

**Data Dictionary Codebook****CBTN (PID: 54294)**

11/03/2025 10:55pm

Instruments		
Instrument	Form Name	Events
Enrollment	enrollment	enrollment_arm_1
Cohort Identification	cohort_identification	enrollment_arm_1
Demographics	demographics	demographics_arm_1
Medical History	medical_history	medical_history_arm_1
Diagnosis 	diagnosis	diagnoses_arm_1 
Treatment 	treatment	diagnoses_arm_1 
Updates Data Form 	updates_data_form	diagnoses_arm_1 
CBTN_D0261 - Additional Fields	additional_fields	diseaserelated_arm_1
BRAF Alteration Details 	braf_alteration_details	diseaserelated_arm_1 
Imaging (Clinical Related) 	imaging_clinical_related	diseaserelated_arm_1 
Ophthalmology Functional Assessment 	ophthalmology_functional_assessment	diseaserelated_arm_1 
Hydrocephalus Details 	hydrocephalus_details	diseaserelated_arm_1 
Concomitant Medications 	concomitant_medications	diseaserelated_arm_1 
Measurements 	measurements	diseaserelated_arm_1 
Specimen 	specimen	specimens_arm_1 
IDs 	ids	enrollment_arm_1 
Quality Control 	quality_control	quality_control_arm_1 

Events		
Event Name	Unique event name	Event ID
Enrollment	enrollment_arm_1	476003
Quality Control	quality_control_arm_1	522250
Demographics	demographics_arm_1	476004
Medical History	medical_history_arm_1	476005
Diagnoses	diagnoses_arm_1	476006
Disease-Related	diseaserelated_arm_1	529121
Specimens	specimens_arm_1	476007
Radiology Form	radiology_form_arm_1	476008

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)				
<b>Instrument: Enrollment (enrollment)</b>							
1	<code>[study_id]</code>	Study Subject ID	text, Required, Identifier				
2	<code>[subject_consent_date]</code>	Subject Consent Date <i>Please enter the date that subject was consented in YYYY/MM/DD format</i>	text (date_ymd), Required, Identifier				
3	<code>[enrollment_status]</code>	Enrollment Status <i>Transfer/Existing - previous protocol allowing future research; prospective - CBTN language and sharing with CHOP in current IRB approved protocol.</i>	radio, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td><td>Transfer/Existing (retrospective)</td></tr> <tr> <td>2</td><td>Prospective</td></tr> </table>	1	Transfer/Existing (retrospective)	2	Prospective
1	Transfer/Existing (retrospective)						
2	Prospective						
4	<code>[subject_results_return]</code>  Show the field ONLY if: ([record-dag-name] = "" or [record-dag-name] = "child")	Subject agreed to receive return of results?	yesno <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes						
0	No						

	rens_national" or [record-dag-name] = "childrens_hospital" or [record-dag-name] = "johns_hopkins_medi" or [record-dag-name] = "lurie_childrens_ho" or [record-dag-name] = "ohsu_doe" or [record-dag-name] = "stanford_lucile_pa" or [record-dag-name] = "wake_forest_baptis" or [record-dag-name] = "the_childrens_hosp") AND ([user-dag-name] = "" or [user-dag-name] = "childrens_national" or [user-dag-name] = "childrens_hospital" or [user-dag-name] = "johns_hopkins_medi" or [user-dag-name] = "lurie_childrens_ho" or [user-dag-name] = "ohsu_doernbecher_c" or [user-dag-name] = "stanford_lucile_pa" or [user-dag-name] = "wake_forest_baptis" or [user-dag-name] = "the_childrens_hosp")						
5	[frontier]  Show the field ONLY if: ([record-dag-name]="" or [record-dag-name] = "the_childrens_hosp") AND ([user-dag-name] = "the_childrens_hosp" or [user-dag-name] = "")	Is this a Frontier subject? <i>CHOP subjects only</i>	yesno <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes						
0	No						
6	[phi]	Are you including PHI for this subject?  For transfer/existing or retrospective subjects, the consent may or may not allow PHI elements to be shared.  For prospective collection on CBTN, most institutions and IRBs have approved PHI transfer to CHOP. There may be some institutions providing coded information and shifted dates but are still prospectively consented.	yesno <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes						
0	No						
7	[subject_deidentified]	Is this a permanently de-identified subject? (Ex. It is not possible to identify the subject medical record for auditing and querying purposes)	radio, Required <table border="1"> <tr> <td>1</td><td>Yes (This is a de-identified subject)</td></tr> <tr> <td>2</td><td>No (This is an identifiable subject)</td></tr> </table>	1	Yes (This is a de-identified subject)	2	No (This is an identifiable subject)
1	Yes (This is a de-identified subject)						
2	No (This is an identifiable subject)						
8	[first_name]	First Name	text, Required, Identifier				
9	[last_name]	Last Name	text, Required, Identifier				
10	[mrn]	Medical Record Number <i>Ensure there are NO spaces in this field. Contact Operations to make changes</i>	text, Required, Identifier Field Annotation: @IF([mrn]","",@READONLY)				
11	[dob]	Date of Birth	text (date_ymd), Required, Identifier Field Annotation: @HIDEBUTTON				
12	[language]	What language was the subject consented in? <i>Please contact CBTN Operations if there is a language that should be added</i>	dropdown (autocomplete) <table border="1"> <tr> <td>1</td><td>English</td></tr> <tr> <td>2</td><td>Spanish</td></tr> </table>	1	English	2	Spanish
1	English						
2	Spanish						

3	Arabic
4	Bengali
5	Burmese
6	Mandarin
7	Cantonese
8	Vietnamese
9	Portuguese
10	French
11	Farsi
12	Haitian Creole
13	Korean
14	Polish
15	Somali
16	Russian
17	Nepali
18	Hebrew
19	Albanian
20	German
21	Hakha Chin
22	Indonesian
23	Italian
24	Japanese
25	Karen
26	Pashto
27	Turkish
28	Ukrainian
29	Urdu
30	Hindi
31	Other

13	<p><code>[language_other]</code></p> <p>Show the field ONLY if: [language] = '31'</p>	Other language, specify:	text																				
14	<p><code>[autopsy_institution]</code></p> <p>If this is an autopsy subject from a different institution, please select the institution: <i>Please contact CBTN Operations if there is an institution that should be added</i></p>	dropdown (autocomplete)	<table border="1"> <tr><td>1</td><td>Not Applicable</td></tr> <tr><td>2</td><td>Nemours Children's Hospital, Delaware</td></tr> <tr><td>3</td><td>Bernard and Millie Duker Children's Hospital at Albany Med</td></tr> <tr><td>4</td><td>Children's Hospital of Angeles</td></tr> <tr><td>5</td><td>Boston Children's Hospital</td></tr> <tr><td>6</td><td>Children's Minnesota</td></tr> <tr><td>7</td><td>Children's Hospital Colorado</td></tr> <tr><td>8</td><td>Children's Hospital of the King's Daughter</td></tr> <tr><td>9</td><td>Children's Hospital Orange County</td></tr> <tr><td>10</td><td>Children's Nebraska</td></tr> </table>	1	Not Applicable	2	Nemours Children's Hospital, Delaware	3	Bernard and Millie Duker Children's Hospital at Albany Med	4	Children's Hospital of Angeles	5	Boston Children's Hospital	6	Children's Minnesota	7	Children's Hospital Colorado	8	Children's Hospital of the King's Daughter	9	Children's Hospital Orange County	10	Children's Nebraska
1	Not Applicable																						
2	Nemours Children's Hospital, Delaware																						
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9	Children's Hospital Orange County																						
10	Children's Nebraska																						

11	Children's Wisconsin
12	Connecticut Children's
13	Dell Children's Medical Center
14	Duke Children's
15	East Tennessee Children's Hospital
16	Emory - Children's Center
17	Geisinger Medical Center
18	Helen DeVos Children's Hospital
19	Inova L.J. Murphy Children's Hospital
20	Kaiser Permanente Oakland
21	Long Island Jewish Medical Center
22	MaineHealth Barbara Bush Children's Hospital
23	Mary Bridge Children's Hospital
24	Memorial Sloane Kettering Cancer Center
25	Nationwide Children's Hospital
26	Nemours Children's Hospital, Florida
27	Norton Children's
28	Penn State Hershey Medical Center
29	Prisma Health Children's Hospital
30	Rainbow Babies & Children's Hospital
31	Rochester Medical Center
32	Bristol Myers Squibb Children's Hospital
33	Providence Sacred Heart Medical Center
34	Rady Children's Hospital - San Diego
35	Sanford USD Medical Center and Hospital
36	Santa Barbara Cottage Hospital
37	St. Luke's Boise Medical Center
38	St. Jude Affiliate Clinic at the Children's Hospital - St. Francis
39	St. Paul's Hospital, Vancouver
40	Upstate Golisano Children's Hospital, Syracuse
41	Hospital for Sick Kids - Toronto
42	Tuscon Medical Center Children's Hospital
43	Valley Children's Hospital, Madera
44	Wolfson's Children's Hospital
45	Yale New Haven Children's Hospital
46	UMiami Holtz Children's Hospital
47	Children's Wisconsin, Milwaukee
48	Children's Wisconsin, Madison
49	University of Iowa Stead Family Children's Hospital
50	Nicklaus Children's Hospital

51	St. Louis Children's Hospital
52	Randall Children's Hospital, Legacy Emanuel, Portland Oregon
53	Ochsner Medical Center
54	Akron Children's Hospital
55	Ann & Robert H. Lurie Children's Hospital of Chicago
56	Beijing Tiantan Hospital Neurosurgery Center (Beijing)
57	Children's Hospital of Philadelphia
58	Children's National Hospital
59	Children's of Alabama
60	Children's Hospital of Los Angeles
61	Children's Hospital of Atlanta (CHOA)
62	China National Genebank (Beijing Genomics Institute)
63	Dayton Children's Hospital
64	Doernbecher Children's Hospital Oregon Health & Science University (OHSU)
65	Hassenfeld Children's Hospital at NYU Langone
66	Hudson Institute of Medical Research
67	Intermountain Primary Children's Hospital
68	Johns Hopkins All Children's Hospital
69	Johns Hopkins Medicine
70	Joseph M. Sanzari Children's Hospital at Hackensack University Medical Center
71	Lucile Packard Children's Hospital Stanford
72	Maria Fareri Children's Hospital at Westchester Medical Center
73	Meyer Children's Hospital
74	Michigan Medicine C.S. Mott Children's Hospital
75	Orlando Health Arnold Palmer Hospital for Children
76	Seattle Children's Hospital
77	St. Louis Children's Hospital (SLCH)
78	Sydney Children's Hospital
79	Texas Children's Hospital
80	UNC Chapel Hill - North Carolina Children's Hospital
81	University Children's Hospital Zürich
82	University of California San Francisco Benioff Children's Hospital (UCSF)
83	University of California Santa Cruz - Treehouse Childhood Cancer Initiative

84	University of Iowa Hospital and Clinics
85	UPMC Children's Hospital of Pittsburgh
86	Wake Forest Baptist Health - Brenner Children's Hospital
87	Weill Cornell Medicine Pediatric Brain and Spine Center
88	Lehigh Valley Health Network
89	Johns Hopkins Children's Center
90	WVU Medicine Children's
91	Banner University Medical Center

Field Annotation: @DEFAULT="1"  
@HIDEOICE="11"

15	[enrollment_complete]	Section Header: <i>Form Status</i> Complete?	dropdown						
			<table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

#### Instrument: Cohort Identification (cohort\_identification)

16	[cbtn_d0261_subject]	Section Header: <i>CBTN_D0261 Day One Low Grade Glioma FY2024-2025</i>  Is this a CBTN_D0261 Day One Low Grade Glioma FY2024-2025 subject?	radio, Required						
			<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Removed after data entered</td></tr> </table>	1	Yes	0	No	2	Removed after data entered
1	Yes								
0	No								
2	Removed after data entered								
17	[cbtn_d0261_removed_date]	Removed from CBTN_D0261 Day One Low Grade Glioma FY2024-2025 cohort date  Show the field ONLY if: [cbtn_d0261_subject] = '2'	text (date_ymd)						
18	[cbtn_d0261_removed_note]	Reason removed from CBTN_D0261 Day One Low Grade Glioma FY2024-2025 cohort  Show the field ONLY if: [cbtn_d0261_subject] = '2'	notes						
19	[az_hgg_cbtn_0149_subject]	Section Header: <i>CBTN_0149 AstraZeneca High Grade Glioma FY2025-2026</i>  Is this a CBTN_0149 AstraZeneca High Grade Glioma FY2025-2026 subject?	radio, Required						
			<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Removed after data entered</td></tr> </table>	1	Yes	0	No	2	Removed after data entered
1	Yes								
0	No								
2	Removed after data entered								
20	[az_hgg_cbtn_0149_removed_date]	Removed from CBTN_0149 AstraZeneca High Grade Glioma FY2025-2026 cohort date  Show the field ONLY if: [az_hgg_cbtn_0149_subject] = '2'	text (date_ymd)						
21	[az_hgg_cbtn_0149_removed_note]	Reason removed from CBTN_0149 AstraZeneca High Grade Glioma FY2025-2026 cohort  Show the field ONLY if: [az_hgg_cbtn_0149_subject] = '2'	notes						
22	[pnoc030_atrt_subject]	Section Header: <i>PNOC030 ATRT Cohort FY2025-2026</i>  Is this a PNOC030 ATRT FY2025-2026 subject?	radio, Required						
			<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								

23	[cohort_identification_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

**Instrument: Demographics (demographics)**

24	[legal_sex]	Section Header: <i>Demographics</i> Gender (Legal Sex)	radio, Required <table border="1"> <tr><td>0</td><td>Male</td></tr> <tr><td>1</td><td>Female</td></tr> <tr><td>2</td><td>Not Available</td></tr> </table>	0	Male	1	Female	2	Not Available												
0	Male																				
1	Female																				
2	Not Available																				
25	[race]	Subject Race	checkbox, Required <table border="1"> <tr><td>1</td><td>race__1</td><td>White</td></tr> <tr><td>2</td><td>race__2</td><td>Black or African American</td></tr> <tr><td>3</td><td>race__3</td><td>Asian</td></tr> <tr><td>4</td><td>race__4</td><td>Native Hawaiian or Other Pacific Islander</td></tr> <tr><td>5</td><td>race__5</td><td>American Indian or Alaska Native</td></tr> <tr><td>7</td><td>race__7</td><td>Other/Unavailable/Not Reported</td></tr> </table>	1	race__1	White	2	race__2	Black or African American	3	race__3	Asian	4	race__4	Native Hawaiian or Other Pacific Islander	5	race__5	American Indian or Alaska Native	7	race__7	Other/Unavailable/Not Reported
1	race__1	White																			
2	race__2	Black or African American																			
3	race__3	Asian																			
4	race__4	Native Hawaiian or Other Pacific Islander																			
5	race__5	American Indian or Alaska Native																			
7	race__7	Other/Unavailable/Not Reported																			
26	[ethnicity]	Subject Ethnicity	radio, Required <table border="1"> <tr><td>1</td><td>Hispanic or Latino</td></tr> <tr><td>2</td><td>Not Hispanic or Latino</td></tr> <tr><td>3</td><td>Unavailable</td></tr> </table>	1	Hispanic or Latino	2	Not Hispanic or Latino	3	Unavailable												
1	Hispanic or Latino																				
2	Not Hispanic or Latino																				
3	Unavailable																				

**Instrument: Medical History (medical\_history)**

28	[cancer_predisposition]	Cancer Predisposition Conditions	checkbox, Required <table border="1"> <tr><td>16</td><td>cancer_predisposition__16</td><td>BRCA1/2</td></tr> <tr><td>17</td><td>cancer_predisposition__17</td><td>CHEK2</td></tr> <tr><td>10</td><td>cancer_predisposition__10</td><td>Constitutional Mismatch Repair Deficiency Syndrome (biallelic PMS2, MLH1, MSH2, MSH6)</td></tr> <tr><td>13</td><td>cancer_predisposition__13</td><td>Familial adenomatous polyposis (APC)</td></tr> <tr><td>8</td><td>cancer_predisposition__8</td><td>Gorlin Syndrome (PTCH1, SUFU)</td></tr> <tr><td>5</td><td>cancer_predisposition__5</td><td>Li-Fraumeni syndrome (TP53)</td></tr> <tr><td>11</td><td>cancer_predisposition__11</td><td>Lynch Syndrome (PMS2, MLH1, MSH2, MSH6)</td></tr> <tr><td>1</td><td>cancer_predisposition__1</td><td>Neurofibromatosis Type 1 (NF-1)</td></tr> </table>	16	cancer_predisposition__16	BRCA1/2	17	cancer_predisposition__17	CHEK2	10	cancer_predisposition__10	Constitutional Mismatch Repair Deficiency Syndrome (biallelic PMS2, MLH1, MSH2, MSH6)	13	cancer_predisposition__13	Familial adenomatous polyposis (APC)	8	cancer_predisposition__8	Gorlin Syndrome (PTCH1, SUFU)	5	cancer_predisposition__5	Li-Fraumeni syndrome (TP53)	11	cancer_predisposition__11	Lynch Syndrome (PMS2, MLH1, MSH2, MSH6)	1	cancer_predisposition__1	Neurofibromatosis Type 1 (NF-1)
16	cancer_predisposition__16	BRCA1/2																									
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11	cancer_predisposition__11	Lynch Syndrome (PMS2, MLH1, MSH2, MSH6)																									
1	cancer_predisposition__1	Neurofibromatosis Type 1 (NF-1)																									

2	cancer_predisposition_2	Neurofibromatosis Type 2 (NF-2)					
12	cancer_predisposition_12	Retinoblastoma (RB1)					
14	cancer_predisposition_14	Rhabdoid tumor predisposition syndrome (SMARCB1, SMARCA4)					
3	cancer_predisposition_3	Schwannomatosis (LZTR1)					
4	cancer_predisposition_4	Tuberous Sclerosis (TSC1, TSC2)					
15	cancer_predisposition_15	Von Hippel-Lindau (VHL)					
6	cancer_predisposition_6	Other inherited conditions NOS					
7	cancer_predisposition_7	None document					
29	<p>[cancer_predisposition_other]</p> <p>Show the field ONLY if: [cancer_predisposition(6)] = '1'</p>	Describe for Other:	notes				
30	<p>[germline]</p> <p>Show the field ONLY if: [cancer_predisposition(1)] = '1' or [cancer_predisposition(2)] = '1' or [cancer_predisposition(3)] = '1' or [cancer_predisposition(4)] = '1' or [cancer_predisposition(5)] = '1' or [cancer_predisposition(6)] = '1' or [cancer_predisposition(8)] = '1' or [cancer_predisposition(10)] = '1' or [cancer_predisposition(11)] = '1' or [cancer_predisposition(12)] = '1' or [cancer_predisposition(13)] = '1' or [cancer_predisposition(14)] = '1' or [cancer_predisposition(15)] = '1' or [cancer_predisposition(16)] = '1' or [cancer_predisposition(17)] = '1'</p>	<p>Was germline testing performed to confirm? <i>Suggestion to check the "Media" and "Laboratory" records in the EMR.</i></p>	yesno <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 2px;">1</td><td style="padding: 2px;">Yes</td></tr> <tr> <td style="padding: 2px;">0</td><td style="padding: 2px;">No</td></tr> </table>	1	Yes	0	No
1	Yes						
0	No						
31	<p>[results_available]</p> <p>Show the field ONLY if: [cancer_predisposition(1)] = '1' or [cancer_predisposition(2)] = '1' or [cancer_predisposition(3)] = '1' or [cancer_predisposition(4)] = '1' or [cancer_predisposition(5)] = '1' or [cancer_predisposition(6)] = '1' or [cancer_predisposition(8)] = '1' or [cancer_predisposition(10)] = '1' or [cancer_predisposition(12)] = '1'</p>	Are the results available?	yesno <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding: 2px;">1</td><td style="padding: 2px;">Yes</td></tr> <tr> <td style="padding: 2px;">0</td><td style="padding: 2px;">No</td></tr> </table>	1	Yes	0	No
1	Yes						
0	No						

