropriate SNOWMED CT term for the finding noted above.	BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
Show the field ONLY If: [neperf] = "I" 616			-		
Ineperf] = "1"	6	615		Neurological Exam Notes	notes
Field Annotation: @HIDDEN @USERNAME			[neperf] = '1'		
Instrument: Physical Exam Recommended (physical_exam_recommended) Figure Complete 1 Unverified 2 Complete 1 Ves 0 No No No No No No No		616		User ID:	
Instrument: Physical Exam Recommended (physical_exam_recommended) Mass the physical examination performed? Please record baseline abnormalities on the "[form-link:medical_history_events]" form. Please record any abnormalities identified post-baseline on the "[form-link:adverse_events_ctae_v5]" (AE) form. If physical examination was performed as planned then select Yes, otherwise, select No. Mass the date performed as planned then select Yes, otherwise, select No. Mass the date performed: Please record any abnormalities identified post-baseline on the "[form-link:adverse_events_ctae_v5]" (AE) form. If physical examination was performed as planned then select Yes, otherwise, select No. Mass the date performed: Please record the date in MM-DD-YYYY format. Mass the date performed: Please record the date in MM-DD-YYYY format. Mass the date in MM-DD-YYYY format. Please record the date in MM-DD-YYYY format. Mass the date in MM-DD-YYYY format. Please record the date in MM-DD-YYYY format. Mass the date in Mm-DD-YYYY format. Please record the date in Mm-DD-YYYY format. Mass the date in Mm-DD-YYYY format. Please record any abnormal record any	6	617			
Instrument: Physical Exam Recommended (physical_exam_recommended) 618				Complete?	 '
Instrument: Physical Exam Recommended (physical_exam_recommended) 618					
Was the physical examination performed? Please record baseline abnormalities on the "[form-link:medical_history_events]" form. Please record any abnormalities identified post-baseline on the "[form-link:adverse_events_ctcae_v5]" (AE) form. If physical examination was performed as planned then select Yes, otherwise, select No. Custom alignment: RH Field Annotation: Used to derive a value into the SDTMIG variable [PRSTAT]					2 Complete
baseline abnormalities on the "[form-link:medical_history_events]" form. Please record any abnormalities identified post-baseline on the "[form-link:adverse_events_ctcae_v5]" (AE) form. If physical examination was performed as planned then select Yes, otherwise, select No. What was the date performed: Please record the date in MM-DD-YYYY format. 619			<u>-</u>	1	
link:medical_history_events]" form. Please record any abnormalities identified post-baseline on the "[form-link:adverse_events_ctcae_v5]" (AE) form. lip physical examination was performed as planned then select Yes, otherwise, select No. Custom alignment: RH Field Annotation: Used to derive a value into the SDTMIG variable [PRSTAT]	6	618	[prperf]	' '	[
link:adverse_events_ctcae_v5]" (AE) form. If physical examination was performed as planned then select Yes, otherwise, select No. Custom alignment: RH Field Annotation: Used to derive a value into the SDTMIG variable [PRSTAT] What was the date performed: Please record the date in MM-DD-YYYY format. Ext (date_mdy, Max: today), Required Field Annotation: [PRDTC] text (date_mdy, Max: today), Required Field Annotation: @USERNAME @HIDDEN field Annotation: @USERNAME @HIDDEN field Annotation: @USERNAME @HIDDEN form Status complete Univerified Complete Instrument: Physical Exam Optional (physical_exam_optional) What was the visit date? Please record the date in MM-DD-YYYY format. field Annotation: @USERNAME @HIDDEN formalism text (date_mdy, Max: today), Required Field Annotation: [pedtc]				link:medical_history_events]" form. Please record any	
If physical examination was performed as planned then select Yes, otherwise, select No. Custom alignment: RH Field Annotation: Used to derive a value into the SDTMIG variable [PRSTAT]					UNO
SDTMIG variable [PRSTAT] SDTMIG variable [PRSTAT] SDTMIG variable [PRSTAT] Show the field ONLY if: [prperf]="1" text (date_mdy, Max: today), Required Field Annotation: [PRDTC] text (field Annotation: [PRDTC] Section Header: Form Status Section Header: Form Status Section Header: Form Status Online Incomplete Incompl				If physical examination was performed as planned then select Yes,	_
Show the field ONLY if: [prperf]="1" 620 [prusrid1] User ID: 621 [physical_exam_recommended_complete] Complete] Section Header: Form Status Complete? Complete Instrument: Physical Exam Optional (physical_exam_optional) What was the visit date? Please record the date in MM-DD-YYYY format. Field Annotation: [PRDTC] text Field Annotation: @USERNAME @HIDDEN dropdown 0 Incomplete 1 Univerified 2 Complete text (date_mdy, Max: today), Required Field Annotation: [PRDTC]				otnerwise, select No.	
Show the field ONLY if: [prperf]="1" 620 [prusrid1] User ID: 621 [physical_exam_recommended_ complete] Section Header: Form Status Complete? 622 [complete] Complete	(619	[prdat]		
620				Please record the date in MM-DD-YYYY format.	Field Annotation: [PRDTC]
Field Annotation: @USERNAME @HIDDEN 621 [physical_exam_recommended_complete]			[prperf]="1"		
Complete	(620	[prusrid1]	User ID:	
Instrument: Physical Exam Optional (physical_exam_optional) 622	6	621			
Instrument: Physical Exam Optional (physical_exam_optional) 622			combinerel	Complete?	
Instrument: Physical Exam Optional (physical_exam_optional) 622					
622 [pevisdat] What was the visit date? Please record the date in MM-DD-YYYY format. text (date_mdy, Max: today), Required Field Annotation: [pedtc]					2 Complete
Please record the date in MM-DD-YYYY format. Field Annotation: [pedtc]	Instru	ume	nt: Physical Exam Option	al (physical_exam_optional)	
[peperf] Was the physical examination performed?: yesno, Required	6	622	[pevisdat]		
		623	[peperf]	Was the physical examination performed?:	yesno, Required

			1 Yes 0 No Custom alignment: RH
624	[pedat] Show the field ONLY if:	What was the date the physical examination was performed?	Field Annotation: Used to derive a value into the SDTMIG variable [PESTAT] text (date_mdy, Max: today), Required Field Annotation: [PEDTC]
625	[peperf]="1" [peheent]	Please record the date in MM-DD-YYYY format. HEENT:	dropdown, Required
	Show the field ONLY if: [peperf]="1"	Please select only one response.	0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
626	[peheenta] Show the field ONLY if: [peheent]="1"	If Abnormal HEENT, specify:	notes, Required Field Annotation: [PEORRES]
627	[pecard] Show the field ONLY if: [peperf]="1"	Cardiovascular: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done
628	[pecarda] Show the field ONLY if: [pecard]="1"	If Abnormal Cardiovascular, specify:	notes, Required Field Annotation: [PEORRES]
629	[peresp] Show the field ONLY if: [peperf]="1"	Respiratory: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
630	[perespa] Show the field ONLY if: [peresp]="1"	If Abnormal Respiratory, specify:	notes, Required Field Annotation: [PEORRES]
631	[pegast] Show the field ONLY if: [peperf]="1"	Gastrointestinal: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
632	[pegasta] Show the field ONLY if: [pegast]="1"	If Abnormal Gastrointestinal, specify:	notes, Required
633	[pegeni] Show the field ONLY if: [peperf]="1"	Genitourinary: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
634	[pegenia] Show the field ONLY if: [pegeni]="1"	If Abnormal Genitourinary, specify:	notes, Required Field Annotation: [PEORRES]
635	[pemusc] Show the field ONLY if:	Musculoskeletal: Please select only one response.	dropdown, Required 0 Normal

	[peperf]="1"		1 Abnormal 55 Not Done Field Annotation: [PEORRES]
636	[pemusca] Show the field ONLY if: [pemusc]="1"	lf Abnormal Musculoskeletal, specify:	notes, Required Field Annotation: [PEORRES]
637	[peskin] Show the field ONLY if: [peperf]="1"	Skin: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
638	[peskina] Show the field ONLY if: [peskin]="1"	If Abnormal Skin, specify:	notes, Required Field Annotation: [PEORRES]
639	[peneuro] Show the field ONLY if: [peperf]="1"	Neurologic: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
640	[peneuroa] Show the field ONLY if: [peneuro]="1"	If Abnormal Neurologic, specify:	notes, Required Field Annotation: [PEORRES]
641	[peendo] Show the field ONLY if: [peperf]="1"	Endocrine: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
642	[peendoa] Show the field ONLY if: [peendo]="1"	If Abnormal Endocrine, specify:	notes, Required Field Annotation: [PEORRES]
643	[pepsych] Show the field ONLY if: [peperf]="1"	Psychiatric: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
644	[pepsycha] Show the field ONLY if: [pepsych]="1"	If Abnormal Psychiatric, specify:	notes, Required Field Annotation: [PEORRES]
645	[peheme] Show the field ONLY if: [peperf]="1"	Heme/Lymphatic: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
646	[pehemea] Show the field ONLY if: [peheme]="1"	If Abnormal Heme/Lymphatic, specify:	notes, Required Field Annotation: [PEORRES]
647	[peallim] Show the field ONLY if:	Allergic/Immunologic: Please select only one response.	dropdown, Required O Normal

	[peperf]="1"		1 Abnormal 55 Not Done Field Annotation: [PEORRES]
64	8 [peallima] Show the field ONLY if: [peallim]="1"	If Abnormal Allergic/Immunologic, specify:	notes, Required Field Annotation: [PEORRES]
64	9 [peoth] Show the field ONLY if: [peperf]="1"	Other: Please select only one response.	dropdown, Required 0 Normal 1 Abnormal 55 Not Done Field Annotation: [PEORRES]
65	0 [peothspc] Show the field ONLY if: [peoth]="1" or [peoth]="0"	Please specify other body system:	text, Required
65	1 [peotha] Show the field ONLY if: [peoth]="1"	If Abnormal [peothspc], specify:	notes, Required Field Annotation: [PEORRES]
65	2 [peusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
65	3 [physical_exam_optional_com plete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrur	nent: Spirometry (spirometr	y)	
65	4 [reperf]	Section Header: ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** The following fields are important for analyzing spirometry data. If they are not captured elsewhere in the database, they may need to be added to this form Age/DOB- Height- Weight- Race and/or Ethnicity Was spirometry performed? Indicate if spirometry was performed. If yes, include the appropriate details where indicated on the eCRF.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: redtc
65	5 [redat] Show the field ONLY if: [reperf] = '1'	On what date were the measurements performed? Record date of measurements using this format: MM-DD-YYYY	text (date_mdy, Max: today), Required Field Annotation: redat
65	6 [retim] Show the field ONLY if: [reperf] = '1'	At what time were the measurements performed? Record time of measurement in the following format: HH:MM (24-hour clock)	text (time), Required Field Annotation: redtc
65	7 [rebrdlyn] Show the field ONLY if: [reperf] = '1'	Were bronchodilators taken within 4 hours prior to the procedure?	yesno 1 Yes 0 No Custom alignment: RH
65	8 [refvc] Show the field ONLY if: [reperf] = '1'	FVC (L): Record the result in the following format: X.XX L. Leading zeros (0) are not required.	text (number_2dp), Required Field Annotation: reorres
65	9 [refev1] Show the field ONLY if: [reperf] = '1'	FEV1 (L): Record the result in the following format: X.XX L. Leading zeros (0) are not required.	text (number_2dp), Required Field Annotation: reorres
66	0 [refevfvc] Show the field ONLY if: [reperf] = '1'	FEV1/FVC (%): Record the result in the following format: XX.XX %. Leading zeros (0) are not required.	text (number_2dp), Required Custom alignment: RH Field Annotation: reorres
66	1 [refef2575] Show the field ONLY if:	FEF 25%-75% (L/s): Record the result in the following format: X.XX L/s. Leading zeros (0) are not required.	text (number_2dp), Required Field Annotation: reorres

662	[reperf] = '1'	PEF (L/s):	text (number_2dp), Required
JJ2	Show the field ONLY if:	Record the result in the following format: X.XX L/s. Leading zeros (0) are not required.	Field Annotation: reorres
663	<pre>[reperf] = '1' [reusrid]</pre>	Data Entry User ID	text Field Annotation: @USERNAME @HIDDEN
664	[spirometry_complete]	Section Header: Form Status	dropdown
004	[spirometry_complete]	Complete?	0 Incomplete
			1 Unverified
			2 Complete
			Z Complete
rume	nt: SF36 Version 1 (sf36	5_version_10)	
665	[rnd36101]	Section Header: Choose one option for each questionnaire item. 1. In general, would you say your health is:	radio (Matrix)
			100 Excellent
			75 Very good
			50 Good
			25 Fair
			0 Poor
666	[rnd36102]	Section Header: 2. Compared to one year ago, how would your rate your	radio (Matrix)
		health in general now?	100 Much better now than one year ago
			75 Somewhat better now than one year ago
			50 About the same
			25 Somewhat worse now than one year ago
			0 Much worse now than one year ago
667	[mmd2c102]	Section Header: The following items are about activities you might do	radio (Matrix)
007	[rnd36103]	during a typical day. Does your health now limit you in these activities? If	0 Yes, limited a lot
		so, how much? (Choose one answer for each question.) 3. Vigorous activities, such as running, lifting heavy objects,	50 Yes, limited a little
		participating in strenuous sports	100 No, not limited at all
			<u> </u>
668	[rnd36104]	4. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling, or playing golf	radio (Matrix)
		vacuum cicuner, bowning, or playing gon	0 Yes, limited a lot
			50 Yes, limited a little
			100 No, not limited at all
669	[rnd36105]	5. Lifting or carrying groceries	radio (Matrix)
			0 Yes, limited a lot
			50 Yes, limited a little
			100 No, not limited at all
670	[rnd36106]	6. Climbing several flights of stairs	radio (Matrix)
			0 Yes, limited a lot
			50 Yes, limited a little
			100 No, not limited at all
671	[rnd36107]	7. Climbing one flight of stairs	radio (Matrix)
			0 Yes, limited a lot
			50 Yes, limited a little
			100 No, not limited at all
672	[nnd26100]	8 Rending kneeling or stooping	
672	[rnd36108]	8. Bending, kneeling, or stooping	radio (Matrix) 0 Yes, limited a lot
			50 Yes, limited a little
			100 No, not limited at all
673	[rnd36109]	9. Walking more than a mile	radio (Matrix)
			0 Yes, limited a lot

				50 Yes, limited a little100 No, not limited at all
6	574	[rnd36110]	10. Walking several blocks	radio (Matrix) O Yes, limited a lot
				50 Yes, limited a little100 No, not limited at all
6	575	[rnd36111]	11. Walking one block	radio (Matrix) 0 Yes, limited a lot 50 Yes, limited a little 100 No, not limited at all
6	576	[rnd36112]	12. Bathing or dressing yourself	radio (Matrix) 0 Yes, limited a lot 50 Yes, limited a little 100 No, not limited at all
6	577	[rnd36113]	Section Header: During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of your physical health? (Choose one answer for each question.) 13. Cut down the amount of time you spent on work or other activities	radio (Matrix) 0 Yes 100 No
6	578	[rnd36114]	14. Accomplished less than you would like	radio (Matrix) 0 Yes 100 No
6	579	[rnd36115]	15. Were limited in the kind of work or other activities	radio (Matrix) 0 Yes 100 No
6	580	[rnd36116]	16. Had difficulty performing the work or other activities (for example, it took extra effort)	radio (Matrix) 0 Yes 100 No
6	581	[rnd36117]	Section Header: During the past 4 weeks, have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious)? (Choose one answer for each question.) 17. Cut down the amount of time you spent on work or other activities	radio (Matrix) 0 Yes 100 No
6	582	[rnd36118]	18. Accomplished less than you would like	radio (Matrix) 0 Yes 100 No
6	583	[rnd36119]	19. Didn't do work or other activities as carefully as usual	radio (Matrix) 0 Yes 100 No
6	584	[rnd36120]	Section Header: 20. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?	radio (Matrix) 100 Not at all 75 Slightly 50 Moderately 25 Quite a bit 0 Extremely
6	585	[rnd36121]	Section Header: 21. How much bodily pain have you had during the past 4 weeks?	radio (Matrix) 100 None 80 Very mild 60 Mild 40 Moderate 20 Severe

686	[rnd36122]	Section Header: 22. During the past 4 weeks, how much did pain	radio (Matrix)
		interfere with your normal work (including both work outside the home and housework)?	100 Not at all
		,	75 A little bit
ļ			50 Moderately
ļ			25 Quite a bit
ļ			0 Extremely
		Continue Handary These suppliers are about how you feel and how things	
687	[rnd36123]	Section Header: These questions are about how you feel and how things have been with you during the past 4 weeks. For each question, please	radio (Matrix) 100 All of the time
ļ		give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks 23. Did you feel full of	
	1	pep?	80 Most of the time
	1	'	60 A good bit of the time
	1	'	40 Some of the time
	1	'	20 A little of the time
_		'	0 None of the time
688	[rnd36124]	Section Header: 24. Have you been a very nervous person?	radio (Matrix)
ļ			0 All of the time
			20 Most of the time
ļ			40 A good bit of the time
ļ			60 Some of the time
ļ			80 A little of the time
			100 None of the time
	 	2. It was a state of the state	
689	[rnd36125]	Section Header: 25. Have you felt so down in the dumps that nothing could cheer you up?	radio (Matrix) 0 All of the time
			20 Most of the time
			40 A good bit of the time
			60 Some of the time
ļ			80 A little of the time
_			100 None of the time
690	[rnd36126]	Section Header: 26. Have you felt calm and peaceful?	radio (Matrix)
			100 All of the time
			80 Most of the time
			60 A good bit of the time
			40 Some of the time
			20 A little of the time
ļ			0 None of the time
	 	27 27 27 27 27 27 27 27 27 27 27 27 27 2	
691	[rnd36127]	Section Header: 27. Did you have a lot of energy?	radio (Matrix)
			100 All of the time
	1	'	80 Most of the time
			60 A good bit of the time
	1	'	40 Some of the time
	1	'	20 A little of the time
			0 None of the time
692	[rnd36128]	Section Header: 28. Have you felt downhearted and blue?	radio (Matrix)
			0 All of the time
			20 Most of the time
	1	'	40 A good bit of the time
			60 Some of the time
			80 A little of the time
ŀ	1	'	/ / rade of the time

693	[rnd36129]	Section Header: 29. Did you feel worn out?	radio (Matrix)
			0 All of the time
			20 Most of the time
			40 A good bit of the time
			60 Some of the time
			80 A little of the time
			100 None of the time
694	[rnd36130]	Section Header: 30. Have you been a happy person?	radio (Matrix)
J∍-₁	[LUGODIO]	Section reduction have yet 2.55. 2	100 All of the time
			80 Most of the time
			60 A good bit of the time
			40 Some of the time
			20 A little of the time
			0 None of the time
695	[rnd36131]	Section Header: 31. Did you feel tired?	radio (Matrix)
روم	[Luasetst]	Section reduct. 31. Dia you gen area.	0 All of the time
			20 Most of the time
			40 A good bit of the time
			60 Some of the time
			80 A little of the time
			100 None of the time
COE	F 426422.1	Section Header: 32. During the past 4 weeks, how much of the time has	
696	[rnd36132]	your physical health or emotional problems interfered with your social	radio (Matrix) 0 All of the time
		activities (like visiting with friends, relatives, etc.)?	25 Most of the time
			50 Some of the time
			75 A little of the time
			100 None of the time
-07		Section Header: How TRUE or FALSE is each of the following statements	<u> </u>
697	[rnd36133]	for you.	radio (Matrix) 0 Definitely true
		33. I seem to get sick a little easier than other people	25 Mostly true
			50 Don't know
			75 Mostly false
			100 Definitely false
		Continuity 24 Lam as healthy as anythody Linny	
698	[rnd36134]	Section Header: 34. I am as healthy as anybody I know	radio (Matrix) 100 Definitely true
			75 Mostly true
			50 Don't know
			25 Mostly false
			0 Definitely false
-20		- Lungs Lungs and books to got works	
699	[rnd36135]	Section Header: 35. I expect my health to get worse	radio (Matrix) 0 Definitely true
			25 Mostly true
			50 Don't know
			100 Definitely false
700	[rnd36136]	Section Header: 36. My health is excellent	radio (Matrix)
	1		100 Definitely true

			75 Mostly true
			50 Don't know
			25 Mostly false
			0 Definitely false
701	[rndusrid]	Data Entry User ID	text Field Annotation: @USERNAME @HIDDEN
702	[sf36_version_10_complete]	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified
			2 Complete
rumo	nt: Mullen Scales Of Lear	l ning (mullen_scales_of_learning)	
		Section Header: Mullen Scales of Learning	tout (data mdy Mays taday)
703	[mldat]	Date of assessment MM-DD-YYYY	text (date_mdy, Max: today)
704	[mltbl1]	Raw score Not done Raw score Not done Gross Motor {mlgmr:icons} {mlgmnd:icons} Receptive Language {mlrl:icons} {mlrlnd:icons} Visual Reception {mlvrr:icons} {mlvrnd:icons} Expressive Language {mlelr:icons} {mlelnd:icons} Fine Motor {mlfmr:icons} {mlfmnd:icons} If minimum score was not achieved, enter 1 less than the lowest possible score.	descriptive
705	[mlgmnd]	Section Header:	checkbox
	Show the field ONLY if: [mlgmr]=""	1. Gross Motor not done	55 mlgmnd55 Not Done
706	[mlgmr]	1A. Raw Score	text (integer, Min: 0, Max: 36)
	Show the field ONLY if: [mlgmnd(55)]<>'1'	(XX)	Field Annotation: @PLACEHOLDER=""
707	[mlvrnd]	2. Visual Reception not done	checkbox
	Show the field ONLY if: [mlvrr]=""		55 mlvrnd55 Not Done
708	[mlvrr]	2A. Raw Score	text (integer, Min: 0, Max: 50)
	Show the field ONLY if: [mlvrnd(55)]<>'1'	(XX)	Field Annotation: @PLACEHOLDER=""
709	[mlfmnd]	3. Fine Motor not done	checkbox
	Show the field ONLY if: [mlfmr]=""		55 mlfmnd55 Not Done
710	[mlfmr]	3A. Raw Score	text (integer, Min: 0, Max: 50)
	Show the field ONLY if: [mlfmnd(55)]<>'1'	(XX)	Field Annotation: @PLACEHOLDER=""
711	[mlrlnd]	4. Receptive Language not done	checkbox
	Show the field ONLY if: [mlrlr]=""		55 mlrlnd55 Not Done
712	[mlrlr]	4A. Raw Score	text (integer, Min: 0, Max: 50)
	Show the field ONLY if:	(XX)	Field Annotation: @PLACEHOLDER=""
	[mlrlnd(55)]<>'1'		
713	[mlelnd]	5. Expressive Language not done	checkbox
	Show the field ONLY if:		55 mlelnd55 Not Done
	[mlelr]=""		
714	[mlelr]	5A. Raw Score	text (integer, Min: 0, Max: 50)
	Show the field ONLY if: [mlelnd(55)]<>'1'	(XX)	Field Annotation: @PLACEHOLDER=""
715	[mlusrid]	Data Entry User ID	text Field Annotation: @USERNAME @HIDDEN
716	[mullen_scales_of_learning_	Section Header: Form Status	dropdown
	complete]	Complete?	0 Incomplete