	position(11)] = '1' or [cancer_predisposition(12)] = '1' or [cancer_predisposition(13)] = '1' or [cancer_predisposition(14)] = '1' or [cancer_predisposition(15)] = '1' or [cancer_predisposition(16)] = '1' or [cancer_predisposition(17)] = '1'																																									
32	<p>[cancer_predis_Relative]</p> <p>Show the field ONLY if:  [cancer_predisposition(1)] = '1' or [cancer_predisposition(2)] = '1' or [cancer_predisposition(3)] = '1' or [cancer_predisposition(4)] = '1' or [cancer_predisposition(5)] = '1' or [cancer_predisposition(6)] = '1' or [cancer_predisposition(8)] = '1' or [cancer_predisposition(10)] = '1' or [cancer_predisposition(11)] = '1' or [cancer_predisposition(12)] = '1' or [cancer_predisposition(13)] = '1' or [cancer_predisposition(14)] = '1' or [cancer_predisposition(15)] = '1' or [cancer_predisposition(16)] = '1' or [cancer_predisposition(17)] = '1'</p>	<p>What other relatives have known cancer predisposition?  Enter "Unknown" if not listed</p>	text																																							
33	[family_history]	Is there a Family History of Cancer?	radio, Required <table border="1"> <tr> <td>0</td><td>Yes</td></tr> <tr> <td>1</td><td>No</td></tr> <tr> <td>2</td><td>Unavailable</td></tr> </table>	0	Yes	1	No	2	Unavailable																																	
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1	No																																									
2	Unavailable																																									
34	<p>[family_member]</p> <p>Show the field ONLY if:  [family_history] = '0'</p>	<p>Family History of Cancer If multiple siblings, please organize into birth order EXCLUDING the subject. Also, ensure the order is identical to specimen collection, if any. Ex. Four girls and subject is second oldest. Eldest is "Sister," skip subject, 3rd oldest is "Sister (Second)," youngest is "Sister (Third)"</p> <p>Select all that are reported</p>	checkbox <table border="1"> <tr> <td>1</td><td>family_member__1</td><td>Mother</td></tr> <tr> <td>2</td><td>family_member__2</td><td>Father</td></tr> <tr> <td>3</td><td>family_member__3</td><td>Sister</td></tr> <tr> <td>13</td><td>family_member__13</td><td>Sister (Second)</td></tr> <tr> <td>14</td><td>family_member__14</td><td>Sister (Third)</td></tr> <tr> <td>4</td><td>family_member__4</td><td>Brother</td></tr> <tr> <td>15</td><td>family_member__15</td><td>Brother (Second)</td></tr> <tr> <td>16</td><td>family_member__16</td><td>Brother (Third)</td></tr> <tr> <td>5</td><td>family_member__5</td><td>Maternal Grandmother</td></tr> <tr> <td>6</td><td>family_member__6</td><td>Maternal Grandfather</td></tr> <tr> <td>7</td><td>family_member__7</td><td>Paternal Grandmother</td></tr> <tr> <td>8</td><td>family_member__8</td><td>Paternal Grandfather</td></tr> <tr> <td>12</td><td>family_member__12</td><td>Cousin</td></tr> </table>	1	family_member__1	Mother	2	family_member__2	Father	3	family_member__3	Sister	13	family_member__13	Sister (Second)	14	family_member__14	Sister (Third)	4	family_member__4	Brother	15	family_member__15	Brother (Second)	16	family_member__16	Brother (Third)	5	family_member__5	Maternal Grandmother	6	family_member__6	Maternal Grandfather	7	family_member__7	Paternal Grandmother	8	family_member__8	Paternal Grandfather	12	family_member__12	Cousin
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35	<p>[mother_what_type_of_cancer]</p> <p>Show the field ONLY if: [family_member(1)] = '1'</p>	<p>Mother: What type of cancer? <i>Mother</i></p>	checkbox <table border="1"> <tr><td>1</td><td>mother_what_type_of_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>mother_what_type_of_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>mother_what_type_of_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>mother_what_type_of_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>mother_what_type_of_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>mother_what_type_of_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>mother_what_type_of_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>mother_what_type_of_cancer__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>mother_what_type_of_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>mother_what_type_of_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>mother_what_type_of_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>mother_what_type_of_cancer__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>mother_what_type_of_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>mother_what_type_of_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>mother_what_type_of_cancer__15</td><td>Kidney</td></tr> <tr><td>16</td><td>mother_what_type_of_cancer__16</td><td>Unspecified</td></tr> <tr><td>17</td><td>mother_what_type_of_cancer__17</td><td>Other</td></tr> </table>	1	mother_what_type_of_cancer__1	CNS	2	mother_what_type_of_cancer__2	Lung	3	mother_what_type_of_cancer__3	Skin	4	mother_what_type_of_cancer__4	Bone	5	mother_what_type_of_cancer__5	Breast	6	mother_what_type_of_cancer__6	Colon	7	mother_what_type_of_cancer__7	Liver	8	mother_what_type_of_cancer__8	Lymphoma	9	mother_what_type_of_cancer__9	Ovarian	10	mother_what_type_of_cancer__10	Prostate	11	mother_what_type_of_cancer__11	Uterine	12	mother_what_type_of_cancer__12	Pancreas	13	mother_what_type_of_cancer__13	Bladder	14	mother_what_type_of_cancer__14	Thyroid	15	mother_what_type_of_cancer__15	Kidney	16	mother_what_type_of_cancer__16	Unspecified	17	mother_what_type_of_cancer__17	Other
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37	<p>[father_what_type_of_cancer]</p> <p>Show the field ONLY if: [family_member(2)] = '1'</p>	<p>Father: What type of cancer? <i>Father</i></p>	checkbox <table border="1"> <tr><td>1</td><td>father_what_type_of_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>father_what_type_of_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>father_what_type_of_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>father_what_type_of_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>father_what_type_of_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>father_what_type_of_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>father_what_type_of_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>father_what_type_of_cancer__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>father_what_type_of_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>father_what_type_of_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>father_what_type_of_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>father_what_type_of_cancer__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>father_what_type_of_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>father_what_type_of_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>father_what_type_of_cancer__15</td><td>Kidney</td></tr> </table>	1	father_what_type_of_cancer__1	CNS	2	father_what_type_of_cancer__2	Lung	3	father_what_type_of_cancer__3	Skin	4	father_what_type_of_cancer__4	Bone	5	father_what_type_of_cancer__5	Breast	6	father_what_type_of_cancer__6	Colon	7	father_what_type_of_cancer__7	Liver	8	father_what_type_of_cancer__8	Lymphoma	9	father_what_type_of_cancer__9	Ovarian	10	father_what_type_of_cancer__10	Prostate	11	father_what_type_of_cancer__11	Uterine	12	father_what_type_of_cancer__12	Pancreas	13	father_what_type_of_cancer__13	Bladder	14	father_what_type_of_cancer__14	Thyroid	15	father_what_type_of_cancer__15	Kidney						
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39	<p>[sister_what_type_of_cancer]</p> <p>Show the field ONLY if: [family_member(3)] = '1'</p>	Sister: What type of cancer? <i>Sister</i>	checkbox <table border="1"> <tr><td>1</td><td>sister_what_type_of_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>sister_what_type_of_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>sister_what_type_of_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>sister_what_type_of_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>sister_what_type_of_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>sister_what_type_of_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>sister_what_type_of_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>sister_what_type_of_cancer__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>sister_what_type_of_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>sister_what_type_of_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>sister_what_type_of_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>sister_what_type_of_cancer__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>sister_what_type_of_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>sister_what_type_of_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>sister_what_type_of_cancer__15</td><td>Kidney</td></tr> <tr><td>16</td><td>sister_what_type_of_cancer__16</td><td>Unavailable Specified</td></tr> <tr><td>17</td><td>sister_what_type_of_cancer__17</td><td>Other</td></tr> </table>	1	sister_what_type_of_cancer__1	CNS	2	sister_what_type_of_cancer__2	Lung	3	sister_what_type_of_cancer__3	Skin	4	sister_what_type_of_cancer__4	Bone	5	sister_what_type_of_cancer__5	Breast	6	sister_what_type_of_cancer__6	Colon	7	sister_what_type_of_cancer__7	Liver	8	sister_what_type_of_cancer__8	Lymphoma	9	sister_what_type_of_cancer__9	Ovarian	10	sister_what_type_of_cancer__10	Prostate	11	sister_what_type_of_cancer__11	Uterine	12	sister_what_type_of_cancer__12	Pancreas	13	sister_what_type_of_cancer__13	Bladder	14	sister_what_type_of_cancer__14	Thyroid	15	sister_what_type_of_cancer__15	Kidney	16	sister_what_type_of_cancer__16	Unavailable Specified	17	sister_what_type_of_cancer__17	Other
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41	<p>[sister_what_type_of_cancer_2]</p> <p>Show the field ONLY if: [family_member(13)] = '1'</p>	Sister (Second): What type of cancer? <i>Sister (Second)</i>	checkbox <table border="1"> <tr><td>1</td><td>sister_what_type_of_cancer_2__1</td><td>CNS</td></tr> <tr><td>2</td><td>sister_what_type_of_cancer_2__2</td><td>Lung</td></tr> <tr><td>3</td><td>sister_what_type_of_cancer_2__3</td><td>Skin</td></tr> <tr><td>4</td><td>sister_what_type_of_cancer_2__4</td><td>Bone</td></tr> <tr><td>5</td><td>sister_what_type_of_cancer_2__5</td><td>Breast</td></tr> <tr><td>6</td><td>sister_what_type_of_cancer_2__6</td><td>Colon</td></tr> <tr><td>7</td><td>sister_what_type_of_cancer_2__7</td><td>Liver</td></tr> <tr><td>8</td><td>sister_what_type_of_cancer_2__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>sister_what_type_of_cancer_2__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>sister_what_type_of_cancer_2__10</td><td>Prostate</td></tr> <tr><td>11</td><td>sister_what_type_of_cancer_2__11</td><td>Uterine</td></tr> <tr><td>12</td><td>sister_what_type_of_cancer_2__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>sister_what_type_of_cancer_2__13</td><td>Bladder</td></tr> </table>	1	sister_what_type_of_cancer_2__1	CNS	2	sister_what_type_of_cancer_2__2	Lung	3	sister_what_type_of_cancer_2__3	Skin	4	sister_what_type_of_cancer_2__4	Bone	5	sister_what_type_of_cancer_2__5	Breast	6	sister_what_type_of_cancer_2__6	Colon	7	sister_what_type_of_cancer_2__7	Liver	8	sister_what_type_of_cancer_2__8	Lymphoma	9	sister_what_type_of_cancer_2__9	Ovarian	10	sister_what_type_of_cancer_2__10	Prostate	11	sister_what_type_of_cancer_2__11	Uterine	12	sister_what_type_of_cancer_2__12	Pancreas	13	sister_what_type_of_cancer_2__13	Bladder												
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17	sister_what_type_of_cancer_2__17	Other																																																				
42	<p><b>[sister_description_of_othe_2]</b></p> <p>Show the field ONLY if: [sister_what_type_of_cancer_2(17)] = '1'</p>	Sister (Second): Description of Other <i>Sister (Second)</i>	text																																																			
43	<p><b>[sister_what_type_of_cancer_3]</b></p> <p>Show the field ONLY if: [family_member(14)] = '1'</p>	Sister (Third): What type of cancer? <i>Sister (Third)</i>	checkbox <table border="1"> <tr><td>1</td><td>sister_what_type_of_cancer_3__1</td><td>CNS</td></tr> <tr><td>2</td><td>sister_what_type_of_cancer_3__2</td><td>Lung</td></tr> <tr><td>3</td><td>sister_what_type_of_cancer_3__3</td><td>Skin</td></tr> <tr><td>4</td><td>sister_what_type_of_cancer_3__4</td><td>Bone</td></tr> <tr><td>5</td><td>sister_what_type_of_cancer_3__5</td><td>Breast</td></tr> <tr><td>6</td><td>sister_what_type_of_cancer_3__6</td><td>Colon</td></tr> <tr><td>7</td><td>sister_what_type_of_cancer_3__7</td><td>Liver</td></tr> <tr><td>8</td><td>sister_what_type_of_cancer_3__8</td><td>Lymphor</td></tr> <tr><td>9</td><td>sister_what_type_of_cancer_3__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>sister_what_type_of_cancer_3__10</td><td>Prostate</td></tr> <tr><td>11</td><td>sister_what_type_of_cancer_3__11</td><td>Uterine</td></tr> <tr><td>12</td><td>sister_what_type_of_cancer_3__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>sister_what_type_of_cancer_3__13</td><td>Bladder</td></tr> <tr><td>14</td><td>sister_what_type_of_cancer_3__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>sister_what_type_of_cancer_3__15</td><td>Kidney</td></tr> <tr><td>16</td><td>sister_what_type_of_cancer_3__16</td><td>Unavaila Specific</td></tr> <tr><td>17</td><td>sister_what_type_of_cancer_3__17</td><td>Other</td></tr> </table>	1	sister_what_type_of_cancer_3__1	CNS	2	sister_what_type_of_cancer_3__2	Lung	3	sister_what_type_of_cancer_3__3	Skin	4	sister_what_type_of_cancer_3__4	Bone	5	sister_what_type_of_cancer_3__5	Breast	6	sister_what_type_of_cancer_3__6	Colon	7	sister_what_type_of_cancer_3__7	Liver	8	sister_what_type_of_cancer_3__8	Lymphor	9	sister_what_type_of_cancer_3__9	Ovarian	10	sister_what_type_of_cancer_3__10	Prostate	11	sister_what_type_of_cancer_3__11	Uterine	12	sister_what_type_of_cancer_3__12	Pancreas	13	sister_what_type_of_cancer_3__13	Bladder	14	sister_what_type_of_cancer_3__14	Thyroid	15	sister_what_type_of_cancer_3__15	Kidney	16	sister_what_type_of_cancer_3__16	Unavaila Specific	17	sister_what_type_of_cancer_3__17	Other
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44	<p><b>[sister_description_of_othe_3]</b></p> <p>Show the field ONLY if: [sister_what_type_of_cancer_3(17)] = '1'</p>	Sister (Third): Description of Other <i>Sister (Third)</i>	text																																																			
45	<p><b>[brother_what_type_of_cance]</b></p> <p>Show the field ONLY if: [family_member(4)] = '1'</p>	Brother: What type of cancer? <i>Brother</i>	checkbox <table border="1"> <tr><td>1</td><td>brother_what_type_of_cance__1</td><td>CNS</td></tr> <tr><td>2</td><td>brother_what_type_of_cance__2</td><td>Lung</td></tr> <tr><td>3</td><td>brother_what_type_of_cance__3</td><td>Skin</td></tr> <tr><td>4</td><td>brother_what_type_of_cance__4</td><td>Bone</td></tr> <tr><td>5</td><td>brother_what_type_of_cance__5</td><td>Breast</td></tr> <tr><td>6</td><td>brother_what_type_of_cance__6</td><td>Colon</td></tr> <tr><td>7</td><td>brother_what_type_of_cance__7</td><td>Liver</td></tr> <tr><td>8</td><td>brother_what_type_of_cance__8</td><td>Lymphor</td></tr> <tr><td>9</td><td>brother_what_type_of_cance__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>brother_what_type_of_cance__10</td><td>Prostate</td></tr> <tr><td>11</td><td>brother_what_type_of_cance__11</td><td>Uterine</td></tr> </table>	1	brother_what_type_of_cance__1	CNS	2	brother_what_type_of_cance__2	Lung	3	brother_what_type_of_cance__3	Skin	4	brother_what_type_of_cance__4	Bone	5	brother_what_type_of_cance__5	Breast	6	brother_what_type_of_cance__6	Colon	7	brother_what_type_of_cance__7	Liver	8	brother_what_type_of_cance__8	Lymphor	9	brother_what_type_of_cance__9	Ovarian	10	brother_what_type_of_cance__10	Prostate	11	brother_what_type_of_cance__11	Uterine																		
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46	<p>[brother_description_of_f_oth]</p> <p>Show the field ONLY if: [brother_what_type_of_cance(17)] = '1'</p>	Brother: Description of Other <i>Brother</i>	text																																																			
47	<p>[brother_what_type_of_cance_2]</p> <p>Show the field ONLY if: [family_member(15)] = '1'</p>	Brother (Second): What type of cancer? <i>Brother (Second)</i>	checkbox <table border="1"> <tr><td>1</td><td>brother_what_type_of_cance_2__1</td><td>CNS</td></tr> <tr><td>2</td><td>brother_what_type_of_cance_2__2</td><td>Lung</td></tr> <tr><td>3</td><td>brother_what_type_of_cance_2__3</td><td>Skin</td></tr> <tr><td>4</td><td>brother_what_type_of_cance_2__4</td><td>Bone</td></tr> <tr><td>5</td><td>brother_what_type_of_cance_2__5</td><td>Breast</td></tr> <tr><td>6</td><td>brother_what_type_of_cance_2__6</td><td>Colon</td></tr> <tr><td>7</td><td>brother_what_type_of_cance_2__7</td><td>Liver</td></tr> <tr><td>8</td><td>brother_what_type_of_cance_2__8</td><td>Lymphatic</td></tr> <tr><td>9</td><td>brother_what_type_of_cance_2__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>brother_what_type_of_cance_2__10</td><td>Prostate</td></tr> <tr><td>11</td><td>brother_what_type_of_cance_2__11</td><td>Uterine</td></tr> <tr><td>12</td><td>brother_what_type_of_cance_2__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>brother_what_type_of_cance_2__13</td><td>Bladder</td></tr> <tr><td>14</td><td>brother_what_type_of_cance_2__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>brother_what_type_of_cance_2__15</td><td>Kidney</td></tr> <tr><td>16</td><td>brother_what_type_of_cance_2__16</td><td>Unavailable Specified</td></tr> <tr><td>17</td><td>brother_what_type_of_cance_2__17</td><td>Other</td></tr> </table>	1	brother_what_type_of_cance_2__1	CNS	2	brother_what_type_of_cance_2__2	Lung	3	brother_what_type_of_cance_2__3	Skin	4	brother_what_type_of_cance_2__4	Bone	5	brother_what_type_of_cance_2__5	Breast	6	brother_what_type_of_cance_2__6	Colon	7	brother_what_type_of_cance_2__7	Liver	8	brother_what_type_of_cance_2__8	Lymphatic	9	brother_what_type_of_cance_2__9	Ovarian	10	brother_what_type_of_cance_2__10	Prostate	11	brother_what_type_of_cance_2__11	Uterine	12	brother_what_type_of_cance_2__12	Pancreas	13	brother_what_type_of_cance_2__13	Bladder	14	brother_what_type_of_cance_2__14	Thyroid	15	brother_what_type_of_cance_2__15	Kidney	16	brother_what_type_of_cance_2__16	Unavailable Specified	17	brother_what_type_of_cance_2__17	Other
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48	<p>[brother_description_of_f_oth_2]</p> <p>Show the field ONLY if: [brother_what_type_of_cance_2(17)] = '1'</p>	Brother (Second): Description of Other <i>Brother (Second)</i>	text																																																			
49	<p>[brother_what_type_of_cance_3]</p> <p>Show the field ONLY if: [family_member(16)] = '1'</p>	Brother (Third): What type of cancer? <i>Brother (Third)</i>	checkbox <table border="1"> <tr><td>1</td><td>brother_what_type_of_cance_3__1</td><td>CNS</td></tr> <tr><td>2</td><td>brother_what_type_of_cance_3__2</td><td>Lung</td></tr> <tr><td>3</td><td>brother_what_type_of_cance_3__3</td><td>Skin</td></tr> <tr><td>4</td><td>brother_what_type_of_cance_3__4</td><td>Bone</td></tr> <tr><td>5</td><td>brother_what_type_of_cance_3__5</td><td>Breast</td></tr> <tr><td>6</td><td>brother_what_type_of_cance_3__6</td><td>Colon</td></tr> <tr><td>7</td><td>brother_what_type_of_cance_3__7</td><td>Liver</td></tr> <tr><td>8</td><td>brother_what_type_of_cance_3__8</td><td>Lymphatic</td></tr> <tr><td>9</td><td>brother_what_type_of_cance_3__9</td><td>Ovarian</td></tr> </table>	1	brother_what_type_of_cance_3__1	CNS	2	brother_what_type_of_cance_3__2	Lung	3	brother_what_type_of_cance_3__3	Skin	4	brother_what_type_of_cance_3__4	Bone	5	brother_what_type_of_cance_3__5	Breast	6	brother_what_type_of_cance_3__6	Colon	7	brother_what_type_of_cance_3__7	Liver	8	brother_what_type_of_cance_3__8	Lymphatic	9	brother_what_type_of_cance_3__9	Ovarian																								
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50	<p>[<b>brother_description_of_oth_3</b>]</p> <p>Show the field ONLY if: [brother_what_type_of_cance_3(17)] = '1'</p>	Brother (Third): Description of Other <i>Brother (Third)</i>	text																																																			
51	<p>[<b>maternal_grandmother_what</b>]</p> <p>Show the field ONLY if: [family_member(5)] = '1'</p>	Maternal Grandmother: What type of cancer? <i>Maternal Grandmother</i>	checkbox <table border="1"> <tr><td>1</td><td>maternal_grandmother_what__1</td><td>CNS</td></tr> <tr><td>2</td><td>maternal_grandmother_what__2</td><td>Lung</td></tr> <tr><td>3</td><td>maternal_grandmother_what__3</td><td>Skin</td></tr> <tr><td>4</td><td>maternal_grandmother_what__4</td><td>Bone</td></tr> <tr><td>5</td><td>maternal_grandmother_what__5</td><td>Breast</td></tr> <tr><td>6</td><td>maternal_grandmother_what__6</td><td>Colon</td></tr> <tr><td>7</td><td>maternal_grandmother_what__7</td><td>Liver</td></tr> <tr><td>8</td><td>maternal_grandmother_what__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>maternal_grandmother_what__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>maternal_grandmother_what__10</td><td>Prostate</td></tr> <tr><td>11</td><td>maternal_grandmother_what__11</td><td>Uterine</td></tr> <tr><td>12</td><td>maternal_grandmother_what__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>maternal_grandmother_what__13</td><td>Bladder</td></tr> <tr><td>14</td><td>maternal_grandmother_what__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>maternal_grandmother_what__15</td><td>Kidney</td></tr> <tr><td>16</td><td>maternal_grandmother_what__16</td><td>Unavailable</td></tr> <tr><td>17</td><td>maternal_grandmother_what__17</td><td>Specified</td></tr> </table>	1	maternal_grandmother_what__1	CNS	2	maternal_grandmother_what__2	Lung	3	maternal_grandmother_what__3	Skin	4	maternal_grandmother_what__4	Bone	5	maternal_grandmother_what__5	Breast	6	maternal_grandmother_what__6	Colon	7	maternal_grandmother_what__7	Liver	8	maternal_grandmother_what__8	Lymphoma	9	maternal_grandmother_what__9	Ovarian	10	maternal_grandmother_what__10	Prostate	11	maternal_grandmother_what__11	Uterine	12	maternal_grandmother_what__12	Pancreas	13	maternal_grandmother_what__13	Bladder	14	maternal_grandmother_what__14	Thyroid	15	maternal_grandmother_what__15	Kidney	16	maternal_grandmother_what__16	Unavailable	17	maternal_grandmother_what__17	Specified
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52	<p>[<b>maternal_grandmother_descr</b>]</p> <p>Show the field ONLY if: [maternal_grandmother_what(17)] = '1'</p>	Maternal Grandmother: Description of Other <i>Maternal Grandmother</i>	text																																																			
53	<p>[<b>maternal_father_cancer_type</b>]</p> <p>Show the field ONLY if: [family_member(6)] = '1'</p>	Maternal Grandfather: What type of cancer? <i>Maternal Grandfather</i>	checkbox <table border="1"> <tr><td>1</td><td>maternal_father_cancer_type__1</td><td>CNS</td></tr> <tr><td>2</td><td>maternal_father_cancer_type__2</td><td>Lung</td></tr> <tr><td>3</td><td>maternal_father_cancer_type__3</td><td>Skin</td></tr> <tr><td>4</td><td>maternal_father_cancer_type__4</td><td>Bone</td></tr> <tr><td>5</td><td>maternal_father_cancer_type__5</td><td>Breast</td></tr> <tr><td>6</td><td>maternal_father_cancer_type__6</td><td>Colon</td></tr> <tr><td>7</td><td>maternal_father_cancer_type__7</td><td>Liver</td></tr> </table>	1	maternal_father_cancer_type__1	CNS	2	maternal_father_cancer_type__2	Lung	3	maternal_father_cancer_type__3	Skin	4	maternal_father_cancer_type__4	Bone	5	maternal_father_cancer_type__5	Breast	6	maternal_father_cancer_type__6	Colon	7	maternal_father_cancer_type__7	Liver																														
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54	<p>[<b>maternal_father_descrip_other</b>]</p> <p>Show the field ONLY if: [maternal_father_cancer_type(17)] = '1'</p>	Maternal Grandfather: Description of Other <i>Maternal Grandfather</i>	text																																																			
55	<p>[<b>paternal_mother_cancer_type</b>]</p> <p>Show the field ONLY if: [family_member(7)] = '1'</p>	Paternal Grandmother: What type of cancer? <i>Paternal Grandmother</i>	checkbox <table border="1"> <tr><td>1</td><td>paternal_mother_cancer_type__1</td><td>CNS</td></tr> <tr><td>2</td><td>paternal_mother_cancer_type__2</td><td>Lung</td></tr> <tr><td>3</td><td>paternal_mother_cancer_type__3</td><td>Skin</td></tr> <tr><td>4</td><td>paternal_mother_cancer_type__4</td><td>Bone</td></tr> <tr><td>5</td><td>paternal_mother_cancer_type__5</td><td>Breast</td></tr> <tr><td>6</td><td>paternal_mother_cancer_type__6</td><td>Colon</td></tr> <tr><td>7</td><td>paternal_mother_cancer_type__7</td><td>Liver</td></tr> <tr><td>8</td><td>paternal_mother_cancer_type__8</td><td>Lympho</td></tr> <tr><td>9</td><td>paternal_mother_cancer_type__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>paternal_mother_cancer_type__10</td><td>Prostate</td></tr> <tr><td>11</td><td>paternal_mother_cancer_type__11</td><td>Uterine</td></tr> <tr><td>12</td><td>paternal_mother_cancer_type__12</td><td>Pancrea:</td></tr> <tr><td>13</td><td>paternal_mother_cancer_type__13</td><td>Bladder</td></tr> <tr><td>14</td><td>paternal_mother_cancer_type__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>paternal_mother_cancer_type__15</td><td>Kidney</td></tr> <tr><td>16</td><td>paternal_mother_cancer_type__16</td><td>Unavail Specified</td></tr> <tr><td>17</td><td>paternal_mother_cancer_type__17</td><td>Other</td></tr> </table>	1	paternal_mother_cancer_type__1	CNS	2	paternal_mother_cancer_type__2	Lung	3	paternal_mother_cancer_type__3	Skin	4	paternal_mother_cancer_type__4	Bone	5	paternal_mother_cancer_type__5	Breast	6	paternal_mother_cancer_type__6	Colon	7	paternal_mother_cancer_type__7	Liver	8	paternal_mother_cancer_type__8	Lympho	9	paternal_mother_cancer_type__9	Ovarian	10	paternal_mother_cancer_type__10	Prostate	11	paternal_mother_cancer_type__11	Uterine	12	paternal_mother_cancer_type__12	Pancrea:	13	paternal_mother_cancer_type__13	Bladder	14	paternal_mother_cancer_type__14	Thyroid	15	paternal_mother_cancer_type__15	Kidney	16	paternal_mother_cancer_type__16	Unavail Specified	17	paternal_mother_cancer_type__17	Other
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57	<p>[<b>paternal_father_type_cancer</b>]</p> <p>Show the field ONLY if: [family_member(8)] = '1'</p>	Paternal Grandfather: What type of cancer? <i>Paternal Grandfather</i>	checkbox <table border="1"> <tr><td>1</td><td>paternal_father_type_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>paternal_father_type_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>paternal_father_type_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>paternal_father_type_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>paternal_father_type_cancer__5</td><td>Breast</td></tr> </table>	1	paternal_father_type_cancer__1	CNS	2	paternal_father_type_cancer__2	Lung	3	paternal_father_type_cancer__3	Skin	4	paternal_father_type_cancer__4	Bone	5	paternal_father_type_cancer__5	Breast																																				
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59	<p>[<b>cousin_type_cancer</b>]</p> <p>Show the field ONLY if: [family_member(12)] = '1'</p>	Cousin: What type of cancer? <i>Cousin</i>	checkbox <table border="1"> <tr><td>1</td><td>cousin_type_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>cousin_type_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>cousin_type_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>cousin_type_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>cousin_type_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>cousin_type_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>cousin_type_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>cousin_type_cancer__8</td><td>Lymphoma</td></tr> <tr><td>9</td><td>cousin_type_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>cousin_type_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>cousin_type_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>cousin_type_cancer__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>cousin_type_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>cousin_type_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>cousin_type_cancer__15</td><td>Kidney</td></tr> <tr><td>16</td><td>cousin_type_cancer__16</td><td>Unavailable/Not Specified</td></tr> <tr><td>17</td><td>cousin_type_cancer__17</td><td>Other</td></tr> </table>	1	cousin_type_cancer__1	CNS	2	cousin_type_cancer__2	Lung	3	cousin_type_cancer__3	Skin	4	cousin_type_cancer__4	Bone	5	cousin_type_cancer__5	Breast	6	cousin_type_cancer__6	Colon	7	cousin_type_cancer__7	Liver	8	cousin_type_cancer__8	Lymphoma	9	cousin_type_cancer__9	Ovarian	10	cousin_type_cancer__10	Prostate	11	cousin_type_cancer__11	Uterine	12	cousin_type_cancer__12	Pancreas	13	cousin_type_cancer__13	Bladder	14	cousin_type_cancer__14	Thyroid	15	cousin_type_cancer__15	Kidney	16	cousin_type_cancer__16	Unavailable/Not Specified	17	cousin_type_cancer__17	Other
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61	<p>[<b>other1_family_history</b>]</p> <p>Show the field ONLY if: [family_member(9)] = '1'</p>	Other 1 Family History	text																																																			

62	<p><code>[other1_what_type_of_cancer]</code></p> <p>Show the field ONLY if: [family_member(9)] = '1'</p>	<p>Other 1: What type of cancer <i>Other 1</i></p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>other1_what_type_of_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>other1_what_type_of_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>other1_what_type_of_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>other1_what_type_of_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>other1_what_type_of_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>other1_what_type_of_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>other1_what_type_of_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>other1_what_type_of_cancer__8</td><td>Lymphom</td></tr> <tr><td>9</td><td>other1_what_type_of_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>other1_what_type_of_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>other1_what_type_of_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>other1_what_type_of_cancer__12</td><td>Pancreas</td></tr> <tr><td>13</td><td>other1_what_type_of_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>other1_what_type_of_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>other1_what_type_of_cancer__15</td><td>Kidney</td></tr> <tr><td>16</td><td>other1_what_type_of_cancer__16</td><td>Unavailab Specified</td></tr> <tr><td>17</td><td>other1_what_type_of_cancer__17</td><td>Other</td></tr> </table>	1	other1_what_type_of_cancer__1	CNS	2	other1_what_type_of_cancer__2	Lung	3	other1_what_type_of_cancer__3	Skin	4	other1_what_type_of_cancer__4	Bone	5	other1_what_type_of_cancer__5	Breast	6	other1_what_type_of_cancer__6	Colon	7	other1_what_type_of_cancer__7	Liver	8	other1_what_type_of_cancer__8	Lymphom	9	other1_what_type_of_cancer__9	Ovarian	10	other1_what_type_of_cancer__10	Prostate	11	other1_what_type_of_cancer__11	Uterine	12	other1_what_type_of_cancer__12	Pancreas	13	other1_what_type_of_cancer__13	Bladder	14	other1_what_type_of_cancer__14	Thyroid	15	other1_what_type_of_cancer__15	Kidney	16	other1_what_type_of_cancer__16	Unavailab Specified	17	other1_what_type_of_cancer__17	Other
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17	other1_what_type_of_cancer__17	Other																																																				
63	<p><code>[other1_description_of_other]</code></p> <p>Show the field ONLY if: [other1_what_type_of_cancer(17)] = '1'</p>	<p>Other 1: Description of other <i>Other 1</i></p>	<p>text</p>																																																			
64	<p><code>[unspecified_what_type_cancer]</code></p> <p>Show the field ONLY if: [family_member(10)] = '1'</p>	<p>Unspecified Relation: What type of cancer <i>Unspecified Relation</i></p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>unspecified_what_type_cancer__1</td><td>CNS</td></tr> <tr><td>2</td><td>unspecified_what_type_cancer__2</td><td>Lung</td></tr> <tr><td>3</td><td>unspecified_what_type_cancer__3</td><td>Skin</td></tr> <tr><td>4</td><td>unspecified_what_type_cancer__4</td><td>Bone</td></tr> <tr><td>5</td><td>unspecified_what_type_cancer__5</td><td>Breast</td></tr> <tr><td>6</td><td>unspecified_what_type_cancer__6</td><td>Colon</td></tr> <tr><td>7</td><td>unspecified_what_type_cancer__7</td><td>Liver</td></tr> <tr><td>8</td><td>unspecified_what_type_cancer__8</td><td>Lymphic</td></tr> <tr><td>9</td><td>unspecified_what_type_cancer__9</td><td>Ovarian</td></tr> <tr><td>10</td><td>unspecified_what_type_cancer__10</td><td>Prostate</td></tr> <tr><td>11</td><td>unspecified_what_type_cancer__11</td><td>Uterine</td></tr> <tr><td>12</td><td>unspecified_what_type_cancer__12</td><td>Pancrea</td></tr> <tr><td>13</td><td>unspecified_what_type_cancer__13</td><td>Bladder</td></tr> <tr><td>14</td><td>unspecified_what_type_cancer__14</td><td>Thyroid</td></tr> <tr><td>15</td><td>unspecified_what_type_cancer__15</td><td>Kidney</td></tr> <tr><td>16</td><td>unspecified_what_type_cancer__16</td><td>Unavail. Specifie</td></tr> <tr><td>17</td><td>unspecified_what_type_cancer__17</td><td>Other</td></tr> </table>	1	unspecified_what_type_cancer__1	CNS	2	unspecified_what_type_cancer__2	Lung	3	unspecified_what_type_cancer__3	Skin	4	unspecified_what_type_cancer__4	Bone	5	unspecified_what_type_cancer__5	Breast	6	unspecified_what_type_cancer__6	Colon	7	unspecified_what_type_cancer__7	Liver	8	unspecified_what_type_cancer__8	Lymphic	9	unspecified_what_type_cancer__9	Ovarian	10	unspecified_what_type_cancer__10	Prostate	11	unspecified_what_type_cancer__11	Uterine	12	unspecified_what_type_cancer__12	Pancrea	13	unspecified_what_type_cancer__13	Bladder	14	unspecified_what_type_cancer__14	Thyroid	15	unspecified_what_type_cancer__15	Kidney	16	unspecified_what_type_cancer__16	Unavail. Specifie	17	unspecified_what_type_cancer__17	Other
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65	<p><code>[unspecified_des_other_type]</code></p>	<p>Unspecified Relation: Description of other <i>Unspecified Relation</i></p>	<p>text</p>																																																			

	Show the field ONLY if: [unspecified_what_type_cancer(17)] = '1'														
66	[medical_history_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete						
0	Incomplete														
1	Unverified														
2	Complete														
<b>Instrument: Diagnosis (diagnosis)</b>															
67	[diagnosis_id]	Section Header: <i>If subject consented but no tissue has been collected (i.e., biopsy) during a surgery, obtain blood, saliva and/or CSF if possible, and capture all clinical information below.</i>  Do not edit or remove this field. It is used for ID generation in the data warehouse.	text, Identifier Field Annotation: @HIDDEN												
68	[clinical_status_at_event]	Section Header: <i>Event</i>  Clinical Status <i>Clinical status should be marked "Alive" for all surgeries; only use "Deceased" choices for the deceased record (i.e., autopsy collection).</i>	dropdown, Required <table border="1"> <tr> <td>1</td><td>Alive</td></tr> <tr> <td>2</td><td>Deceased-due to disease</td></tr> <tr> <td>3</td><td>Deceased-due to other causes</td></tr> <tr> <td>4</td><td>Unknown</td></tr> <tr> <td>5</td><td>Deceased-due to unknown causes</td></tr> <tr> <td>6</td><td>Deceased-causes unavailable</td></tr> </table>	1	Alive	2	Deceased-due to disease	3	Deceased-due to other causes	4	Unknown	5	Deceased-due to unknown causes	6	Deceased-causes unavailable
1	Alive														
2	Deceased-due to disease														
3	Deceased-due to other causes														
4	Unknown														
5	Deceased-due to unknown causes														
6	Deceased-causes unavailable														
69	[cause_of_death]	Cause of Death:	text, Required												
70	[autopsy_performed]	Autopsy Performed  Show the field ONLY if: [clinical_status_at_event] = '2' or [clinical_status_at_event] = '3' or [clinical_status_at_event] = '5' or [clinical_status_at_event] = '6'	radio, Required <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> </table>	1	Yes	2	No								
1	Yes														
2	No														
71	[gift_from_a_child_referral]	Was the autopsy performed as a result of the Gift from a Child Program (subject was referred to the program)?  Show the field ONLY if: [autopsy_performed] = '1'	radio <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> <tr> <td>3</td><td>Unavailable</td></tr> </table>	1	Yes	2	No	3	Unavailable						
1	Yes														
2	No														
3	Unavailable														
72	[event_type]	Event Type	radio, Required <table border="1"> <tr> <td>5</td><td>Initial CNS Tumor</td></tr> <tr> <td>6</td><td>Second Malignancy</td></tr> <tr> <td>7</td><td>Recurrence</td></tr> <tr> <td>8</td><td>Progressive</td></tr> <tr> <td>10</td><td>Deceased</td></tr> <tr> <td>9</td><td>Unavailable</td></tr> </table>	5	Initial CNS Tumor	6	Second Malignancy	7	Recurrence	8	Progressive	10	Deceased	9	Unavailable
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6	Second Malignancy														
7	Recurrence														
8	Progressive														
10	Deceased														
9	Unavailable														
73	[medical_conditions_present_at_event]	Medical Conditions Present at Event (Current Instance)  Show the field ONLY if: [clinical_status_at_event] = '1'	checkbox, Required <table border="1"> <tr> <td>1</td><td>medical_conditions_present_at_event__1</td></tr> <tr> <td>2</td><td>medical_conditions_present_at_event__2</td></tr> </table>	1	medical_conditions_present_at_event__1	2	medical_conditions_present_at_event__2								
1	medical_conditions_present_at_event__1														
2	medical_conditions_present_at_event__2														

			3 medical_conditions_present_at_event_3 4 medical_conditions_present_at_event_4 5 medical_conditions_present_at_event_5 6 medical_conditions_present_at_event_6 7 medical_conditions_present_at_event_7 F r c r r s c 11 medical_conditions_present_at_event_11 12 medical_conditions_present_at_event_12 F s 13 medical_conditions_present_at_event_13 14 medical_conditions_present_at_event_14 E 8 medical_conditions_present_at_event_8 C c 9 medical_conditions_present_at_event_9 N c 10 medical_conditions_present_at_event_10 L								
74	[medical_conditions_present_at_event_other]  Show the field ONLY if: [medical_conditions_present_at_event(8)] = '1'	Other Medical Conditions NOS <i>No PHI should be listed here (including dates)</i>	notes, Required								
75	[shunt_required]  Show the field ONLY if: [medical_conditions_present_at_event(11)] = '1'	Indicate the shunt required	radio <table border="1"> <tr> <td>1</td><td>Ventriculo-Peritoneal Shunt (VPS)</td></tr> <tr> <td>2</td><td>Endoscopic Third Ventriculostomy (ETV) Shunt</td></tr> <tr> <td>3</td><td>Other</td></tr> <tr> <td>4</td><td>Not Done</td></tr> </table>	1	Ventriculo-Peritoneal Shunt (VPS)	2	Endoscopic Third Ventriculostomy (ETV) Shunt	3	Other	4	Not Done
1	Ventriculo-Peritoneal Shunt (VPS)										
2	Endoscopic Third Ventriculostomy (ETV) Shunt										
3	Other										
4	Not Done										
76	[shunt_required_other]  Show the field ONLY if: [shunt_required] = '3'	Shunt other, specify:	text								
77	[date_of_event]	Date of Event/Date of Autopsy or Death <i>yyyy-mm-dd Note: Date must match specimen form collection date. If deceased, use the autopsy date. If no autopsy, use date of death.</i>	text (date_ymd), Required, Identifier Field Annotation: @HIDEBUTTON								
78	[ops_center_pathology_review]	Operations Center Pathology Review <i>Note: To be completed by CHOP-CHOP Pathology diagnosis (only complete if tumor submission is for initial diagnosis)</i>	text Field Annotation: @IF([record-dag-name]='the_childrens_hosp' or [record-dag-name]="" or [user-dag-name]='the_childrens_hosp' or [user-dag-name]=", ", @READONLY)								
79	[free_text_diagnosis]	Pathology Diagnosis provided by the referring institution (site enters this information, grade can be included) <i>Provide the diagnosis as per the pathology report (i.e., Glioblastoma WHO Grade IV)</i>	text, Required								
80	[who_cns5_diagnosis]  Show the field ONLY if:	Diagnosis:	dropdown (autocomplete), Required								

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([clinical_status_at_event] = '1' or [clinical_status_at_event] = '2' or [clinical_status_at_event] = '3' or [clinical_status_at_event] = '4' or [clinical_status_at_event] = '5' or [clinical_status_at_event] = '6')
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1	High-Grade Glioma, Astrocytoma, IDH-mutant
2	High-Grade Glioma, Oligodendrogioma, IDH-mutant, and 1p/19q-codeleted
3	High-Grade Glioma, Glioblastoma, IDH-wildtype
4	High-Grade Glioma, High-grade astrocytoma with piloid features
5	High-Grade Glioma, Pleomorphic xanthoastrocytoma
6	High-Grade Glioma, Astroblastoma, MN1-altered
7	High-Grade Glioma, Diffuse midline glioma, H3 K27-altered
8	High-Grade Glioma, Diffuse hemispheric glioma, H3 G34-mutant
9	High-Grade Glioma, Diffuse pediatric-type high-grade glioma, H3-wildtype and IDH-wildtype
10	High-Grade Glioma, Infant-type hemispheric glioma
11	High-Grade Glioma, CNS tumor with BCOR internal tandem duplication
12	High-Grade Glioma, NOS or NEC
13	Low-Grade Glioma, Diffuse astrocytoma, MYB- or MYBL1-altered
14	Low-Grade Glioma, Angiocentric glioma
15	Low-Grade Glioma, Polymorphous low-grade neuroepithelial tumor of the young
16	Low-Grade Glioma, Diffuse low-grade glioma, MAPK pathway-altered
17	Low-Grade Glioma, Pilocytic astrocytoma
18	Low-Grade Glioma, Subependymal giant cell astrocytoma
19	Low-Grade Glioma, Chordoid glioma
20	Low-Grade Glioma, Astrocytoma, IDH-mutant
21	Low-Grade Glioma, Oligodendrogioma, IDH-mutant, and 1p/19q-codeleted
22	Low-Grade Glioma, Pleomorphic xanthoastrocytoma
23	Low-Grade Glioma, Astroblastoma, MN1-altered
24	Low-Grade Glioma, NOS or NEC
25	Ependymoma, Supratentorial ependymoma, NOS or NEC
26	Ependymoma, Supratentorial ependymoma, ZFTA fusion-positive
27	Ependymoma, Supratentorial ependymoma, YAP1 fusion-positive

28	Ependymoma, Posterior fossa ependymoma, NOS or NEC
29	Ependymoma, Posterior fossa ependymoma, group PFA
30	Ependymoma, Posterior fossa ependymoma, group PFB
31	Ependymoma, Spinal ependymoma, NOS or NEC
32	Ependymoma, Spinal ependymoma, MYCN-amplified
33	Ependymoma, Myxopapillary ependymoma
34	Ependymoma, Subependymoma
35	Medulloblastoma, WNT-activated
36	Medulloblastoma, SHH-activated and TP53-wildtype
37	Medulloblastoma, SHH-activated and TP53-mutant
38	Medulloblastoma, non-WNT/non-SHH
39	Medulloblastoma, Group 3
40	Medulloblastoma, Group 4
41	Medulloblastoma, NOS or NEC
42	Atypical teratoid/rhabdoid tumor, ATRT-SHH
43	Atypical teratoid/rhabdoid tumor, ATRT-MYC
44	Atypical teratoid/rhabdoid tumor, ATRT-TYR
45	Atypical teratoid/rhabdoid tumor, ATRT, NOS or NEC
46	Other CNS Embryonal tumors, Embryonal tumor with multilayered rosettes, C19MC altered
47	Other CNS Embryonal tumors, Embryonal tumor with multilayered rosettes, NOS
48	Other CNS Embryonal tumors, CNS neuroblastoma, FOXR2-activated
49	Other CNS Embryonal tumors, CNS tumor with BCOR internal tandem duplication
50	Other CNS Embryonal tumors, Pineoblastoma
51	Other CNS Embryonal tumors, Cribriform neuroepithelial tumor
52	Other CNS Embryonal tumors, CNS embryonal tumor, NOS or NEC
53	CNS Germ Cell Tumors, CNS Germinoma
54	CNS Germ Cell Tumors, CNS Non-Germinomatous Germ Cell Tumor
55	CNS Germ Cell Tumors, NOS or NEC

56	Glioneuronal and neuronal tumors, Ganglioglioma
57	Glioneuronal and neuronal tumors, Desmoplastic infantile ganglioglioma / desmoplastic infantile astrocytoma
58	Glioneuronal and neuronal tumors, Dysembryoplastic neuroepithelial tumor
59	Glioneuronal and neuronal tumors, Diffuse glioneuronal tumor with oligodendrogioma-like features and nuclear clusters
60	Glioneuronal and neuronal tumors, Papillary glioneuronal tumor
61	Glioneuronal and neuronal tumors, Rosette-forming glioneuronal tumor
62	Glioneuronal and neuronal tumors, Myxoid glioneuronal tumor
63	Glioneuronal and neuronal tumors, Diffuse leptomeningeal glioneuronal tumor
64	Glioneuronal and neuronal tumors, Gangliocytoma
65	Glioneuronal and neuronal tumors, Multinodular and vacuolating neuronal tumor
66	Glioneuronal and neuronal tumors, Dysplastic cerebellar gangliocytoma (Lhermitte-Duclos disease)
67	Glioneuronal and neuronal tumors, Central neurocytoma
68	Glioneuronal and neuronal tumors, Extraventricular neurocytoma
69	Glioneuronal and neuronal tumors, Cerebellar liponeurocytoma
70	Glioneuronal and neuronal tumors, NOS or NEC
71	Craniopharyngioma, Adamantinomatous craniopharyngioma
72	Craniopharyngioma, Papillary craniopharyngioma
73	Craniopharyngioma, NOS or NEC
74	Choroid Plexus tumors, Choroid plexus papilloma
75	Choroid Plexus tumors, Atypical choroid plexus papilloma
76	Choroid Plexus tumors, Choroid plexus carcinoma
77	Choroid plexus tumors, NOS or NEC
78	CNS Sarcoma, Rhabdomyosarcoma
79	CNS Sarcoma, Intracranial mesenchymal tumor, FET-CREB fusion-positive
80	CNS Sarcoma, CIC-rearranged sarcoma

81	CNS Sarcoma, Primary intracranial sarcoma, DICER1-mutant
82	CNS Sarcoma, Ewing sarcoma
83	CNS Sarcoma, Mesenchymal chondrosarcoma
84	CNS Sarcoma, Chondrosarcoma
85	CNS Sarcoma, Histiocytic sarcoma
86	CNS Sarcoma, NOS or NEC
87	Other, Meningioma
88	Other, Atypical Meningioma
89	Other, Anaplastic Meningioma
90	Other, Solitary fibrous tumor
91	Other, Hemangiomas and vascular malformations
92	Other, Hemangioblastoma
93	Other, Chordoma (including poorly differentiated chordoma)
94	Other, Meningeal melanocytic neoplasms (includes melanoma)
95	Other, Primary diffuse large B-cell lymphoma of the CNS
96	Other, Immunodeficiency-associated CNS lymphoma
97	Other, Lymphomatoid granulomatosis
98	Other, Intravascular large B-cell lymphoma
99	Other, MALT lymphoma of the dura
100	Other, Other low-grade B-cell lymphomas of the CNS
101	Other, Anaplastic large cell lymphoma (ALK+/ALK-)
102	Other, T-cell and NK/T-cell lymphomas
103	Other, Erdheim-Chester disease
104	Other, Rosai-Dorfman disease
105	Other, Juvenile xanthogranuloma
106	Other, Langerhans cell histiocytosis
107	Other, Pineocytoma
108	Other, Pineal parenchymal tumor of intermediate differentiation
109	Other, Papillary tumor of the pineal region
110	Other, Desmoplastic myxoid tumor of the pineal region, SMARCB1-mutant
111	Other, Pituicytoma, granular cell tumor of the sellar region, and spindle cell oncocytoma
112	Other, Pituitary adenoma/PitNET
113	Other, Pituitary blastoma