			1 Unverified 2 Complete
nstrum	ent: Study Drug Eynosure	Prompt (study_drug_exposure_prompt)	Z Complete
717	, , , , , , , , , , , , , , , , , , , 	Were/was any study treatment(s) taken? Indicate if the subject took any study medications. If Yes, include the appropriate details where indicated on the following form(s).	yesno, Required 1 Yes 0 No Custom alignment: RH
718	[exusrid1]	User ID:	text Field Annotation: @USERNAME @HIDDEN
719	[study_drug_exposure_prompt _complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
nstrum	ent: Study Drug Exposure	(study_drug_exposure)	
720		What was the actual study treatment start date? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [exstdtc]
721	[exsttim] Show the field ONLY if: [exyn] = '1'	What was the actual study treatment start time? HH:MM (24-hour clock) Record the time, (as complete as possible) when study treatment administration started.	text (time), Required Field Annotation: [exstdtc]
722	[exendat] Show the field ONLY if: [exyn] = '1'	What was the actual study treatment end date? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [exendtc]
723	[exentim] Show the field ONLY if: [exyn] = '1'	What was the actual study treatment end time? HH:MM (24-hour clock) Record the time, (as complete as possible) when study treatment administration stopped (e.g., for infusions this is the time when the infusion ended).	text (time), Required Field Annotation: [exendtc]
724	[exdstxt] Show the field ONLY if: [exyn] = '1'	What was the dose (per administration)? Record the dose or amount of study treatment that was administered to/taken by the subject in the period recorded; from the start date/time to the end date/time inclusive.	text (number, Min: 0), Required Field Annotation: [exdostxt][exdose]
725	[exdosu] Show the field ONLY if: [exyn] = '1'	What were the units for the dose? Please select only one response.	dropdown, Required 1 Milligram (mg) 2 Microgram (ug) 3 Milliliter (mL) 4 Gram (g) 5 International Unit (IU) 6 Tablet (tab) 7 Capsule (cap) 8 Puff 99 Other Field Annotation: [exdosu]
726	[exdosusp] Show the field ONLY if: [exyn] = '1' and [exdosu]='99'	If Other, please specify the dose unit: Please select only one response.	text, Required Field Annotation: [exdosu]
727	[exdosfrq] Show the field ONLY if: [exyn] = '1'	What was the frequency of the study treatment dosing? Please select only one response.	dropdown, Required 1 Once Daily (QD) 2 Twice Daily (BID) 3 Three Times a Day (TID) 4 Four Times a Day (QID) 5 Every Other Day (QOD) 6 Every Month (QM)

				7 As Needed (PRN)
				99 Other
				Field Annotation: [exdosfrq]
	728	[exdosfsp]	If Other, please specify the dose frequency: Please select only one response.	text, Required
		Show the field ONLY if: [exyn] = '1' and [exdosfrq]='9 9'	rieuse seiect only one response.	Field Annotation: [exdosfrq]
	729	[exroute]	What was the route of administration of the study	dropdown, Required
		Show the field ONLY if:	treatment? Please select only one response.	1 Oral (PO)
		[exyn] = '1'	Freuse select only one response.	2 Topical (TOP)
				3 Subcutaneous (SC)
				4 Transdermal
				5 Intraocular
				6 Intramuscular
				7 Inhalation
				8 Nasal
				99 Other
				Field Annotation: [exroute]
	730	[exrtesp]	If Other, please specify the dose route of administration:	text, Required
		Show the field ONLY if:	Please select only one response.	Field Annotation: [exroute]
	724	[exyn] = '1' and [exroute]='99'	Westlesses de la constant de la cons	Daniel I
	731	[exintrp] Show the field ONLY if:	Was the study treatment interrupted? Record if there was an interruption in the study treatment or dosing.	yesno, Required
		[exyn] = '1'		0 No
				Custom alignment: RH Field Annotation: [exintrpyn]
	732	[exdesc2]	Please add a new instance of this form for each/all study drug exposure to ensure any gaps or changes in dosing are	descriptive
		Show the field ONLY if: [exyn]='1'	accounted for.	
	733	[exdesc3]	Since it was indicated on the "[form-link: study_drug_exposure_prompt]" that the subject did not	descriptive
		Show the field ONLY if: [exyn]='0'	take study drug, this form is intentionally left blank and	
			should be saved with a "Complete" form status.	
	734	[exdesc4]	Please complete the "[form-link: study_drug_exposure_prompt]" form before attempting to	descriptive
		Show the field ONLY if: [exyn]="	complete this form.	
	735	[exusrid2]	User ID:	text
	706		Continuity day Cons	Field Annotation: @USERNAME @HIDDEN
	736	<pre>[study_drug_exposure_comple te]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete
				1 Unverified
				2 Complete
Inst	rume	lnt: Drug Accountability((drug accountability)	<u> </u>
	737	[davisdat]	What was the visit date?	text (date_mdy, Max: today), Required
	70-		Please record the date in MM-DD-YYYY format.	
	738	[daperf]	Was study treatment dispensed?	yesno, Required
				0 No
				Custom alignment: RH
	739	[daddat]	What was the date study treatment was dispensed? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [dadtc]
		Show the field ONLY if:	ĺ	[2886]

	740	[daperf]="1"	What was the amount discussed	tout (number Min O Mari 000) Bar tout
	740	[daorresd] Show the field ONLY if:	What was the amount dispensed? (tablets)	text (number, Min: 0, Max: 999), Required Field Annotation: [daorres]
		[daperf]="1"		
	741	[daret]	Was the study treatment returned?	yesno, Required
		Show the field ONLY if:		1 Yes
		[daperf]="1"		0 No
				Custom alignment: RH
	742	[dardat]	What was the date study treatment was returned?	text (date_mdy, Max: today), Required
		Show the field ONLY if:	Please record the date in MM-DD-YYYY format.	Field Annotation: [dadtc]
		[daret]="1"		
	743	[daorresr]	What was the amount of study treatment returned?	text (number, Min: 0, Max: 999), Required
		Show the field ONLY if:	(tablets)	Field Annotation: [daorres]
		[daret]="1"		
	744	[dausrid]	User ID:	text
				Field Annotation: @USERNAME @HIDDEN
	745	[drug_accountability_comple	Section Header: Form Status	dropdown
		te]	Complete?	0 Incomplete
				1 Unverified
				2 Complete
loc	******	nt. Advorsa Evants Promi	2t (advoves avents nument)	
11151		ent: Adverse Events Prom		
	746	[aeyn]	Were any adverse events experienced? Indicate if the subject experienced any adverse events. If yes, please	yesno, Required
			proceed to the following Adverse Events page to provide further specific	1 Yes
			details.	0 No
				6
				Custom alignment: RH Field Annotation: [aeyn]
	747	[aeusrid1]	User ID:	text
				Field Annotation: @USERNAME @HIDDEN
	748	[adverse_events_prompt_comp	Section Header: Form Status	dropdown
		lete]	Complete?	0 Incomplete
				1 Unverified
				2 Complete
		_		
Ins	trume	ent: Adverse Events (CTCA	E: V5) (adverse_events_ctcae_v5)	
	749	[aeinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION	descriptive
			DATABASES*** ***Notes to Data Manager*** ***For RDCRN, CTCAE should be used*** ***For non-RDCRN	Field Annotation: @HIDDEN
			studies, see below*** If CTCAE Utilized Ensure Instant Field	
			Concatenation external module has been configured	
			properly; if the module is not available in the REDCap	
			instance, please reach out to the REDCap administrator at help-redcap@bmi.cchmc.org and request this module to be	
			activated on your project If CTCAE is not being Utilized	
			Remove all the CTCAE variables; e.g. CTCAE quick reference	
			guide, all [aeterm(X)-v(X)] through [aetoxgr_v(X)] Ensure the "Adverse Event Description" header is moved to the correct	
			location. Add an [aeterm] variable to collect adverse event	
			terms. We encourage the use of an ontology/dictionary	
			(e.g., SNOWMED CT). If the Log Form event name is	
			changed, ensure that you update the [aeyn] branching logic appropriately.	
	750	[aectcae_v5]	CTCAE Version 5.0 Quick Reference The quick reference	descriptive
			guide can be downloaded by clicking on the file link. Please	Field Annotation: Information downloaded from
		Show the field ONLY if:	use this quick reference guide as an aid for the completion	https://ctep.cancer.gov/protocoldevelopment/electro
		[aeyn]='1'	of adverse events in the correct Common Terminology	
	751			descriptive

	Show the field ONLY if: [aeyn]=1	Reminder: Record only 1 diagnosis, sign or symptom per line (e.g., nausea and vomiting should not be recorded in the same entry, but as 2 separate entries). Using accepted medical terminology, enter the diagnosis (if known); otherwise enter a sign or symptom. (select only one response)			
752	[aesoc_v5]	v5] In what system organ class (SOC) can this adverse event be	dropdown (autocomplete), Required		
	Show the field ONLY if:	classified?	1	Blood and lymphatic system disorders	
	[aeyn]='1'	Please select only one response.	2	Cardiac disorders	
			3	Congenital, familial and genetic disorders	
			4	Ear and labyrinth disorders	
			5	Endocrine disorders	
			6	Eye disorders	
			7	Gastrointestinal disorders	
			8	General disorders and administration site conditions	
			9	Hepatobiliary disorders	
			10	Immune system disorders	
			11	Infections and infestations	
			12	Injury, poisoning and procedural complications	
			13	Investigations	
			14	Metabolism and nutrition disorders	
			15	Musculoskeletal and connective tissue disorders	
			16	Neoplasms benign, malignant and unspecified (incl cysts and polyps)	
			17	Nervous system disorders	
			18	Pregnancy, puerperium and perinatal conditions	
			19	Psychiatric disorders	
			20	Renal and urinary disorders	
			21	Reproductive system and breast disorders	
			22	Respiratory, thoracic and mediastinal disorders	
			23	Skin and subcutaneous tissue disorders	
			24	Social circumstances	
			25	Surgical and medical procedures	
			26	Vascular disorders	
			Field	Annotation: [aesoc]	
753	[aeterm01_v5]	Adverse Event (CTCAE v5.0)	-	odown (autocomplete), Required	
	Show the field ONLY if:	Blood and lymphatic system disorders		002272 Anemia	
	[aesoc_v5] = '1'	Please select only one response.	100	048580 Bone marrow hypocellular	
			-	013442 Disseminated intravascular coagulation	
			-	014950 Eosinophilia	
			100	016288 Febrile neutropenia	
			-	019491 Hemolysis	
				019515 Hemolytic uremic syndrome	
				024378 Leukocytosis	
				025182 Lymph node pain	
			-	027506 Methemoglobinemia	
			-	043648 Thrombotic thrombocytopenic purpura	
			-	005329 Blood and lymphatic system disorders - Other, specify	

75 :		A	Field Annotation: [aeterm]
754	[aeterm02_v5]	Adverse Event (CTCAE v5.0) Cardiac Disorders	dropdown (autocomplete), Required 10061589 Aortic valve disease
	Show the field ONLY if: [aesoc_v5] = '2'	Please select only one response.	10001369 Auritic valve disease
			10003360 Asystole
			10003662 Atrial flutter
			10003022 Attrial flutter 10003673 Atrioventricular block complete
			10003674 Atrioventricular block first degree
			100035/4 Attroventricular block first degree
			10007313 Cardiac arrest
			10010276 Conduction disorder
			10011703 Cyanosis
			10019279 Heart failure
			10069501 Left ventricular systolic dysfunction
			10061532 Mitral valve disease
			10027786 Mobitz (type) II atrioventricular block
			10027787 Mobitz type I
			10028596 Myocardial infarction
			10028606 Myocarditis 10033557 Palpitations
			10034040 Paroxysmal atrial tachycardia
			10034474 Pericardial effusion
			10053565 Pericardial tamponade
			10034484 Pericarditis
			10061541 Pulmonary valve disease
			10038748 Restrictive cardiomyopathy
			10058597 Right ventricular dysfunction
			10040639 Sick sinus syndrome
			10040741 Sinus bradycardia
			10040752 Sinus tachycardia
			10042604 Supraventricular tachycardia
			10061389 Tricuspid valve disease
			10047281 Ventricular arrhythmia
			10047290 Ventricular fibrillation
			10047302 Ventricular tachycardia
			10007541 Cardiac disorders - Other, specify
			Field Annotation: [aeterm]
755	[aeterm03_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
	Show the field ONLY if:	Congenital, familial and genetic disorders	10010331 Congenital, familial and genetic
	[aesoc_v5] = '3'	Please select only one response.	disorders - Other, specify
			Field Annotation: [aeterm]
756	[aeterm04_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
	Show the field ONLY if:	Ear and labyrinth disorders Please select only one response.	10014020 Ear pain
	[aesoc_v5] = '4'	rease selectionly one response.	10065785 External ear pain
			10019245 Hearing impaired
			10065838 Middle ear inflammation
			10043882 Tinnitus
			10047340 Vertigo

				10047386	Vestibular disorder		
						hor	
				10013993	Ear and labyrinth disorders - Otl specify	ner,	
				Field Annot	ation: [aeterm]		
	757	[aeterm05_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required		
		Show the field ONLY if:	PIPOSP SPIPCI ONLY ONE TESTODISE.	10001367	10001367 Adrenal insufficiency		
		[aesoc_v5] = '5'		10011655	Cushingoid		
				10012205	Delayed puberty		
				10018746	Growth accelerated		
				10020705	Hyperparathyroidism		
				10020850	Hyperthyroidism		
				10021041	Hypoparathyroidism		
				10062767	Hypophysitis		
				10021067	Hypopituitarism		
				10021114	Hypothyroidism		
				10058084	Precocious puberty		
				10067734	Testosterone deficiency		
				10047488	Virilization		
				10014698	Endocrine disorders - Other, spe	ecify	
				Field Annot	ation: [aeterm]		
	758	[aeterm06_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required		
		Show the field ONLY if: [aesoc_v5] = '6' Eye disorders Please select only one response.		10005886	Blurred vision		
			soc_v5] = '6'	10007739	Cataract		
				10048492	Corneal ulcer		
				10013774	Dry eye		
				10015829	Extraocular muscle paresis		
				10015958	Eye pain		
				10061145	Eyelid function disorder		
				10016757	Flashing lights		
				10016778	Floaters		
				10018304	Glaucoma		
				10023332	Keratitis		
				10029404	Night blindness		
				10061322	Optic nerve disorder		
				10033703	Papilledema		
				10054541	Periorbital edema		
				10034960	Photophobia		
					Retinal detachment		
					Retinal tear		
					Retinal vascular disorder		
					Retinopathy		
					Scleral disorder		
				10046851			
					Vision decreased		
					Vitreous hemorrhage		
					Watering eyes		
					Eye disorders - Other, specify		
				10013919	Lye disorders - Other, specify		
				Field Annot	ation: [aeterm]		

759	[actorm07 vE]	Adverse Event (CTCAE v5.0)	drondown (autocomplete), Required
739	[aeterm07_v5]	Gastrointestinal disorders	10000060	' '
	Show the field ONLY if: [aesoc_v5] = '7'	Please select only one response.	10000081	
			10002153	
				Anal fistula
			10055226	
			10065721	
			10065722	
			10002167	
			10002176	·
			10002180	
			10003445	
			10004222	Belching
			10004222	
			10003747	
			10009167	-
			10009887	
			10009995	
			10009998	Colonic hemorrhage
			10010000	
			10010001	'
			10010004	
				Colonic ulcer
			10010774	Constipation
			10012318	
			10012727	
				Dry mouth
				Duodenal fistula
				Duodenal hemorrhage
				Duodenal obstruction
				Duodenal perforation
				Duodenal stenosis
				Duodenal ulcer
				Dyspepsia
				Dysphagia
				Enterocolitis
			10062570	Enterovesical fistula
				Esophageal fistula
			10015384	Esophageal hemorrhage
			10065727	Esophageal necrosis
			10015387	Esophageal obstruction
			10015388	Esophageal pain
			10055472	Esophageal perforation
			10015448	Esophageal stenosis
			10015451	Esophageal ulcer
			10015453	Esophageal varices hemorrhage
			10015461	Esophagitis
			10016296	Fecal incontinence
I	I	1	,	

10016766	Flatulence
10065713	Gastric fistula
10017789	Gastric hemorrhage
10051886	Gastric necrosis
10017815	Gastric perforation
10061970	Gastric stenosis
10017822	Gastric ulcer
10017853	Gastritis
10066874	Gastroesophageal reflux disease
10017877	Gastrointestinal fistula
10017999	Gastrointestinal pain
10018043	Gastroparesis
10018286	Gingival pain
10060640	Hemorrhoidal hemorrhage
10019611	Hemorrhoids
10065728	lleal fistula
10055287	Ileal hemorrhage
10065730	lleal obstruction
10021305	lleal perforation
10021307	Ileal stenosis
10021309	lleal ulcer
10021328	lleus
10055291	Intra-abdominal hemorrhage
10065719	Jejunal fistula
10055300	Jejunal hemorrhage
10065732	Jejunal obstruction
10023174	Jejunal perforation
10023176	Jejunal stenosis
10023177	Jejunal ulcer
10024561	Lip pain
10051746	Lower gastrointestinal hemorrhage
10025476	Malabsorption
10028130	Mucositis oral
10028813	Nausea
10029957	Obstruction gastric
10065720	Oral cavity fistula
10054520	Oral dysesthesia
10030980	Oral hemorrhage
10031009	Oral pain
10065703	Pancreatic duct stenosis
10049192	Pancreatic fistula
10033626	Pancreatic hemorrhage
10058096	Pancreatic necrosis
10033645	Pancreatitis
10034536	Periodontal disease
10065704	Peritoneal necrosis
10003704	Proctitis
	Rectal fissure
10064993	

				10038064	Rectal hemorrhage
				10063190	Rectal mucositis
				10065709	Rectal necrosis
				10065707	Rectal obstruction
				10038072	Rectal pain
				10038073	Rectal perforation
					Rectal stenosis
				10038080	Rectal ulcer
				10038981	Retroperitoneal hemorrhage
				10056681	Salivary duct inflammation
					Salivary gland fistula
					Small intestinal mucositis
					Small intestinal obstruction
					Small intestinal perforation
					Small intestinal stenosis
					Small intestina steriosis
					Stomach pain
					Tooth development disorder
					·
					Tooth discoloration
					Toothache
				10045271	
					Upper gastrointestinal hemorrhage
					Visceral arterial ischemia
				10047700	
				10017947	Gastrointestinal disorders - Other, specify
				Field Annota	ation: [aeterm]
	760	[aeterm08_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
		Show the field ONLY if:	General disorders and administration site conditions Please select only one response.	10008531	Chills
		[aesoc_v5] = '8'		10011912	Death neonatal
				10011914	Death NOS
				10061818	Disease progression
				10014222	Edema face
				10050068	Edema limbs
				10058720	Edema trunk
				10016059	Facial pain
				10016256	Fatigue
				10016558	Fever
				10016791	Flu like symptoms
				10017577	Gait disturbance
				10018112	Generalized edema
				10021113	Hypothermia
					Infusion site extravasation
					Injection site reaction
					Localized edema
				10025482	
					Multi-organ failure
				-	Neck edema
1				10062501	Non-cardiac chest pain

				10033371 Pain
				10042435 Sudden death NOS
				10069480 Vaccination site lymphadenopathy
				10018065 General disorders and administration site conditions - Other, specify
				Field Annotation: [aeterm]
7	761	[aeterm09_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
		Show the field ONLY if:	Hepatobiliary disorders Please select only one response.	10051341 Bile duct stenosis
		[aesoc_v5] = '9'	rieuse seiect only one response.	10004665 Biliary fistula
				10006537 Budd-Chiari syndrome
				10008612 Cholecystitis
				10017631 Gallbladder fistula
				10059446 Gallbladder necrosis
				10017636 Gallbladder obstruction
				10017638 Gallbladder pain
				10017639 Gallbladder perforation
				10019663 Hepatic failure
				10019678 Hepatic hemorrhage
				10019692 Hepatic necrosis
				10019705 Hepatic pain
				10034405 Perforation bile duct
				10036200 Portal hypertension
				10036206 Portal vein thrombosis
				10063675 Sinusoidal obstruction syndrome
				10019805 Hepatobiliary disorders - Other, specify
				Field Annotation: [aeterm]
7	762	[aeterm10_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
		Show the field ONLY if:	Immune system disorders Please select only one response.	10001718 Allergic reaction
		[aesoc_v5] = '10'	rease serect only one response.	10002218 Anaphylaxis
				10061664 Autoimmune disorder
				10061664 Autoimmune disorder 10052015 Cytokine release syndrome
				10052015 Cytokine release syndrome
				10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other,
7	763	[aeterm11_v5]	Adverse Event (CTCAE v5.0)	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify
7		Show the field ONLY if:	Adverse Event (CTCAE v5.0) Infections and infestations Please select only one response.	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm]
7			Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated 10065744 Arteritis infective
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated 10065744 Arteritis infective 10003999 Bacteremia
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated 10065744 Arteritis infective 10003999 Bacteremia 10061695 Biliary tract infection
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated 10065744 Arteritis infective 10003999 Bacteremia 10061695 Biliary tract infection
7		Show the field ONLY if:	Infections and infestations	10052015 Cytokine release syndrome 10040400 Serum sickness 10021428 Immune system disorders - Other, specify Field Annotation: [aeterm] dropdown (autocomplete), Required 10056519 Abdominal infection 10061640 Anorectal infection 10003011 Appendicitis 10003012 Appendicitis perforated 10065744 Arteritis infective 10003999 Bacteremia 10061695 Biliary tract infection 10005047 Bladder infection 10061017 Bone infection