			<table border="1"> <tr><td>114</td><td>Other, Schwannoma</td></tr> <tr><td>115</td><td>Other, Neurofibroma</td></tr> <tr><td>116</td><td>Other, Perineurioma</td></tr> <tr><td>117</td><td>Other, Hybrid nerve sheath tumor</td></tr> <tr><td>118</td><td>Other, Malignant melanotic nerve sheath tumor</td></tr> <tr><td>119</td><td>Other, Malignant peripheral nerve sheath tumor</td></tr> <tr><td>120</td><td>Other, Paraganglioma</td></tr> <tr><td>121</td><td>Other, Hemangioblastoma</td></tr> <tr><td>122</td><td>Other, Not a primary CNS tumor</td></tr> <tr><td>123</td><td>Other, Specify</td></tr> </table>	114	Other, Schwannoma	115	Other, Neurofibroma	116	Other, Perineurioma	117	Other, Hybrid nerve sheath tumor	118	Other, Malignant melanotic nerve sheath tumor	119	Other, Malignant peripheral nerve sheath tumor	120	Other, Paraganglioma	121	Other, Hemangioblastoma	122	Other, Not a primary CNS tumor	123	Other, Specify																																				
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81	[who_cns5_diagnosis_other]  Show the field ONLY if: [who_cns5_diagnosis] = '1 23' or [who_cns5_diagnosi s] = '122'	Other, specify:	text, Required																																																								
82	[diagnosis]  Show the field ONLY if: [diagnosis(1)]= '1' or [diagn osis(2)]= '1' or [diagn osis(3)]= '1' or [diagnos is(5)]= '1' or [diagnos is(6)]= '1' or [dia gnosis(7)]= '1' or [diagn osis(8)]= '1' or [diagnos is(10)]= '1' or [diagnos is(11)]= '1' or [diagnos is(12)]= '1' or [dia gnosis(14)]= '1' or [diagn osis(15)]= '1' or [diagnos is(16)]= '1' or [diagnos is(17)]= '1' or [diagnos is(18)]= '1' or [diagn osis(19)]= '1' or [dia gnosis(20)]= '1' or [diagn osis(21)]= '1' or [diagn osis(22)]= '1' or [diagn osis(23)]= '1' or [diagn osis(24)]= '1' or [diagn osis(25)]= '1' or [dia gnosis(26)]= '1' or [diagn osis(27)]= '1' or [diagn osis(28)]= '1' or [diagn osis(29)]= '1' or [diagn osis(30)]= '1' or [diagn osis(31)]= '1' or [dia gnosis(32)]= '1' or [diagn osis(33)]= '1' or [diagn osis(34)]= '1' or [diagn osis(35)]= '1' or [diagn osis(36)]= '1' or [diagn osis(37)]= '1' or [dia gnosis(38)]= '1' or [diagn osis(39)]= '1' or [diagn osis(40)]= '1' or [diagn osis(41)]= '1' or [diagn osis(42)]= '1' or [diagn osis(43)]= '1' or [dia gnosis(44)]= '1' or [diagn osis(45)]= '1'	<p>Pathology Diagnosis (Referring Institution) From Surgery or Autopsy  <i>"Other" should only be selected if the diagnosis is not listed</i></p> <table border="1"> <tr><td>checkbox, Required</td><td></td><td></td></tr> <tr><td>1</td><td>diagnosis__1</td><td>Medulloblastoma</td></tr> <tr><td>17</td><td>diagnosis__17</td><td>Supratentorial or Spinal Cord PNET</td></tr> <tr><td>2</td><td>diagnosis__2</td><td>Dysembryoplastic neuroepithelial tumor (DNET)</td></tr> <tr><td>3</td><td>diagnosis__3</td><td>Ependymoma</td></tr> <tr><td>18</td><td>diagnosis__18</td><td>Pineoblastoma</td></tr> <tr><td>5</td><td>diagnosis__5</td><td>Craniopharyngioma</td></tr> <tr><td>6</td><td>diagnosis__6</td><td>Low-grade glioma/astrocytoma (WHO grade I/II)</td></tr> <tr><td>7</td><td>diagnosis__7</td><td>High-grade glioma/astrocytoma (WHO grade III/IV)</td></tr> <tr><td>8</td><td>diagnosis__8</td><td>Ganglioglioma</td></tr> <tr><td>19</td><td>diagnosis__19</td><td>Oligodendrogioma</td></tr> <tr><td>20</td><td>diagnosis__20</td><td>Brainstem glioma-Diffuse intrinsic pontine glioma</td></tr> <tr><td>21</td><td>diagnosis__21</td><td>Brainstem glioma- Tectal</td></tr> <tr><td>22</td><td>diagnosis__22</td><td>Brainstem glioma- NOS</td></tr> <tr><td>10</td><td>diagnosis__10</td><td>Metastatic secondary tumors</td></tr> <tr><td>11</td><td>diagnosis__11</td><td>Dysplasia/Gliosis</td></tr> <tr><td>12</td><td>diagnosis__12</td><td>Primary CNS lymphoma</td></tr> <tr><td>15</td><td>diagnosis__15</td><td>Atypical Teratoid Rhabdoid Tumor (ATRT)</td></tr> <tr><td>16</td><td>diagnosis__16</td><td>Neurofibroma/Plexiform</td></tr> </table>	checkbox, Required			1	diagnosis__1	Medulloblastoma	17	diagnosis__17	Supratentorial or Spinal Cord PNET	2	diagnosis__2	Dysembryoplastic neuroepithelial tumor (DNET)	3	diagnosis__3	Ependymoma	18	diagnosis__18	Pineoblastoma	5	diagnosis__5	Craniopharyngioma	6	diagnosis__6	Low-grade glioma/astrocytoma (WHO grade I/II)	7	diagnosis__7	High-grade glioma/astrocytoma (WHO grade III/IV)	8	diagnosis__8	Ganglioglioma	19	diagnosis__19	Oligodendrogioma	20	diagnosis__20	Brainstem glioma-Diffuse intrinsic pontine glioma	21	diagnosis__21	Brainstem glioma- Tectal	22	diagnosis__22	Brainstem glioma- NOS	10	diagnosis__10	Metastatic secondary tumors	11	diagnosis__11	Dysplasia/Gliosis	12	diagnosis__12	Primary CNS lymphoma	15	diagnosis__15	Atypical Teratoid Rhabdoid Tumor (ATRT)	16	diagnosis__16	Neurofibroma/Plexiform
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7	diagnosis__7	High-grade glioma/astrocytoma (WHO grade III/IV)																																																									
8	diagnosis__8	Ganglioglioma																																																									
19	diagnosis__19	Oligodendrogioma																																																									
20	diagnosis__20	Brainstem glioma-Diffuse intrinsic pontine glioma																																																									
21	diagnosis__21	Brainstem glioma- Tectal																																																									
22	diagnosis__22	Brainstem glioma- NOS																																																									
10	diagnosis__10	Metastatic secondary tumors																																																									
11	diagnosis__11	Dysplasia/Gliosis																																																									
12	diagnosis__12	Primary CNS lymphoma																																																									
15	diagnosis__15	Atypical Teratoid Rhabdoid Tumor (ATRT)																																																									
16	diagnosis__16	Neurofibroma/Plexiform																																																									

23	diagnosis_23	Malignant peripheral nerve sheath tumor (MPNST)
24	diagnosis_24	Germinoma
25	diagnosis_25	Non-germinomatous germ cell tumor
26	diagnosis_26	Teratoma
27	diagnosis_27	Choroid plexus papilloma
28	diagnosis_28	Choroid plexus carcinoma
29	diagnosis_29	Meningioma
30	diagnosis_30	Gliomatosis Cerebri
31	diagnosis_31	Neurocytoma
32	diagnosis_32	Langerhans Cell histiocytosis
33	diagnosis_33	Schwannoma
34	diagnosis_34	Chordoma
35	diagnosis_35	Adenoma
36	diagnosis_36	Glial-neuronal tumor NOS
37	diagnosis_37	Cavernoma
38	diagnosis_38	Ewing Sarcoma
39	diagnosis_39	Ganglioneuroblastoma
40	diagnosis_40	Hemangioblastoma
41	diagnosis_41	Neuroblastoma
42	diagnosis_42	Rhabdomyosarcoma
43	diagnosis_43	Sarcoma
44	diagnosis_44	Subependymal Giant Cell Astrocytoma (SEGA)
45	diagnosis_45	Embryonal Tumor with Multilayered Rosettes (ETMR)
14	diagnosis_14	Other

Field Annotation: @READONLY

83	<p><b>[diagnosis_other]</b> Show the field ONLY if: [diagnosis(14)] = '1'</p>	If Other Describe:	text, Required														
84	<p><b>[who_grade]</b> Show the field ONLY if: ([clinical_status_at_event] = '1' or [clinical_status_at_event] = '2' or [clinical_status_at_event] = '3' or [clinical_status_at_event] = '4' or [clinical_status_at_event] = '5' or [clinical_status_at_event] = '6')</p>	WHO Grade: <i>Note that some records may have the grade listed in Roman Numerals (I, II, III, IV)</i>	dropdown (autocomplete), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>6</td><td>1/2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>7</td><td>3/4</td></tr> <tr><td>5</td><td>No grade specified</td></tr> </table>	1	1	2	2	6	1/2	3	3	4	4	7	3/4	5	No grade specified
1	1																
2	2																
6	1/2																
3	3																
4	4																
7	3/4																
5	No grade specified																

85	<b>[tumor_location]</b>  Show the field ONLY if: ([clinical_status_at_event] = '1' or [clinical_status_at_event] = '2' or [clinical_status_at_event] = '3' or [clinical_status_at_event] = '4' or [clinical_status_at_event] = '5' or [clinical_status_at_event] = '6')	Tumor Location(s) at time of diagnosis/clinical event?	checkbox, Required  <table border="1"> <tr><td>1</td><td>tumor_location__1</td><td>Frontal Lobe</td></tr> <tr><td>2</td><td>tumor_location__2</td><td>Temporal Lobe</td></tr> <tr><td>3</td><td>tumor_location__3</td><td>Parietal Lobe</td></tr> <tr><td>4</td><td>tumor_location__4</td><td>Occipital Lobe</td></tr> <tr><td>5</td><td>tumor_location__5</td><td>Thalamus</td></tr> <tr><td>6</td><td>tumor_location__6</td><td>Ventricles</td></tr> <tr><td>7</td><td>tumor_location__7</td><td>Suprasellar/Hypothalamic</td></tr> <tr><td>8</td><td>tumor_location__8</td><td>Cerebellum/Posterior F</td></tr> <tr><td>9</td><td>tumor_location__9</td><td>Brain Stem-Medulla</td></tr> <tr><td>10</td><td>tumor_location__10</td><td>Brain Stem- Midbrain/T</td></tr> <tr><td>11</td><td>tumor_location__11</td><td>Brain Stem- Pons</td></tr> <tr><td>12</td><td>tumor_location__12</td><td>Spinal Cord- Cervical</td></tr> <tr><td>13</td><td>tumor_location__13</td><td>Spinal Cord- Thoracic</td></tr> <tr><td>14</td><td>tumor_location__14</td><td>Spinal Cord- Lumbar/Tl</td></tr> <tr><td>15</td><td>tumor_location__15</td><td>Optic Pathway</td></tr> <tr><td>16</td><td>tumor_location__16</td><td>Cranial Nerves NOS</td></tr> <tr><td>17</td><td>tumor_location__17</td><td>Other locations NOS</td></tr> <tr><td>18</td><td>tumor_location__18</td><td>Spine NOS</td></tr> <tr><td>19</td><td>tumor_location__19</td><td>Pineal Gland</td></tr> <tr><td>20</td><td>tumor_location__20</td><td>Basal Ganglia</td></tr> <tr><td>21</td><td>tumor_location__21</td><td>Hippocampus</td></tr> <tr><td>22</td><td>tumor_location__22</td><td>Meninges/Dura</td></tr> <tr><td>23</td><td>tumor_location__23</td><td>Skull</td></tr> <tr><td>24</td><td>tumor_location__24</td><td>Unavailable</td></tr> </table>	1	tumor_location__1	Frontal Lobe	2	tumor_location__2	Temporal Lobe	3	tumor_location__3	Parietal Lobe	4	tumor_location__4	Occipital Lobe	5	tumor_location__5	Thalamus	6	tumor_location__6	Ventricles	7	tumor_location__7	Suprasellar/Hypothalamic	8	tumor_location__8	Cerebellum/Posterior F	9	tumor_location__9	Brain Stem-Medulla	10	tumor_location__10	Brain Stem- Midbrain/T	11	tumor_location__11	Brain Stem- Pons	12	tumor_location__12	Spinal Cord- Cervical	13	tumor_location__13	Spinal Cord- Thoracic	14	tumor_location__14	Spinal Cord- Lumbar/Tl	15	tumor_location__15	Optic Pathway	16	tumor_location__16	Cranial Nerves NOS	17	tumor_location__17	Other locations NOS	18	tumor_location__18	Spine NOS	19	tumor_location__19	Pineal Gland	20	tumor_location__20	Basal Ganglia	21	tumor_location__21	Hippocampus	22	tumor_location__22	Meninges/Dura	23	tumor_location__23	Skull	24	tumor_location__24	Unavailable
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24	tumor_location__24	Unavailable																																																																									
86	<b>[tumor_location_other]</b>  Show the field ONLY if: [tumor_location(17)] = '1'	If Other, Describe:	text, Required																																																																								
87	<b>[metastasis]</b>	Metastases at time of diagnosis or clinical event (including autopsy)?	radio, Required  <table border="1"> <tr><td>0</td><td>Yes</td></tr> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Unavailable</td></tr> </table>	0	Yes	1	No	2	Unavailable																																																																		
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1	No																																																																										
2	Unavailable																																																																										
88	<b>[metastasis_location]</b>  Show the field ONLY if: [metastasis] = '0'	Metastases Sites	checkbox, Required  <table border="1"> <tr><td>0</td><td>metastasis_location__0</td><td>CSF</td></tr> <tr><td>1</td><td>metastasis_location__1</td><td>Spine</td></tr> <tr><td>2</td><td>metastasis_location__2</td><td>Bone Marrow</td></tr> <tr><td>3</td><td>metastasis_location__3</td><td>Other</td></tr> <tr><td>4</td><td>metastasis_location__4</td><td>Brain</td></tr> <tr><td>5</td><td>metastasis_location__5</td><td>Leptomeningeal</td></tr> <tr><td>6</td><td>metastasis_location__6</td><td>Unavailable</td></tr> </table>	0	metastasis_location__0	CSF	1	metastasis_location__1	Spine	2	metastasis_location__2	Bone Marrow	3	metastasis_location__3	Other	4	metastasis_location__4	Brain	5	metastasis_location__5	Leptomeningeal	6	metastasis_location__6	Unavailable																																																			
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6	metastasis_location__6	Unavailable																																																																									

89	<code>[metastasis_location_other]</code>  Show the field ONLY if: [metastasis_location(3)] = '1'	If Other Describe: <i>No PHI should be listed here (including dates)</i>	notes, Required																						
90	<code>[tumor_staging_eval]</code>	How was staging evaluated?	checkbox <table border="1"> <tr><td>1</td><td>tumor_staging_eval__1</td><td>MR Brain</td></tr> <tr><td>2</td><td>tumor_staging_eval__2</td><td>MR Spine</td></tr> <tr><td>3</td><td>tumor_staging_eval__3</td><td>CSF Cytology</td></tr> <tr><td>4</td><td>tumor_staging_eval__4</td><td>Other, specify</td></tr> </table>	1	tumor_staging_eval__1	MR Brain	2	tumor_staging_eval__2	MR Spine	3	tumor_staging_eval__3	CSF Cytology	4	tumor_staging_eval__4	Other, specify										
1	tumor_staging_eval__1	MR Brain																							
2	tumor_staging_eval__2	MR Spine																							
3	tumor_staging_eval__3	CSF Cytology																							
4	tumor_staging_eval__4	Other, specify																							
91	<code>[tumor_staging_eval_other]</code>  Show the field ONLY if: [tumor_staging_eval(4)] = '1'	Staging evaluated other, specify:	text																						
92	<code>[site_of_progression]</code>  Show the field ONLY if: [event_type] = '8'	Site of Progression	radio, Required <table border="1"> <tr><td>1</td><td>Local</td></tr> <tr><td>2</td><td>Metastatic</td></tr> <tr><td>4</td><td>Both local and metastatic</td></tr> <tr><td>3</td><td>Unavailable</td></tr> </table>	1	Local	2	Metastatic	4	Both local and metastatic	3	Unavailable														
1	Local																								
2	Metastatic																								
4	Both local and metastatic																								
3	Unavailable																								
93	<code>[tumor_or_molecular_tests_performed]</code>	Clinical Tests Done: <i>Not all tests are always listed within the path report. Please check other areas of the subject's EMR.</i>	checkbox, Required <table border="1"> <tr><td>1</td><td>tumor_or_molecular_tests_performed__1</td></tr> <tr><td>2</td><td>tumor_or_molecular_tests_performed__2</td></tr> <tr><td>3</td><td>tumor_or_molecular_tests_performed__3</td></tr> <tr><td>4</td><td>tumor_or_molecular_tests_performed__4</td></tr> <tr><td>11</td><td>tumor_or_molecular_tests_performed__11</td></tr> <tr><td>8</td><td>tumor_or_molecular_tests_performed__8</td></tr> <tr><td>9</td><td>tumor_or_molecular_tests_performed__9</td></tr> <tr><td>10</td><td>tumor_or_molecular_tests_performed__10</td></tr> <tr><td>5</td><td>tumor_or_molecular_tests_performed__5</td></tr> <tr><td>6</td><td>tumor_or_molecular_tests_performed__6</td></tr> <tr><td>12</td><td>tumor_or_molecular_tests_performed__12</td></tr> </table>	1	tumor_or_molecular_tests_performed__1	2	tumor_or_molecular_tests_performed__2	3	tumor_or_molecular_tests_performed__3	4	tumor_or_molecular_tests_performed__4	11	tumor_or_molecular_tests_performed__11	8	tumor_or_molecular_tests_performed__8	9	tumor_or_molecular_tests_performed__9	10	tumor_or_molecular_tests_performed__10	5	tumor_or_molecular_tests_performed__5	6	tumor_or_molecular_tests_performed__6	12	tumor_or_molecular_tests_performed__12
1	tumor_or_molecular_tests_performed__1																								
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5	tumor_or_molecular_tests_performed__5																								
6	tumor_or_molecular_tests_performed__6																								
12	tumor_or_molecular_tests_performed__12																								
94	<code>[tumor_or_molecular_tests_performed_other]</code>  Show the field ONLY if: [tumor_or_molecular_tests_performed(5)] = '1'	Describe: <i>No PHI should be listed here (including dates)</i>	notes, Required																						
95	<code>[molecular_test_report_available]</code>  Show the field ONLY if:	Are the pathology or test results available?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																		
1	Yes																								
0	No																								

	[tumor_or_molecular_tests_performed(1)] = '1' or [tumor_or_molecular_tests_performed(2)] = '1' or [tumor_or_molecular_tests_performed(3)] = '1' or [tumor_or_molecular_tests_performed(4)] = '1' or [tumor_or_molecular_tests_performed(5)] = '1' or [tumor_or_molecular_tests_performed(8)] = '1' or [tumor_or_molecular_tests_performed(9)] = '1' or [tumor_or_molecular_tests_performed(10)] = '1' or [tumor_or_molecular_tests_performed(11)] = '1'												
96	<p>[molecular_sequencing_id]</p> <p>Show the field ONLY if: ([tumor_or_molecular_tests_performed(1)] = '1' or [tumor_or_molecular_tests_performed(2)] = '1' or [tumor_or_molecular_tests_performed(3)] = '1' or [tumor_or_molecular_tests_performed(4)] = '1' or [tumor_or_molecular_tests_performed(5)] = '1' and [record-dag-name]='the_childrens_hosp' or [record-dag-name]=""</p>	<p>Molecular Sequencing ID <i>DGD ID for the somatic panel. Example: DGD-YY-XXXX or 22U-YY-XXXXXX</i></p>	text										
97	[diagnosis_comments]	<p>General Comments - Do not include PHI <i>Please use this section to enter in comments significant to the diagnosis</i></p>	notes										
98	[diagnosis_complete]	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	<p>dropdown</p> <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												
<b>Instrument: Treatment (treatment)</b>													
99	[treatment_updated]	Treatment	<p>radio, Required</p> <table border="1"> <tr> <td>1</td><td>New</td></tr> <tr> <td>2</td><td>Ongoing</td></tr> <tr> <td>3</td><td>Modified Treatment</td></tr> <tr> <td>4</td><td>No treatment</td></tr> <tr> <td>5</td><td>Unavailable</td></tr> </table>	1	New	2	Ongoing	3	Modified Treatment	4	No treatment	5	Unavailable
1	New												
2	Ongoing												
3	Modified Treatment												
4	No treatment												
5	Unavailable												
100	[tx_dx_link]	This treatment is associated with which diagnosis?	sql, Required										

			<pre>SELECT MAX(IF(a.instance IS NULL, "1", a.instance) raw_value_repeating_instance, CONCAT_WS(" ", CONCAT(MAX(IF(a.field_name = "date_of_event", a.value, NULL)), " ::"), CONCAT( TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT_WS(" ", MAX(IF(m.field_name = "event_type", m.ee, NULL), CONCAT(" ", MAX(IF(a.field_name = "event_type", a.value, NULL), " ", -1), CONCAT(CHAR(92), "n"), 1 ::)), coalesce(CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", MAX(IF(m.field_name = "who_cns5_diagnosis", m.ee, NULL))), CONCAT(" ", MAX(IF(a.field_name = "who_cns5_diagnosis", a.value, NULL), " ", -1), CONCAT(CHAR(92), "n"), 1))), GROUP_CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", IF(m.field_name = "diagnosis", m.ee, NULL)), CONCAT(" ", IF(a.field_name = "diagnosis", a.value, NULL), " ", CONCAT(CHAR(92), "n"), 1)) SEPARATOR " / "))) AS combined_labels FROM rcp_prd_dbhi.[data-table] (SELECT field_name, CONCAT(" ", element_enum) e FROM rcp_prd_dbhi.redcap_metadata WHERE project_id = [project-id] AND (field_name = "event_type" OR field_name = "diagnosis" OR field_name="who_cns5_diagnosis")) m WHERE a.project_id = [project-id] AND a.event_id = '47600' AND a.record = [record-name] GROUP BY a.instance))</pre>																												
101	[treatment_which_visit]	Which visit for the above diagnosis?	<p>dropdown, Required</p> <table border="1"> <tr><td>0</td><td>Event Diagnosis</td></tr> <tr><td>1</td><td>3 Month Update</td></tr> <tr><td>2</td><td>6 Month Update</td></tr> <tr><td>3</td><td>12 Month Update</td></tr> <tr><td>4</td><td>18 Month Update</td></tr> <tr><td>5</td><td>24 Month Update</td></tr> <tr><td>6</td><td>30 Month Update</td></tr> <tr><td>7</td><td>36 Month Update</td></tr> <tr><td>8</td><td>42 Month Update</td></tr> <tr><td>9</td><td>48 Month Update</td></tr> <tr><td>10</td><td>60 Month Update</td></tr> <tr><td>11</td><td>10 Year Update</td></tr> <tr><td>12</td><td>15 Year Update</td></tr> <tr><td>13</td><td>20 Year Update</td></tr> </table> <p>Field Annotation: @HIDEOPTION='1,6,8'</p>	0	Event Diagnosis	1	3 Month Update	2	6 Month Update	3	12 Month Update	4	18 Month Update	5	24 Month Update	6	30 Month Update	7	36 Month Update	8	42 Month Update	9	48 Month Update	10	60 Month Update	11	10 Year Update	12	15 Year Update	13	20 Year Update
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12	15 Year Update																														
13	20 Year Update																														
102	[reason_for_treatment_change]  Show the field ONLY if: [treatment_updated] = '3'	Treatment Changed: <i>If the subject has a recurrence, progression or second malignancy please complete a new Diagnosis instance then select a "New" Treatment instance for the new Diagnosis event</i>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Toxicities</td></tr> <tr><td>2</td><td>Unspecified reasons</td></tr> <tr><td>3</td><td>Progression</td></tr> <tr><td>4</td><td>Recurrence</td></tr> <tr><td>5</td><td>Second malignancy</td></tr> </table>	1	Toxicities	2	Unspecified reasons	3	Progression	4	Recurrence	5	Second malignancy																		
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103	[surgery]  Show the field ONLY if: [treatment_updated] = '1' or [reason_for_treatment_change] = '3'	Section Header: <i>Surgery</i>  Surgery?	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																								
1	Yes																														
2	No																														

	[change] = '1' or [reason_for_treatment_change] = '2'		3 Unavailable																
104	[surgery_type]  Show the field ONLY if: ([treatment_updated] = '1' or [reason_for_treatment_change] = '1' or [reason_for_treatment_change] = '2') AND [surgery]='1'	Surgery type:	radio <table border="1"><tr><td>1</td><td>Craniotomy</td></tr><tr><td>2</td><td>Spinal laminectomy</td></tr><tr><td>3</td><td>Endoscopic endonasal tumor surgery</td></tr><tr><td>4</td><td>Stereotactic guided biopsy</td></tr><tr><td>5</td><td>Laser Interstitial Thermal Therapy (LITT)</td></tr><tr><td>6</td><td>Other, specify</td></tr></table>	1	Craniotomy	2	Spinal laminectomy	3	Endoscopic endonasal tumor surgery	4	Stereotactic guided biopsy	5	Laser Interstitial Thermal Therapy (LITT)	6	Other, specify				
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6	Other, specify																		
105	[surgery_type_other]	Surgery type other, specify	text																
106	[extent_of_tumor_resection]  Show the field ONLY if: [surgery] = '1'	Extent of Tumor Resection	radio, Required <table border="1"><tr><td>1</td><td>Gross/Near total resection</td></tr><tr><td>2</td><td>Partial resection</td></tr><tr><td>3</td><td>Biopsy only</td></tr><tr><td>4</td><td>Unavailable</td></tr><tr><td>5</td><td>N/A</td></tr></table>	1	Gross/Near total resection	2	Partial resection	3	Biopsy only	4	Unavailable	5	N/A						
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2	Partial resection																		
3	Biopsy only																		
4	Unavailable																		
5	N/A																		
107	[specimen_to_cbtn]  Show the field ONLY if: [surgery] = '1'	Specimen to CBTN Coordinating Center?	radio, Required <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>3</td><td>Not Applicable</td></tr></table>	1	Yes	2	No	3	Not Applicable										
1	Yes																		
2	No																		
3	Not Applicable																		
108	[specimen_collection_origin]  Show the field ONLY if: [surgery] = '1'	Specimen Collection Origin <i>Repeat resections are typically done shortly after the initial surgery to further debulk the tumor following diagnosis; Second look surgeries are typically performed after primary treatment to determine whether tumor cells remain</i>	radio, Required <table border="1"><tr><td>4</td><td>Initial CNS Tumor Surgery</td></tr><tr><td>5</td><td>Repeat resection</td></tr><tr><td>6</td><td>Second look surgery</td></tr><tr><td>7</td><td>Recurrence surgery</td></tr><tr><td>8</td><td>Progressive surgery</td></tr><tr><td>9</td><td>Second malignancy</td></tr><tr><td>10</td><td>Autopsy</td></tr><tr><td>11</td><td>Unavailable</td></tr></table>	4	Initial CNS Tumor Surgery	5	Repeat resection	6	Second look surgery	7	Recurrence surgery	8	Progressive surgery	9	Second malignancy	10	Autopsy	11	Unavailable
4	Initial CNS Tumor Surgery																		
5	Repeat resection																		
6	Second look surgery																		
7	Recurrence surgery																		
8	Progressive surgery																		
9	Second malignancy																		
10	Autopsy																		
11	Unavailable																		
109	[radiation]  Show the field ONLY if: [treatment_updated] = '1' or [reason_for_treatment_change] = '1' or [reason_for_treatment_change] = '2'	Section Header: <i>Radiation</i> Radiation Therapy?	radio, Required <table border="1"><tr><td>0</td><td>Yes</td></tr><tr><td>1</td><td>No</td></tr><tr><td>2</td><td>Unavailable</td></tr></table>	0	Yes	1	No	2	Unavailable										
0	Yes																		
1	No																		
2	Unavailable																		
110	[date_at_radiation_start]  Show the field ONLY if: [radiation] = '0' AND [date_at_radiation_start_unavailable]>>'1'	Start date of radiation?	text (date_ymd), Identifier Field Annotation: @HIDEBUTTON																

111	<code>[date_at_radiation_start_unavailable]</code>  Show the field ONLY if: [radiation] = '0' AND [date_at_radiation_start]=""	Start date unavailable? <i>Mark 'Yes' if start date will be left blank because it is unavailable, i.e., performed at an outside institution and access to the records will not occur at any time.</i>	radio <table border="1"><tr><td>1</td><td>Yes</td></tr></table>	1	Yes								
1	Yes												
112	<code>[date_at_radiation_stop]</code>  Show the field ONLY if: [radiation] = '0' AND [date_at_radiation_stop_unavailable]>>'1'	Stop date of radiation?	text (date_ymd), Identifier Field Annotation: @HIDEBUTTON										
113	<code>[date_at_radiation_stop_unavailable]</code>  Show the field ONLY if: [radiation] = '0' AND [date_at_radiation_stop]=""	Stop date unavailable? <i>Mark 'Yes' if stop date will be left blank because it is unavailable, i.e., performed at an outside institution and access to the records will not occur at any time.</i>	radio <table border="1"><tr><td>1</td><td>Yes</td></tr></table>	1	Yes								
1	Yes												
114	<code>[radiation_site]</code>  Show the field ONLY if: [radiation] = '0'	Radiation Sites	radio, Required <table border="1"><tr><td>1</td><td>Focal/Tumor bed</td></tr><tr><td>8</td><td>Craniospinal with focal boost</td></tr><tr><td>9</td><td>Whole Ventricular with focal boost</td></tr><tr><td>6</td><td>Other</td></tr><tr><td>7</td><td>Unavailable</td></tr></table>	1	Focal/Tumor bed	8	Craniospinal with focal boost	9	Whole Ventricular with focal boost	6	Other	7	Unavailable
1	Focal/Tumor bed												
8	Craniospinal with focal boost												
9	Whole Ventricular with focal boost												
6	Other												
7	Unavailable												
115	<code>[radiation_site_other]</code>  Show the field ONLY if: [radiation_site] = '6'	Other Radiation Site Description	text										
116	<code>[total_rad_dose_unavailable]</code>  Show the field ONLY if: ([radiation_site] = '8' or [radiation_site] = '9') AND [total_radiation_dose]=""	Completed Craniospinal or Whole Ventricular Radiation Dose unavailable or not reported?	radio <table border="1"><tr><td>1</td><td>Unavailable or Not Reported</td></tr></table>	1	Unavailable or Not Reported								
1	Unavailable or Not Reported												
117	<code>[total_radiation_dose]</code>  Show the field ONLY if: ([radiation_site] = '8' or [radiation_site] = '9') and [total_rad_dose_unavail]>>'1'	Completed Craniospinal or Whole Ventricular Radiation Dose: <i>Example: 3600 cGy; If site is CSI with boost, enter the CSI dose here and enter total additive boost dose in below field.</i>	text, Required										
118	<code>[total_radiation_dose_unit]</code>  Show the field ONLY if: ([radiation_site] = '8' or [radiation_site] = '9') and [total_rad_dose_unavail]>>'1'	Completed Craniospinal or Whole Ventricular Radiation Dose Unit:	radio, Required <table border="1"><tr><td>1</td><td>cGy</td></tr><tr><td>2</td><td>Gy</td></tr><tr><td>3</td><td>CGE</td></tr></table>	1	cGy	2	Gy	3	CGE				
1	cGy												
2	Gy												
3	CGE												
119	<code>[total_rad_dose_focal_unav]</code>  Show the field ONLY if: ([radiation_site] = '8' or [radiation_site] = '1' or [radiation_site] = '9') AND [total_radiation_dose_focal]=""	Completed Radiation Focal or Boost Dose unavailable or not reported?	radio <table border="1"><tr><td>1</td><td>Unavailable or Not Reported</td></tr></table>	1	Unavailable or Not Reported								
1	Unavailable or Not Reported												
120	<code>[total_radiation_dose_focal]</code>  Show the field ONLY if:	Completed Radiation Focal or Boost Dose: <i>Example: 5400 cGy; Enter CSI dose plus boost = total additive dose to boost site.</i>	text, Required										

	<code>([radiation_site] = '8' or [radiation_site] = '1' or [radiation_site] = '9') and [total_rad_dose_focal_unav]&gt;&gt;'1'</code>																
121	<p><code>[total_radiation_dose_focal_unit]</code></p> <p>Show the field ONLY if: ([radiation_site] = '8' or [radiation_site] = '1' or [radiation_site] = '9') and [total_rad_dose_focal_unav]&gt;&gt;'1'</p>	Completed Radiation Focal or Boost Dose Unit:	radio, Required <table border="1"> <tr><td>1</td><td>cGy</td></tr> <tr><td>2</td><td>Gy</td></tr> <tr><td>3</td><td>CGE</td></tr> </table>	1	cGy	2	Gy	3	CGE								
1	cGy																
2	Gy																
3	CGE																
122	<p><code>[radiation_type]</code></p> <p>Show the field ONLY if: [radiation] = '0'</p>	Radiation Type	radio, Required <table border="1"> <tr><td>1</td><td>Protons</td></tr> <tr><td>2</td><td>Photons</td></tr> <tr><td>3</td><td>Combination of Protons and Photons</td></tr> <tr><td>4</td><td>Gamma Knife</td></tr> <tr><td>5</td><td>Other</td></tr> <tr><td>6</td><td>Unavailable</td></tr> </table>	1	Protons	2	Photons	3	Combination of Protons and Photons	4	Gamma Knife	5	Other	6	Unavailable		
1	Protons																
2	Photons																
3	Combination of Protons and Photons																
4	Gamma Knife																
5	Other																
6	Unavailable																
123	<p><code>[radiation_type_other]</code></p> <p>Show the field ONLY if: [radiation_type] = '5'</p>	Describe Other Type	text														
124	<p><code>[additional_radiation_description]</code></p> <p>Show the field ONLY if: [radiation] = '0'</p>	Other Radiation Treatment Info (if not captured above; this is not a required field) <i>Use if there is other pertinent info regarding treatment. No PHI should be listed here (including dates)</i>	notes														
125	<p><code>[chemotherapy]</code></p> <p>Show the field ONLY if: [treatment_updated] = '1' or [reason_for_treatment_change] = '1' or [reason_for_treatment_change] = '2'</p>	Section Header: <i>Chemotherapy</i> Chemotherapy?	radio, Required <table border="1"> <tr><td>0</td><td>Yes</td></tr> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Unavailable</td></tr> </table>	0	Yes	1	No	2	Unavailable								
0	Yes																
1	No																
2	Unavailable																
126	<p><code>[chemotherapy_type]</code></p> <p>Show the field ONLY if: [chemotherapy] = '0'</p>	Chemotherapy Type	dropdown, Required <table border="1"> <tr><td>1</td><td>Treatment follows a protocol but subject is not enrolled</td></tr> <tr><td>2</td><td>Treatment follows a protocol and subject is enrolled on a protocol</td></tr> <tr><td>3</td><td>Treatment follows other standard of care not associated with a current or past protocol</td></tr> <tr><td>4</td><td>Unavailable treatment</td></tr> </table> <p>Custom alignment: LV</p>	1	Treatment follows a protocol but subject is not enrolled	2	Treatment follows a protocol and subject is enrolled on a protocol	3	Treatment follows other standard of care not associated with a current or past protocol	4	Unavailable treatment						
1	Treatment follows a protocol but subject is not enrolled																
2	Treatment follows a protocol and subject is enrolled on a protocol																
3	Treatment follows other standard of care not associated with a current or past protocol																
4	Unavailable treatment																
127	<p><code>[protocol_name]</code></p> <p>Show the field ONLY if: [chemotherapy_type] = '1' or [chemotherapy_type] = '2'</p>	Protocol Number and Treatment Arm (if applicable)	dropdown (autocomplete), Required <table border="1"> <tr><td>485</td><td>Other</td></tr> <tr><td>1</td><td>11-C-0161: Arm 1</td></tr> <tr><td>2</td><td>11-C-0161: Arm 2</td></tr> <tr><td>3</td><td>15-C-0093</td></tr> <tr><td>6</td><td>AALL0434</td></tr> <tr><td>24</td><td>AALL1731</td></tr> <tr><td>32</td><td>AAML03P1</td></tr> </table>	485	Other	1	11-C-0161: Arm 1	2	11-C-0161: Arm 2	3	15-C-0093	6	AALL0434	24	AALL1731	32	AAML03P1
485	Other																
1	11-C-0161: Arm 1																
2	11-C-0161: Arm 2																
3	15-C-0093																
6	AALL0434																
24	AALL1731																
32	AAML03P1																

36	"AAML0531: Arm B: Experimental - with GMTZ, AML Pts w/out Down Syndrome"
37	ACNS0121: GTR (radiation only)
38	ACNS0121: GTR Supratentorial Differentiated (observation)
39	ACNS0121: STR (interim chemotherapy/second look surgery)
40	ACNS0122: Induction and Consolidation (High dose chemotherapy)
41	ACNS0122: Induction only (No high-dose therapy)
42	ACNS0126
43	ACNS0222
44	ACNS0223
45	ACNS0232: Regimen A (Radiotherapy Alone)
46	ACNS0232: Regimen B (Cycles 1 and 2 only)
47	ACNS0232: Regimen B (MRD/PR/SD = 4 cycles)
48	ACNS0331
49	"ACNS0331: Arm I (3-7 years of age, LDCSI, IFRT)"
50	"ACNS0331: Arm II (3-7 years of age, LDCSI, PFRT)"
51	"ACNS0331: Arm III (3-7 years of age, SDCSI, IFRT)"
52	"ACNS0331: Arm IV (3-7 years of age, SDCSI, PFRT)"
53	"ACNS0331: Arm V (8-21 years of age, SDCSI, IFRT)"
54	"ACNS0331: Arm VI (8-21 years of age, SDCSI, PFRT)"
55	"ACNS0332: Regimen A (no carboplatin, no isotretinoin)"
56	"ACNS0332: Regimen B (carboplatin, no isotretinoin)"
57	"ACNS0332: Regimen C (no carboplatin, isotretinoin)"
58	"ACNS0332: Regimen D (carboplatin, isotretinoin)"
59	ACNS0333
60	"ACNS0333: Arm I (chemotherapy, autologous PBSC, 3D-CRT)"
61	"ACNS0333: Arm II (chemotherapy, 3D-CRT, autologous PBSC)"
62	ACNS0334: Regimen A
63	ACNS0334: Regimen B
64	ACNS0423
65	ACNS0621

66	ACNS0821: TEMO+IRIN
67	ACNS0821: TEMO+IRIN+BEVA
68	ACNS0822: Arm III (Bevacizumab)
69	ACNS0822: Arm II (Temozolomide)
70	ACNS0822: Arm I (Vorinostat)
74	"ACNS0831: Arm III (radiotherapy, observation)"
75	"ACNS0831: Arm II (radiotherapy, chemotherapy)"
76	"ACNS0831: Arm I (radiotherapy, chemotherapy)"
77	ACNS0831: GTR (Randomized to Maintenance Chemotherapy)
78	ACNS0831: GTR (Randomized to No Chemotherapy)
79	ACNS0831: STR Differentiated (observation)
80	ACNS0831: STR (Induction only)
81	ACNS0927
82	ACNS1021
83	ACNS1022
84	ACNS1022: Arm II (high-dose lenalidomide)
85	ACNS1022: Arm I (low-dose lenalidomide)
86	ACNS1123: Stratum 1 (NGGCT)
87	ACNS1123: Stratum 2 (Germinoma)
88	ACNS1221
89	ACNS1422
90	ACNS1721
91	ACNS1723
92	ACNS1831: Arm 1
93	ACNS1831: Arm 2
94	ACNS1833: Arm 1
95	ACNS1833: Arm 2
97	"ACNS1931: Experimental: Feasibility & Efficacy Phase Arm I (selumetinib, vinblastine)"
98	Ad-RTS-hIL-12
99	ADVL0414
100	ADVL0416: ARM I
101	ADVL0416: ARM II
102	ADVL0416: ARM III
103	ADVL0515
104	ADVL0612
105	ADVL0612: PART A
106	ADVL0612: PART B

107	ADVL0815
108	ADVL0819
109	ADVL0912
110	ADVL0921
123	ADVL1013
124	ADVL1111
125	ADVL1112
126	ADVL1217
127	ADVL1312
128	ADVL1411
129	ADVL1411: Phase 1
130	ADVL1411: Phase 2
131	ADVL1414
132	ADVL1513
133	ADVL1514
134	ADVL1515
135	ADVL1615
136	ADVL1711
137	AEWS0031
139	AEWS0031: Regimen B
140	AEWS1031: Arm A (combination chemotherapy)
141	"AEWS1031: Arm B (combination chemotherapy, topotecan hydrochloride)"
142	AG881-C-004: Experimental: Vorasidenib
143	AG881-C-004: Placebo Comparator: Matching Placebo
144	AGCT0132: Arm 2
145	AGCT0132: Arm I
147	"AGCT1531: Arm II (bleomycin, etoposide, cisplatin)"
152	AGCT1532: Arm B: TI-CE
153	AIEOP EP II
154	ANBL00B1
155	ANBL00P1
156	"ANBL0531: Group 2 (chemotherapy, surgery)"
157	"ANBL0531: Group 3 (chemotherapy, surgery)"
159	ANBL0531: Non-intermediate risk enrolled on intermediate risk trial
160	ANBL0532: Consolidation Arm A: single myeloablative consolidation
161	ANBL0532: Consolidation Arm B: tandem myeloablative consolidation
162	ANBL09P1

163	ANBL12P1
164	"ANBL1531: Arm A (chemotherapy, HSCT, EBRT)"
169	ANHL0131: Experimental: Consolidation with Vinblastine
170	ANHL0131: Standard APO with Vincristine (Arm I)
171	Antineoplaston Therapy protocol
172	APEC1621: Subprotcol M (HRAS gene alterations)
173	"APEC1621: Subprotocol A (NTRK1, NTRK2, or NTRK3 gene fusion)"
174	"APEC1621: Subprotocol B (FGFR1, FGFR2, FGFR3, or FGFR4 gene mutation)"
175	"APEC1621: Subprotocol C (EZH2, SMARCB1, or SMARCA4 gene mutation)"
176	"APEC1621: Subprotocol D (TSC1, TSC2, or PI3K/mTOR gene mutation)"
177	APEC1621: Subprotocol E (activating MAPK pathway gene mutation)
178	APEC1621: Subprotocol F (ALK or ROS1 gene alteration)
179	APEC1621: Subprotocol G (BRAF V600 gene mutation)
180	"APEC1621: Subprotocol H (ATM, BRCA1, BRCA2, RAD51C, RAD51D mutations)"
181	"APEC1621: Subprotocol I (Rb positive, alterations in cell cycle genes)"
182	APEC1621: Subprotocol J (MAPK pathway mutations)
183	APEC1621: Subprotocol N (activating RET mutations)
184	BRAINCHILD-01
186	BRAINCHILD-01: Arm B (intraventricular delivery)
187	BRAINCHILD-02
588	BRAINCHILD-03
191	BRAINCHILD-03: Arm B (intraventricular delivery)
192	"BRAINCHILD-03: Arm C (DIPG, intraventricular delivery)"
589	BRAINCHILD-04
193	CCG-99701: Regimen A
194	CCG-99701: Regimen B
195	CCG-99703
200	CCG-A5971: B1 (Disseminated CNS-) NHL/BFM-95 w/out intens
203	CCG-A9952: Regimen A (CV Chemotherapy)

204	CCG-A9952: Regimen B (TPCV Chemotherapy)
205	CCG-A9961: Regimen A
206	CCG-A9961: Regimen B
207	CCG-D9803: Arm I
208	CCG-D9803: Arm II
209	CCMC1411: High-grade Glioma/Pontine Glioma
210	CCMC1411: Low-grade Glioma
211	CDRB436G2201: HGG cohort: Dabrafenib and trametinib
212	CDRB436G2201: LGG cohort: Carboplatin with vincristine
213	CDRB436G2201: LGG cohort: Dabrafenib and trametinib
214	CERN-08-01
215	ChildrenHLA
219	CHMC-6006
220	CONNECT1701
221	CONNECT1702
222	CPT-SIOP-2000: Carboplatin + Etoposide + Vincristine
223	CPT-SIOP-2000: Cyclophosphamide + Etoposide + Vincristine
224	CPT-SIOP-2000: Doxorubicin/cisplatin arm (2)
225	CPT-SIOP-2000: Methotrexate Arm (3)
226	CPT-SIOP-2000: Temozolomide Irinotecan arm (4)
227	CPT-SIOP-2009: Standard Arm (1)
228	DFMO
229	DIPG-BATS: radiation + bevacizumab
230	DIPG-BATS: radiation + bevacizumab + erlotinib
231	DIPG-BATS: radiation + bevacizumab + erlotinib + temozolomide
232	DIPG-BATS: radiation + bevacizumab + temozolomide
233	ETMR One
234	GemPOx
235	Head Start 4: Induction
236	Head Start 4: Single Cycle Intensive Chemotherapy
237	Head Start 4: Tandem 3 Cycle Intensive Chemotherapy
238	HGG-01: Active Comparator: Main Cohort: Chemoradiation + TMZ
239	HGG-01: Experimental: Bevacizumab + TMZ Young Patient Cohort (YPC)

240	HGG-01: Experimental: Main Cohort: Chemoradiation + Bevacizumab + TMZ
241	HIT-GBM-C
242	HSPPC-96
243	HSPPC-96: Newly Diagnosed High Grade Glioma (HGG)
244	HSPPC-96: Recurrent HGG and Ependymoma
245	HUMC 1612
246	INCB7839
247	INDIGO: Experimental: Vorasidenib
257	MEK116540: Part A - TMT 0.0125 mg/kg/day
269	MEK116540: Part D - LGG
270	MEK162
271	MEMMAT
272	METRICS
273	MIN-001P-1501
274	MK-3475
275	MK-3475: MEL: Pembrolizumab 10 mg/kg Q2W (Part B)
276	MK-3475: MEL: Pembrolizumab 10 mg/kg Q3W (Parts B+D)
277	MK-3475: MEL: Pembrolizumab 2 mg/kg Q3W (Parts B+D)
278	MK-3475: NSCLC: Pembrolizumab 10 mg/kg Q2W (Part F)
279	MK-3475: NSCLC: Pembrolizumab 10 mg/kg Q3W (Part E-Not Enrolled)
280	MK-3475: NSCLC: Pembrolizumab 10 mg/kg Q3W (Parts C+F)
281	MK-3475: NSCLC: Pembrolizumab 2 mg/kg Q3W (Part E-Not Enrolled)
282	MK-3475: NSCLC: Pembrolizumab 2 mg/kg Q3W (Part F)
283	MK-3475: NSCLC: Pembrolizumab 5 mg/kg Q3W (Part E-Not Enrolled)
284	MK-3475: Solid Tumors: Pembrolizumab 10 mg/kg Q2W (Parts A+A1)
285	MK-3475: Solid Tumors: Pembrolizumab 1 mg/kg Q2W (Part A)
286	MK-3475: Solid Tumors: Pembrolizumab 3 mg/kg Q2W (Part A)
287	MK-3475: Solid Tumors: Pembrolizumab Titration Cohort 1 Q3W (Part A2)
288	MK-3475: Solid Tumors: Pembrolizumab Titration Cohort 2 Q3W (Part A2)
289	MK-3475: Solid Tumors: Pembrolizumab Titration Cohort 3 Q3W (Part A2)
290	MSKCC-03077