10065761	Cecal infection
10008330	Cervicitis infection
10010741	Conjunctivitis
10010742	Conjunctivitis infective
10061788	Corneal infection
10065765	Cranial nerve infection
10058666	Cytomegalovirus infection reactivation
10064687	Device related infection
10065752	Duodenal infection
10014594	Encephalitis infection
10014621	Encephalomyelitis infection
10014678	Endocarditis infective
10014801	Endophthalmitis
10058838	Enterocolitis infectious
10015109	Epstein-Barr virus infection reactivation
10058804	Esophageal infection
10015929	Eye infection
10016936	Folliculitis
10017544	Fungemia
10062632	Gallbladder infection
10018784	Gum infection
10056522	Hepatic infection
10058827	Hepatitis B reactivation
10019799	Hepatitis viral
10080137	Herpes simplex reactivation
10021918	Infective myositis
10023216	Joint infection
10023424	Kidney infection
10023874	Laryngitis
10065755	Lip infection
10061229	Lung infection
10050823	Lymph gland infection
10057483	Mediastinal infection
10027199	Meningitis
10065764	Mucosal infection
10028524	Myelitis
10061304	Nail infection
10033072	Otitis externa
10033078	Otitis media
10055005	Ovarian infection
10051741	Pancreas infection
10069138	Papulopustular rash
10034016	Paronychia
10058674	Pelvic infection
10061912	Penile infection
10051472	Periorbital infection
10065766	Peripheral nerve infection
10057262	Peritoneal infection
10034835	Pharyngitis

			10056627	Phlebitis infective
			10061351	Pleural infection
			10050662	Prostate infection
			10037888	Rash pustular
			10059827	Rhinitis infective
			10039413	Salivary gland infection
				Scrotal infection
			10040047	
			10040555	•
			10040753	
				Skin infection
				Small intestine infection
				Soft tissue infection
				-
				Splenic infection
			-	Stoma site infection
			10043649	
				Tooth infection
			10044302	
				Upper respiratory infection
			10052298	Urethral infection
			10046571	Urinary tract infection
			10062233	Uterine infection
			10046914	Vaginal infection
			10054688	Viremia
			10065772	Vulval infection
			10048038	Wound infection
			10021881	Infections and infestations - Other, specify
			Field Annota	ation: [aeterm]
764	[aeterm12_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
	Show the field ONLY if:	Injury, poisoning and procedural complications Please select only one response.	10002544	Ankle fracture
	[aesoc_v5] = '12'	ricase selectionly one response.	10002899	Aortic injury
			10003162	Arterial injury
			10050458	Biliary anastomotic leak
			10065802	Bladder anastomotic leak
			10006504	Bruising
			10006634	Burn
			10061103	Dermatitis radiation
			10065961	Esophageal anastomotic leak
			10016173	· -
			10065788	
				Fallopian tube perforation
			10017076	·
			10065893	
			10065879	
				Gastrointestinal stoma necrosis
				Hip fracture
				- '
				Infusion related reaction Injury to carotid artery
			1 10022101	

10022213	Injury to inferior vena cava
10065849	Injury to jugular vein
10022356	Injury to superior vena cava
10059095	Intestinal stoma leak
10059093	Intestinal stoma obstruction
10049468	Intestinal stoma site bleeding
10065826	Intraoperative arterial injury
10065831	Intraoperative breast injury
10065843	Intraoperative cardiac injury
10065844	Intraoperative ear injury
10065834	Intraoperative endocrine injury
10065825	Intraoperative gastrointestinal injury
10065842	Intraoperative head and neck injury
10055298	Intraoperative hemorrhage
10065827	Intraoperative hepatobiliary injury
10065829	Intraoperative musculoskeletal injury
10065830	Intraoperative neurological injury
10065841	Intraoperative ocular injury
10065845	Intraoperative renal injury
10065840	Intraoperative reproductive tract injury
10065832	Intraoperative respiratory injury
10065847	Intraoperative splenic injury
10065828	Intraoperative urinary injury
10065848	Intraoperative venous injury
10065803	Kidney anastomotic leak
10065891	Large intestinal anastomotic leak
10050457	Pancreatic anastomotic leak
10065705	Pharyngeal anastomotic leak
10055322	Postoperative hemorrhage
10056745	Postoperative thoracic procedure complication
10065745	Prolapse of intestinal stoma
10065822	Prolapse of urostomy
10037767	Radiation recall reaction (dermatologic
10065894	Rectal anastomotic leak
10040102	Seroma
10065892	Small intestinal anastomotic leak
10065897	Spermatic cord anastomotic leak
10041569	Spinal fracture
10065898	Stenosis of gastrointestinal stoma
10042127	Stomal ulcer
10062548	Tracheal hemorrhage
	Tracheal obstruction
10044291	
10044291 10065749	Tracheostomy site bleeding
	Tracheostomy site bleeding Ureteric anastomotic leak
10065749	
10065749 10065814	Ureteric anastomotic leak
10065749 10065814 10065815	Ureteric anastomotic leak Urethral anastomotic leak

				10065885	Urostomy stenosis
				10065886	Uterine anastomotic leak
				10046810	Uterine perforation
				10046861	Vaccination complication
				10065887	Vaginal anastomotic leak
				10065888	Vas deferens anastomotic leak
				10062169	Vascular access complication
				10047228	Venous injury
				10053692	Wound complication
				10048031	Wound dehiscence
				10048049	Wrist fracture
				10022117	Injury, poisoning and procedural
					complications - Other, specify
				Field Annot	ation: [aeterm]
	765	[aeterm13_v5]	Adverse Event (CTCAE v5.0) Investigations	I — -	autocomplete), Required
		Show the field ONLY if: [aesoc_v5] = '13'	Please select only one response.	10000636	Activated partial thromboplastin time prolonged
		[aesoc_v3] = 13		10001551	Alanine aminotransferase increased
				10001675	Alkaline phosphatase increased
				10003481	Aspartate aminotransferase increased
				10005332	Blood antidiuretic hormone abnormal
				10005359	Blood bicarbonate decreased
				10005364	Blood bilirubin increased
					Blood corticotrophin decreased
				10005561	Blood gonadotrophin abnormal
					Blood prolactin abnormal
				10065906	Carbon monoxide diffusing capacity
				10007612	decreased Cardiac troponin l increased
					Cardiac troponin T increased
				10007839	
				10007653	Cholesterol high
					CPK increased
				-	Creatinine increased
					Ejection fraction decreased
				10030328	Electrocardiogram QT corrected interval
				10014303	prolonged
				10050380	Electrocardiogram T wave abnormal
				10016596	Fibrinogen decreased
				10016987	Forced expiratory volume decreased
				10056910	GGT increased
				10018748	Growth hormone abnormal
				10019150	Haptoglobin decreased
				10055599	Hemoglobin increased
				10022402	INR increased
				10024574	Lipase increased
				10025256	Lymphocyte count decreased
				10025258	Lymphocyte count increased
				10029366	Neutrophil count decreased
•	•	•	•	· · -	

1 1	ĺ	1	Ì		T
				10062646	Pancreatic enzymes decreased
				10035528	Platelet count decreased
				10040139	Serum amylase increased
				10043770	Thyroid stimulating hormone increased
				10059895	Urine output decreased
				10047580	Vital capacity abnormal
				10047896	Weight gain
				10047900	Weight loss
				10049182	White blood cell decreased
				10022891	Investigations - Other, specify
					ation: [aeterm]
	766		Advance French (CTCAF of O)		
	766		Adverse Event (CTCAE v5.0) Metabolism and nutrition disorders	10000486	autocomplete), Required
		Show the field ONLY if: [aesoc_v5] = '14'	Please select only one response.	10000480	
		[46564_15]			
				10001680	
				10002646	
					Dehydration
				10052426	Glucose intolerance
				10020587	Hypercalcemia
				10020639	Hyperglycemia
				10020647	Hyperkalemia
				10020667	Hyperlipidemia
				10020670	Hypermagnesemia
				10020680	
				10020712	
				10020870	21 1 1
				10020907	
				10020907	
				10020949	
					Hypoglycemia
					Hypokalemia
				10021028	Hypomagnesemia
				10021038	Hyponatremia
				10021059	Hypophosphatemia
				10065973	Iron overload
				10029883	Obesity
				10045152	Tumor lysis syndrome
				10027433	Metabolism and nutrition disorders - Other, specify
				Field Apport	ation: [aeterm]
	767	[aeterm15_v5]	Adverse Event (CTCAE v5.0)		autocomplete), Required
	, 0 /		Musculoskeletal and connective tissue disorders	10065775	
		Show the field ONLY if: [aesoc_v5] = '15'	Please select only one response.		Arthralgia
				10003233	
				10066480	
				10003988	· · · · · · · · · · · · · · · · · · ·
				10006002	
			İ	10048677	Buttock pain

į		i	10048831	Chest wall necrosis
				Chest wall pain
			10008490	
				Fibrosis deep connective tissue
				Flank pain
				Generalized muscle weakness
			-	Growth suppression
				Head soft tissue necrosis
				Joint effusion
				Joint range of motion decreased
				Joint range of motion decreased cervical
				spine
			10065800	Joint range of motion decreased lumbar spine
			10023509	Kyphosis
			10024842	Lordosis
			10028294	Muscle cramp
			10065776	Muscle weakness lower limb
			10065795	Muscle weakness trunk
			10065895	Muscle weakness upper limb
			10065783	Musculoskeletal deformity
			10028411	Myalgia
			10028653	Myositis
			10028836	Neck pain
			10065781	Neck soft tissue necrosis
			10031264	Osteonecrosis
			10064658	Osteonecrosis of jaw
			10031282	Osteoporosis
			10033425	Pain in extremity
			10065793	Pelvic soft tissue necrosis
			10039020	Rhabdomyolysis
			10039226	Rotator cuff injury
			10039722	Scoliosis
			10065777	Soft tissue necrosis lower limb
			10065778	Soft tissue necrosis upper limb
			10065798	Superficial soft tissue fibrosis
			10044684	Trismus
			10065738	Unequal limb length
			10028395	Musculoskeletal and connective tissue disorder - Other, specify
 			Field Annota	ation: [aeterm]
768	[aeterm16_v5]	Adverse Event (CTCAE v5.0)		autocomplete), Required
	Show the field ONLY if: [aesoc_v5] = '16'	Neoplasms benign, malignant and unspecified (incl cysts and polyps) Please select only one response.	10048293	Leukemia secondary to oncology chemotherapy
			10028533	Myelodysplastic syndrome
			10040907	Skin papilloma
			10049737	Treatment related secondary malignancy
			10055351	Tumor hemorrhage
			10045158	Tumor pain
			<u> </u>	

			10029104	Neoplasms benign, malignant and unspecified (incl cysts and polyps) - Other, specify		
			Field Annot	ation: [aeterm]		
769	[aeterm17_v5]	Adverse Event (CTCAE v5.0)	dropdown (dropdown (autocomplete), Required		
	Show the field ONLY if:	Nervous system disorders		Abducens nerve disorder		
	[aesoc_v5] = '17'	Please select only one response.	10060929	Accessory nerve disorder		
			10000521	Acoustic nerve disorder NOS		
			10001540	Akathisia		
			10001949	Amnesia		
			10002653	Anosmia		
			10002953	Aphonia		
			10003074	Arachnoiditis		
			10003591	Ataxia		
			10065417	Brachial plexopathy		
			10065784	Central nervous system necrosis		
				Cerebrospinal fluid leakage		
				Cognitive disturbance		
				Concentration impairment		
				Depressed level of consciousness		
				Dizziness		
			10013887	Dysarthria		
				Dysesthesia		
				Dysgeusia		
			10013951			
			10014217	Edema cerebral		
			10014625	Encephalopathy		
				Extrapyramidal disorder		
				Facial muscle weakness		
			10061457	Facial nerve disorder		
				Glossopharyngeal nerve disorder		
				Guillain-Barre syndrome		
				Headache		
			10020508	Hydrocephalus		
				Hypersomnia		
				Hypoglossal nerve disorder		
				Intracranial hemorrhage		
				Ischemia cerebrovascular		
			10024264			
				Leukoencephalopathy		
				Memory impairment		
				Meningismus		
				Movements involuntary		
				Muscle weakness left-sided		
				Muscle weakness right-sided		
				Myasthenia gravis		
				Neuralgia		
				Nystagmus		
				Oculomotor nerve disorder		
			L10033001			

Ì			10056388	Olfactory nerve disorder
			10033987	Paresthesia
			10034580	Peripheral motor neuropathy
			10034620	Peripheral sensory neuropathy
			10056238	Phantom pain
			10036653	Presyncope
			10063636	Pyramidal tract syndrome
			10061928	Radiculitis
			10038130	Recurrent laryngeal nerve palsy
			10063761	Reversible posterior leukoencephalopathy syndrome
			10039906	Seizure
			10041349	Somnolence
			10041416	Spasticity
			10041549	Spinal cord compression
			10042244	Stroke
			10042772	Syncope
			10043245	Tendon reflex decreased
			10044391	Transient ischemic attacks
			10044565	Tremor
			10060890	Trigeminal nerve disorder
			10074765	
			10061403	Vagus nerve disorder
			10047166	
			10029205	Nervous system disorders - Other,
				specify
			Field Annot	ation: [aeterm]
770	[aeterm18_v5]	Adverse Event (CTCAE v5.0) Pregnancy, puerperium and perinatal conditions		(autocomplete), Required
	Show the field ONLY if:	Please select only one response.		Fetal growth retardation
	[aesoc_v5] = '18'			Pregnancy loss
				Premature delivery
			10036585	Pregnancy, puerperium and perinatal conditions - Other, specify
			Field Annot	ation: [aeterm]
771	[aeterm19_v5]	Adverse Event (CTCAE v5.0)	dropdown ((autocomplete), Required
	Show the field ONLY if:	Psychiatric disorders Please select only one response.	10001497	Agitation
	[aesoc_v5] = '19'	rieuse seiect only one response.	10002652	Anorgasmia
			10002855	Anxiety
			10010300	Confusion
			10057066	Delayed orgasm
			10012218	Delirium
			10012260	Delusions
			10012378	Depression
		1	1	<u> </u>
			10015533	Euphoria
			10015533 10019077	
			10019077	Hallucinations
			10019077 10022437	Hallucinations Insomnia
			10019077 10022437 10022998	Hallucinations Insomnia Irritability
			10019077 10022437	Hallucinations Insomnia Irritability Libido decreased

	1		10026749 Mania
			10034719 Personality change
			10037234 Psychosis
			10038743 Restlessness
			10042458 Suicidal ideation
			10042464 Suicide attempt
			10037175 Psychiatric disorders - Other, specify
			Field Annotation: [aeterm]
772	[aeterm20_v5]	Adverse Event (CTCAE v5.0) Renal and urinary disorders	dropdown (autocomplete), Required
ĺ	Show the field ONLY if: [aesoc_v5] = '20'	Please select only one response.	10069339 Acute kidney injury
	[aesoc_v5] = 20		10063575 Bladder perforation
			10048994 Bladder spasm
			10064848 Chronic kidney disease
			10063057 Cystitis noninfective
			10013990 Dysuria
10068405 Glucosuria			
			10019450 Hematuria
			10019489 Hemoglobinuria
			10029164 Nephrotic syndrome
			10037032 Proteinuria
			10038385 Renal calculi
ĺ			10038419 Renal colic
ĺ			10038463 Renal hemorrhage
			10065368 Urinary fistula
			10046539 Urinary frequency
			10046543 Urinary incontinence
			10046555 Urinary retention
			10061574 Urinary tract obstruction
			10062225 Urinary tract pain
			10046593 Urinary urgency
			10046628 Urine discoloration
			10038359 Renal and urinary disorders - Other, specify
			Field Annotation: [aeterm]
773	[aeterm21_v5]	Adverse Event (CTCAE v5.0) Reproductive system and breast disorders	dropdown (autocomplete), Required 10001927 Amenorrhea
	Show the field ONLY if: [aesoc_v5] = '21'	Please select only one response.	10001927 Amenorrnea 10003883 Azoospermia
	[46506_45] 2.		
			10006179 Breast atrophy
			10006298 Breast pain
			10013934 Dysmenorrhea
			10013941 Dyspareunia
			10014326 Ejaculation disorder
			10061461 Erectile dysfunction
			10065789 Fallopian tube obstruction
			10054382 Feminization acquired
			10018146 Genital edema
			10018801 Gynecomastia
ĺ	1		10060602 Hematosalpinx

			10022992	Irregular menstruation Lactation disorder
				Menorrhagia
			10065823	
			10030300	Oligospermia
			10065763	
			10033279	Ovarian rupture
			10033314	Ovulation pain
				Pelvic floor muscle weakness
				Pelvic pain
			10036601	Premature menopause
				Prostatic hemorrhage
				Prostatic obstruction
				Prostatic pain
				Scrotal pain
				Spermatic cord hemorrhage
				Spermatic cord obstruction
				Testicular disorder
			10055347	
				Testicular pain
			10065811	Uterine fistula
			10046789	Uterine hemorrhage
			10065928	Uterine obstruction
			10046809	Uterine pain
			10046901	Vaginal discharge
			10046904	
			10065813	
				Vaginal hemorrhage
			10046916	
			10065817	Vaginal obstruction
			10046937	Vaginal pain
			10065818	Vaginal perforation
			10053496	Vaginal stricture
			10038604	Reproductive system and breast disorders - Other, specify
774	[actanm22 vE]	Adverse Event (CTCAE v5.0)		ation: [aeterm] autocomplete), Required
//4	[aeterm22_v5]	Adverse Event (CTCAE v5.0) Respiratory, thoracic and mediastinal disorders		Adult respiratory distress syndrome
	Show the field ONLY if: [aesoc_v5] = '22'	Please select only one response.	10001409	
			10001723	Apnea
				•
			10003504	
			10003598	Atelectasis
			10006437	Bronchial fistula
			10006440	Bronchial obstruction
			10063524	Bronchial stricture
			10053481	Bronchopleural fistula
			10065746	Bronchopulmonary hemorrhage

10006482	Bronchospasm
10051228	Chylothorax
10011224	Cough
10013963	Dyspnea
10015090	Epistaxis
10020039	Hiccups
10020201	Hoarseness
10021143	Hypoxia
10023838	Laryngeal edema
10065786	Laryngeal fistula
10065759	Laryngeal hemorrhage
10065735	Laryngeal inflammation
10065880	Laryngeal mucositis
10059639	Laryngeal obstruction
10023862	Laryngeal stenosis
10062667	Laryngopharyngeal dysesthesia
10023891	Laryngospasm
10056356	Mediastinal hemorrhage
10028735	Nasal congestion
10068319	Oropharyngeal pain
10034825	Pharyngeal fistula
10055315	Pharyngeal hemorrhage
10065881	Pharyngeal mucositis
10065706	Pharyngeal necrosis
10050028	Pharyngeal stenosis
10034844	Pharyngolaryngeal pain
10035598	Pleural effusion
10055319	Pleural hemorrhage
10035623	Pleuritic pain
10035742	Pneumonitis
10035759	Pneumothorax
10036402	Postnasal drip
10036790	Productive cough
10037375	Pulmonary edema
10037383	Pulmonary fibrosis
10065873	Pulmonary fistula
10037400	Pulmonary hypertension
10038695	Respiratory failure
10038921	Retinoic acid syndrome
10039100	Rhinorrhea
10062244	Sinus disorder
10040747	Sinus pain
10040975	Sleep apnea
10041232	Sneezing
10041367	Sore throat
10042241	Stridor
10065787	Tracheal fistula
10065900	Tracheal mucositis
10050816	Tracheal stenosis

			10047681	Voice alteration
				Wheezing
			10038738	-
			Field Annot	ation: [aeterm]
775	[aeterm23_v5]	Adverse Event (CTCAE v5.0)		autocomplete), Required
//3	Show the field ONLY if:	Skin and subcutaneous tissue disorders	10001760	
	[aesoc_v5] = '23'	Please select only one response.	10005901	
			10006556	Bullous dermatitis
			10013786	Dry skin
			10014184	Eczema
			10015218	Erythema multiforme
				Erythroderma
				Fat atrophy
			10055525	Hair color changes
			10019049	
			10020112	Hirsutism
			10020642	Hyperhidrosis
			10020649	Hyperkeratosis
			10020864	Hypertrichosis
			10021013	Hypohidrosis
			10062315	Lipohypertrophy
			10028689	Nail changes
			10028691	Nail discoloration
			10049281	Nail loss
			10062283	Nail ridging
			10033474	Pain of skin
			10054524	Palmar-plantar erythrodysesthesia syndrome
			10034966	Photosensitivity
			10037087	Pruritus
			10037549	Purpura
			10037847	Rash acneiform
			10037868	Rash maculo-papular
			10049120	Scalp pain
			10040799	Skin atrophy
			10040865	Skin hyperpigmentation
			10040868	Skin hypopigmentation
			10051837	Skin induration
			10040947	Skin ulceration
			10042033	Stevens-Johnson syndrome
			10042344	Subcutaneous emphysema
			10043189	Telangiectasia
			10044223	Toxic epidermal necrolysis
			10046735	Urticaria
			10040785	Skin and subcutaneous tissue disorders - Other, specify
			Field Annot	ation: [aeterm]

776	[aeterm24_v5] Show the field ONLY if: [aesoc_v5] = '24'	Adverse Event (CTCAE v5.0) Social circumstances Please select only one response.	dropdown (autocomplete), Required 10041244 Social circumstances - Other, specify Field Annotation: [aeterm]
777	[aeterm25_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
,,,	Show the field ONLY if: [aesoc_v5] = '25'	Surgical and medical procedures Please select only one response.	10042613 Surgical and medical procedures - Other, specify
			Field Annotation: [aeterm]
778	[aeterm26_v5]	Adverse Event (CTCAE v5.0)	dropdown (autocomplete), Required
	Show the field ONLY if:	Vascular disorders Please select only one response.	10073529 Arterial thromboembolism
	[aesoc_v5] = '26'	reade select only one response.	10007196 Capillary leak syndrome
			10016825 Flushing
			10019428 Hematoma
			10020407 Hot flashes
			10020772 Hypertension
			10021097 Hypotension
			10065773 Lymph leakage
			10025233 Lymphedema
			10048642 Lymphocele
			10034578 Peripheral ischemia
			10034879 Phlebitis
			10042554 Superficial thrombophlebitis
			10042569 Superior vena cava syndrome
			10043565 Thromboembolic event
			10047115 Vasculitis
			10047065 Vascular disorders - Other, specify
			Field Annotation: [aeterm]
779	[aeterm_v5]	Adverse Event (CTCAE v5.0)	dropdown
			10002272 Anemia
			10005329 Blood and lymphatic system disorders - Other, specify
			10048580 Bone marrow hypocellular
			10013442 Disseminated intravascular coagulation
			10014950 Eosinophilia
			10016288 Febrile neutropenia
			10019491 Hemolysis
			10019515 Hemolytic uremic syndrome
			10024378 Leukocytosis
			10025182 Lymph node pain
			10027506 Methemoglobinemia
			10043648 Thrombotic thrombocytopenic purpura
			10061589 Aortic valve disease
			10003586 Asystole
			10003658 Atrial fibrillation
			10003662 Atrial flutter
			10003673 Atrioventricular block complete
			10003674 Atrioventricular block first degree
		T.	11
			10007515 Cardiac arrest