293	N2012-01
294	NCI-MATCH: Subprotocol A (EGFR activating mutation)
295	NCI-MATCH: Subprotocol B (HER2 activating mutation)
296	NCI-MATCH: Subprotocol C1 (MET amplification)
297	NCI-MATCH: Subprotocol C2 (MET exon 14 deletion/mutation)
298	NCI-MATCH: Subprotocol E (EGFR T790M or rare activating mutation)
299	NCI-MATCH: Subprotocol F (ALK translocation)
300	NCI-MATCH: Subprotocol G (ROS1 translocation or inversion)
301	NCI-MATCH: Subprotocol H (BRAF V600E/R/K/D mutation)
302	NCI-MATCH: Subprotocol I (PIK3CA mutation)
303	NCI-MATCH: Subprotocol J (HER2 amplification >= 7 copy numbers)
304	NCI-MATCH: Subprotocol K1 (FGFR amplification)
305	NCI-MATCH: Subprotocol K2 (FGFR mutation or fusion)
306	NCI-MATCH: Subprotocol L (mTOR mutation)
307	NCI-MATCH: Subprotocol M (TSC1 or TSC2 mutation)
308	NCI-MATCH: Subprotocol N (PTEN mutation or deletion and PTEN expression)
309	NCI-MATCH: Subprotocol P (PTEN loss)
310	NCI-MATCH: Subprotocol Q (HER2 amplification)
311	NCI-MATCH: Subprotocol R (BRAF fusion or BRAF non-V600 mutation)
312	NCI-MATCH: Subprotocol S1 (NF1 mutation)
313	NCI-MATCH: Subprotocol S2 (GNAQ or GNA11 mutation)
314	NCI-MATCH: Subprotocol T (SMO or PTCH1 mutation)
315	NCI-MATCH: Subprotocol U (NF2 inactivating mutation)
316	"NCI-MATCH: Subprotocol V (cKIT exon 9, 11, 13, or 14 mutation)"
317	NCI-MATCH: Subprotocol W (FGFR pathway aberrations)
318	"NCI-MATCH: Subprotocol X (DDR2 S768R, I638F, or L239R mutation)"

319	NCI-MATCH: Subprotocol Y (Akt mutation)
320	"NCI-MATCH: Subprotocol Z1A (NRAS mutation in codon 12, 13, or 61)"
321	"NCI-MATCH: Subprotocol Z1B (CCND1, 2, or 3 amplification with Rb by IHC)"
322	NCI-MATCH: Subprotocol Z1C (CDK4 or CDK6 amplification and Rb protein)
323	NCI-MATCH: Subprotocol Z1D (Loss of MLH1 or MSH2 by IHC)
324	"NCI-MATCH: Subprotocol Z1E (NTRK1, NTRK2 or NTRK3 gene fusion)"
325	NCI-MATCH: Subprotocol Z1F (PIK3CA mutation)
326	NCI-MATCH: Subprotocol Z1G (PTEN loss)
327	NCI-MATCH: Subprotocol Z1H (PTEN mutation)
328	NCI-MATCH: Subprotocol Z1I (BRCA1 or BRCA2 gene mutation)
329	NCI-MATCH: Subprotocol Z1K (AKT mutation)
330	"NCI-MATCH: Subprotocol Z1L (BRAF fusion, aberration or non-V600 mutation)"
331	NCI-MATCH: Subprotocol Z1M (LAG-3 expression >= 1%)
332	NCT01185964
336	NCT01502917
337	NCT02924038
340	NCT03696355: Stratum A1
342	NF105
343	NF106
345	NLG2105: Group 2
348	NLG2105: Group 4
349	NMTRC009
350	NMTRC V0706
351	ONC028
352	ONC201
353	ONC201: Arm A
354	ONC201: Arm B
355	ONC201: Arm C
356	ONC201: Arm D
357	ONC201: Arm E
358	ONC201: Arm F
359	OZM-063: ARM A
360	OZM-063: ARM B
361	OZM-075

362	OZM-077
363	OZM-077: Phase I Dose-escalation
364	OZM-077: Posterior Fossa Ependymoma Expansion Arm
365	OZM-077: Recurrent Brain and Solid Tumour Expansion Arm
366	PBTC047: Stratum 1
367	PBTC047: Stratum 2
368	PEG-Intron
369	PNOC001
370	PNOC002
371	PNOC003
372	PNOC005: Stratum A
373	PNOC005: Stratum B
374	PNOC005: Stratum C
375	PNOC007: Stratum A- DIPG treated with vaccine
376	PNOC007: Stratum B-non-DIPG DMG treated with vaccine;
377	PNOC007: Stratum C- DIPG/DMG treated with vaccine and nivolumab
378	PNOC008
379	PNOC008: Stratum A-Hemispheric HGG;
381	PNOC009
382	PNOC010
383	PNOC014
384	PNOC015
385	PNOC016
386	PNOC022: Arm 1
387	PNOC022: Arm 2
388	PNOC022: Arm 3
389	PNOC022: Arm 4
390	PNOC022: Arm 5
391	PNOC022: Arm 6
392	PNOC026
393	PNOC026: Arm 1 - LGG
394	PNOC026: Arm 2 - LGG extension
395	PNOC026: Arm 3 - Solid tumor
396	"POG9233: Chemotherapy, surgery, radiation therapy"
397	PRO13110086
399	R115777-INT-11: 2
400	RAD001
402	REMATCH: Optimal medical therapy
403	REMIND

404	RTOG-0929
414	SARC006: Chemotherapy and local control by surgery
415	SARC011
429	SARC037
430	SEL-TH-1601
439	SIOP-LGG-2004: Control group
440	SIOP-LGG-2004: intensified induction chemotherapy group
441	SIOP-LGG-2004: radiation therapy group
442	SIOP-LGG-2004: standard chemotherapy group
443	SIOP-PNET-4
446	SJATART: Intervention B2
447	SJATART: Intervention B1
448	SJATART: Stratum A
449	SJATART: Stratum B
450	SJATART: Stratum C
451	SJDAWN: A: ribociclib + gemcitabine
452	SJDAWN: B: ribociclib + trametinib
453	SJDAWN: C: ribociclib + sonidegib
454	SJMB03
455	SJMB03: Stratum 1 (high-risk group)
457	SJMB12: Stratum N1: Standard Risk
458	SJMB12: Stratum N2: Intermediate Risk
459	SJMB12: Stratum N3: High Risk
460	SJMB12: Stratum S1: Standard Risk
461	SJMB12: Stratum S2: High Risk
462	SJMB12: Stratum W1: Low Risk
463	SJMB12: Stratum W2: Atypical
464	SJMB12: Stratum W3: High Risk
465	SJMB-96
468	SJREFU
469	SJYC07: High-Risk Patients
470	SJYC07: Intermediate-Risk Therapy
471	SJYC07: Low-Risk Patients
472	TB-403
478	TOTEM
479	TOTEM: Intensive follow up
480	TOTEM: Minimalist follow up
481	VINILO study
487	ADVL1622
488	CCG-P9970
489	LGG 14C03 Regimen A

490	LGG 14C03 Regimen B
491	LOXO-TRK 15003
492	PBTC001
494	PBTC014
495	PBTC020
496	PBTC021
497	PBTC026
498	PBTC027
499	PBTC030
500	PBTC033
501	PBTC042
502	PBTC045
503	PBTC056
504	PEDSCCT6005
505	Pittsburgh Vaccine Trial Cycle
506	SC9005
507	CCG-9921: Regimen A
508	CCG-9921: Regimen B
509	CCG-9942
510	Baby POG-1
511	COJEC
512	PNOC013
513	CHP455
514	CHP693
515	CHP719
516	CHP735: Induction
517	CHP735: Consolidation
525	DFCI Modified IRS-III
526	JET Protocol
527	PBTC004
528	PBTC005: Stratum 1a: patients previously not treated with RT or only focal RT
529	PBTC005: Stratum 1b: patients previously not treated with RT or only focal RT
530	PBTC005: Stratum 2a: patients with prior craniospinal irradiation or myeloblative therapy
531	PBTC005: Stratum 2b: patients with prior craniospinal irradiation or myeloblative therapy
532	PBTC006
533	PBTC006: Stratum 1: newly diagnosed localized brainstem tumors
534	PBTC006: Stratum 2A: recurrent intracranial malignant gliomas - not

	using EIACD
535	PBTC006: Stratum 2B: recurrent intracranial malignant gliomas - using EIACD
536	PBTC007
537	PBTC007: Stratum 1: Newly diagnosed intrinsic brain stem glioma or incompletely resected supratentorial malignant gliomas not receiving enzyme-inducing anti-convulsant drugs
538	PBTC007: Stratum 2: Incompletely resected supratentorial malignant gliomas receiving enzyme-inducing anticonvulsant drugs
539	PBTC016
540	PBTC016: Stratum 1: those who are not receiving steroids
541	PBTC016: Stratum 2: those who are receiving steroids
542	PBTC018
543	PBTC022
544	PBTC022: Stratum A: Recurrent, progressive or refractory high-grade gliomas
545	PBTC022: Stratum B: Recurrent, progressive or refractory Intrinsic brain stem tumors
546	PBTC022: Stratum C: Recurrent or progressive Medulloblastomas
547	PBTC022: Stratum D: Recurrent or progressive Ependymomas
548	PBTC022: Stratum E: Recurrent low grade gliomas
549	PBTC023
550	PBTC024
551	PBTC025
552	PBTC049
553	PBTC050
554	PBTC051
555	PBTC053
556	PBTC055: Stratum 1: BRAF V600E LGG or HGG
557	PBTC055: Stratum 2: BRAF fusion/duplication or NF1- associated LGG
558	PBTC055: Stratum 3: LGGs with V600E
559	PBTC055: Stratum 4: HGGs with V600E
560	PBTC055: Stratum 5 LGG with BRAF duplication or fusion with any partner
561	PBTC055: Stratum 6 LGG with neurofibromatosis type 1

			<table border="1"> <tr><td>562</td><td>Head Start II: induction</td></tr> <tr><td>565</td><td>Head Start III: myeloablative chemotherapy</td></tr> <tr><td>571</td><td>SIOP-CNS-GCT-96: Stratum I: Option 1 (see notes)</td></tr> <tr><td>572</td><td>SIOP-CNS-GCT-96: Stratum I: Option 2 (see notes)</td></tr> <tr><td>573</td><td>SIOP-CNS-GCT-96: Stratum II: (secretting tumors and embryonal carcinoma)</td></tr> <tr><td>574</td><td>POG 9048</td></tr> <tr><td>575</td><td>CCG-921: Regimen A</td></tr> <tr><td>576</td><td>CCG-921: Regimen B</td></tr> <tr><td>577</td><td>HIT-HGG-2013</td></tr> <tr><td>578</td><td>rHSC-DIPGVax: "Lead In": rHSC-DIPGVax Monotherapy</td></tr> <tr><td>579</td><td>rHSC-DIPGVax: Part A: rHSC-DIPGVax in Combination with BALSTILIMAB (Anti-PD1)</td></tr> <tr><td>580</td><td>rHSC-DIPGVax: Part B: Dose Escalation of ZALIFRELIMAB (Anti-CTLA4)</td></tr> <tr><td>581</td><td>rHSC-DIPGVax: Part C: Dose Expansion</td></tr> <tr><td>582</td><td>Stupp Protocol: Radiotherapy with concomitant</td></tr> <tr><td>583</td><td>Stupp Protocol: adjuvant chemotherapy with temozolamide</td></tr> <tr><td>584</td><td>NCT01222754</td></tr> <tr><td>585</td><td>POG-P9934</td></tr> <tr><td>587</td><td>VOIT</td></tr> </table>	562	Head Start II: induction	565	Head Start III: myeloablative chemotherapy	571	SIOP-CNS-GCT-96: Stratum I: Option 1 (see notes)	572	SIOP-CNS-GCT-96: Stratum I: Option 2 (see notes)	573	SIOP-CNS-GCT-96: Stratum II: (secretting tumors and embryonal carcinoma)	574	POG 9048	575	CCG-921: Regimen A	576	CCG-921: Regimen B	577	HIT-HGG-2013	578	rHSC-DIPGVax: "Lead In": rHSC-DIPGVax Monotherapy	579	rHSC-DIPGVax: Part A: rHSC-DIPGVax in Combination with BALSTILIMAB (Anti-PD1)	580	rHSC-DIPGVax: Part B: Dose Escalation of ZALIFRELIMAB (Anti-CTLA4)	581	rHSC-DIPGVax: Part C: Dose Expansion	582	Stupp Protocol: Radiotherapy with concomitant	583	Stupp Protocol: adjuvant chemotherapy with temozolamide	584	NCT01222754	585	POG-P9934	587	VOIT
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577	HIT-HGG-2013																																						
578	rHSC-DIPGVax: "Lead In": rHSC-DIPGVax Monotherapy																																						
579	rHSC-DIPGVax: Part A: rHSC-DIPGVax in Combination with BALSTILIMAB (Anti-PD1)																																						
580	rHSC-DIPGVax: Part B: Dose Escalation of ZALIFRELIMAB (Anti-CTLA4)																																						
581	rHSC-DIPGVax: Part C: Dose Expansion																																						
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584	NCT01222754																																						
585	POG-P9934																																						
587	VOIT																																						
128	<p><u>[date_at_chemotherapy_start]</u></p> <p>Show the field ONLY if: ([chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3') AND [date_at_chemotherapy_start_unavailable]&lt;&gt;'1'</p>	<p>Start date of chemotherapy?</p>	text (date_ymd), Identifier Field Annotation: @HIDECHOICE= "3, 6, 24, 32, 36, 139, 140, 141, 147, 152, 154, 155, 156, 157, 159, 160, 161, 162, 163, 164, 169, 170, 186, 191, 192, 200, 215, 235, 246, 273, 293, 332, 336, 337, 340, 349, 350, 379, 396, 399, 402, 404, 414, 415, 429, 430, 443, 455, 465, 468, 472, 488, 506, 511, 574"																																				
129	<p><u>[date_at_chemotherapy_start_unavailable]</u></p> <p>Show the field ONLY if: ([chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3') AND [date_at_chemotherapy_start]=""</p>	<p>Start date unavailable?</p> <p><i>Mark 'Yes' if start date will be left blank because it is unavailable, i.e., performed at an outside institution and access to the records will not occur at any time.</i></p>	radio <input type="checkbox"/> Yes																																				

130	<code>[date_at_chemotherapy_stop]</code>  Show the field ONLY if: ([chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3') AND [date_at_chemotherapy_stop_unavailable]<>'1'	Stop date of chemotherapy?	text (date_ymd), Identifier Field Annotation: @HIDEBUTTON						
131	<code>[date_at_chemotherapy_stop_unavailable]</code>  Show the field ONLY if: ([chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3') AND [date_at_chemotherapy_stop] = ''	Stop date unavailable? <i>Mark 'Yes' if stop date will be left blank because it is unavailable, i.e., performed at an outside institution and access to the records will not occur at any time.</i>	radio <table border="1"><tr><td>1</td><td>Yes</td></tr></table>	1	Yes				
1	Yes								
132	<code>[chemotherapy_agent_1]</code>  Show the field ONLY if: [chemotherapy_type] = '3'	Chemotherapy Agent 1	text <table border="1"><tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr></table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM				
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
133	<code>[chemotherapy_agent_2]</code>  Show the field ONLY if: [chemotherapy_type] = '3'	Chemotherapy Agent 2	text <table border="1"><tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr></table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM				
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
134	<code>[chemotherapy_agent_3]</code>  Show the field ONLY if: [chemotherapy_type] = '3'	Chemotherapy Agent 3	text <table border="1"><tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr></table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM				
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
135	<code>[chemotherapy_agent_4]</code>  Show the field ONLY if: [chemotherapy_type] = '3'	Chemotherapy Agent 4	text <table border="1"><tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr></table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM				
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
136	<code>[chemotherapy_agent_5]</code>  Show the field ONLY if: [chemotherapy_type] = '3'	Chemotherapy Agent 5	text <table border="1"><tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr></table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM				
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
137	<code>[description_of_chemotherapy]</code>  Show the field ONLY if: [chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3'	Description of Chemotherapy Treatment (if not captured above; this is not a required field. Please enter information here for protocols or other standard of care if the drop downs do not contain applicable information) <i>No PHI should be listed here (including dates)</i>	notes						
138	<code>[autologous_stem_cell_transplant]</code>  Show the field ONLY if: [chemotherapy_type] = '1' or [chemotherapy_type] = '2' or [chemotherapy_type] = '3'	Autologous Stem Cell Transplant?	radio <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr><tr><td>2</td><td>Unavailable</td></tr></table>	1	Yes	0	No	2	Unavailable
1	Yes								
0	No								
2	Unavailable								
139	<code>[subject_enrolled_on_non_interventional_trial]</code>  Show the field ONLY if: [treatment_updated] = '1' or [treatment_updated] = '3'	Is the subject enrolled on a non-intervention trial? <i>For example, DIPG Registry</i>	radio <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>3</td><td>Unavailable</td></tr></table>	1	Yes	2	No	3	Unavailable
1	Yes								
2	No								
3	Unavailable								

140	<code>[non_interventional_trial_or_registry]</code>  Show the field ONLY if: [subject_enrolled_on_non_interventional_trial] = '1'	Which trial or registry?	text						
141	<code>[treatment_complete]</code>	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

**Instrument: Updates Data Form (updates\_data\_form)**

142	<code>[update_timepoint]</code>	Update timepoint	dropdown, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Initial Diagnosis</td></tr> <tr><td>1</td><td>3 Month Update</td></tr> <tr><td>2</td><td>6 Month Update</td></tr> <tr><td>3</td><td>12 Month Update</td></tr> <tr><td>4</td><td>18 Month Update</td></tr> <tr><td>5</td><td>24 Month Update</td></tr> <tr><td>6</td><td>30 Month Update</td></tr> <tr><td>7</td><td>36 Month Update</td></tr> <tr><td>8</td><td>42 Month Update</td></tr> <tr><td>9</td><td>48 Month Update</td></tr> <tr><td>10</td><td>60 Month Update</td></tr> <tr><td>11</td><td>10 Year Update</td></tr> <tr><td>12</td><td>15 Year Update</td></tr> <tr><td>13</td><td>20 Year Update</td></tr> </table>	0	Initial Diagnosis	1	3 Month Update	2	6 Month Update	3	12 Month Update	4	18 Month Update	5	24 Month Update	6	30 Month Update	7	36 Month Update	8	42 Month Update	9	48 Month Update	10	60 Month Update	11	10 Year Update	12	15 Year Update	13	20 Year Update
0	Initial Diagnosis																														
1	3 Month Update																														
2	6 Month Update																														
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4	18 Month Update																														
5	24 Month Update																														
6	30 Month Update																														
7	36 Month Update																														
8	42 Month Update																														
9	48 Month Update																														
10	60 Month Update																														
11	10 Year Update																														
12	15 Year Update																														
13	20 Year Update																														
143	<code>[update_dx_link]</code>	This update is associated with which diagnosis form?	Field Annotation: @HIDECHOICE='0,1,6,8'  sql <pre>SELECT MAX(IF(a.instance IS NULL, "1", a.instance) raw_value_repeating_instance, CONCAT_WS(" ", CONCAT(MAX(IF(a.field_name = "date_of_event", a.value, NULL)), " ::"), CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT_WS(" ", MAX(IF(m.field_name = "event_type", m.ee, NULL) CONCAT(" ", MAX(IF(a.field_name = "event_type", a.value, NULL)), ", ", -1), CONCAT(CHAR(92), "n"), 1 ::)), coalesce(CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", MAX(IF(m.field_name = "who_cns5_diagnosis", m.ee, NULL))), CONCAT(" ", MAX(IF(a.field_name = "who_cns5_diagnosis", a.value, NULL), ", ", -1), CONCAT(CHAR(92), "n"), 1))), GROUP_CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", IF(m.field_name = "diagnosis", m.ee, NULL)), CONCAT(" ", IF(a.field_name = "diagnosis", a.value, NULL), ", ", CONCAT(CHAR(92), "n"), 1)) SEPARATOR " / "))) AS combined_labels FROM rcp_prd_dbhi.[data-table] (SELECT field_name, CONCAT(" ", element_enum) FROM rcp_prd_dbhi.redcap_metadata WHERE project_id = [project-id] AND (field_name = "event_type" OR field_name = "diagnosis" OR field_name="who_cns5_diagnosis")) m WHERE</pre>																												

			a.project_id = [project-id] AND a.event_id = '47600' AND a.record = [record-name] GROUP BY a.instan										
144	[follow_up_visit_status]	Follow up Visit Status	radio <table border="1"> <tr> <td>1</td><td>Visit Completed</td></tr> <tr> <td>2</td><td>Subject not seen or followed by another institution for treatment</td></tr> <tr> <td>3</td><td>Lost to follow up - transferred to adult care</td></tr> </table>	1	Visit Completed	2	Subject not seen or followed by another institution for treatment	3	Lost to follow up - transferred to adult care				
1	Visit Completed												
2	Subject not seen or followed by another institution for treatment												
3	Lost to follow up - transferred to adult care												
145	[reason_for_no_visit]  Show the field ONLY if: [follow_up_visit_status] = '2'	Reason Visit Not Completed	radio <table border="1"> <tr> <td>1</td><td>Subject not seen at clinic during approved f/u window</td></tr> <tr> <td>3</td><td>Subject deceased</td></tr> </table>	1	Subject not seen at clinic during approved f/u window	3	Subject deceased						
1	Subject not seen at clinic during approved f/u window												
3	Subject deceased												
146	[date_of_visit_follow_up]  Show the field ONLY if: [follow_up_visit_status] = 1	Section Header: <i>Clinical Status</i>  Date of Visit: <i>Enter date subject was seen.</i>	text (date_ymd), Identifier  Field Annotation: @HIDEBUTTON										
147	[clinical_status]  Show the field ONLY if: [follow_up_visit_status] = '1' or [reason_for_no_visit] = '3'	Clinical Status <i>If Deceased, please complete a new Diagnosis event with date of autopsy or death</i>	dropdown, Required <table border="1"> <tr> <td>1</td><td>Alive</td></tr> <tr> <td>4</td><td>Deceased-due to disease</td></tr> <tr> <td>5</td><td>Deceased-due to other causes</td></tr> </table>	1	Alive	4	Deceased-due to disease	5	Deceased-due to other causes				
1	Alive												
4	Deceased-due to disease												
5	Deceased-due to other causes												
148	[tumor_status]  Show the field ONLY if: [follow_up_visit_status] = '1' and [clinical_status] = '1'	Tumor Status <i>If the subject has a recurrence or second malignancy please complete a new Diagnosis event</i>	dropdown, Required <table border="1"> <tr> <td>1</td><td>No evidence of disease</td></tr> <tr> <td>2</td><td>Stable Disease</td></tr> <tr> <td>3</td><td>Change in tumor status or 2nd malignancy</td></tr> <tr> <td>4</td><td>Decrease in tumor size</td></tr> <tr> <td>5</td><td>Not evaluated by imaging</td></tr> </table>	1	No evidence of disease	2	Stable Disease	3	Change in tumor status or 2nd malignancy	4	Decrease in tumor size	5	Not evaluated by imaging
1	No evidence of disease												
2	Stable Disease												
3	Change in tumor status or 2nd malignancy												
4	Decrease in tumor size												
5	Not evaluated by imaging												
149	[coordinator_notes]	Coordinator Notes (This is for coordinator use only to reference for follow ups so you know where you left off, what clinical notes you used, etc.) <i>Site Use Only</i>	notes, Identifier										
150	[updates_data_form_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete				
0	Incomplete												
1	Unverified												
2	Complete												

**Instrument: CBTN\_D0261 - Additional Fields (additional\_fields)**

151	[opg]	Does the patient have Optic Pathway Glioma or an underlying visual deficit related to the primary malignancy?	radio, Required <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> <tr> <td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown
1	Yes								
2	No								
3	Unknown								
152	[nf1_yn]	Does the subject have NF1?	radio, Required <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> <tr> <td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown
1	Yes								
2	No								
3	Unknown								
153	[nf1_diagnosis_date_clinical]  Show the field ONLY if: [nf1_yn] = '1'	Section Header: <i>Neurofibromatosis Type 1 (NF1)</i>  Date of NF1 clinical diagnosis: (NF1 is often diagnosed by clinical features, not germline testing)	text (date_ymd, Max: today), Identifier  Field Annotation: @HIDEBUTTON						

154	<code>[nf1_diagnosis_method]</code> Show the field ONLY if: <code>[nf1_yn] = '1'</code>	Was the NF1 diagnosis confirmed with germline genetic testing?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown
1	Yes								
2	No								
3	Unknown								
155	<code>[nf1_diagnosis_date_germeline]</code> Show the field ONLY if: <code>[nf1_diagnosis_method] = '1'</code>	Date of NF1 germline testing:	text (date_ymd, Max: today), Identifier Field Annotation: @HIDEBUTTON						
156	<code>[nf1_diagnosis_germline]</code> Show the field ONLY if: <code>[nf1_diagnosis_method] = '1'</code>	Was a pathogenic NF1 variant found?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown
1	Yes								
2	No								
3	Unknown								
157	<code>[nf1_germline_submitted_yn]</code> Show the field ONLY if: <code>[nf1_diagnosis_method] = '1'</code>	Was the NF1 germline report submitted to CBTN?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
158	<code>[additional_fields_complete]</code>	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

**Instrument: BRAF Alteration Details (braf\_alteration\_details)**

159	<code>[date_specimen_collected]</code>	Date of surgery that tested specimen was collected:	text (date_ymd, Max: today), Identifier Field Annotation: @HIDEBUTTON																					
160	<code>[braf_alterations]</code>	Alterations	checkbox <table border="1"> <tr><td>1</td><td>braf_alterations__1</td><td>BRAF V600E Mutation</td></tr> <tr><td>2</td><td>braf_alterations__2</td><td>BRAF V600K Mutation</td></tr> <tr><td>3</td><td>braf_alterations__3</td><td>KIAA1549-BRAF fusion</td></tr> <tr><td>4</td><td>braf_alterations__4</td><td>Other BRAF Fusion</td></tr> <tr><td>5</td><td>braf_alterations__5</td><td>CRAF/RAF1 Fusion</td></tr> <tr><td>6</td><td>braf_alterations__6</td><td>Other</td></tr> <tr><td>7</td><td>braf_alterations__7</td><td>None identified</td></tr> </table> Field Annotation: @NONEOFTHEABOVE='7'	1	braf_alterations__1	BRAF V600E Mutation	2	braf_alterations__2	BRAF V600K Mutation	3	braf_alterations__3	KIAA1549-BRAF fusion	4	braf_alterations__4	Other BRAF Fusion	5	braf_alterations__5	CRAF/RAF1 Fusion	6	braf_alterations__6	Other	7	braf_alterations__7	None identified
1	braf_alterations__1	BRAF V600E Mutation																						
2	braf_alterations__2	BRAF V600K Mutation																						
3	braf_alterations__3	KIAA1549-BRAF fusion																						
4	braf_alterations__4	Other BRAF Fusion																						
5	braf_alterations__5	CRAF/RAF1 Fusion																						
6	braf_alterations__6	Other																						
7	braf_alterations__7	None identified																						
161	<code>[braf_fusion_other]</code> Show the field ONLY if: <code>[braf_alterations(4)] = '1'</code>	Other BRAF fusion	notes																					
162	<code>[braf_alterations_other]</code> Show the field ONLY if: <code>[braf_alterations(6)] = '1'</code>	Other alterations, specify:	notes																					
163	<code>[tumor_char_test]</code>	Type of Test	checkbox <table border="1"> <tr><td>1</td><td>tumor_char_test__1</td><td>FISH/ISH</td></tr> <tr><td>2</td><td>tumor_char_test__2</td><td>Somatic Tumor Panel</td></tr> </table>	1	tumor_char_test__1	FISH/ISH	2	tumor_char_test__2	Somatic Tumor Panel															
1	tumor_char_test__1	FISH/ISH																						
2	tumor_char_test__2	Somatic Tumor Panel																						

			<table border="1"> <tr><td>3</td><td>tumor_char_test__3</td><td>Fusion Panel</td></tr> <tr><td>4</td><td>tumor_char_test__4</td><td>Whole Exome/Whole Genome</td></tr> <tr><td>5</td><td>tumor_char_test__5</td><td>IHC (Immunohistochemistry)</td></tr> <tr><td>6</td><td>tumor_char_test__6</td><td>Microarray</td></tr> <tr><td>7</td><td>tumor_char_test__7</td><td>Other</td></tr> </table>	3	tumor_char_test__3	Fusion Panel	4	tumor_char_test__4	Whole Exome/Whole Genome	5	tumor_char_test__5	IHC (Immunohistochemistry)	6	tumor_char_test__6	Microarray	7	tumor_char_test__7	Other
3	tumor_char_test__3	Fusion Panel																
4	tumor_char_test__4	Whole Exome/Whole Genome																
5	tumor_char_test__5	IHC (Immunohistochemistry)																
6	tumor_char_test__6	Microarray																
7	tumor_char_test__7	Other																
164	[tumor_char_test_other]	Type of test other, specify  Show the field ONLY if: [tumor_char_test(7)] = '1'	text															
165	[methyl_profiling_yn]	Was methylation profiling completed?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown									
1	Yes																	
2	No																	
3	Unknown																	
166	[methyl_profiling_detail]	Methylation profiling result:  Show the field ONLY if: [methyl_profiling_yn] = '1'	notes															
167	[braf_reports_yn]	Have the reports been submitted to CBTN?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
168	[braf_alteration_details_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	

**Instrument: Imaging (Clinical Related) (imaging\_clinical\_related)**

169	[date_scan]	Date of scan:	text (date_ymd, Max: today), Identifier Field Annotation: @HIDEBUTTON										
170	[cortico_yn]	Is patient on corticosteroids?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Unknown				
1	Yes												
2	No												
3	Unknown												
171	[cortico_number]	How many?  Show the field ONLY if: [cortico_yn] = '1'	dropdown (autocomplete) <table border="1"> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> </table>	1	1	2	2	3	3	4	4	5	5
1	1												
2	2												
3	3												
4	4												
5	5												
172	[cortico_name_1]	Drug 1 name:  Show the field ONLY if: [cortico_number] = '1' or [cortico_number] = '2' or [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'	text <table border="1"> <tr><td>BIOPORTAL:RXNORM</td><td>BIOPORTAL:RXNORM</td></tr> </table>	BIOPORTAL:RXNORM	BIOPORTAL:RXNORM								
BIOPORTAL:RXNORM	BIOPORTAL:RXNORM												
173	[cortico_dose_1]	Drug 1 Dose, Route and Frequency Details:	text										

	Show the field ONLY if: [cortico_number] = '1' or [cortico_number] = '2' or [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'						
174	[cortico_name_2]  Show the field ONLY if: [cortico_number] = '2' or [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'	Drug 2 name:	text <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div>				
175	[cortico_dose_2]  Show the field ONLY if: [cortico_number] = '2' or [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'	Drug 2 Dose, Route and Frequency Details:	text				
176	[cortico_name_3]  Show the field ONLY if: [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'	Drug 3 name:	text <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div>				
177	[cortico_dose_3]  Show the field ONLY if: [cortico_number] = '3' or [cortico_number] = '4' or [cortico_number] = '5'	Drug 3 Dose, Route and Frequency Details:	text				
178	[cortico_name_4]  Show the field ONLY if: [cortico_number] = '4' or [cortico_number] = '5'	Drug 4 name:	text <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div>				
179	[cortico_dose_4]  Show the field ONLY if: [cortico_number] = '4' or [cortico_number] = '5'	Drug 4 Dose, Route and Frequency Details:	text				
180	[cortico_name_5]  Show the field ONLY if: [cortico_number] = '5'	Drug 5 name:	text <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">BIOPORTAL:RXNORM</div>				
181	[cortico_dose_5]  Show the field ONLY if: [cortico_number] = '5'	Drug 5 Dose, Route and Frequency Details:	text				
182	[ophtho_imaging_yn]	Was an Ophthalmology Functional Assessment (visual assessment) completed?	yesno <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table> Field Annotation: @HIDDEN-FORM	1	Yes	0	No
1	Yes						
0	No						
183	[cbtn_d0216_optho]	See "Ophthalmology Functional Assessment" form for date of assessment	descriptive Field Annotation: @HIDDEN-FORM				
184	[imaging_clinical_status]	What is the patient's overall clinical status?	dropdown (autocomplete) <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>1</td><td>Stable</td></tr><tr><td>2</td><td>Improved</td></tr></table>	1	Stable	2	Improved
1	Stable						
2	Improved						

			<table border="1"> <tr><td>3</td><td>Deteriorating</td></tr> <tr><td>4</td><td>Not Reporting compared to prior scan visit</td></tr> </table>	3	Deteriorating	4	Not Reporting compared to prior scan visit														
3	Deteriorating																				
4	Not Reporting compared to prior scan visit																				
185	[imaging_clinical RELATED_COMPLETE]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete												
0	Incomplete																				
1	Unverified																				
2	Complete																				
<b>Instrument: Ophthalmology Functional Assessment (ophthalmology_functional_assessment)</b>																					
186	[ophtho_date]	Section Header: <i>Please use this form for any vision testing at baseline or during treatment</i> Date:	text (date_ymd, Max: today), Identifier Field Annotation: @HIDEBUTTON																		
187	[ophtho_exams]	What examination was performed?	checkbox <table border="1"> <tr><td>1</td><td>ophtho_exams__1</td><td>Visual Fields Exam (Deficits)</td></tr> <tr><td>2</td><td>ophtho_exams__2</td><td>Optic Disc Exam</td></tr> <tr><td>3</td><td>ophtho_exams__3</td><td>Visual Acuity Exam (Scores)</td></tr> <tr><td>4</td><td>ophtho_exams__4</td><td>Optical Coherence Tomography (OCT)</td></tr> </table>	1	ophtho_exams__1	Visual Fields Exam (Deficits)	2	ophtho_exams__2	Optic Disc Exam	3	ophtho_exams__3	Visual Acuity Exam (Scores)	4	ophtho_exams__4	Optical Coherence Tomography (OCT)						
1	ophtho_exams__1	Visual Fields Exam (Deficits)																			
2	ophtho_exams__2	Optic Disc Exam																			
3	ophtho_exams__3	Visual Acuity Exam (Scores)																			
4	ophtho_exams__4	Optical Coherence Tomography (OCT)																			
188	[ophtho_field_left]	Section Header: <i>Visual Fields Exam (Deficits)</i> Show the field ONLY if: [ophtho_exams(1)] = '1'	checkbox <table border="1"> <tr><td>1</td><td>ophtho_field_left__1</td><td>Normal</td></tr> <tr><td>2</td><td>ophtho_field_left__2</td><td>quadrant 1/Inferior Temporal</td></tr> <tr><td>3</td><td>ophtho_field_left__3</td><td>quadrant 2/Inferior Nasal</td></tr> <tr><td>4</td><td>ophtho_field_left__4</td><td>quadrant 3/Superior Temporal</td></tr> <tr><td>5</td><td>ophtho_field_left__5</td><td>quadrant 4/Superior Nasal</td></tr> <tr><td>6</td><td>ophtho_field_left__6</td><td>Not evaluated</td></tr> </table> <p>Field Annotation: @NONEOFTHEABOVE='1,6'</p>	1	ophtho_field_left__1	Normal	2	ophtho_field_left__2	quadrant 1/Inferior Temporal	3	ophtho_field_left__3	quadrant 2/Inferior Nasal	4	ophtho_field_left__4	quadrant 3/Superior Temporal	5	ophtho_field_left__5	quadrant 4/Superior Nasal	6	ophtho_field_left__6	Not evaluated
1	ophtho_field_left__1	Normal																			
2	ophtho_field_left__2	quadrant 1/Inferior Temporal																			
3	ophtho_field_left__3	quadrant 2/Inferior Nasal																			
4	ophtho_field_left__4	quadrant 3/Superior Temporal																			
5	ophtho_field_left__5	quadrant 4/Superior Nasal																			
6	ophtho_field_left__6	Not evaluated																			
189	[ophtho_field_right]	Visual Field Right Eye Show the field ONLY if: [ophtho_exams(1)] = '1'	checkbox <table border="1"> <tr><td>1</td><td>ophtho_field_right__1</td><td>Normal</td></tr> <tr><td>2</td><td>ophtho_field_right__2</td><td>quadrant 1/Inferior Temporal</td></tr> <tr><td>3</td><td>ophtho_field_right__3</td><td>quadrant 2/Inferior Nasal</td></tr> <tr><td>4</td><td>ophtho_field_right__4</td><td>quadrant 3/Superior Temporal</td></tr> <tr><td>5</td><td>ophtho_field_right__5</td><td>quadrant 4/Superior Nasal</td></tr> <tr><td>6</td><td>ophtho_field_right__6</td><td>Not evaluated</td></tr> </table> <p>Field Annotation: @NONEOFTHEABOVE='1,6'</p>	1	ophtho_field_right__1	Normal	2	ophtho_field_right__2	quadrant 1/Inferior Temporal	3	ophtho_field_right__3	quadrant 2/Inferior Nasal	4	ophtho_field_right__4	quadrant 3/Superior Temporal	5	ophtho_field_right__5	quadrant 4/Superior Nasal	6	ophtho_field_right__6	Not evaluated
1	ophtho_field_right__1	Normal																			
2	ophtho_field_right__2	quadrant 1/Inferior Temporal																			
3	ophtho_field_right__3	quadrant 2/Inferior Nasal																			
4	ophtho_field_right__4	quadrant 3/Superior Temporal																			
5	ophtho_field_right__5	quadrant 4/Superior Nasal																			
6	ophtho_field_right__6	Not evaluated																			
190	[ophtho_pallor_left]	Section Header: <i>Optic Disc Exam</i> Show the field ONLY if: [ophtho_exams(2)] = '1'	radio <table border="1"> <tr><td>1</td><td>Present</td></tr> <tr><td>2</td><td>Absent</td></tr> </table>	1	Present	2	Absent														
1	Present																				
2	Absent																				

			<table border="1"><tr><td>3</td><td>Not Evaluated</td></tr></table>	3	Not Evaluated																								
3	Not Evaluated																												
191	[ophtho_edema_left]  Show the field ONLY if: [ophtho_exams(2)] = '1'	Optic Disc Exam - Edema, Left eye	<table border="1"><tr><td>radio</td></tr><tr><td><table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table></td></tr></table>	radio	<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																		
radio																													
<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																							
1	Present																												
2	Absent																												
3	Not Evaluated																												
192	[ophtho_pallor_right]  Show the field ONLY if: [ophtho_exams(2)] = '1'	Optic Disc Exam - Pallor, Right eye	<table border="1"><tr><td>radio</td></tr><tr><td><table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table></td></tr></table>	radio	<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																		
radio																													
<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																							
1	Present																												
2	Absent																												
3	Not Evaluated																												
193	[ophtho_edema_right]  Show the field ONLY if: [ophtho_exams(2)] = '1'	Optic Disc Exam - Edema, Right eye	<table border="1"><tr><td>radio</td></tr><tr><td><table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table></td></tr></table>	radio	<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																		
radio																													
<table border="1"><tr><td>1</td><td>Present</td></tr><tr><td>2</td><td>Absent</td></tr><tr><td>3</td><td>Not Evaluated</td></tr></table>	1	Present	2	Absent	3	Not Evaluated																							
1	Present																												
2	Absent																												
3	Not Evaluated																												
194	[ophtho_assessment]  Show the field ONLY if: [ophtho_exams(3)] = '1'	Section Header: <i>Visual Acuity Exam (Scores)</i>  Methodology of Best Corrected Visual Acuity Assessment:	<table border="1"><tr><td>checkbox</td></tr><tr><td><table border="1"><tr><td>1</td><td>ophtho_assessment__1</td><td>Teller</td></tr><tr><td>2</td><td>ophtho_assessment__2</td><td>Snellen</td></tr><tr><td>3</td><td>ophtho_assessment__3</td><td>HOTV</td></tr><tr><td>7</td><td>ophtho_assessment__7</td><td>ETDRS</td></tr><tr><td>4</td><td>ophtho_assessment__4</td><td>Cardiff</td></tr><tr><td>5</td><td>ophtho_assessment__5</td><td>LEA</td></tr><tr><td>6</td><td>ophtho_assessment__6</td><td>Other</td></tr><tr><td>8</td><td>ophtho_assessment__8</td><td>logMAR</td></tr></table></td></tr></table>	checkbox	<table border="1"><tr><td>1</td><td>ophtho_assessment__1</td><td>Teller</td></tr><tr><td>2</td><td>ophtho_assessment__2</td><td>Snellen</td></tr><tr><td>3</td><td>ophtho_assessment__3</td><td>HOTV</td></tr><tr><td>7</td><td>ophtho_assessment__7</td><td>ETDRS</td></tr><tr><td>4</td><td>ophtho_assessment__4</td><td>Cardiff</td></tr><tr><td>5</td><td>ophtho_assessment__5</td><td>LEA</td></tr><tr><td>6</td><td>ophtho_assessment__6</td><td>Other</td></tr><tr><td>8</td><td>ophtho_assessment__8</td><td>logMAR</td></tr></table>	1	ophtho_assessment__1	Teller	2	ophtho_assessment__2	Snellen	3	ophtho_assessment__3	HOTV	7	ophtho_assessment__7	ETDRS	4	ophtho_assessment__4	Cardiff	5	ophtho_assessment__5	LEA	6	ophtho_assessment__6	Other	8	ophtho_assessment__8	logMAR
checkbox																													
<table border="1"><tr><td>1</td><td>ophtho_assessment__1</td><td>Teller</td></tr><tr><td>2</td><td>ophtho_assessment__2</td><td>Snellen</td></tr><tr><td>3</td><td>ophtho_assessment__3</td><td>HOTV</td></tr><tr><td>7</td><td>ophtho_assessment__7</td><td>ETDRS</td></tr><tr><td>4</td><td>ophtho_assessment__4</td><td>Cardiff</td></tr><tr><td>5</td><td>ophtho_assessment__5</td><td>LEA</td></tr><tr><td>6</td><td>ophtho_assessment__6</td><td>Other</td></tr><tr><td>8</td><td>ophtho_assessment__8</td><td>logMAR</td></tr></table>	1	ophtho_assessment__1	Teller	2	ophtho_assessment__2	Snellen	3	ophtho_assessment__3	HOTV	7	ophtho_assessment__7	ETDRS	4	ophtho_assessment__4	Cardiff	5	ophtho_assessment__5	LEA	6	ophtho_assessment__6	Other	8	ophtho_assessment__8	logMAR					
1	ophtho_assessment__1	Teller																											
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6	ophtho_assessment__6	Other																											
8	ophtho_assessment__8	logMAR																											
195	[ophtho_assessment_other]  Show the field ONLY if: [ophtho_assessment(6)] = '1'	Other, specify:	<table border="1"><tr><td>text</td></tr></table>	text																									
text																													
196	[ophtho_acuity_left_cc_teller_na]  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_left_cc_teller]=""	Section Header: <i>Teller</i>  Visual Acuity: Teller Left Dist cc	<table border="1"><tr><td>radio</td></tr><tr><td><table border="1"><tr><td>1</td><td>Not reported</td></tr></table></td></tr></table>	radio	<table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported																						
radio																													
<table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported																											
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197	[ophtho_acuity_left_cc_teller]  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and ([ophtho_acuity_left_cc_teller_na]>>'1')	Visual Acuity: Teller Left Dist cc	<table border="1"><tr><td>text</td></tr></table>	text																									
text																													
198	[ophtho_acuity_left_ph_cc_teller_na]  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_left_ph_cc_teller]=""	Visual Acuity: Teller Left Dist ph cc	<table border="1"><tr><td>radio</td></tr><tr><td><table border="1"><tr><td>1</td><td>Not reported</td></tr></table></td></tr></table>	radio	<table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported																						
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<table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported																											
1	Not reported																												
199	[ophtho_acuity_left_ph_cc_teller]  Show the field ONLY if:	Visual Acuity: Teller Left Dist ph cc	<table border="1"><tr><td>text</td></tr></table>	text																									
text																													

	<code>([ophtho_assessment(1)] = '1') and ([ophtho_acuity_left_ph_cc_teller_na]&lt;&gt;'1')</code>				
200	<code>[ophtho_acuity_right_cc_teller_na]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_right_cc_teller]=""	Visual Acuity: Teller Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
201	<code>[ophtho_acuity_right_cc_teller]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and ([ophtho_acuity_right_cc_teller_na]<>'1')	Visual Acuity: Teller Right Dist cc	text		
202	<code>[ophtho_acuity_right_ph_cc_teller_na]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_right_ph_cc_teller]=""	Visual Acuity: Teller Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
203	<code>[ophtho_acuity_right_ph_cc_teller]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and ([ophtho_acuity_right_ph_cc_teller_na]<>'1')	Visual Acuity: Teller Right Dist ph cc	text		
204	<code>[ophtho_acuity_both_cc_teller_na]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_both_cc_teller]=""	Visual Acuity: Teller Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
205	<code>[ophtho_acuity_both_cc_teller]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and ([ophtho_acuity_both_cc_teller_na]<>'1')	Visual Acuity: Teller Both Dist cc	text		
206	<code>[ophtho_acuity_both_ph_cc_teller_na]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and [ophtho_acuity_both_ph_cc_teller]=""	Visual Acuity: Teller Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
207	<code>[ophtho_acuity_both_ph_cc_teller]</code>  Show the field ONLY if: ([ophtho_assessment(1)] = '1') and ([ophtho_acuity_both_ph_cc_teller_na]<>'1')	Visual Acuity: Teller Both Dist ph cc	text		
208	<code>[ophtho_acuity_left_cc_snellen_na]</code>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and [ophtho_acuity_left_cc_snellen]=""	Section Header: <i>Snellen</i> Visual Acuity: Snellen Left Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				

	t_cc_snellen]=""				
209	<u>[ophtho_acuity_left_cc_snellen]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and ([ophtho_acuity_left_cc_snellen_na]>>'1')	Visual Acuity: Snellen Left Dist cc	text		
210	<u>[ophtho_acuity_left_ph_cc_snellen_na]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and [ophtho_acuity_left_ph_cc_snellen]=""	Visual Acuity: Snellen Left Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
211	<u>[ophtho_acuity_left_ph_cc_snellen]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and ([ophtho_acuity_left_ph_cc_snellen_na]>>'1')	Visual Acuity: Snellen Left Dist ph cc	text		
212	<u>[ophtho_acuity_right_cc_snellen_na]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and [ophtho_acuity_right_cc_snellen]=""	Visual Acuity: Snellen Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
213	<u>[ophtho_acuity_right_cc_snellen]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and ([ophtho_acuity_right_cc_snellen_na]>>'1')	Visual Acuity: Snellen Right Dist cc	text		
214	<u>[ophtho_acuity_right_ph_cc_snellen_na]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and [ophtho_acuity_right_ph_cc_snellen]=""	Visual Acuity: Snellen Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
215	<u>[ophtho_acuity_right_ph_cc_snellen]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and ([ophtho_acuity_right_ph_cc_snellen_na]>>'1')	Visual Acuity: Snellen Right Dist ph cc	text		
216	<u>[ophtho_acuity_both_cc_snellen_na]</u>  Show the field ONLY if: ([ophtho_assessment(2)] = '1') and [ophtho_acuity_both_cc_snellen]=""	Visual Acuity: Snellen Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				