10008481	Chest pain - cardiac
10010276	Conduction disorder
10011703	Cyanosis
10019279	Heart failure
10069501	Left ventricular systolic dysfunction
10061532	Mitral valve disease
10027786	Mobitz (type) II atrioventricular block
10027787	Mobitz type I
10028596	Myocardial infarction
10028606	Myocarditis
10033557	Palpitations
10034040	Paroxysmal atrial tachycardia
10034474	Pericardial effusion
10053565	Pericardial tamponade
10034484	Pericarditis
10061541	Pulmonary valve disease
10038748	Restrictive cardiomyopathy
10058597	Right ventricular dysfunction
10040639	Sick sinus syndrome
10040741	Sinus bradycardia
10040752	Sinus tachycardia
10042604	Supraventricular tachycardia
10061389	Tricuspid valve disease
10047281	Ventricular arrhythmia
10047290	Ventricular fibrillation
10047302	Ventricular tachycardia
10010331	Congenital, familial and genetic disorders - Other, specify
10013993	Ear and labyrinth disorders - Other, specify
10014020	Ear pain
10065785	External ear pain
10019245	Hearing impaired
10065838	Middle ear inflammation
10043882	Tinnitus
10047340	Vertigo
10047386	Vestibular disorder
10001367	Adrenal insufficiency
10011655	Cushingoid
10012205	Delayed puberty
10014698	Endocrine disorders - Other, specify
10018746	Growth accelerated
10020705	Hyperparathyroidism
10020850	Hyperthyroidism
10021041	Hypoparathyroidism
10062767	Hypophysitis
10021067	Hypopituitarism
10021114	Hypothyroidism
10021114	, , , , , , , , , , , , , , , , , , ,

10067734	Testosterone deficiency
10047488	Virilization
10005886	Blurred vision
10007739	Cataract
10048492	Corneal ulcer
10013774	Dry eye
10015829	Extraocular muscle paresis
10015919	Eye disorders - Other, specify
10015958	Eye pain
10061145	Eyelid function disorder
10016757	Flashing lights
10016778	Floaters
10018304	Glaucoma
10023332	Keratitis
10029404	Night blindness
10061322	Optic nerve disorder
10033703	Papilledema
10054541	Periorbital edema
10034960	Photophobia
10038848	Retinal detachment
10038897	Retinal tear
10038901	Retinal vascular disorder
10038923	Retinopathy
10061510	Scleral disorder
10046851	Uveitis
10047516	Vision decreased
10047656	Vitreous hemorrhage
10047848	Watering eyes
10000060	Abdominal distension
10000081	Abdominal pain
10002153	Anal fissure
10002156	Anal fistula
10055226	Anal hemorrhage
10065721	Anal mucositis
10065722	Anal necrosis
10002167	Anal pain
10002176	Anal stenosis
10002180	Anal ulcer
10003445	Ascites
10004222	Belching
10005265	Bloating
10065747	Cecal hemorrhage
10008417	Cheilitis
10009167	Chylous ascites
10009887	Colitis
10009995	Colonic fistula
10009998	Colonic hemorrhage
10010000	Colonic obstruction
10010001	Colonic perforation

10010004	Colonic stenosis
10010006	Colonic ulcer
10010774	Constipation
10012318	Dental caries
10012727	Diarrhea
10013781	Dry mouth
10013828	Duodenal fistula
10055242	Duodenal hemorrhage
10013830	Duodenal obstruction
10013832	Duodenal perforation
10050094	Duodenal stenosis
10013836	Duodenal ulcer
10013946	Dyspepsia
10013950	Dysphagia
10014893	Enterocolitis
10062570	Enterovesical fistula
10065851	Esophageal fistula
10015384	Esophageal hemorrhage
10065727	Esophageal necrosis
10015387	Esophageal obstruction
10015388	Esophageal pain
10055472	Esophageal perforation
10015448	Esophageal stenosis
10015451	Esophageal ulcer
10015453	Esophageal varices hemorrhage
10015461	Esophagitis
10016296	Fecal incontinence
10016766	Flatulence
10065713	Gastric fistula
10017789	Gastric hemorrhage
10051886	Gastric necrosis
10017815	Gastric perforation
10061970	Gastric stenosis
10017822	Gastric ulcer
10017853	Gastritis
10066874	Gastroesophageal reflux disease
10017947	Gastrointestinal disorders - Other,
	specify
10017877	Gastrointestinal fistula
10017999	Gastrointestinal pain
10018043	Gastroparesis
10018286	Gingival pain
10060640	Hemorrhoidal hemorrhage
10019611	Hemorrhoids
10065728	lleal fistula
10055287	Ileal hemorrhage
10065730	Ileal obstruction
10021305	lleal perforation

10021309	Ileal ulcer
10021328	Ileus
10055291	Intra-abdominal hemorrhage
10065719	Jejunal fistula
10055300	Jejunal hemorrhage
10065732	Jejunal obstruction
10023174	Jejunal perforation
10023176	Jejunal stenosis
10023177	Jejunal ulcer
10024561	Lip pain
10051746	Lower gastrointestinal hemorrhage
10025476	Malabsorption
10028130	Mucositis oral
10028813	Nausea
10029957	Obstruction gastric
10065720	Oral cavity fistula
10054520	Oral dysesthesia
10030980	Oral hemorrhage
10031009	Oral pain
10065703	Pancreatic duct stenosis
10049192	Pancreatic fistula
10033626	Pancreatic hemorrhage
10058096	Pancreatic necrosis
10033645	Pancreatitis
10034536	Periodontal disease
10065704	Peritoneal necrosis
10036774	Proctitis
10064993	Rectal fissure
10038062	Rectal fistula
10038064	Rectal hemorrhage
10063190	Rectal mucositis
10065709	Rectal necrosis
10065707	Rectal obstruction
10038072	Rectal pain
10038073	Rectal perforation
10038079	Rectal stenosis
10038080	Rectal ulcer
10038981	Retroperitoneal hemorrhage
10056681	Salivary duct inflammation
10039411	Salivary gland fistula
10065710	Small intestinal mucositis
10041101	Small intestinal obstruction
10041103	Small intestinal perforation
10062263	Small intestinal stenosis
10041133	Small intestine ulcer
10042112	Stomach pain
10044030	Tooth development disorder
10044031	Tooth discoloration

10045271	Typhlitis
10055356	Upper gastrointestinal hemorrhage
10054692	Visceral arterial ischemia
10047700	Vomiting
10008531	Chills
10011912	Death neonatal
10011914	Death NOS
10061818	Disease progression
10014222	Edema face
10050068	Edema limbs
10058720	Edema trunk
10016059	Facial pain
10016256	Fatigue
10016558	Fever
10016791	Flu like symptoms
10017577	Gait disturbance
10018065	General disorders and administration site conditions - Other, specify
10018112	Generalized edema
10021113	Hypothermia
10064774	Infusion site extravasation
10022095	Injection site reaction
10062466	Localized edema
10025482	Malaise
10028154	Multi-organ failure
10054482	Neck edema
10062501	Non-cardiac chest pain
10033371	Pain
10042435	Sudden death NOS
10069480	Vaccination site lymphadenopathy
10051341	Bile duct stenosis
10004665	Biliary fistula
10006537	Budd-Chiari syndrome
10008612	Cholecystitis
10017631	Gallbladder fistula
10059446	Gallbladder necrosis
10017636	Gallbladder obstruction
10017638	Gallbladder pain
10017639	Gallbladder perforation
10019663	Hepatic failure
10019678	Hepatic hemorrhage
10019692	Hepatic necrosis
10019705	Hepatic pain
10019805	Hepatobiliary disorders - Other, speci
10034405	Perforation bile duct
10036200	Portal hypertension
10036206	Portal vein thrombosis
10063675	Sinusoidal obstruction syndrome
	yululullu

10002218	Anaphylaxis
10061664	Autoimmune disorder
10052015	Cytokine release syndrome
10021428	Immune system disorders - Other, specify
10040400	Serum sickness
10056519	Abdominal infection
10061640	Anorectal infection
10003011	Appendicitis
10003012	Appendicitis perforated
10065744	Arteritis infective
10003999	Bacteremia
10061695	Biliary tract infection
10005047	Bladder infection
10061017	Bone infection
10006259	Breast infection
10055078	Bronchial infection
10007810	Catheter related infection
10065761	Cecal infection
10008330	Cervicitis infection
10010741	Conjunctivitis
10010742	Conjunctivitis infective
10061788	Corneal infection
10065765	Cranial nerve infection
10058666	Cytomegalovirus infection reactivation
10064687	Device related infection
10065752	Duodenal infection
10014594	Encephalitis infection
10014621	Encephalomyelitis infection
10014678	Endocarditis infective
10014801	Endophthalmitis
10058838	Enterocolitis infectious
10015109	Epstein-Barr virus infection reactivation
10058804	Esophageal infection
10015929	Eye infection
10016936	Folliculitis
10017544	Fungemia
10062632	Gallbladder infection
10018784	Gum infection
10056522	Hepatic infection
10050322	Hepatitis B reactivation
10038827	Hepatitis viral
10019799	Herpes simplex reactivation
10021881	Infections and infestations - Other, specify
10021918	Infective myositis
10023216	Joint infection
10023424	Kidney infection
· - ·	,

10065755	Lip infection
10061229	Lung infection
10050823	Lymph gland infection
10057483	Mediastinal infection
10027199	Meningitis
10065764	Mucosal infection
10028524	Myelitis
10061304	Nail infection
10033072	Otitis externa
10033078	Otitis media
10055005	Ovarian infection
10051741	Pancreas infection
10069138	Papulopustular rash
10034016	Paronychia
10058674	Pelvic infection
10061912	Penile infection
10051472	Periorbital infection
10065766	Peripheral nerve infection
10057262	Peritoneal infection
10034835	Pharyngitis
10056627	Phlebitis infective
10061351	Pleural infection
10050662	Prostate infection
10037888	Rash pustular
10059827	Rhinitis infective
10039413	Salivary gland infection
10062156	Scrotal infection
10040047	Sepsis
10040555	Shingles
10040753	Sinusitis
10040872	Skin infection
10065771	Small intestine infection
10062255	Soft tissue infection
10062112	Splenic infection
10064505	Stoma site infection
10043649	Thrush
10048762	Tooth infection
10044302	Tracheitis
10046300	Upper respiratory infection
10052298	Urethral infection
10046571	Urinary tract infection
10062233	Uterine infection
10046914	Vaginal infection
10054688	Viremia
10065772	Vulval infection
10048038	Wound infection
10002544	Ankle fracture
10002899	Aortic injury
	· · J· J·

10050458	Biliary anastomotic leak
10065802	Bladder anastomotic leak
10006504	Bruising
10006634	Burn
10061103	Dermatitis radiation
10065961	Esophageal anastomotic leak
10016173	Fall
10065788	Fallopian tube anastomotic leak
10065790	Fallopian tube perforation
10017076	Fracture
10065893	Gastric anastomotic leak
10065879	Gastrointestinal anastomotic leak
10065712	Gastrointestinal stoma necrosis
10020100	Hip fracture
10051792	Infusion related reaction
10022161	Injury to carotid artery
10022213	Injury to inferior vena cava
10065849	Injury to jugular vein
10022356	Injury to superior vena cava
10022117	Injury, poisoning and procedural complications - Other, specify
10059095	Intestinal stoma leak
10059094	Intestinal stoma obstruction
10049468	Intestinal stoma site bleeding
10065826	Intraoperative arterial injury
10065831	Intraoperative breast injury
10065843	Intraoperative cardiac injury
10065844	Intraoperative ear injury
10065834	Intraoperative endocrine injury
10065825	Intraoperative gastrointestinal injury
10065842	Intraoperative head and neck injury
10055298	Intraoperative hemorrhage
10065827	Intraoperative hepatobiliary injury
10065829	Intraoperative musculoskeletal injury
10065830	Intraoperative neurological injury
10065841	Intraoperative ocular injury
10065845	Intraoperative renal injury
10065840	Intraoperative reproductive tract injury
10065832	Intraoperative respiratory injury
10065847	Intraoperative splenic injury
10065828	Intraoperative urinary injury
10065848	Intraoperative venous injury
10065803	Kidney anastomotic leak
10065891	Large intestinal anastomotic leak
10050457	Pancreatic anastomotic leak
10065705	Pharyngeal anastomotic leak
10055322	Postoperative hemorrhage
10056745	Postoperative thoracic procedure complication

10065745	Prolapse of intestinal stoma
10065822	Prolapse of urostomy
10037767	Radiation recall reaction (dermatologic
10065894	Rectal anastomotic leak
10040102	Seroma
10065892	Small intestinal anastomotic leak
10065897	Spermatic cord anastomotic leak
10041569	Spinal fracture
10065898	Stenosis of gastrointestinal stoma
10042127	Stomal ulcer
10062548	Tracheal hemorrhage
10044291	Tracheal obstruction
10065749	Tracheostomy site bleeding
10065814	Ureteric anastomotic leak
10065815	Urethral anastomotic leak
10065882	Urostomy leak
10065883	Urostomy obstruction
10065748	Urostomy site bleeding
10065885	Urostomy stenosis
10065886	Uterine anastomotic leak
10046810	Uterine perforation
10046861	Vaccination complication
10065887	Vaginal anastomotic leak
10065888	Vas deferens anastomotic leak
10062169	Vascular access complication
10047228	Venous injury
10053692	Wound complication
10048031	Wound dehiscence
10048049	Wrist fracture
10000636	Activated partial thromboplastin time prolonged
10001551	Alanine aminotransferase increased
10001675	Alkaline phosphatase increased
10003481	Aspartate aminotransferase increased
10005332	Blood antidiuretic hormone abnormal
10005359	Blood bicarbonate decreased
10005364	Blood bilirubin increased
10005452	Blood corticotrophin decreased
10005561	Blood gonadotrophin abnormal
10005630	Blood lactate dehydrogenase increased
10005778	Blood prolactin abnormal
10065906	Carbon monoxide diffusing capacity decreased
10007612	Cardiac troponin l increased
10007613	Cardiac troponin T increased
10007839	CD4 lymphocytes decreased
10008661	Cholesterol high
10011268	CPK increased

10050528	Ejection fraction decreased
10014383	Electrocardiogram QT corrected interva prolonged
10050380	Electrocardiogram T wave abnormal
10016596	Fibrinogen decreased
10016987	Forced expiratory volume decreased
10056910	GGT increased
10018748	Growth hormone abnormal
10019150	Haptoglobin decreased
10055599	Hemoglobin increased
10022402	INR increased
10022891	Investigations - Other, specify
10024574	Lipase increased
10025256	Lymphocyte count decreased
10025258	Lymphocyte count increased
10029366	Neutrophil count decreased
10062646	Pancreatic enzymes decreased
10035528	Platelet count decreased
10040139	Serum amylase increased
10043770	Thyroid stimulating hormone increased
10059895	Urine output decreased
10047580	Vital capacity abnormal
10047896	Weight gain
10047900	Weight loss
10049182	White blood cell decreased
10000486	Acidosis
10001598	Alcohol intolerance
10001680	Alkalosis
10002646	Anorexia
10012174	Dehydration
10052426	Glucose intolerance
10020587	Hypercalcemia
10020639	Hyperglycemia
10020647	Hyperkalemia
10020667	Hyperlipidemia
10020670	Hypermagnesemia
10020680	Hypernatremia
10020712	Hyperphosphatemia
10020870	Hypertriglyceridemia
10020907	Hyperuricemia
10020943	Hypoalbuminemia
10020949	Hypocalcemia
10021005	Hypoglycemia
10021018	Hypokalemia
10021028	Hypomagnesemia
10021038	Hyponatremia
10021059	Hypophosphatemia

10027433	Metabolism and nutrition disorders - Other, specify
10029883	Obesity
10045152	Tumor lysis syndrome
10065775	Abdominal soft tissue necrosis
10003239	Arthralgia
10003246	Arthritis
10066480	Avascular necrosis
10003988	Back pain
10006002	Bone pain
10048677	Buttock pain
10048831	Chest wall necrosis
10008496	Chest wall pain
10015688	Exostosis
10065799	Fibrosis deep connective tissue
10016750	Flank pain
10062572	Generalized muscle weakness
10018761	Growth suppression
10065779	Head soft tissue necrosis
10023215	Joint effusion
10048706	Joint range of motion decreased
10065796	Joint range of motion decreased cervica spine
10065800	Joint range of motion decreased lumbar spine
10023509	Kyphosis
10024842	Lordosis
10028294	Muscle cramp
10065776	Muscle weakness lower limb
10065795	Muscle weakness trunk
10065895	Muscle weakness upper limb
10028395	Musculoskeletal and connective tissue disorder - Other, specify
10065783	Musculoskeletal deformity
10028411	Myalgia
10028653	Myositis
10028836	Neck pain
10065781	Neck soft tissue necrosis
10031264	Osteonecrosis
10064658	Osteonecrosis of jaw
10031282	Osteoporosis
10033425	Pain in extremity
10065793	Pelvic soft tissue necrosis
10039020	Rhabdomyolysis
10039226	Rotator cuff injury
10039722	Scoliosis
10065777	Soft tissue necrosis lower limb
10065778	Soft tissue necrosis upper iimp
10065778 10065798	Soft tissue necrosis upper limb Superficial soft tissue fibrosis

10065738	Unequal limb length
10048293	Leukemia secondary to oncology chemotherapy
10028533	Myelodysplastic syndrome
10029104	Neoplasms benign, malignant and unspecified (incl cysts and polyps) Other, specify
10040907	Skin papilloma
10049737	Treatment related secondary malignancy
10055351	Tumor hemorrhage
10045158	Tumor pain
10053662	Abducens nerve disorder
10060929	Accessory nerve disorder
10000521	Acoustic nerve disorder NOS
10001540	Akathisia
10001949	Amnesia
10002653	Anosmia
10002953	Aphonia
10003074	Arachnoiditis
10003591	Ataxia
10065417	Brachial plexopathy
10065784	Central nervous system necrosis
10008164	Cerebrospinal fluid leakage
10009845	Cognitive disturbance
10010250	Concentration impairment
10012373	Depressed level of consciousness
10013573	Dizziness
10013887	Dysarthria
10062872	Dysesthesia
10013911	Dysgeusia
10013951	Dysphasia
10014217	Edema cerebral
10014625	Encephalopathy
10015832	Extrapyramidal disorder
10051272	Facial muscle weakness
10061457	Facial nerve disorder
10061185	Glossopharyngeal nerve disorder
10018767	Guillain-Barre syndrome
10019211	Headache
10020508	Hydrocephalus
10020765	Hypersomnia
10061212	Hypoglossal nerve disorder
10022763	Intracranial hemorrhage
10023030	Ischemia cerebrovascular
10024264	Lethargy
10024382	Leukoencephalopathy
	Memory impairment
10027175 10027198	Memory impairment Meningismus

10065780	Muscle weakness left-sided
10065794	Muscle weakness right-sided
10028417	Myasthenia gravis
10029205	Nervous system disorders - Other, specify
10029223	Neuralgia
10029864	Nystagmus
10053661	Oculomotor nerve disorder
10056388	Olfactory nerve disorder
10033987	Paresthesia
10034580	Peripheral motor neuropathy
10034620	Peripheral sensory neuropathy
10056238	Phantom pain
10036653	Presyncope
10063636	Pyramidal tract syndrome
10061928	Radiculitis
10038130	Recurrent laryngeal nerve palsy
10063761	Reversible posterior leukoencephalopathy syndrome
10039906	Seizure
10041349	Somnolence
10041416	Spasticity
10041549	Spinal cord compression
10042244	Stroke
10042772	Syncope
10043245	Tendon reflex decreased
10044391	Transient ischemic attacks
10044565	Tremor
10060890	Trigeminal nerve disorder
10074765	Trochlear nerve disorder
10061403	Vagus nerve disorder
10047166	Vasovagal reaction
10054746	Fetal growth retardation
10072314	Pregnancy loss
10036585	Pregnancy, puerperium and perinata conditions - Other, specify
10036595	Premature delivery
10001497	Agitation
10002652	Anorgasmia
10002855	Anxiety
10010300	Confusion
10057066	Delayed orgasm
10012218	Delirium
10012260	Delusions
10012378	Depression
10015533	Euphoria
10019077	Hallucinations
10022437	Insomnia
10022998	Irritability
10022330	

10024421	Libido increased
10026749	Mania
10034719	Personality change
10037175	Psychiatric disorders - Other, specify
10037234	Psychosis
10038743	Restlessness
10042458	Suicidal ideation
10042464	Suicide attempt
10069339	Acute kidney injury
10063575	Bladder perforation
10048994	Bladder spasm
10064848	Chronic kidney disease
10063057	Cystitis noninfective
10013990	Dysuria
10068405	Glucosuria
10019450	Hematuria
10019489	Hemoglobinuria
10029164	Nephrotic syndrome
10037032	Proteinuria
10038359	Renal and urinary disorders - Other, specify
10038385	Renal calculi
10038419	Renal colic
10038463	Renal hemorrhage
10065368	Urinary fistula
10046539	Urinary frequency
10046543	Urinary incontinence
10046555	Urinary retention
10061574	Urinary tract obstruction
10062225	Urinary tract pain
10046593	Urinary urgency
10046628	Urine discoloration
10001927	Amenorrhea
10003883	Azoospermia
10006179	Breast atrophy
10006298	Breast pain
10013934	Dysmenorrhea
10013941	Dyspareunia
10014326	Ejaculation disorder
10061461	Erectile dysfunction
10065789	Fallopian tube obstruction
10054382	Feminization acquired
10018146	Genital edema
10018801	Gynecomastia
10060602	Hematosalpinx
10022992	Irregular menstruation
10061261	Lactation disorder
10027313	Menorrhagia
10065823	Nipple deformity

10030300	Oligospermia
10065763	Ovarian hemorrhage
10033279	Ovarian rupture
10033314	Ovulation pain
10064026	Pelvic floor muscle weakness
10034263	Pelvic pain
10034310	Penile pain
10061339	Perineal pain
10036601	Premature menopause
10055325	Prostatic hemorrhage
10055026	Prostatic obstruction
10036968	Prostatic pain
10038604	Reproductive system and breast disorders - Other, specify
10039757	Scrotal pain
10065762	Spermatic cord hemorrhage
10065805	Spermatic cord obstruction
10043306	Testicular disorder
10055347	Testicular hemorrhage
10043345	Testicular pain
10065811	Uterine fistula
10046789	Uterine hemorrhage
10065928	Uterine obstruction
10046809	Uterine pain
10046901	Vaginal discharge
10046904	Vaginal dryness
10065813	Vaginal fistula
10046912	Vaginal hemorrhage
10046916	Vaginal inflammation
10065817	Vaginal obstruction
10046937	Vaginal pain
10065818	Vaginal perforation
10053496	Vaginal stricture
10001409	Adult respiratory distress syndrome
10001723	Allergic rhinitis
10002972	Apnea
10003504	Aspiration
10003598	Atelectasis
10006437	Bronchial fistula
10006440	Bronchial obstruction
10063524	Bronchial stricture
10053481	Bronchopleural fistula
10065746	Bronchopulmonary hemorrhage
10006482	Bronchospasm
10051228	Chylothorax
10011224	Cough
10013963	Dyspnea
10015090	Epistaxis
	1