217	<code>[ophtho_acuity_both_cc_snellen]</code>  Show the field ONLY if: ([ophtho_assessment(2]) = '1') and ([ophtho_acuity_both_cc_snellen_na]<>'1')	Visual Acuity: Snellen Both Dist cc	text		
218	<code>[ophtho_acuity_both_ph_cc_snellen_na]</code>  Show the field ONLY if: ([ophtho_assessment(2]) = '1') and [ophtho_acuity_both_ph_cc_snellen]=""	Visual Acuity: Snellen Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
219	<code>[ophtho_acuity_both_ph_cc_snellen]</code>  Show the field ONLY if: ([ophtho_assessment(2]) = '1') and ([ophtho_acuity_both_ph_cc_snellen_na]>'1')	Visual Acuity: Snellen Both Dist ph cc	text		
220	<code>[ophtho_acuity_left_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and [ophtho_acuity_left_cc_hotv]=""	Section Header: <i>HOTV</i> Visual Acuity: HOTV Left Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
221	<code>[ophtho_acuity_left_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_left_cc_hotv_na]<>'1')	Visual Acuity: HOTV Left Dist cc	text		
222	<code>[ophtho_acuity_left_ph_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and [ophtho_acuity_left_ph_cc_hotv]=""	Visual Acuity: HOTV Left Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
223	<code>[ophtho_acuity_left_ph_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_left_ph_cc_hotv_na]<>'1')	Visual Acuity: HOTV Left Dist ph cc	text		
224	<code>[ophtho_acuity_right_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and [ophtho_acuity_right_cc_hotv]=""	Visual Acuity: HOTV Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
225	<code>[ophtho_acuity_right_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_right_cc_hotv_na]<>'1')	Visual Acuity: HOTV Right Dist cc	text		

226	<code>[ophtho_acuity_right_ph_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_right_ph_cc_hotv]=""")	Visual Acuity: HOTV Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
227	<code>[ophtho_acuity_right_ph_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_right_ph_cc_hotv_na]>>'1')	Visual Acuity: HOTV Right Dist ph cc	text		
228	<code>[ophtho_acuity_both_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_both_cc_hotv]=""")	Visual Acuity: HOTV Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
229	<code>[ophtho_acuity_both_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_both_cc_hotv_na]>>'1')	Visual Acuity: HOTV Both Dist cc	text		
230	<code>[ophtho_acuity_both_ph_cc_hotv_na]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_both_ph_cc_hotv]=""")	Visual Acuity: HOTV Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
231	<code>[ophtho_acuity_both_ph_cc_hotv]</code>  Show the field ONLY if: ([ophtho_assessment(3]) = '1') and ([ophtho_acuity_both_ph_cc_hotv_na]>>'1')	Visual Acuity: HOTV Both Dist ph cc	text		
232	<code>[ophtho_acuity_left_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_left_cc_etdrs]=""")	Section Header: <i>ETDRS</i>  Visual Acuity: ETDRS Left Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
233	<code>[ophtho_acuity_left_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_left_cc_etdrs_na]>>'1')	Visual Acuity: ETDRS Left Dist cc	text		
234	<code>[ophtho_acuity_left_ph_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_left_ph_cc_etdrs]=""")	Visual Acuity: ETDRS Left Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				

235	<code>[ophtho_acuity_left_ph_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_left_ph_cc_etdrs_na]<>'1')	Visual Acuity: ETDRS Left Dist ph cc	text		
236	<code>[ophtho_acuity_right_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and [ophtho_acuity_right_cc_etdrs]=""	Visual Acuity: ETDRS Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
237	<code>[ophtho_acuity_right_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_right_cc_etdrs_na]<>'1')	Visual Acuity: ETDRS Right Dist cc	text		
238	<code>[ophtho_acuity_right_ph_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and [ophtho_acuity_right_ph_cc_etdrs]=""	Visual Acuity: ETDRS Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
239	<code>[ophtho_acuity_right_ph_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_right_ph_cc_etdrs_na]<>'1')	Visual Acuity: ETDRS Right Dist ph cc	text		
240	<code>[ophtho_acuity_both_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and [ophtho_acuity_both_cc_etdrs]=""	Visual Acuity: ETDRS Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
241	<code>[ophtho_acuity_both_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_both_cc_etdrs_na]<>'1')	Visual Acuity: ETDRS Both Dist cc	text		
242	<code>[ophtho_acuity_both_ph_cc_etdrs_na]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and [ophtho_acuity_both_ph_cc_etdrs]=""	Visual Acuity: ETDRS Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
243	<code>[ophtho_acuity_both_ph_cc_etdrs]</code>  Show the field ONLY if: ([ophtho_assessment(7]) = '1') and ([ophtho_acuity_both_ph_cc_etdrs_na]<>'1')	Visual Acuity: ETDRS Both Dist ph cc	text		

244	<code>[ophtho_acuity_left_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_left_cc_cardiff]=""")	Section Header: <i>Cardiff</i>  Visual Acuity: Cardiff Left Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
245	<code>[ophtho_acuity_left_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_left_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Left Dist cc	text		
246	<code>[ophtho_acuity_left_ph_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_left_ph_cc_cardiff]=""")	Visual Acuity: Cardiff Left Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
247	<code>[ophtho_acuity_left_ph_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_left_ph_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Left Dist ph cc	text		
248	<code>[ophtho_acuity_right_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_right_cc_cardiff]=""")	Visual Acuity: Cardiff Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
249	<code>[ophtho_acuity_right_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_right_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Right Dist cc	text		
250	<code>[ophtho_acuity_right_ph_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_right_ph_cc_cardiff]=""")	Visual Acuity: Cardiff Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
251	<code>[ophtho_acuity_right_ph_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_right_ph_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Right Dist ph cc	text		
252	<code>[ophtho_acuity_both_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_both_cc_cardiff]=""")	Visual Acuity: Cardiff Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				

253	<code>[ophtho_acuity_both_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_both_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Both Dist cc	text		
254	<code>[ophtho_acuity_both_ph_cc_cardiff_na]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and [ophtho_acuity_both_ph_cc_cardiff]=""	Visual Acuity: Cardiff Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
255	<code>[ophtho_acuity_both_ph_cc_cardiff]</code>  Show the field ONLY if: ([ophtho_assessment(4]) = '1') and ([ophtho_acuity_both_ph_cc_cardiff_na]<>'1')	Visual Acuity: Cardiff Both Dist ph cc	text		
256	<code>[ophtho_acuity_left_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and [ophtho_acuity_left_cc_lea]=""	Section Header: <i>LEA</i> Visual Acuity: LEA Left Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
257	<code>[ophtho_acuity_left_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_left_cc_lea_na]<>'1')	Visual Acuity: LEA Left Dist cc	text		
258	<code>[ophtho_acuity_left_ph_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and [ophtho_acuity_left_ph_cc_lea]=""	Visual Acuity: LEA Left Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
259	<code>[ophtho_acuity_left_ph_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_left_ph_cc_lea_na]<>'1')	Visual Acuity: LEA Left Dist ph cc	text		
260	<code>[ophtho_acuity_right_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and [ophtho_acuity_right_cc_lea]=""	Visual Acuity: LEA Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
261	<code>[ophtho_acuity_right_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_right_cc_lea_na]<>'1')	Visual Acuity: LEA Right Dist cc	text		

262	<code>[ophtho_acuity_right_ph_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_right_ph_cc_lea]=""")	Visual Acuity: LEA Right Dist ph cc	radio <input checked="" type="checkbox"/> 1 Not reported
263	<code>[ophtho_acuity_right_ph_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_right_ph_cc_lea_na]>>'1')	Visual Acuity: LEA Right Dist ph cc	text
264	<code>[ophtho_acuity_both_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_both_cc_lea]=""")	Visual Acuity: LEA Both Dist cc	radio <input checked="" type="checkbox"/> 1 Not reported
265	<code>[ophtho_acuity_both_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_both_cc_lea_na]>>'1')	Visual Acuity: LEA Both Dist cc	text
266	<code>[ophtho_acuity_both_ph_cc_lea_na]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_both_ph_cc_lea]=""")	Visual Acuity: LEA Both Dist ph cc	radio <input checked="" type="checkbox"/> 1 Not reported
267	<code>[ophtho_acuity_both_ph_cc_lea]</code>  Show the field ONLY if: ([ophtho_assessment(5]) = '1') and ([ophtho_acuity_both_ph_cc_lea_na]>>'1')	Visual Acuity: LEA Both Dist ph cc	text
268	<code>[ophtho_acuity_left_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_left_cc_other]=""")	Section Header: <i>Other Visual Acuity Assessment</i> Visual Acuity: Other Left Dist cc	radio <input checked="" type="checkbox"/> 1 Not reported
269	<code>[ophtho_acuity_left_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_left_cc_other_na]>>'1')	Visual Acuity: Other Left Dist cc	text
270	<code>[ophtho_acuity_left_ph_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_left_ph_cc_other]=""")	Visual Acuity: Other Left Dist ph cc	radio <input checked="" type="checkbox"/> 1 Not reported

271	<code>[ophtho_acuity_left_ph_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_left_ph_cc_other_na]<>'1')	Visual Acuity: Other Left Dist ph cc	text		
272	<code>[ophtho_acuity_right_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and [ophtho_acuity_right_cc_other]=""	Visual Acuity: Other Right Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
273	<code>[ophtho_acuity_right_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_right_cc_other_na]<>'1')	Visual Acuity: Other Right Dist cc	text		
274	<code>[ophtho_acuity_right_ph_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and [ophtho_acuity_right_ph_cc_other]=""	Visual Acuity: Other Right Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
275	<code>[ophtho_acuity_right_ph_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_right_ph_cc_other_na]<>'1')	Visual Acuity: Other Right Dist ph cc	text		
276	<code>[ophtho_acuity_both_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and [ophtho_acuity_both_cc_other]=""	Visual Acuity: Other Both Dist cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
277	<code>[ophtho_acuity_both_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_both_cc_other_na]<>'1')	Visual Acuity: Other Both Dist cc	text		
278	<code>[ophtho_acuity_both_ph_cc_other_na]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and [ophtho_acuity_both_ph_cc_other]=""	Visual Acuity: Other Both Dist ph cc	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported
1	Not reported				
279	<code>[ophtho_acuity_both_ph_cc_other]</code>  Show the field ONLY if: ([ophtho_assessment(6]) = '1') and ([ophtho_acuity_both_ph_cc_other_na]<>'1')	Visual Acuity: Other Both Dist ph cc	text		

280	<code>[ophtho_logmar_left_na]</code>  Show the field ONLY if: ([ophtho_assessment(8]) = '1') and ([ophtho_logmar_left]=""")	Section Header: <i>logMAR</i>  logMAR score: Left Eye	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported				
1	Not reported								
281	<code>[ophtho_logmar_left]</code>  Show the field ONLY if: ([ophtho_assessment(8]) = '1') and ([ophtho_logmar_left_na]>>'1')	logMAR score: Left Eye <i>Fixed Unit: logMAR. Typically between -10 and +10</i>	text (number)						
282	<code>[ophtho_logmar_right_na]</code>  Show the field ONLY if: ([ophtho_assessment(8]) = '1') and ([ophtho_logmar_right]=""")	logMAR score: Right Eye	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported				
1	Not reported								
283	<code>[ophtho_logmar_right]</code>  Show the field ONLY if: ([ophtho_assessment(8]) = '1') and ([ophtho_logmar_right_na]>>'1')	logMAR score: Right Eye <i>Fixed Unit: logMAR. Typically between -10 and +10</i>	text (number)						
284	<code>[ophtho_oct_left_na]</code>  Show the field ONLY if: [ophtho_exams(4)] = '1' and [ophtho_oct_left]=""")	Section Header: <i>Optical Coherence Tomography (OCT)</i>  OCT Left	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported				
1	Not reported								
285	<code>[ophtho_oct_left]</code>  Show the field ONLY if: [ophtho_exams(4)] = '1' and ([ophtho_oct_left_na]>>'1')	OCT Left <i>microns</i>	text (number)						
286	<code>[ophtho_oct_right_na]</code>  Show the field ONLY if: [ophtho_exams(4)] = '1' and [ophtho_oct_right]=""")	OCT Right	radio <table border="1"><tr><td>1</td><td>Not reported</td></tr></table>	1	Not reported				
1	Not reported								
287	<code>[ophtho_oct_right]</code>  Show the field ONLY if: [ophtho_exams(4)] = '1' and ([ophtho_oct_right_na]>>'1')	OCT Right <i>microns</i>	text (number)						
288	<code>[ophthalmology_functional_assessment_complete]</code>	Section Header: <i>Form Status</i>  Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

**Instrument: Hydrocephalus Details (hydrocephalus\_details)**

289	<code>[hydro_yn]</code>	Does the subject have hydrocephalus?	radio <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>3</td><td>Unknown</td></tr></table>	1	Yes	2	No	3	Unknown
1	Yes								
2	No								
3	Unknown								
290	<code>[hydro_event_date]</code>  Show the field ONLY if:	Date of hydrocephalus event:	text (date_ymd, Max: today), Identifier Field Annotation: @HIDEBUTTON						

	[hydro_yn] = '1'																	
291	[hydro_method_diagnosed]  Show the field ONLY if: [hydro_yn] = '1'	How was hydrocephalus diagnosed?	checkbox <table border="1"> <tr> <td>1</td><td>hydro_method_diagnosed__1</td><td>Clinical</td></tr> <tr> <td>2</td><td>hydro_method_diagnosed__2</td><td>Diagnostic imaging CT</td></tr> <tr> <td>3</td><td>hydro_method_diagnosed__3</td><td>Diagnostic imaging MRI</td></tr> </table>	1	hydro_method_diagnosed__1	Clinical	2	hydro_method_diagnosed__2	Diagnostic imaging CT	3	hydro_method_diagnosed__3	Diagnostic imaging MRI						
1	hydro_method_diagnosed__1	Clinical																
2	hydro_method_diagnosed__2	Diagnostic imaging CT																
3	hydro_method_diagnosed__3	Diagnostic imaging MRI																
292	[hydro_intervention]  Show the field ONLY if: [hydro_yn] = '1'	Type of Intervention for hydrocephalus <i>If surgical, will also always be hospitalization</i>	checkbox <table border="1"> <tr> <td>1</td><td>hydro_intervention__1</td><td>Surgical</td></tr> <tr> <td>2</td><td>hydro_intervention__2</td><td>Medical</td></tr> <tr> <td>3</td><td>hydro_intervention__3</td><td>Hospitalization</td></tr> <tr> <td>4</td><td>hydro_intervention__4</td><td>None</td></tr> </table> <p>Field Annotation: @NONEOFTHEABOVE='4'</p>	1	hydro_intervention__1	Surgical	2	hydro_intervention__2	Medical	3	hydro_intervention__3	Hospitalization	4	hydro_intervention__4	None			
1	hydro_intervention__1	Surgical																
2	hydro_intervention__2	Medical																
3	hydro_intervention__3	Hospitalization																
4	hydro_intervention__4	None																
293	[hydro_surgical_management]  Show the field ONLY if: [hydro_intervention(1)] = '1'	Surgical management of hydrocephalus	checkbox <table border="1"> <tr> <td>1</td><td>hydro_surgical_management__1</td><td>Temporary Ventricular (EVD) removal without need for permanent shunt</td></tr> <tr> <td>2</td><td>hydro_surgical_management__2</td><td>Endoscopic Ventriculostomy (ETV)</td></tr> <tr> <td>3</td><td>hydro_surgical_management__3</td><td>Ventriculoperitoneal Shunt (VPS) placement</td></tr> <tr> <td>4</td><td>hydro_surgical_management__4</td><td>Ventriculoperitoneal Shunt (VPSS)</td></tr> <tr> <td>5</td><td>hydro_surgical_management__5</td><td>Other, specify</td></tr> </table>	1	hydro_surgical_management__1	Temporary Ventricular (EVD) removal without need for permanent shunt	2	hydro_surgical_management__2	Endoscopic Ventriculostomy (ETV)	3	hydro_surgical_management__3	Ventriculoperitoneal Shunt (VPS) placement	4	hydro_surgical_management__4	Ventriculoperitoneal Shunt (VPSS)	5	hydro_surgical_management__5	Other, specify
1	hydro_surgical_management__1	Temporary Ventricular (EVD) removal without need for permanent shunt																
2	hydro_surgical_management__2	Endoscopic Ventriculostomy (ETV)																
3	hydro_surgical_management__3	Ventriculoperitoneal Shunt (VPS) placement																
4	hydro_surgical_management__4	Ventriculoperitoneal Shunt (VPSS)																
5	hydro_surgical_management__5	Other, specify																
294	[hydro_surgical_management_other]  Show the field ONLY if: [hydro_surgical_management(5)] = '1'	Surgical management of hydrocephalus other, specify	text															
295	[hydro_shunt_programmable]  Show the field ONLY if: [hydro_surgical_management(3)] = '1' or [hydro_surgical_management(4)] = '1' or [hydro_surgical_management(5)] = '1'	Does shunt have programmable valve?	radio <table border="1"> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>2</td><td>No</td></tr> <tr> <td>3</td><td>Not applicable, no shunt</td></tr> <tr> <td>4</td><td>Unknown</td></tr> </table>	1	Yes	2	No	3	Not applicable, no shunt	4	Unknown							
1	Yes																	
2	No																	
3	Not applicable, no shunt																	
4	Unknown																	
296	[hydro_nonsurg_management]  Show the field ONLY if: [hydro_intervention(2)] = '1'	Non-surgical management of hydrocephalus	checkbox <table border="1"> <tr> <td>1</td><td>hydro_nonsurg_management__1</td><td>Steroid</td></tr> <tr> <td>2</td><td>hydro_nonsurg_management__2</td><td>Shunt reprogramming</td></tr> <tr> <td>3</td><td>hydro_nonsurg_management__3</td><td>Other, specify</td></tr> </table>	1	hydro_nonsurg_management__1	Steroid	2	hydro_nonsurg_management__2	Shunt reprogramming	3	hydro_nonsurg_management__3	Other, specify						
1	hydro_nonsurg_management__1	Steroid																
2	hydro_nonsurg_management__2	Shunt reprogramming																
3	hydro_nonsurg_management__3	Other, specify																
297	[hydro_nonsurg_management_other]  Show the field ONLY if:	Non-surgical management of hydrocephalus other, specify	text															

	[hydro_nonsurg_manage ment(3)] = '1'							
298	<p><b>[ hydrocephalus_details _complete ]</b></p> <p>Section Header: <i>Form Status</i> Complete?</p>	<p>dropdown</p> <table border="1"> <tr> <td>0</td><td>Incomplete</td></tr> <tr> <td>1</td><td>Unverified</td></tr> <tr> <td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete							
1	Unverified							
2	Complete							

## Instrument: Concomitant Medications (concomitant\_medications)

299	[conmed_date]	Section Header: All medications listed that a subject is taking that are not tumor-directed therapies, starting at time of diagnosis  Date of medication reconciliation:	text (date_ymd, Max: today), Identifier  Field Annotation: @HIDEBUTTON																						
300	[conmed_dx_link]	Associated Diagnosis Event	<p>sql</p> <pre>SELECT MAX(IF(a.instance IS NULL, "1", a.instance raw_value_repeating_instance, CONCAT_WS(" ", CONCAT(MAX(IF(a.field_name = "date_of_event", a.value, NULL)), " ::"), CONCAT( TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT_WS(" ", MAX(IF(m.field_name = "event_type", m.ee, NULL, CONCAT(" ", MAX(IF(a.field_name = "event_type", a.value, NULL)), " ", -1), CONCAT(CHAR(92), "n"), 1):::"), coalesce(CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", MAX(IF(m.field_name = "who_cns5_diagnosis", m.ee, NULL))), CONCAT(" ", MAX(IF(a.field_name = "who_cns5_diagnosis", a.value, NULL)), " ", -1), CONCAT(CHAR(92), "n"), 1))), GROUP_CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", IF(m.field_name = "diagnosis", m.ee, NULL)), CONCAT(" ", IF(a.field_name = "diagnosis", a.value, NULL), " ", CONCAT(CHAR(92), "n"), 1)) SEPARATOR " / ")) AS combined_labels FROM rcp_prd_dbhi.[data-table] (SELECT field_name, CONCAT(" ", element_enum) FROM rcp_prd_dbhi.redcap_metadata WHERE project_id = [project-id] AND (field_name = "event_type" OR field_name = "diagnosis" OR field_name="who_cns5_diagnosis")) m WHERE a.project_id = [project-id] AND a.event_id = '47600' AND a.record = [record-name] GROUP BY a.instance))</pre> <p>Field Annotation: sql field</p>																						
301	[conmed_timepoint]	Which visit?	<p>dropdown (autocomplete), Required</p> <table border="1"> <tr><td>0</td><td>Event Diagnosis</td></tr> <tr><td>1</td><td>6 Month Update</td></tr> <tr><td>2</td><td>12 Month Update</td></tr> <tr><td>3</td><td>18 Month Update</td></tr> <tr><td>4</td><td>24 Month Update</td></tr> <tr><td>5</td><td>36 Month Update</td></tr> <tr><td>6</td><td>48 Month Update</td></tr> <tr><td>7</td><td>60 Month Update</td></tr> <tr><td>8</td><td>10 Year Update</td></tr> <tr><td>9</td><td>15 Year Update</td></tr> <tr><td>10</td><td>20 Year Update</td></tr> </table>	0	Event Diagnosis	1	6 Month Update	2	12 Month Update	3	18 Month Update	4	24 Month Update	5	36 Month Update	6	48 Month Update	7	60 Month Update	8	10 Year Update	9	15 Year Update	10	20 Year Update
0	Event Diagnosis																								
1	6 Month Update																								
2	12 Month Update																								
3	18 Month Update																								
4	24 Month Update																								
5	36 Month Update																								
6	48 Month Update																								
7	60 Month Update																								
8	10 Year Update																								
9	15 Year Update																								
10	20 Year Update																								
302	[conmed_total]	How many medications?	dropdown (autocomplete)																						
			<table border="1"> <tr><td>1</td><td>1</td></tr> </table>	1	1																				
1	1																								

			<table border="1"> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> <tr><td>4</td><td>4</td></tr> <tr><td>5</td><td>5</td></tr> <tr><td>6</td><td>6</td></tr> <tr><td>7</td><td>7</td></tr> <tr><td>8</td><td>8</td></tr> <tr><td>9</td><td>9</td></tr> <tr><td>10</td><td>10</td></tr> <tr><td>11</td><td>More than 10 - see next form</td></tr> <tr><td>12</td><td>None noted</td></tr> </table>	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10	10	11	More than 10 - see next form	12	None noted
2	2																								
3	3																								
4	4																								
5	5																								
6	6																								
7	7																								
8	8																								
9	9																								
10	10																								
11	More than 10 - see next form																								
12	None noted																								
303	<p>[conmed_med1]</p> <p>Show the field ONLY if:  [conmed_total] = '1' or [conmed_total] = '2' or [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'</p>	Section Header: 1 Medication 1 <i>Select medication name only</i>	text, Required <div style="display: flex; justify-content: space-around;"><span>BIOPORTAL:RXNORM</span><span>BIOPORTAL:RXNORM</span></div>																						
304	<p>[conmed_med1_routine]</p> <p>Show the field ONLY if:  [conmed_total] = '1' or [conmed_total] = '2' or [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'</p>	Medication 1 Schedule Category	radio <div style="display: flex; justify-content: space-around;"><span>1</span><span>Scheduled</span></div> <div style="display: flex; justify-content: space-around;"><span>2</span><span>As needed (PRN)</span></div> <div style="display: flex; justify-content: space-around;"><span>3</span><span>Unknown</span></div>																						
305	<p>[conmed_med2]</p> <p>Show the field ONLY if:  [conmed_total] = '2' or [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'</p>	Section Header: 2 Medication 2 <i>Select medication name only</i>	text, Required <div style="display: flex; justify-content: space-around;"><span>BIOPORTAL:RXNORM</span><span>BIOPORTAL:RXNORM</span></div>																						
306	<p>[conmed_med2_routine]</p> <p>Show the field ONLY if:  [conmed_total] = '2' or [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9'</p>	Medication 2 Schedule Category	radio <div style="display: flex; justify-content: space-around;"><span>1</span><span>Scheduled</span></div> <div style="display: flex; justify-content: space-around;"><span>2</span><span>As needed (PRN)</span></div> <div style="display: flex; justify-content: space-around;"><span>3</span><span>Unknown</span></div>																						

	or [conmed_total] = '10' or [conmed