10020201	Hoarseness
10021143	Hypoxia
10023838	Laryngeal edema
10065786	Laryngeal fistula
10065759	Laryngeal hemorrhage
10065735	Laryngeal inflammation
10065880	Laryngeal mucositis
10059639	Laryngeal obstruction
10023862	Laryngeal stenosis
10062667	Laryngopharyngeal dysesthesia
10023891	Laryngospasm
10056356	Mediastinal hemorrhage
10028735	Nasal congestion
10068319	Oropharyngeal pain
10034825	Pharyngeal fistula
10055315	Pharyngeal hemorrhage
10065881	Pharyngeal mucositis
10065706	Pharyngeal necrosis
10050028	Pharyngeal stenosis
10034844	Pharyngolaryngeal pain
10035598	Pleural effusion
10055319	Pleural hemorrhage
10035623	Pleuritic pain
10035742	Pneumonitis
10035759	Pneumothorax
10036402	Postnasal drip
10036790	Productive cough
10037375	Pulmonary edema
10037383	Pulmonary fibrosis
10065873	Pulmonary fistula
10037400	Pulmonary hypertension
10038695	Respiratory failure
10038738	Respiratory, thoracic and mediastina disorders - Other, specify
10038921	Retinoic acid syndrome
10039100	Rhinorrhea
10062244	Sinus disorder
10040747	Sinus pain
10040975	Sleep apnea
10041232	Sneezing
10041367	Sore throat
10042241	Stridor
10065787	Tracheal fistula
10065900	Tracheal mucositis
10050816	Tracheal stenosis
10047681	Voice alteration
10047924	Wheezing
10001760	Alopecia
10005901	•

10006556	Bullous dermatitis
10013786	Dry skin
10014184	Eczema
10015218	Erythema multiforme
10015277	Erythroderma
10016241	Fat atrophy
10055525	Hair color changes
10019049	Hair texture abnormal
10020112	Hirsutism
10020642	Hyperhidrosis
10020649	Hyperkeratosis
10020864	Hypertrichosis
10021013	Hypohidrosis
10062315	Lipohypertrophy
10028689	Nail changes
10028691	Nail discoloration
10049281	Nail loss
10062283	Nail ridging
10033474	Pain of skin
10054524	Palmar-plantar erythrodysesthesia syndrome
10034966	Photosensitivity
10037087	Pruritus
10037549	Purpura
10037847	Rash acneiform
10037868	Rash maculo-papular
10049120	Scalp pain
10040785	Skin and subcutaneous tissue disorders - Other, specify
10040799	Skin atrophy
10040865	Skin hyperpigmentation
10040868	Skin hypopigmentation
10051837	Skin induration
10040947	Skin ulceration
10042033	Stevens-Johnson syndrome
10042344	Subcutaneous emphysema
10043189	Telangiectasia
10044223	Toxic epidermal necrolysis
10046735	Urticaria
10041244	Social circumstances - Other, specify
10042613	Surgical and medical procedures - Othe specify
10073529	Arterial thromboembolism
10007196	Capillary leak syndrome
10016825	Flushing
10019428	Hematoma
10020407	Hot flashes
10020772	Hypertension
10021097	Hypotension
10065773	Lymph leakage

	 		-	25233 Lymphedema
	 			148642 Lymphocele
	 		-	934578 Peripheral ischemia
	 		l 	934879 Phlebitis
	 		100	942554 Superficial thrombophlebitis
	 		100	342569 Superior vena cava syndrome
	 		100	143565 Thromboembolic event
	 		100	Vascular disorders - Other, specify
	 		100	047115 Vasculitis
	 		Field	Annotation: @HIDDEN [aeterm]
780	[aeterm_sum_v5]	Adverse Event (CTCAE v5.0)	[aete [aete [aete [aete [aete [aete	ulation: sum([aeterm01_v5],[aeterm02_v5], erm03_v5],[aeterm04_v5],[aeterm05_v5], erm06_v5],[aeterm07_v5],[aeterm08_v5], erm09_v5],[aeterm10_v5],[aeterm11_v5], erm12_v5],[aeterm13_v5],[aeterm14_v5], erm15_v5],[aeterm16_v5],[aeterm17_v5], erm18_v5],[aeterm19_v5],[aeterm20_v5], erm21_v5],[aeterm22_v5],[aeterm23_v5], erm24_v5],[aeterm25_v5],[aeterm26_v5]) I Annotation: @HIDDEN
781	[aeother_v5]	Adverse Event Other	text,	Required I Annotation: [aeterm]
	Show the field ONLY if: [aeterm01_v5] = '10005329' or [aeterm02_v5] = '10007541' or [aeterm03_v5] = '10010331' or [aeterm04_v5] = '10013993' or [aeterm05_v5] = '10014698' or [aeterm06_v5] = '10015919' or [aeterm07_v5] = '10017947' or [aeterm08_v5] = '10017947' or [aeterm09_v5] = '10019805' or [aeterm09_v5] = '10019805' or [aeterm10_v5] = '10021428' or [aeterm11_v5] = '10021428' or [aeterm12_v5] = '10022117' or [aeterm13_v5] = '10022891' or [aeterm14_v5] = '10022891' or [aeterm15_v5] = '10028395' or [aeterm15_v5] = '10029104' or [aeterm18_v5] = '10036585' or [aeterm19_v5] = '10037175' or [aeterm19_v5] = '10038595' or [aeterm20_v5] = '10038595' or [aeterm20_v5] = '10038738' or [aeterm22_v5] = '10040785' or [aeterm25_v5] = '10042613' or [aeterm26_v5] = '10047065'	What was the soverity/grade of the adverse event?Note:A	radio	- Postvirod
782	[aetoxgr_v5] Show the field ONLY if:	What was the severity/grade of the adverse event?Note:A Semi-colon indicates 'or' within the description of the grade. In the CTCAE Users Guide, a single dash (-) indicates	1 (o, Required Grade 1 - Mild; asymptomatic or mild symptoms; clinical or diagnostic observations only;
	[aeyn]='1'	a grade is not available. Not all Grades are appropriate for		intervention not indicated.
		all AEs. Therefore, some AEs are listed with fewer than five options for Grade selection. Please select only one response. Activities of Daily Living (ADL) *Instrumental ADL refer to preparing meals, shopping for groceries or	r	Grade 2 - Moderate; minimal, local or noninvasive intervention indicated; limiting age- appropriate instrumental ADL*.
		clothes, using the telephone, managing money, etc. **Self care ADL refer to bathing, dressing and undressing, feeding self, using the toilet, taking medications, and not bedridden.	i p	Grade 3 - Severe or medically significant but not immediately life-threatening; hospitalization or prolongation of hospitalization indicated; disabling; limiting self care ADL**.
			4 (Grade 4 - Life-threatening consequences; urgent intervention indicated.
	I		5 (Grade 5 - Death related to AE.

			Field Annotation: [aetoxgr]
783	[aesev] Show the field ONLY if: [aeyn]=1	What was the severity of the adverse event? The reporting physician/healthcare professional will assess the severity of the event using the sponsor-defined categories. This assessment is subjective and the reporting physician/healthcare professional should use medical judgment to compare the reported adverse event to similar type events observed in clinical practice. Severity is not equivalent to seriousness.	dropdown, Required 1 Mild 2 Moderate 3 Severe Field Annotation: [aesev]
784	[aestdat] Show the field ONLY if: [aeyn]='1'	What is the date the adverse event started? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [aestdtc]
785	[aeongo] Show the field ONLY if: [aeyn]='1'	Is the adverse event ongoing within the reporting period? Indicate if the adverse event has not resolved.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aeenrtpt][aeenrf]
786	[aeendat] Show the field ONLY if: [aeongo] = '0'	If not ongoing, what date did the adverse event end? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [aeendtc]
787	[aeser] Show the field ONLY if: [aeyn]='1'	Is the adverse event serious? Assess if an adverse event should be classified as serious based on the serious criteria defined in the protocol.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aeser]
788	[aesdth] Show the field ONLY if: [aeser]='1'	Did the adverse event result in death? Record whether the serious adverse event resulted in death. The date of death should be recorded on the Subject Disposition Form.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aesdth]
789	[aeslife] Show the field ONLY if: [aeser]='1'	Is the adverse event Life Threatening? Record whether the serious adverse event is life threatening.	yesno, Required 1 Yes 0 No Custom alignment: RH
790	[aeshosp] Show the field ONLY if: [aeser]='1'	Did the adverse event result in initial or prolonged hospitalization for the subject? Record whether the serious adverse event resulted in an initial or prolonged hospitalization.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aeshosp]
791	[aesdisab] Show the field ONLY if: [aeser]='1'	Did the adverse event result in Persistent or significant disability or incapacity? Record whether the serious adverse event resulted in a persistent or significant disability or incapacity.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aesdisab]
792	[aescong] Show the field ONLY if: [aeser]='1'	Is the adverse event associated with a congenital anomaly or birth defect? Record whether the serious adverse event was associated with congenital anomaly or birth defect.	yesno, Required 1 Yes 0 No Custom alignment: RH Field Annotation: [aescong]
793	[aesmie]	Is the adverse event a medically important event not covered by other "serious" criteria?	yesno, Required

	Show the field ONLY if: [aeser]='1'	Record whether the serious adverse event is an important medical event, which may be defined in the protocol or in the Investigator Brochure.	1 Yes 0 No Custom alignment: RH Field Annotation: [aesmie]
794	[aere1] Show the field ONLY if: [aeyn]='1'	Was this adverse event related to study treatment/intervention? Please select only one response. Indicate if the cause of the adverse event is related to the study treatment and cannot be reasonably explained by other factors (e.g., subject's clinical state, concomitant therapy, and/or other interventions).	dropdown, Required 1 Not Related 2 Unlikely Related 3 Possibly Related 4 Related Field Annotation: [aerel]
795	[aeacn] Show the field ONLY if: [aeyn]='1'	What action was taken with study treatment/intervention? Please select only one response. Record changes made to the study treatment resulting from the adverse event.	dropdown, Required 1 No Change 2 Interrupted 3 Withdrawn 22 Not Applicable 33 Unknown Field Annotation: [aeacn]
796	[aewthdat] Show the field ONLY if: [aeacn][current-instance]='3'	What was the date of withdrawal from study treatment/intervention? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required
797	[aeout] Show the field ONLY if: [aeyn]='1'	What was the outcome of this adverse event? Please select only one response. Record the appropriate outcome of the event in relation to the subject's status.	dropdown, Required 1 Fatal 2 Not Recovered/Not Resolved 3 Recovered/Resolved 4 Recovered/Resolved With Sequelae 5 Recovering/Resolving 33 Unknown
798	[aedis] Show the field ONLY if: [aeyn]='1'	Did the adverse event cause the participant to be discontinued from the study? Record if the AE caused the subject to discontinue from the study.	yesno, Required 1 Yes 0 No Custom alignment: RH
799	[aeexp] Show the field ONLY if: [aeyn]='1'	Was this adverse event expected? Please select only one response.	yesno, Required 1 Yes 0 No Custom alignment: RH
800	[aedesc02] Show the field ONLY if: [aeyn]='1'	If more than one adverse event should be recorded, please add a new instance of this form to document each.	descriptive
801	[aedesc03] Show the field ONLY if: [aeyn] = '0'	Since it was indicated on the "[form-link:adverse_events_prompt]" form that there are no adverse events to report, this form is intentionally left blank and should be saved with a "Complete" status.	descriptive
802	[aedesc04] Show the field ONLY if: [aeyn] = "	Please complete the "[form-link:adverse_events_prompt]" form before attempting to complete this form.	descriptive
803	[aeinst2]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Use the section below only if applicable to the protocol.	descriptive Field Annotation: @HIDDEN
804	[aervdat] Show the field ONLY if:	Section Header: Medical Monitor Review What was the date of the initial review?	text (date_mdy, Max: today)

		[aeyn]='1'	Please record the date in MM-DD-YYYY format.	
	805	[aervstat] Show the field ONLY if: [aeyn]='1'	What is the status of the medical monitor review? Please select only one response.	dropdown 1 Reviewed with Unresolved Issues 2 Reviewed and Approved
	806	[aervcom] Show the field ONLY if: [aeyn]='1'	What are the reviewer comments, if any?	notes
	807	[aeusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	808	[adverse_events_ctcae_v5_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Ins	trume	nt: Prior And Concomitar	nt Medications Prompt (prior_and_concomitant_med	lications_prompt)
	809	[cmyn]	Were any Prior and/or Concomitant Medications taken during the study period? Indicate if the subject took any (concomitant) [medications/treatments]. If Yes, include the appropriate details on the Prior and Concomitant medications CRF.	yesno, Required 1 Yes 0 No Custom alignment: RH
	810	[cmusrid1]	User ID:	text Field Annotation: @USERNAME @HIDDEN
	811	<pre>[prior_and_concomitant_medi cations_prompt_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Ins	trume	nt: Prior And Concomitar	nt Medications (prior_and_concomitant_medications)	
	812	[cminst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** ***Notes to Data Manager*** If RDCRN RXNORM should be used. If non-RDCRN Other ontologies can be assigned. Make the proper determinations with the study team. This form is intended only to collect pharmacological therapies (medications).	descriptive Field Annotation: @HIDDEN
	813	[cmtrt]	What is the medication name?	text, Required
		Show the field ONLY if: [cmyn]=1	Record only 1 medication/treatment/therapy per line. Provide the full trade or proprietary name of the medication/treatment/therapy; otherwise the generic name may be recorded.	BIOPORTAL:RXNORM BIOPORTAL:RXNORM
				Field Annotation: [cmtrt]
	814	[cmindc]	For what indication was/is the medication taken? Record the reason the medication was taken based on clinical	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
		Show the field ONLY if: [cmtrt]<>""	investigator's evaluation. If taken to treat a condition, and a diagnosis was made, the indication should be the diagnosis. If taken to treat a condition, and no diagnosis was made, the indication should be the signs and symptoms. If taken as prophylaxis, report "Prophylaxis" and include a description of the condition below.	Field Annotation: [cmindc]
	815	[cmproph] Show the field ONLY if: [cmproph]='262073000'	If used as a prophylactic, please specify the condition for which the medication is being taken prophylactically:	text, Required BIOPORTAL:SNOMEDCT BIOPORTAL:SNOMEDCT
	816	[cmdose] Show the field ONLY if: [cmtrt]<>""	What was the individual dose of the concomitant medication/treatment/therapy per administration? Record the dose of concomitant medication/treatment taken per administration (e.g., 200).	text, Required Field Annotation: [cmdose] or [cmdstxt]
	817	[cmdosu] Show the field ONLY if: [cmtrt]<>""	What was the unit for the dose? Please select only one response. Record the dose unit of the dose of concomitant medication/treatment/therapy taken (e.g., mg).	dropdown, Required 1 Milligram (mg) 2 Microgram (ug) 3 Milliliter (mL) 4 Gram (g) 5 International Unit (IU) 6 Tablet (tab)

			7 Cap	osule (cap)
			8 Puf	f
			99 Oth	ner
			Field Anı	notation: [cmdosu]
818	[cmdosusp] Show the field ONLY if: [cmtrt]<>"" and [cmdosu]='99'	If Other, please specify the unit for the dose: Please select only one response. Record the dose unit of the dose of concomitant medication/treatment/therapy taken (e.g., mg).	text, Red Field Ani	_l uired notation: [cmdosu]
819	[cmdosfrq]	What was the frequency of this dose?	dropdov	vn, Required
	Show the field ONLY if:	Please select only one response. Record how often the (concomitant) medication/treatment/therapy was taken (e.g., BID, PRN).	1 On	ce Daily (qd)
	[cmtrt]<>""		2 Twi	ice Daily (bid)
			3 Thr	ree Times a Day (tid)
			4 Fou	ur Times a Day (qid)
			5 Eve	ery Other Day (qod)
			6 Eve	ery Month (qm)
			 	Needed (prn)
			99 Oth	·
			133 136	
			Field Anı	notation: [cmdosfrq]
820	[cmdosfsp]	If Other, please specify the frequency of this dose:	text, Rec	
	Show the field ONLY if:	Please select only one response. Record how often the (concomitant) medication/treatment/therapy was taken (e.g., BID, PRN).	Field An	notation: [cmdosfrq]
	[cmtrt]<>"" and [cmdosfrq]='9			
821	[cmroute]	What was the route of administration?	dropdov	vn, Required
	Show the field ONLY if:	Please select only one response. Provide the route of administration for		al (po)
	[cmtrt]<>""	the (conconneation in calculation a calific apy.	2 Top	pical (top)
			l+	ocutaneous (sc)
				nsdermal
				raocular
			-	ramuscular
				alation
			8 Nas	sal
			9 Intr	ravenous
			99 Oth	ner
			Field Anı	notation: [cmroute]
822	[cmroutsp] Show the field ONLY if:	If Other, please specify the route of administration: Please select only one response. Provide the route of administration for	text, Rec	
	[cmtrt]<>"" and [cmroute]='9	the (concomitant) medication/treatment/therapy.		
823	[cmstdat]	What was the start date?	text (dat	e_mdy, Max: today), Required
	Show the field ONLY if:	Please record the date in MM-DD-YYYY format.		notation: [CMSTDTC]
	[cmtrt]<>""			
824	[cmongo]	Was the medication ongoing at study	yesno, R	equired
	Show the field ONLY if:	completion/discontinuation? Record the concomitant [imedication/treatment/therapy] as ongoing if the	1 Yes	
	[cmtrt]<>""	subject has not stopped taking the concomitant	0 No	
		[medication/treatment/therapy] at [the timepoint defined by the study]. If the concomitant medication is ongoing, the end date should be left blank.		
		,		alignment: RH notation: [cmenrf] [cmenrtpt]
825	[cmendat]	If not ongoing, what was the stop date?		e_mdy, Max: today), Required
	Show the field ONLY if:	Please record the date in MM-DD-YYYY format.		notation: [CMENDTC]
	[cmongo]="0"			
		1	•	
826	[cmdesc1]	If more than one medication should be recorded, please	descripti	ive

	[cmyn]='1'		
827	[cmdesc2] Show the field ONLY if: [cmyn]='0'	Since it was indicated on the "[form-link:prior_and_concomitant_medications_prompt]" form that there were no prior or concomitant medications to record, this form is intentionally left blank and should be saved with a "Complete" form status.	descriptive
828	[cmdesc3] Show the field ONLY if: [cmyn]="	Please complete the "[form-link:prior_and_concomitant_medications_prompt]" form before attempting to complete this form.	descriptive
829	[cmusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
830	<pre>[prior_and_concomitant_medi cations_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
strume	ent: Protocol Deviations P	rompt (protocol_deviations_prompt)	
831	[dvyn]	Were there any protocol deviations during the study? Enter Yes if a protocol deviation occurred and No if none occurred. Ensure that any adverse event which triggers a protocol deviation (e.g., concomitant medication use, newly discovered medical history) is noted in the respective CRF. If yes, please proceed to the following Protocol Deviations page to provide further specific details.	yesno, Required 1 Yes 0 No Custom alignment: RH
832	[dvusrid1]	User ID:	text Field Annotation: @USERNAME @HIDDEN
833	<pre>[protocol_deviations_prompt _complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete
	_complete]		1 Unverified 2 Complete
	ent: Protocol Deviations (·	
	ent: Protocol Deviations(·	
strume	ent: Protocol Deviations (protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	2 Complete descriptive
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list.	2 Complete descriptive Field Annotation: @HIDDEN
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod]	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	2 Complete descriptive Field Annotation: @HIDDEN
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure Visit not completed
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Inlegible participant Missing data / outcome measure Visit not completed Visit out of window
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if:	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error
strume 834	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if: [dvyn]=1	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error Held Annotation: [dvdecod] text, Required
834 835	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if: [dvyn]=1	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation? Please select only one response.	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Ineligible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error 99 Other Field Annotation: [dvdecod]
834 835	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if: [dvyn]=1 [dvterm] Show the field ONLY if: [dvdecod] = '99' [dvstdat]	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation? Please select only one response. If other protocol deviation, please specify: What was the date of the deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Inleigible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error Mother Field Annotation: [dvdecod] text, Required Field Annotation: [dvterm]
834 835 836	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if: [dvyn]=1 [dvterm] Show the field ONLY if: [dvdecod] = '99'	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation? Please select only one response.	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Inleigible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error Mother Field Annotation: [dvdecod] text, Required Field Annotation: [dvterm]
834 835 836	ent: Protocol Deviations ([dvinst1] [dvdecod] Show the field ONLY if: [dvyn]=1 [dvterm] Show the field ONLY if: [dvdecod] = '99' [dvstdat] Show the field ONLY if: [dvyn]=1	protocol_deviations) ***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** Below is the list of general protocol deviations. Please choose only what is applicable for your study and remove the others that do not apply. Avoid using "Other" as much as possible and try to identify or add your study's known protocol deviation risks to the list. What was the protocol deviation? Please select only one response. If other protocol deviation, please specify: What was the date of the deviation?	descriptive Field Annotation: @HIDDEN radio, Required Informed Consent not obtained Inleigible participant Missing data / outcome measure Visit not completed Visit out of window Study drug non-compliance Randomization error Mother Field Annotation: [dvdecod] text, Required Field Annotation: [dvterm]

839	[dvdesc1] Show the field ONLY if: [dvyn] = '1'	If more than one protocol deviation should be recorded, please add a new instance of this form to document each deviation.	descriptive
840	[dvdesc2] Show the field ONLY if: [dvyn] = "0"	Since it was indicated on the "[form-link:protocol_deviations_prompt]" form that there were no protocol deviations to record, this form is intentionally left blank and should be saved with a "Complete" form status.	descriptive
841	[dvdesc3] Show the field ONLY if: [dvyn]=""	Please complete the "[form-link:protocol_deviations_prompt]" form before attempting to complete this form.	descriptive
842	[dvusrid2]	User ID:	text Field Annotation: @USERNAME @HIDDEN
843	<pre>[protocol_deviations_comple te]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
trume	nt: Subject Disposition (s	subject_disposition)	
844	[dsinst1]	***DO NOT INCLUDE THIS FIELD WITH PRODUCTION DATABASES*** This Disposition form is designed to collect end of study disposition. If a study has to document other protocol milestone statuses - for example, a Run-In Period or a Wash-Out period - the Disposition form(s) can be added to document that status as well.	descriptive Field Annotation: @HIDDEN
845	[dsstat]	What was the subject's study status? Please select only one response.	radio, Required 1 Subject Completed the Study 2 Subject Discontinued from the Study Field Annotation: [dsdecod] = 'COMPLETE" if [dsyn]
846	[dsdat]	What was the date of study completion/discontinuation? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [dsstdat]
847	[dsdecod]	If the subject discontinued from the study, what was the	dropdown, Required
	Show the field ONLY if:	primary reason? Please select only one response.	1 Adverse Event
	[dsstat]="2"		2 Death
			3 Lack of Efficacy
			4 Lost to Follow-Up
			5 Non-Compliance with Study Drug
			6 Non-Compliance with Study Schedule
			7 Physician Decision
			8 Pregnancy
			9 Progressive Disease
			10 Protocol Violation
			11 Protocol-Specified Withdrawal Criterion Met
			12 Recovery
			13 Screen Failure
			14 Study Terminated by Sponsor 15 Technical Problems
			16 Withdrawal by Parent/Guardian
			17 Withdrawal by Subject
			999 Other
			Field Annotation: [dsdecod] if [dsyn]<>1
848	[dthdat] Show the field ONLY if:	What was the subject's date of death? Please record the date in MM-DD-YYYY format.	text (date_mdy, Max: today), Required Field Annotation: [dm.dthdtc]

849	[dsterm] Show the field ONLY if: [dsdecod]='999'	Other reason, specify:	text, Required Field Annotation: [dsterm]
850	[dsusrid]	User ID:	text Field Annotation: @USERNAME @HIDDEN
851	[subject_disposition_comple te]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
strume	ent: BRIEF2 - Self Report (I	brief2_selfreport)	
852	[b2dats]	Section Header: BRIEF2 - Self Report Date of assessment DD-MM-YYYY	text (date_mdy, Max: today)
853	[b2intbls]	Section Header: Index/Scale Raw Score Raw Score Unknown T-Score T-Score Unknown Inhibit {b2inrs} {b2inrus} {b2inrus} {b2intus} Self-Monitor {b2slfmrs} {b2slmrus} {b2slmrus} {b2slmtus} Behavioral Regulation Index (BRI) {b2sftrs} {b2sftrus} {b2sfttus} {b2sfttus} Shift {b2ecrs} {b2ecrus} {b2wmrus} {b2wmts} {b2wmtus} Emotional Control {b2wmrs} {b2wmrus} {b2wmtus} {b2porus} {b2porus} {b2potus} Task-Completion {b2tmrs} {b2tmrus} {b2tmrus} {b2tmrus} {b2tmrus} {b2tmrus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2brirus} {b2critus} {b2cr	descriptive
854	[b2vltbls]	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrs} {b2negrus} Inconsistency {b2incrs} {b2incrus} Infrequency {b2infrs} {b2infrus}	descriptive
855	[b2inrs] Show the field ONLY if: [b2inrus(1)]<>'1'	Inhibit raw score	text (number)
856	[b2inrus] Show the field ONLY if: [b2inrs]=""	Inhibit raw score unknown	checkbox 33 b2inrus33 Unknown
857	[b2ints] Show the field ONLY if: [b2intus(1)]<>'1'	Inhibit T-score	text (integer, Min: 0, Max: 99)
858	[b2intus] Show the field ONLY if: [b2ints]=""	Inhibit T-Score unknown	checkbox 33 b2intus33 Unknown
859	[b2s1fmrs] Show the field ONLY if: [b2sImrus(1)]<>'1'	Self-Monitor raw score	text (number)
860	[b2s1mrus] Show the field ONLY if: [b2slfmrs]=""	Self-Monitor raw score unknown	checkbox 33 b2slmrus33 Unknown
861	[b2s1fmts] Show the field ONLY if: [b2sImtus(1)]<>'1'	Self-Monitor t-score	text (integer, Min: 0, Max: 99)
862	[b2slmtus] Show the field ONLY if: [b2slfmts]=""	Self-Monitor t-score unknown	checkbox 33 b2slmtus33 Unknown
863	[b2sftrs] Show the field ONLY if:	Shift raw score	text (number)

	[b2sftrus(1)]<>'1'		
864	[b2sftrus]	Shift raw score unknown	checkbox
	Show the field ONLY if: [b2sftrs]=""		33 b2sftrus33 Unknown
865	[b2sftts]	Shift t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2sfttus(1)]<>'1'		
866	[b2sfttus]	Shift t-score unknown	checkbox
	Show the field ONLY if: [b2sftts]=""		33 b2sfttus33 Unknown
867	[b2ecrs]	Emotional Control raw score	text (number)
	Show the field ONLY if: [b2ecrus(1)]<>'1'		
868	[b2ecrus]	Emotional Control raw score unknown	checkbox
	Show the field ONLY if: [b2ecrs]=""		33 b2ecrus33 Unknown
869	[b2ects]	Emotional Control t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2ectus(1)]<>'1'		
870	[b2ectus]	Emotional Control t-score unknown	checkbox
	Show the field ONLY if: [b2ects]=""		33 b2ectus33 Unknown
871	[b2wmrs]	Working Memory raw score	text (number)
	Show the field ONLY if: [b2wmrus(1)]<>'1'		
872	[b2wmrus]	Working Memory raw score unknown	checkbox
	Show the field ONLY if: [b2wmrs]=""		33 b2wmrus33 Unknown
873	[b2wmts]	Working Memory t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2wmtus(1)]<>'1'		
874	[b2wmtus]	Working Memory t-score unknown	checkbox
	Show the field ONLY if: [b2wmts]=""		33 b2wmtus33 Unknown
875	[b2pors]	Plan/Organize raw score	text (number)
	Show the field ONLY if: [b2porus(1)]<>'1'		
876	[b2porus]	Plan/Organize raw score unknown	checkbox
	Show the field ONLY if: [b2pors]=""		33 b2porus33 Unknown
877	[b2pots]	Plan/Organize t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2potus(1)]<>'1'		
878	[b2potus]	Plan/Organize t-score unknown	checkbox
	Show the field ONLY if: [b2pots]=""		33 b2potus33 Unknown
879	[b2tmrs]	Task-Completion raw score	text (number)
	Show the field ONLY if: [b2tmrus(1)]<>'1'		
880	[b2tmrus]	Task-Completion raw score unknown	checkbox
	Show the field ONLY if: [b2tmrs]=""		33 b2tmrus33 Unknown
881	[b2tmts]	Task-Completion t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if:	1	

1 1	[b2tmtus(1)]<>'1'		
882	[b2tmtus]	Task-Completion t-score unknown	checkbox
	Show the field ONLY if: [b2tmts]=""		33 b2tmtus33 Unknown
883	[b2brirs]	Behavioral Regulation Index (BRI) raw score	text (number)
	Show the field ONLY if: [b2brirus(1)]<>'1'		
884	[b2brirus]	Behavioral Regulation Index (BRI) raw score unknown	checkbox
	Show the field ONLY if: [b2brirs]=""		33 b2brirus33 Unknown
885	[b2brits]	Behavioral Regulation Index (BRI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2britus(1)]<>'1'		
886	[b2britus]	Behavioral Regulation Index (BRI) t-score unknown	checkbox
	Show the field ONLY if: [b2brits]=""		33 b2britus33 Unknown
887	[b2erirs]	Emotion Regulation Index (ERI) raw score	text (number)
	Show the field ONLY if: [b2erirus(1)]<>'1'		
888		Emotion Regulation Index (ERI) raw score unknown	checkbox 33 b2erirus33 Unknown
	Show the field ONLY if: [b2erirs]=""		33 DZEITUS_33 OTIKITOWIT
889	[b2erits]	Emotion Regulation Index (ERI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2eritus(1)]<>'1'		
890	[b2eritus]	Emotion Regulation Index (ERI) t-score unknown	checkbox
	Show the field ONLY if: [b2erits]=""		33 b2eritus33 Unknown
891	[b2crirs]	Cognitive Regulation Index (CRI) raw score	text (number)
	Show the field ONLY if: [b2crirus(1)]<>'1'		
892		Cognitive Regulation Index (CRI) raw score unknown	checkbox
	Show the field ONLY if: [b2crirs]=""		33 b2crirus33 Unknown
893		Cognitive Regulation Index (CRI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2critus(1)]<>'1'		
894		Cognitive Regulation Index (CRI) t-score unknown	checkbox 33 b2critus33 Unknown
	Show the field ONLY if: [b2crits]=""		33 b2critus33 Unknown
895	[b2gecrs]	Global Executive Composite (GEC) raw score	text (number)
	Show the field ONLY if: [b2gecrus(1)]<>'1'		
896		Global Executive Composite (GEC) raw score unknown	checkbox
	Show the field ONLY if: [b2gecrs]=""		33 b2gecrus33 Unknown
897	[b2gects]	Global Executive Composite (GEC) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2gectus(1)]<>'1'		
898		Global Executive Composite (GEC) t-score unknown	checkbox 33 b2gectus33 Unknown
	Show the field ONLY if: [b2gects]=""		[22 N7Recrn2 22 OUKHOMH
899	[b2negrs]	Negativity raw score	text (number)
	Show the field ONLY if:		

	[b2negrus(1)]<>'1'		
900	[b2negrus]	Negativity raw score unknown	checkbox
	Show the field ONLY if: [b2negrs]=""		33 b2negrus33 Unknown
901	[b2incrs]	Inconsistency raw score	text (number)
	Show the field ONLY if: [b2incrus(1)]<>'1'		
902	[b2incrus]	Inconsistency raw score unknown	checkbox
	Show the field ONLY if: [b2incrs]=""		33 b2incrus33 Unknown
903	[b2infrs]	Infrequency raw score	text (number)
	Show the field ONLY if: [b2infrus(1)]<>'1'		
904	[b2infrus]	Infrequency raw score unknown	checkbox
	Show the field ONLY if: [b2infrs]=""		33 b2infrus33 Unknown
905	[brief2_selfreport_complet	Section Header: Form Status	dropdown
	e]	Complete?	0 Incomplete
			1 Unverified
			2 Complete
strume	ent: BRIEF2 - Parent (brief		
906	[b2datp]	Section Header: BRIEF2 - Parent	text (date_mdy, Max: today)
		Date of assessment DD-MM-YYYY	
		Raw Score Raw Score Unknown T-Score T-Score Unknown Inhibit {b2inrp} {b2inrup} {b2inrup} {b2intup} Self-Monitor {b2slfmrp} {b2slmrup} {b2slfmtp} {b2slmtup} Behavioral Regulation Index (BRI) {b2sftrp} {b2sftrup} {b2sfttp} {b2sfttup} Shift {b2ecrp} {b2ecrup} {b2inttup} Bemotional Control {b2intrp} {b2intrup} {b2inttup} Bemotional Control {b2intrp} {b2intrup} {b2intrup} {b2wmrup} {b2wmtup} Initiate {b2porp} {b2porup} {b2potp} {b2potup} Working Memory {b2tmrup} {b2tmrup} {b2tmtup} {b2tmtup} {b2tmtup} {b2orgtup} {b2orgtup} {b2orgtup} {b2orgtup} {b2britup} {b2b	
		{bzgectup}	
908	[b2vltblp]	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup}	descriptive
908	[b2vltblp] [b2inrp]	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency	descriptive text (number)
		Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup}	
	[b2inrp] Show the field ONLY if:	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup}	text (number) checkbox
909	[b2inrp] Show the field ONLY if: [b2inrup(1)]<>'1'	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup} Inhibit raw score	text (number)
909	[b2inrp] Show the field ONLY if: [b2inrup(1)]<>'1' [b2inrup] Show the field ONLY if:	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup} Inhibit raw score	text (number) checkbox
909	[b2inrp] Show the field ONLY if: [b2inrup(1)]<>'1' [b2inrup] Show the field ONLY if: [b2inrp]=""	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup} Inhibit raw score Inhibit raw score unknown	text (number) checkbox 33 b2inrup33 Unknown
909	[b2inrp] Show the field ONLY if: [b2inrup(1)]<>'1' [b2inrup] Show the field ONLY if: [b2inrp]="" [b2intp] Show the field ONLY if:	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup} Inhibit raw score Inhibit raw score unknown	text (number) checkbox 33 b2inrup33 Unknown text (integer, Min: 0, Max: 99) checkbox
909	[b2inrp] Show the field ONLY if: [b2inrup(1)]<>'1' [b2inrup] Show the field ONLY if: [b2inrp]="" [b2intp] Show the field ONLY if: [b2intup(1)]<>'1'	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {b2negrp} {b2negrup} Inconsistency {b2incrp} {b2incrup} Infrequency {b2infrp} {b2infrup} Inhibit raw score Inhibit raw score unknown Inhibit T-score	text (number) checkbox 33 b2inrup33 Unknown text (integer, Min: 0, Max: 99)

	Show the field ONLY if: [b2slmrup(1)]<>'1'		
914	[b2slmrup]	Self-Monitor raw score unknown	checkbox
	Show the field ONLY if: [b2slfmrp]=""		33 b2slmrup33 Unknown
915	[b2slfmtp]	Self-Monitor t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2slmtup(1)]<>'1'		
916	[b2slmtup]	Self-Monitor t-score unknown	checkbox
	Show the field ONLY if: [b2slfmtp]=""		33 b2slmtup33 Unknown
917	[b2sftrp]	Shift raw score	text (number)
	Show the field ONLY if: [b2sftrup(1)]<>'1'		
918	[b2sftrup]	Shift raw score unknown	checkbox
	Show the field ONLY if: [b2sftrp]=""		33 b2sftrup33 Unknown
919	[b2sfttp]	Shift t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2sfttup(1)]<>'1'		
920	[b2sfttup]	Shift t-score unknown	checkbox
	Show the field ONLY if: [b2sfttp]=""		33 b2sfttup33 Unknown
921	[b2ecrp]	Emotional Control raw score	text (number)
	Show the field ONLY if: [b2ecrup(1)]<>'1'		
922	[b2ecrup]	Emotional Control raw score unknown	checkbox
	Show the field ONLY if: [b2ecrp]=""		33 b2ecrup33 Unknown
923	[b2ectp]	Emotional Control t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2ectup(1)]<>'1'		
924	[b2ectup]	Emotional Control t-score unknown	checkbox
	Show the field ONLY if: [b2ectp]=""		33 b2ectup33 Unknown
925	[b2intrp]	Initiate raw score	text (number)
	Show the field ONLY if: [b2intrup(1)]<>'1'		
926	[b2intrup]	Initiate raw score unknown	checkbox
	Show the field ONLY if: [b2intrp]=""		33 b2intrup33 Unknown
927	[b2inttp]	Initiate t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2inttup(1)]<>'1'		
928	[b2inttup]	Initiate t-score unknown	checkbox
	Show the field ONLY if: [b2inttp]=""		33 b2inttup33 Unknown
929	[b2wmrp]	Working Memory raw score	text (number)
	Show the field ONLY if: [b2wmrup(1)]<>'1'		
930	[b2wmrup]	Working Memory raw score unknown	checkbox
	Show the field ONLY if: [b2wmrp]=""		33 b2wmrup33 Unknown
931	[b2wmtp]	Working Memory t-score	text (integer, Min: 0, Max: 99)

	Show the field ONLY if: [b2wmtup(1)]<>'1'		
932	[b2wmtup]	Working Memory t-score unknown	checkbox
	Show the field ONLY if: [b2wmtp]=""		33 b2wmtup33 Unknown
933	[b2porp]	Plan/Organize raw score	text (number)
	Show the field ONLY if: [b2porup(1)]<>'1'		
934	[b2porup]	Plan/Organize raw score unknown	checkbox
	Show the field ONLY if: [b2porp]=""		33 b2porup33 Unknown
935	[b2potp]	Plan/Organize t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2potup(1)]<>'1'		
936	[b2potup]	Plan/Organize t-score unknown	checkbox
	Show the field ONLY if: [b2potp]=""		33 b2potup33 Unknown
937	[b2tmrp]	Task-Monitor raw score	text (number)
	Show the field ONLY if: [b2tmrup(1)]<>'1'		
938	[b2tmrup]	Task-Monitor raw score unknown	checkbox
	Show the field ONLY if: [b2tmrp]=""		33 b2tmrup33 Unknown
939	[b2tmtp]	Task-Monitor t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2tmtup(1)]<>'1'		
940	[b2tmtup]	Task-Monitor t-score unknown	checkbox
	Show the field ONLY if: [b2tmtp]=""		33 b2tmtup33 Unknown
941	[b2orgrp]	Organization of Materials raw score	text (number)
	Show the field ONLY if: [b2orgrup(1)]<>'1'		
942	[b2orgrup]	Organization of Materials raw score unknown	checkbox
	Show the field ONLY if: [b2orgrp]=""		33 b2orgrup33 Unknown
943	[b2orgtp]	Organization of Materials t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2orgtup(1)]<>'1'		
944	[b2orgtup]	Organization of Materials t-score unknown	checkbox
	Show the field ONLY if: [b2orgtp]=""		33 b2orgtup33 Unknown
945	[b2brirp]	Behavioral Regulation Index (BRI) raw score	text (number)
	Show the field ONLY if: [b2brirup(1)]<>'1'		
946	[b2brirup]	Behavioral Regulation Index (BRI) raw score unknown	checkbox
	Show the field ONLY if: [b2brirp]=""		33 b2brirup33 Unknown
947	[b2britp]	Behavioral Regulation Index (BRI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2britup(1)]<>'1'		
948	[b2britup]	Behavioral Regulation Index (BRI) t-score unknown	checkbox
	Show the field ONLY if: [b2britp]=""		33 b2britup33 Unknown
949	[b2erirp]	Emotion Regulation Index (ERI) raw score	text (number)

	Show the field ONLY if: [b2erirup(1)]<>'1'		
950	[b2erirup]	Emotion Regulation Index (ERI) raw score unknown	checkbox
	Show the field ONLY if: [b2erirp]=""		33 b2erirup33 Unknown
951	[b2eritp]	Emotion Regulation Index (ERI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2eritup(1)]<>'1'		
952	[b2eritup]	Emotion Regulation Index (ERI) t-score unknown	checkbox
	Show the field ONLY if: [b2eritp]=""		33 b2eritup33 Unknown
953	[b2crirp]	Cognitive Regulation Index (CRI) raw score	text (number)
	Show the field ONLY if: [b2crirup(1)]<>'1'		
954	[b2crirup]	Cognitive Regulation Index (CRI) raw score unknown	checkbox
	Show the field ONLY if: [b2crirp]=""		33 b2crirup33 Unknown
955	[b2critp]	Cognitive Regulation Index (CRI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2critup(1)]<>'1'		
956	[b2critup]	Cognitive Regulation Index (CRI) t-score unknown	checkbox
	Show the field ONLY if: [b2critp]=""		33 b2critup33 Unknown
957	[b2gecrp]	Global Executive Composite (GEC) raw score	text (number)
	Show the field ONLY if: [b2gecrup(1)]<>'1'		
958	[b2gecrup]	Global Executive Composite (GEC) raw score unknown	checkbox
	Show the field ONLY if: [b2gecrp]=""		33 b2gecrup33 Unknown
959	[b2gectp]	Global Executive Composite (GEC) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2gectup(1)]<>'1'		
960	[b2gectup]	Global Executive Composite (GEC) t-score unknown	checkbox
	Show the field ONLY if: [b2gectp]=""		33 b2gectup33 Unknown
961	[b2negrp]	Negativity raw score	text (number)
	Show the field ONLY if: [b2negrup(1)]<>'1'		
962	[b2negrup]	Negativity raw score unknown	checkbox
	Show the field ONLY if: [b2negrp]=""		33 b2negrup33 Unknown
963	[b2incrp]	Inconsistency raw score	text (number)
	Show the field ONLY if: [b2incrup(1)]<>'1'		
964	[b2incrup]	Inconsistency raw score unknown	checkbox
	Show the field ONLY if: [b2incrp]=""		33 b2incrup33 Unknown
965	[b2infrp]	Infrequency raw score	text (number)
	Show the field ONLY if: [b2infrup(1)]<>'1'		
966	[b2infrup]	Infrequency raw score unknown	checkbox
	Show the field ONLY if: [b2infrp]=""		33 b2infrup33 Unknown

$\overline{}$	967	[brief2_parent_complete]	Section Header: Form Status	dropdown
	90/	[prizerz_parent_complete]	Complete?	0 Incomplete
				1 Unverified
				2 Complete
		DDIFFO To do a de la compansión de la co		Z Complete
		nt: BRIEF2 - Teacher (brid	1	I
	968	[b2datt]	Section Header: BRIEF2 - Teacher Date of assessment	text (date_mdy, Max: today)
			DD-MM_YYYY	
	969	[b2intblt]	Section Header: Index/Scale	descriptive
			Raw Score Raw Score Unknown T-Score T-Score Unknown Inhibit {b2inrt} {b2inrt} {b2inrt} {b2intt} {b2intt} Self-Monitor {b2slfmrt} {b2slfmrt} {b2slfmtt} {b2slfmtt} Behavioral Regulation Index (BRI) {b2sftrt} {b2sftrut} {b2sfttt} {b2sfttt} {b2sfttt} {b2sfttt} {b2sfttt} {b2sfttt} {b2sfttt} {b2ecrtt} {b2ecrut} {b2ecttt} {b2ectut} Emotional Control {b2intrt} {b2intrut} {b2inttt} {b2inttut} Emotion Regulation Index (ERI) {b2wmrt} {b2wmrut} {b2wmrut} {b2wmtut} {b1nitiate {b2port} {b2porut} {b2pott} {b2pott} {b2pottl} {b2tmtt} {b2tmtt} {b2tmtt} {b2tmtt} {b2tmtt} {b2tmtt} {b2orgtt} {b2orgtt} {b2orgtt} {b2orgtt} {b2orgtt} {b2orgtt} {b2orgtt} {b2brittt} {b2brittt} {b2brittt} {b2brittt} {b2brittt} {b2eritt} {b2ectt} {b2gectt} {b2gecttt} {b2gecttt} {b2gecttt}	
	970	[b2vltblt]	Section Header: Validity Scale	descriptive
			Raw Score Raw Score Unknown Negativity {b2negrt} {b2negrut} Inconsistency {b2incrt} {b2incrut} Infrequency {b2infrt} {b2infrut}	
	971	[b2inrt]	Inhibit raw score	text (number)
		Show the field ONLY if: [b2inrut(1)]<>'1'		
	972	[b2inrut]	Inhibit raw score unknown	checkbox
		Show the field ONLY if: [b2inrt]=""		33 b2inrut33 Unknown
	973	[b2intt]	Inhibit T-score	text (integer, Min: 0, Max: 99)
		Show the field ONLY if: [b2intut(1)]<>'1'		
	974	[b2intut]	Inhibit T-Score unknown	checkbox
		Show the field ONLY if: [b2intt]=""		33 b2intut33 Unknown
	975	[b2slfmrt]	Self-Monitor raw score	text (number)
		Show the field ONLY if: [b2slmrut(1)]<>'1'		
	976	[b2slmrut]	Self-Monitor raw score unknown	checkbox
		Show the field ONLY if: [b2slfmrt]=""		33 b2slmrut33 Unknown
	977	[b2slfmtt]	Self-Monitor t-score	text (integer, Min: 0, Max: 99)
		Show the field ONLY if: [b2slmtut(1)]<>'1'		
	978	[b2slmtut]	Self-Monitor t-score unknown	checkbox
		Show the field ONLY if: [b2slfmtt]=""		33 b2slmtut33 Unknown
	979	[b2sftrt]	Shift raw score	text (number)
		Show the field ONLY if: [b2sftrut(1)]<>'1'		
Ī	980	[b2sftrut]	Shift raw score unknown	checkbox
		Show the field ONLY if: [b2sftrt]=""		33 b2sftrut33 Unknown

		et is	
981	[b2sfttt]	Shift t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2sfttut(1)]<>'1'		
982	[b2sfttut]	Shift t-score unknown	checkbox
	Show the field ONLY if: [b2sfttt]=""		33 b2sfttut33 Unknown
983	[b2ecrt]	Emotional Control raw score	text (number)
	Show the field ONLY if: [b2ecrut(1)]<>'1'		
984	[b2ecrut]	Emotional Control raw score unknown	checkbox
	Show the field ONLY if: [b2ecrt]=""		33 b2ecrut33 Unknown
985	[b2ectt]	Emotional Control t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2ectut(1)]<>'1'		
986	[b2ectut]	Emotional Control t-score unknown	checkbox
	Show the field ONLY if: [b2ectt]=""		33 b2ectut33 Unknown
987	[b2intrt]	Initiate raw score	text (number)
	Show the field ONLY if: [b2intrut(1)]<>'1'		
988	[b2intrut]	Initiate raw score unknown	checkbox
	Show the field ONLY if: [b2intrt]=""		33 b2intrut33 Unknown
989	[b2inttt]	Initiate t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2inttut(1)]<>'1'		
990	[b2inttut]	Initiate t-score unknown	checkbox
	Show the field ONLY if: [b2inttt]=""		33 b2inttut33 Unknown
991	[b2wmrt]	Working Memory raw score	text (number)
	Show the field ONLY if: [b2wmrut(1)]<>'1'		
992	[b2wmrut]	Working Memory raw score unknown	checkbox
	Show the field ONLY if: [b2wmrt]=""		33 b2wmrut33 Unknown
993	[b2wmtt]	Working Memory t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2wmtut(1)]<>'1'		
994	[b2wmtut]	Working Memory t-score unknown	checkbox
	Show the field ONLY if: [b2wmtt]=""		33 b2wmtut33 Unknown
995	[b2port]	Plan/Organize raw score	text (number)
	Show the field ONLY if: [b2porut(1)]<>'1'		
996	[b2porut]	Plan/Organize raw score unknown	checkbox
	Show the field ONLY if: [b2port]=""		33 b2porut33 Unknown
997	[b2pott]	Plan/Organize t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2potut(1)]<>'1'		
998	[b2potut]	Plan/Organize t-score unknown	checkbox
	Show the field ONLY if: [b2pott]=""		33 b2potut33 Unknown

999	[b2tmrt]	Task-Monitor raw score	text (number)
	Show the field ONLY if: [b2tmrut(1)]<>'1'		
1000	[b2tmrut]	Task-Monitor raw score unknown	checkbox
	Show the field ONLY if: [b2tmrt]=""		33 b2tmrut33 Unknown
1001	[b2tmtt]	Task-Monitor t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2tmtut(1)]<>'1'		
1002	[b2tmtut]	Task-Monitor t-score unknown	checkbox
	Show the field ONLY if: [b2tmtt]=""		33 b2tmtut33 Unknown
1003	[b2orgrt]	Organization of Materials raw score	text (number)
	Show the field ONLY if: [b2orgrut(1)]<>'1'		
1004	[b2orgrut]	Organization of Materials raw score unknown	checkbox
	Show the field ONLY if: [b2orgrt]=""		33 b2orgrut33 Unknown
1005	[b2orgtt]	Organization of Materials t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2orgtut(1)]<>'1'		
1006	[b2orgtut]	Organization of Materials t-score unknown	checkbox
	Show the field ONLY if: [b2orgtt]=""		33 b2orgtut33 Unknown
1007	[b2brirt]	Behavioral Regulation Index (BRI) raw score	text (number)
	Show the field ONLY if: [b2brirut(1)]<>'1'		
1008	[b2brirut]	Behavioral Regulation Index (BRI) raw score unknown	checkbox
	Show the field ONLY if: [b2brirt]=""		33 b2brirut33 Unknown
1009	[b2britt]	Behavioral Regulation Index (BRI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2britut(1)]<>'1'		
1010	[b2britut]	Behavioral Regulation Index (BRI) t-score unknown	checkbox
	Show the field ONLY if: [b2britt]=""		33 b2britut33 Unknown
1011	[b2erirt]	Emotion Regulation Index (ERI) raw score	text (number)
	Show the field ONLY if: [b2erirut(1)]<>'1'		
1012	[b2erirut]	Emotion Regulation Index (ERI) raw score unknown	checkbox
	Show the field ONLY if: [b2erirt]=""		33 b2erirut33 Unknown
1013	[b2eritt]	Emotion Regulation Index (ERI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [b2eritut(1)]<>'1'		
1014	[b2eritut]	Emotion Regulation Index (ERI) t-score unknown	checkbox
	Show the field ONLY if: [b2eritt]=""		33 b2eritut33 Unknown
1015	[b2crirt]	Cognitive Regulation Index (CRI) raw score	text (number)
	Show the field ONLY if: [b2crirut(1)]<>'1'		
1016	[b2crirut]	Cognitive Regulation Index (CRI) raw score unknown	checkbox
	Show the field ONLY if: [b2crirt]=""		33 b2crirut33 Unknown

1017	<pre>b2critt] Show the field ONLY if: [b2critut(1)]<>'1'</pre>	Cognitive Regulation Index (CRI) t-score	text (integer, Min: 0, Max: 99)
1018	[b2critut] Show the field ONLY if: [b2critt]=""	Cognitive Regulation Index (CRI) t-score unknown	checkbox 33 b2critut33 Unknown
1019	[b2gecrt] Show the field ONLY if: [b2gecrut(1)]<>'1'	Global Executive Composite (GEC) raw score	text (number)
1020	[b2gecrut] Show the field ONLY if: [b2gecrt]=""	Global Executive Composite (GEC) raw score unknown	checkbox 33 b2gecrut33 Unknown
1021	[b2gectt] Show the field ONLY if: [b2gectut(1)]<>'1'	Global Executive Composite (GEC) t-score	text (integer, Min: 0, Max: 99)
1022	[b2gectut] Show the field ONLY if: [b2gectt]=""	Global Executive Composite (GEC) t-score unknown	checkbox 33 b2gectut33 Unknown
1023	[b2negrt] Show the field ONLY if: [b2negrut(1)]<>'1'	Negativity raw score	text (number)
1024	[b2negrut] Show the field ONLY if: [b2negrt]=""	Negativity raw score unknown	checkbox 33 b2negrut33 Unknown
1025	[b2incrt] Show the field ONLY if: [b2incrut(1)]<>'1'	Inconsistency raw score	text (number)
1026	[b2incrut] Show the field ONLY if: [b2incrt]=""	Inconsistency raw score unknown	checkbox 33 b2incrut33 Unknown
1027	' [b2infrt] Show the field ONLY if: [b2infrut(1)]<>'1'	Infrequency raw score	text (number)
1028	[b2infrut] Show the field ONLY if: [b2infrt]=""	Infrequency raw score unknown	checkbox 33 b2infrut33 Unknown
1029	[brief2_teacher_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrume	ent: BRIEF-P (briefp)		
1030	[bpdat]	Section Header: BRIEF-P (Preschool) Date of assessment DD-MM-YYYY	text (date_mdy, Max: today)
1031	[bpcmp]	Who is completing this form?	radio 1 Mother 2 Father 3 Teacher 99 Other Custom alignment: RH
1032	Show the field ONLY if: [bpcmp] = '99'	Specify, Other (completing this form)	text

1033	[bpintbl]	Section Header: Index/Scale Raw Score Raw Score Unknown T-Score T-Score Unknown Inhibit {bpinr} {bpinru} {bpintu} Shift {bpsftr} {bpsftru} {bpsftru} {bpsftru} Emotional Control {bpecr} {bpecru} {bpectl} {bpectu} Working Memory {bpwmr} {bpwmru} {bpwmtu} {bpwmtu} Plan/Organize {bppor} {bpporu} {bpporu} {bppotu} Inhibitory Self-Control Index (ISCI) {bpiscru} {bpiscru} {bpisct} {bpisctu} Flexibility Index (FI) {bpfiru} {bpfiru} {bpfitu} Emergent Metacognition Index (EMI) {bpemir} {bpemiru} {bpemitu} {bobal Executive Composite (GEC) {bpgecr} {bpgecru} {bpgect} {bpgectu}	descriptive
1034	[bpvltb1]	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {bpnegr} {bpnegru} Inconsistency {bpincr} {bpincru}	descriptive
1035	[bpinr] Show the field ONLY if: [bpinru(1)]<>'1'	Inhibit raw score	text (number)
1036	[bpinru] Show the field ONLY if: [bpinr]=""	Inhibit raw score unknown	checkbox 33 bpinru33 Unknown
1037	[bpint] Show the field ONLY if: [bpintu(1)]<>'1'	Inhibit T-score	text (integer, Min: 0, Max: 99)
1038	[bpintu] Show the field ONLY if: [bpint]=""	Inhibit T-Score unknown	checkbox 33 bpintu33 Unknown
1039	[bpsftr] Show the field ONLY if: [bpsftru(1)]<>'1'	Shift raw score	text (number)
1040	[bpsftru] Show the field ONLY if: [bpsftr]=""	Shift raw score unknown	checkbox 33 bpsftru33 Unknown
1041	[bpsftt] Show the field ONLY if: [bpsfttu(1)]<>'1'	Shift t-score	text (integer, Min: 0, Max: 99)
1042	[bpsfttu] Show the field ONLY if: [bpsftt]=""	Shift t-score unknown	checkbox 33 bpsfttu33 Unknown
1043	[bpecr] Show the field ONLY if: [bpecru(1)]<>'1'	Emotional Control raw score	text (number)
1044	[bpecru] Show the field ONLY if: [bpecr]=""	Emotional Control raw score unknown	checkbox 33 bpecru33 Unknown
1045	[bpect] Show the field ONLY if: [bpectu(1)]<>'1'	Emotional Control t-score	text (integer, Min: 0, Max: 99)
1046	[bpectu] Show the field ONLY if: [bpect]=""	Emotional Control t-score unknown	checkbox 33 bpectu33 Unknown
1047	[bpwmr] Show the field ONLY if: [bpwmru(1)]<>'1'	Working Memory raw score	text (number)
1048	[bpwmru] Show the field ONLY if: [bpwmr]=""	Working Memory raw score unknown	checkbox 33 bpwmru33 Unknown

1049	[bpwmt]	Working Memory t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [bpwmtu(1)]<>'1'		
1050	[bpwmtu]	Working Memory t-score unknown	checkbox
	Show the field ONLY if: [bpwmt]=""		33 bpwmtu33 Unknown
1051	[bppor]	Plan/Organize raw score	text (number)
	Show the field ONLY if: [bpporu(1)]<>'1'		
1052	[bpporu]	Plan/Organize raw score unknown	checkbox
	Show the field ONLY if: [bppor]=""		33 bpporu33 Unknown
1053	[bppot]	Plan/Organize t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [bppotu(1)]<>'1'		
1054	[bppotu]	Plan/Organize t-score unknown	checkbox
	Show the field ONLY if: [bppot]=""		33 bppotu33 Unknown
1055	[bpiscr]	Inhibitory Self-Control (ISCI) raw score	text (number)
	Show the field ONLY if: [bpiscru(1)]<>'1'		
1056	[bpiscru]	Inhibitory Self-Control (ISCI) raw score unknown	checkbox
	Show the field ONLY if: [bpiscr]=""		33 bpiscru33 Unknown
1057	[bpisct]	Inhibitory Self-Control (ISCI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [bpisctu(1)]<>'1'		
1058	[bpisctu]	Inhibitory Self-Control (ISCI) t-score unknown	checkbox
	Show the field ONLY if: [bpisct]=""		33 bpisctu33 Unknown
1059	[bpfir]	Flexibility Index (FI) raw score	text (number)
	Show the field ONLY if: [bpfiru(1)]<>'1'		
1060	[bpfiru]	Flexibility Index (FI) raw score unknown	checkbox
	Show the field ONLY if: [bpfir]=""		33 bpfiru33 Unknown
1061	[bpfit]	Flexibility Index (FI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [bpfitu(1)]<>'1'		
1062	[bpfitu]	Flexibility Index (FI) t-score unknown	checkbox
	Show the field ONLY if: [bpfit]=""		33 bpfitu33 Unknown
1063	[bpemir]	Emergent Metacognition Index (EMI) raw score	text (number)
	Show the field ONLY if: [bpemiru(1)]<>'1'		
1064	[bpemiru]	Emergent Metacognition Index (EMI) raw score unknown	checkbox
	Show the field ONLY if: [bpemir]=""		33 bpemiru33 Unknown
1065	[bpemit]	Emergent Metacognition Index (EMI) t-score	text (integer, Min: 0, Max: 99)
	Show the field ONLY if: [bpemitu(1)]<>'1'		
1066	[bpemitu]	Emergent Metacognition Index (EMI) t-score unknown	checkbox
	Show the field ONLY if: [bpemit]=""		33 bpemitu33 Unknown

1067	[bpgecr] Show the field ONLY if:	Global Executive Composite (GEC) raw score	text (number)
	[bpgecru(1)]<>'1'		
1068	[bpgecru] Show the field ONLY if: [bpgecr]=""	Global Executive Composite (GEC) raw score unknown	checkbox 33 bpgecru33 Unknown
1069	[bpgect] Show the field ONLY if:	Global Executive Composite (GEC) t-score	text (integer, Min: 0, Max: 99)
	[bpgectu(1)]<>'1'		
1070	[bpgectu] Show the field ONLY if: [bpgect]=""	Global Executive Composite (GEC) t-score unknown	checkbox 33 bpgectu33 Unknown
1071	[bpnegr] Show the field ONLY if: [bpnegru(1)]<>'1'	Negativity raw score	text (number)
1072	[bpnegru] Show the field ONLY if: [bpnegr]=""	Negativity raw score unknown	checkbox 33 bpnegru33 Unknown
1073	[bpincr] Show the field ONLY if: [bpincru(1)]<>'1'	Inconsistency raw score	text (number)
1074	[bpincru] Show the field ONLY if: [bpincr]=""	Inconsistency raw score unknown	checkbox 33 bpincru33 Unknown
	[briefp_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
	nt: BRIEF-A (briefa)	Carting Handow, PRIFE A	L
10/6	[badat]	Section Header: BRIEF-A Date of assessment DD-MM-YYYY	text (date_mdy, Max: today)
1077	[bawho]	Who is completing this form?	radio 1 Self 2 Informant
1078	[baintbl]	Section Header: Index/Scale Raw Score Raw Score Unknown T-Score T-Score Unknown Inhibit {bainr} {bainru} {bainrt} {baint} {basftr} {basftr} {basfttu} Emotional Control {baecr} {baecru} {baect} {baectu} Self-Monitor {baslfmr} {baslmru} {baslfmt} {baslmtu} Behavioral Regulation Index (BRI) {babrir} {babriru} {babrit} {babritu} Initiate {baintr} {baintru} {bainttu} Working Memory {bawmr} {bawmt} {bawmtu} Plan/Organize {bapor} {baporu} {bapott} {bapotu} Task-Monitor {batmr} {batmru} {batmtt} {baorgru} {baorgru} {baorgty} {baorgtu} Metacognition Index (MI) {bamir} {bamiru} {bamit} {bamitt} {badectr} {bagectu} {bagectt} {bagectu}	descriptive
1079	[bavltbl]	Section Header: Validity Scale Raw Score Raw Score Unknown Negativity {banegr} {banegru} Infrequency {bainfr} {bainfru} Inconsistency {baincr} {baincru}	descriptive
1080	[bainr] Show the field ONLY if: [bainru(1)]<>'1'	Inhibit raw score	text (number, Min: 6, Max: 30)
1081	[bainru]	Inhibit raw score unknown	checkbox

	Show the field ONLY if: [bainr]=""		33 bainru33 Unknown
1082	[baint]	Inhibit T-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [baintu(1)]<>'1'		
1083	[baintu]	Inhibit T-Score unknown	checkbox
	Show the field ONLY if: [baint]=""		33 baintu33 Unknown
1084	[basftr]	Shift raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [basftru(1)]<>'1'		
1085	[basftru]	Shift raw score unknown	checkbox
	Show the field ONLY if: [basftr]=""		33 basftru33 Unknown
1086	[basftt]	Shift t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [basfttu(1)]<>'1'		
1087	[basfttu]	Shift t-score unknown	checkbox
	Show the field ONLY if: [basftt]=""		33 basfttu33 Unknown
1088	[baecr]	Emotional Control raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [baecru(1)]<>'1'		
1089	[baecru]	Emotional Control raw score unknown	checkbox
	Show the field ONLY if: [baecr]=""		33 baecru33 Unknown
1090	[baect]	Emotional Control t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [baectu(1)]<>'1'		
1091	[baectu]	Emotional Control t-score unknown	checkbox
	Show the field ONLY if: [baect]=""		33 baectu33 Unknown
1092	[baslfmr]	Self-Monitor raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [baslmru(1)]<>'1'		
1093	[baslmru]	Self-Monitor raw score unknown	checkbox
	Show the field ONLY if: [baslfmr]=""		33 baslmru33 Unknown
1094	[baslfmt]	Self-Monitor t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [baslmtu(1)]<>'1'		
1095	[baslmtu]	Self-Monitor t-score unknown	checkbox
	Show the field ONLY if: [baslfmt]=""		33 baslmtu33 Unknown
1096	[babrir]	Behavioral Regulation Index (BRI) raw score	text (number, Min: 30, Max: 120)
	Show the field ONLY if: [babriru(1)]<>'1'		
1097	[babriru]	Behavioral Regulation Index (BRI) raw score unknown	checkbox
	Show the field ONLY if: [babrir]=""		33 babriru33 Unknown
1098	[babrit]	Behavioral Regulation Index (BRI) t-score	text (integer, Min: 35, Max: 116)
	Show the field ONLY if: [babritu(1)]<>'1'		
1099	[babritu]	Behavioral Regulation Index (BRI) t-score unknown	checkbox

	Show the field ONLY if: [babrit]=""		33 babritu33 Unknown
1100	[baintr]	Initiate raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [baintru(1)]<>'1'		
1101	[baintru]	Initiate raw score unknown	checkbox
	Show the field ONLY if: [baintr]=""		33 baintru33 Unknown
1102	[baintt]	Initiate t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [bainttu(1)]<>'1'		
1103	[bainttu]	Initiate t-score unknown	checkbox
	Show the field ONLY if: [baintt]=""		33 bainttu33 Unknown
1104	[bawmr]	Working Memory raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [bawmru(1)]<>'1'		
1105	[bawmru]	Working Memory raw score unknown	checkbox
	Show the field ONLY if: [bawmr]=""		33 bawmru33 Unknown
1106	[bawmt]	Working Memory t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [bawmtu(1)]<>'1'		
1107	[bawmtu]	Working Memory t-score unknown	checkbox
	Show the field ONLY if: [bawmt]=""		33 bawmtu33 Unknown
1108	[bapor]	Plan/Organize raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [baporu(1)]<>'1'		
1109	[baporu]	Plan/Organize raw score unknown	checkbox
	Show the field ONLY if: [bapor]=""		33 baporu33 Unknown
1110	[bapot]	Plan/Organize t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [bapotu(1)]<>'1'		
1111	[bapotu]	Plan/Organize t-score unknown	checkbox
	Show the field ONLY if: [bapot]=""		33 bapotu33 Unknown
1112	[batmr]	Task-Monitor raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [batmru(1)]<>'1'		
1113	[batmru]	Task-Monitor raw score unknown	checkbox
	Show the field ONLY if: [batmr]=""		33 batmru33 Unknown
1114	[batmt]	Task-Monitor t-score	text (integer, Min: 36, Max: 106)
	Show the field ONLY if: [batmtu(1)]<>'1'		
1115	[batmtu]	Task-Monitor t-score unknown	checkbox
	Show the field ONLY if: [batmt]=""		33 batmtu33 Unknown
1116	[baorgr]	Organization of Materials raw score	text (number, Min: 6, Max: 30)
	Show the field ONLY if: [baorgru(1)]<>'1'		
1117	[baorgru]	Organization of Materials raw score unknown	checkbox

	Show the field ONLY if: [baorgr]=""		33 baorgru33 Unknown
1118	[baorgt] Show the field ONLY if:	Organization of Materials t-score	text (integer, Min: 36, Max: 106)
	[baorgtu(1)]<>'1'		
1119	[baorgtu] Show the field ONLY if:	Organization of Materials t-score unknown	checkbox 33 baorgtu33 Unknown
	[baorgt]=""		
1120	[bamir]	Metacofnition Index (MI) raw score	text (number, Min: 30, Max: 120)
	Show the field ONLY if: [bamiru(1)]<>'1'		
1121	1	Metacofnition Index (MI) raw score unknown	checkbox 33 bamiru33 Unknown
	Show the field ONLY if: [bamir]=""		SS BATHING SS OTIKNOWN
1122	-	Metacofnition Index (MI) t-score	text (integer, Min: 35, Max: 116)
	Show the field ONLY if: [bamitu(1)]<>'1'		
1123	[bamitu]	Metacofnition Index (MI) t-score unknown	checkbox
	Show the field ONLY if: [bamit]=""		33 bamitu33 Unknown
1124	[bagecr]	Global Executive Composite (GEC) raw score	text (number, Min: 70, Max: 210)
	Show the field ONLY if: [bagecru(1)]<>'1'		
1125	[bagecru]	Global Executive Composite (GEC) raw score unknown	checkbox
	Show the field ONLY if: [bagecr]=""		33 bagecru33 Unknown
1126	[bagect]	Global Executive Composite (GEC) t-score	text (integer, Min: 34, Max: 119)
	Show the field ONLY if: [bagectu(1)]<>'1'		
1127	[bagectu]	Global Executive Composite (GEC) t-score unknown	checkbox
	Show the field ONLY if: [bagect]=""		33 bagectu33 Unknown
1128	[banegr]	Negativity raw score	text (number)
	Show the field ONLY if: [banegru(1)]<>'1'		
1129	[banegru]	Negativity raw score unknown	checkbox
	Show the field ONLY if: [banegr]=""		33 banegru33 Unknown
1130	[bainfr]	Infrequency raw score	text (number)
	Show the field ONLY if: [bainfru(1)]<>'1'		
1131	[baincr]	Inconsistency raw score	text (number)
	Show the field ONLY if: [baincru(1)]<>'1'		
1132	[baincru]	Inconsistency raw score unknown	checkbox
	Show the field ONLY if: [baincr]=""		33 baincru33 Unknown
1133	[bainfru]	Infrequency raw score unknown	checkbox
	Show the field ONLY if: [bainfr]=""		33 bainfru33 Unknown
1134	[briefa_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete
		Complete:	1 Unverified
			2 Complete

nstrument: Leiter-3 (leiter3)				
1135	[13dat]	Section Header: Leiter-3	text (date_mdy, Max: today)	
		Date of testing MM-DD-YYYY		
1136	[13vr]	Version/Edition	dropdown 1 3rd Edition	
			Field Annotation: @HIDDEN @DEFAULT='1'	
1137	[13tb11]	Section Header: Cognitive Subtest Raw Score Scaled Score Figure Ground (FG) { 3fgnd:icons} { 3fgrw:icons} { 3fgss:icons} Form Completion (FC) { 3fcnd:icons} { 3fcrw:icons} { 3fcss:icons} Classifications/Analogies (CA) { 3cand:icons} { 3carw:icons} { 3cars:icons} Sequential Order (SO) { 3sond:icons} { 3sorw:icons} { 3sorw:icons} { 3vprw:icons} { 3vprs:icons} { 3vprs:icons} { 3vprs:icons} { 3vprs:icons}	descriptive	
1138	[13tb12]	Sum of Scaled Scores Composite Nonverbal IQ {l3nviqsm} {l3nviqcm:icons}	descriptive	
1139	[13tb13]	Section Header: Attention/Memory Subtest Raw Score Scaled Score Attention Sustained (AS) { I3asnd:icons } { I3asrw:icons } { I3asss:icons } Forward Memory (FM) { I3fmnd:icons } { I3fmrw:icons } { I3rmss:icons } Reverse Memory (RM) { I3rmnd:icons } { I3rmrw:icons } { I3rmss:icons } Nonverbal Stroop Incongruent Correct (NSic) { I3nsicnd:icons } { I3nsicrw:icons } { I3nsicnd:icons } { I3nsicnd:icons } { I3nsicrw:icons } { I3nsccnd:icons } { I3nsccrw:icons } { I3nsefnd:icons } { I3nsef	descriptive	
1140	[13tb14]	Sum of Scaled Scores Composite Nonverbal Memory {I3nmsm} {I3nmcm:icons} Processing Speed {I3pssm} {I3pscm:icons}	descriptive	
1141	[13fgrw] Show the field ONLY if: [l3fgnd(1)]='0'	FG Raw Score	text (integer, Min: 0, Max: 33) Field Annotation: [leit_fg_raw]	
1142	[13fcrw] Show the field ONLY if: [l3fcnd(1)]='0'	FC Raw Score	text (integer, Min: 0, Max: 36) Field Annotation: [leit_fc_raw]	
1143	[13sorw] Show the field ONLY if: [l3sond(1)]='0'	SO Raw Score	text (integer, Min: 0, Max: 51) Field Annotation: [leit_so_raw]	
1144	[13carw] Show the field ONLY if: [13cand(1)]='0'	CA Raw Score	text (integer, Min: 0, Max: 32) Field Annotation: [leit_c_raw]	
1145	[13vprw] Show the field ONLY if: [13vpnd(1)]='0'	VP Raw score	text (integer, Min: 0, Max: 29) Field Annotation: [leit_vp_raw]	
1146	[13asrw] Show the field ONLY if: [I3asnd(1)]='0'	AS Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_as_raw]	
1147	[13fmrw] Show the field ONLY if: [l3fmnd(1)]='0'	FM Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_fm_raw]	
1148	[13rmrw] Show the field ONLY if: [l3rmnd(1)]='0'	RM Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_rm_raw]	
1149	[13nsicrw] Show the field ONLY if: [l3nsicnd(1)]='0'	NSic Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nsic_raw]	

1150	[13nsccrw] Show the field ONLY if: [l3nsccnd(1)]='0'	NScc Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nscc_raw]
1151	[13nsefrw] Show the field ONLY if: [I3nsefnd(1)]='0'	NSeff Raw score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nseff_raw]
1152	[13fgnd] Show the field ONLY if: [l3fgrw]="" and [l3fgss]=""	FG Not Done	checkbox 1 I3fgnd1 Not Done
1153	[13fcnd] Show the field ONLY if: [l3fcrw]="" and [l3fcss]=""	FC Not Done	checkbox 1 I3fcnd1 Not Done
1154	[13sond] Show the field ONLY if: [l3sorw]="" and [l3soss]=""	SO Not Done	checkbox 1 I3sond1 Not Done
1155	[13cand] Show the field ONLY if: [13carw]="" and [13cass]=""	CA Not Done	checkbox 1 I3cand1 Not Done
1156	[13vpnd] Show the field ONLY if: [l3vprw]="" and [l3vpss]=""	VP Not Done	checkbox 1
1157	[13asnd] Show the field ONLY if: [l3asrw]="" and [l3asss]=""	AS Not Done	checkbox 1 I3asnd1 Not Done
1158	[13fmnd] Show the field ONLY if: [I3fmrw]="" and [I3fmss]=""	FM Not Done	checkbox 1 I3fmnd1 Not Done
1159	[13rmnd] Show the field ONLY if: [13rmrw]="" and [13rmss]=""	RM Not Done	checkbox 1 I3rmnd1 Not Done
1160	[13nsicnd] Show the field ONLY if: [l3nsicrw]="" and [l3nsicss]=""	NSic Not Done	checkbox 1 I3nsicnd1 Not Done
1161	[13nsccnd] Show the field ONLY if: [l3nsccrw]="" and [l3nsccss] =""	NScc Not Done	checkbox 1 I3nsccnd1 Not Done
1162	[13nsefnd] Show the field ONLY if: [l3nsefrw]="" and [l3nsefss] =""	NSeff Not Done	checkbox 1
1163	[13fgss] Show the field ONLY if: [l3fgnd(1)]='0'	FG Scaled Score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_fg_ss]
1164	[13fcss] Show the field ONLY if: [13fcnd(1)]='0'	FC Scaled Score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_fc_ss]
1165	[13soss] Show the field ONLY if: [13sond(1)]='0'	SO Scaled Score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_so_ss]
1166	[13cass] Show the field ONLY if: [l3cand(1)]='0'	CA Scaled Score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_c_ss]
1167	[13vpss]	VP Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_vp_ss]

	Show the field ONLY if: [l3vpnd(1)]='0'		
1168	[13asss] Show the field ONLY if: [i3asnd(1)]='0'	AS Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_as_ss]
1169	[13fmss] Show the field ONLY if: [I3fmnd(1)]='0'	FM Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_fm_ss]
1170	[13rmss] Show the field ONLY if: [I3rmnd(1)]='0'	RM Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_rm_ss]
1171	[13nsicss] Show the field ONLY if: [l3nsicnd(1)]='0'	NSic Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nsic_ss]
1172	[13nsccss] Show the field ONLY if: [I3nsccnd(1)]='0'	NScc Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nscc_ss]
1173	[13nsefss] Show the field ONLY if: [13nsefnd(1)]='0'	NSeff Scaled score	text (integer, Min: 0, Max: 20) Field Annotation: [leit_nseff_ss]
1174	[13nviqsm]	Nonverbal IQ Sum of Scaled Scores Field is automatically calculated.	calc Calculation: sum([l3fgss],[l3fcss],[l3soss],[l3cass]) Field Annotation: [leit_full_sss]
1175	[l3nviqcm]	Nonverbal IQ Composite score	text (integer, Min: 30, Max: 170) Field Annotation: [leit_full_iq]
1176	[13nmsm]	Nonverbal Memory Sum of Scaled Scores Field is automatically calculated.	calc Calculation: sum([l3fmss],[l3rmss]) Field Annotation: [leit_nm_sss]
1177	[13pssm]	Processing Speed Sum of Scaled Scores Field is automatically calculated.	calc Calculation: sum([l3asss],[l3nsicss]) Field Annotation: [leit_ps_sss]
1178	[13nmcm]	Nonverbal Memory Composite Score	text (integer, Min: 30, Max: 170) Field Annotation: [leit_nm_cs]
1179	[13pscm]	Processing Speed Composite Score	text (integer, Min: 30, Max: 170) Field Annotation: [leit_ps_cs]
	[leiter3_complete]	Section Header: Form Status Complete? ligence Scales 5 (SBIS-5) (stanfordbinet_intelligence_sc	dropdown 0 Incomplete 1 Unverified 2 Complete
1	[sbdat]	Section Header: Stanford-Binet Intelligence Scales - 5	text (date_mdy)
1182	[sbvr]	Date of testing Version/Edition	dropdown 1 5th Edition Field Annotation: @HIDDEN @DEFAULT='1'
1183	[sbtbl1]	Section Header: Subtest Scores Subtest Raw Score Scaled Score NonVerbal Fluid Reasoning {sbnfrnd:icons} {sbnfrrw:icons} {sbnfrss:icons} Knowledge {sbnknnd:icons} {sbnknrw:icons} {sbnknss:icons} Quantitative Reasoning {sbnqrnd:icons} {sbnqrrw:icons} {sbnqrss:icons} Visual Spatial {sbnvsnd:icons} {sbnvsrw:icons} {sbnwss:icons} Working Memory {sbnwmnd:icons} {sbnwmrw:icons} {sbnwmss:icons} Verbal Fluid Reasoning {sbvfrnd:icons} {sbvfrrw:icons} {sbvfrss:icons} Knowledge {sbvknnd:icons} {sbvknrw:icons} {sbvknss:icons} Quantitative Reasoning {sbvqrnd:icons} {sbvqrrw:icons} {sbvqrss:icons} Visual Spatial {sbvvsnd:icons} {sbvvsrw:icons} {sbvvsss:icons}	descriptive

		Working Memory {sbvwmnd:icons} {sbvwmrw:icons} {sbvwmss:icons}	
1184	[sbtbl2]	Section Header: Factor Index Scores Sum of Scaled Score Standard Score Fluid Reasoning (FR) {sbfrism} {sbfriss:icons} Knowledge (KN) {sbknism} {sbkniss:icons} Quantitative Reasoning (QR) {sbqrism} {sbqriss:icons} Visual Spatial (VS) {sbvsism} {sbvsiss:icons} Working Memory (WM) {sbwmism} {sbwmiss:icons}	descriptive
1185	[sbtbl3]	Section Header: IQ Scores Sum of Scaled Score Standard Score NonVerbal IQ (NVIQ) {sbnviqsm} {sbnviqss:icons} Verbal IQ (VIQ) {sbviqsm} {sbviqss:icons} Full Scale IQ (FSIQ) {sbfsiqsm} {sbfsiqss:icons} Abbreviated IQ (ABIQ) {sbabiqsm} {sbabiqss:icons}	descriptive
1186	[sbcomm]	Section Header: Comments Stanford-Binet Intelligence Scales Comments	notes
1187	[sbnfrrw] Show the field ONLY if: [sbnfrnd(1)]='0'	Nonverbal Fluid Reasoning Raw score	text (integer, Min: 0, Max: 36) Field Annotation: [sb_nfr_raw]
1188	[sbnknrw] Show the field ONLY if: [sbnknnd(1)]='0'	Nonverbal Knowledge Raw score	text (integer, Min: 0, Max: 30) Field Annotation: [sb_nkn_raw]
1189	[sbnqrrw] Show the field ONLY if: [sbnqrnd(1)]='0'	Nonverbal Quantitative Reasoning Raw score	text (integer, Min: 0, Max: 30) Field Annotation: [sb_nqr_raw]
1190	[sbnvsrw] Show the field ONLY if: [sbnvsnd(1)]='0'	Nonverbal Visual-Spatial Processing Raw score	text (integer, Min: 0, Max: 34) Field Annotation: [sb_nvs_raw]
1191	[sbnwmrw] Show the field ONLY if: [sbnwmnd(1)]='0'	Nonverbal Working Memory Raw score	text (integer, Min: 0, Max: 45) Field Annotation: [sb_nwm_raw]
1192	[sbnfrss] Show the field ONLY if: [sbnfrnd(1)]='0'	Nonverbal Fluid Reasoning Scaled score	text (integer, Min: 1, Max: 19) Field Annotation: [sb_nfr_ss]
1193	[sbnknss] Show the field ONLY if: [sbnknnd(1)]='0'	Nonverbal Knowledge Scaled score	text (integer, Min: 1, Max: 19) Field Annotation: [sb_nkn_ss]
1194	[sbnqrss] Show the field ONLY if: [sbnqrnd(1)]='0'	Nonverbal Quantitative Reasoning Scaled score	text (integer, Min: 1, Max: 19) Field Annotation: [sb_nqr_ss]
1195	[sbnvsss] Show the field ONLY if: [sbnvsnd(1)]='0'	Nonverbal Visual-Spatial Processing Scaled score	text (integer, Min: 1, Max: 19) Field Annotation: [sb_nvs_ss]
1196	[sbnwmss] Show the field ONLY if: [sbnwmnd(1)]='0'	Nonverbal Working Memory Scaled score	text (integer, Min: 1, Max: 19) Field Annotation: [sb_nwm_ss]
1197	[sbnfrnd] Show the field ONLY if: [sbnfrrw]="" and [sbnfrss]=""	NonVerbal Fluid Reasoning Not Done	checkbox Substitute 1
1198	[sbnknnd] Show the field ONLY if: [sbnknrw]="" and [sbnknss] =""	NonVerbal Knowledge Not Done	checkbox 1 sbnknnd1 Not Done Custom alignment: RH
1199	[sbnqrnd] Show the field ONLY if: [sbnqrrw]="" and [sbnqrss]=""	NonVerbal Quantitative Reasoning Not Done	checkbox 1 sbnqrnd1 Not Done

			Custom alignments DLI
1200	[sbnvsnd]	NonVerbal Visual Spatial Not Done	Custom alignment: RH checkbox
1200	Show the field ONLY if: [sbnvsrw]="" and [sbnvsss]=""	Notiverbal visual spatial Not Done	1 sbnvsnd1 Not Done
	[]		Custom alignment: RH
1201	[sbnwmnd]	NonVerbal Working Memory Not Done	checkbox 1 sbnwmnd1 Not Done
	Show the field ONLY if: [sbnwmrw]="" and [sbnwmss] =""		Custom alignment: RH
1202	[sbvfrrw]	Verbal Fluid Reasoning Raw score	text (integer, Min: 0, Max: 30)
	Show the field ONLY if: [sbvfrnd(1)]='0'		Field Annotation: [sb_vfr_raw]
1203	[sbvknrw]	Verbal Knowledge Raw score	text (integer, Min: 0, Max: 74)
	Show the field ONLY if: [sbvknnd(1)]='0'		Field Annotation: [sb_vkn_raw]
1204	[sbvqrrw]	Verbal Quantitative Reasoning Raw score	text (integer, Min: 0, Max: 30)
	Show the field ONLY if: [sbvqrnd(1)]='0'		Field Annotation: [sb_vqr_raw]
1205	[sbvvsrw]	Verbal Visual-Spatial Processing Raw score	text (integer, Min: 0, Max: 30)
	Show the field ONLY if: [sbvvsnd(1)]='0'		Field Annotation: [sb_vvs_raw]
1206	[sbvwmrw]	Verbal Working Memory Raw score	text (integer, Min: 0, Max: 30)
	Show the field ONLY if: [sbvwmnd(1)]='0'		Field Annotation: [sb_vwm_raw]
1207	[sbvfrss]	Verbal Fluid Reasoning Scaled score	text (integer, Min: 1, Max: 19)
	Show the field ONLY if: [sbvfrnd(1)]='0'		Field Annotation: [sb_vfr_ss]
1208	[sbvknss]	Verbal Knowledge Scaled score	text (integer, Min: 1, Max: 19)
	Show the field ONLY if: [sbvknnd(1)]='0'		Field Annotation: [sb_vkn_ss]
1209	[sbvqrss]	Verbal Quantitative Reasoning Scaled score	text (integer, Min: 1, Max: 19)
	Show the field ONLY if: [sbvqrnd(1)]='0'		Field Annotation: [sb_vqr_ss]
1210	[sbvvsss]	Verbal Visual-Spatial Processing Scaled score	text (integer, Min: 1, Max: 19)
	Show the field ONLY if: [sbvvsnd(1)]='0'		Field Annotation: [sb_vvs_ss]
1211	[sbvwmss]	Verbal Working Memory Scaled score	text (integer, Min: 1, Max: 19)
	Show the field ONLY if: [sbvwmnd(1)]='0'		Field Annotation: [sb_vwm_ss]
1212	[sbvfrnd]	Verbal Fluid Reasoning Not Done	checkbox
	Show the field ONLY if:		1 sbvfrnd1 Not Done
	[sbvfrrw]="" and [sbvfrss]=""		Custom alignment: RH
1213	[sbvknnd]	Verbal Knowledge Not Done	checkbox
	Show the field ONLY if:		1 sbvknnd1 Not Done
	[sbvknrw]="" and [sbvknss]=""		Custom alignment: RH
1214	[sbvqrnd]	Verbal Quantitative Reasoning Not Done	checkbox
	Show the field ONLY if: [sbvqrrw]="" and [sbvqrss]=""		1 sbvqrnd1 Not Done
			Custom alignment: RH
1215	[sbvvsnd]	Verbal Visual Spatial Not Done	checkbox
	Show the field ONLY if: [sbvvsrw]="" and [sbvvsss]=""		1 sbvvsnd1 Not Done
	[snxxsixi] and [snxxszz]=		Custom alignment: RH
	i	1	ı

1216	[sbvwmnd]	Verbal Working Memory Not Done	checkbox 1 sbvwmnd1 Not Done
	Show the field ONLY if: [sbvwmrw]="" and [sbvwmss] =""		Custom alignment: RH
1217	[sbfrism]	Fluid Reasoning Index Sum of scaled scores	calc
.21/	. F = 2 · · · · · · · · · · ·		Calculation: sum([sbnfrss],[sbvfrss]) Field Annotation: [sb_fr_sumss]
1218	[sbknism]	Knowledge Index Sum of scaled scores	calc Calculation: sum([sbnknss],[sbvknss]) Field Annotation: [sb_kn_sumss]
1219	[sbqrism]	Quantitative Reasoning Index Sum of scaled scores	calc Calculation: sum([sbnqrss],[sbvqrss]) Field Annotation: [sb_qr_sumss]
1220	[sbvsism]	Visual-Spatial Processing Index Sum of scaled scores	calc Calculation: sum([sbnvsss],[sbvvsss]) Field Annotation: [sb_vs_sumss]
1221	[sbwmism]	Working Memory Index Sum of scaled scores	calc Calculation: sum([sbnwmss],[sbvwmss]) Field Annotation: [sb_wm_sumss]
1222	[sbfriss]	Fluid Reasoning Index Standard score	text (integer, Min: 40, Max: 160) Field Annotation: [ssfr]
1223	[sbkniss]	Knowledge Index Standard score	text (integer, Min: 40, Max: 160) Field Annotation: [sskn]
1224	[sbqriss]	Quantitative Reasoning Index Standard score	text (integer, Min: 40, Max: 160) Field Annotation: [ssqr]
1225	[sbvsiss]	Visual-Spatial Processing Index Standard score	text (integer, Min: 40, Max: 160) Field Annotation: [ssvs]
1226	[sbwmiss]	Working Memory Index Standard score	text (integer, Min: 40, Max: 160) Field Annotation: [sswm]
1227	[sbnviqsm]	Nonverbal IQ Sum of scaled scores	calc Calculation: sum([sbnfrss],[sbnknss],[sbnqrss], [sbnvsss],[sbnwmss]) Field Annotation: [sb_nviq_sumss]
1228	[sbviqsm]	Verbal IQ Sum of scaled scores	calc Calculation: sum([sbvfrss],[sbvknss],[sbvqrss], [sbvvsss],[sbvwmss]) Field Annotation: [sb_viq_sumss]
1229	[sbfsiqsm]	Full Scale IQ Sum of scaled scores	calc Calculation: sum([sbnviqsm],[sbviqsm]) Field Annotation: [sb_fsiq_sumss]
1230	[sbabiqsm]	Abbreviated IQ Sum of Scaled Scores	calc Calculation: sum([sbnfrss],[sbvknss]) Field Annotation: [abiq_sum_ss]
1231	[sbnviqss]	NonVerbal IQ Standard Score	text (integer, Min: 40, Max: 160) Field Annotation: [ssnviq]
1232	[sbviqss]	Verbal IQ Standard Score	text (integer, Min: 40, Max: 160) Field Annotation: [ssviq]
1233	[sbfsiqss]	Full Scale IQ Standard Score	text (integer, Min: 40, Max: 160) Field Annotation: [ssfsiq]
1234	[sbabiqss]	Abbreviated IQ Standard Score	text (integer, Min: 47, Max: 153) Field Annotation: [abiq_ss]
1235	<pre>[stanfordbinet_intelligence _scales_5_sbis5_complete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
	nt: REFERENCE ONLY - CD (reference_only_cdash_guide_	ASH Guide, Programming Standards, and Use of	REDCap
1 1		***DO NOT INCLUDE THIS FIELD WITH PRODUCTION	descriptive
1230	[1.13001]	DATABASES*** This form is only intended as instructional information for the individual building the database. This	Field Annotation: @HIDDEN

		form should be deleted from any database prior to moving to production.	
1237	[dmcdash]	CDASH Standards:https://cchmc.sharepoint.com/:f:/s/DMACHub/Eto e=MdRVh2	descriptive ச ெயிச் கிறவே விர்வ ரி தி சிற்ற நி ந்நிரை இது
1238	[dmprog]	Programming Standards:(follow CDASH if conflicting guidance is provided) https://cchmc.sharepoint.com/:f:/s/DMACHub/EizjaFfGA9ZHre=uD4N8h	descriptive Field Annotation: @HIDDEN nTyVCiJjFYwBG7zxmPkXhN3Bl6BOAY_Qfw?
1239	[dmnotes]	The following forms should be pulled from the REDCap shared library: PROMIS, Neuro-QoL, ASCQ-Me.You can create custom forms for these measures but should reference the instructions here: https://www.healthmeasures.net/explore-measurement-systems/promis	descriptive
1240	<pre>[reference_only_cdash_guide _and_programming_standar_co mplete]</pre>	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete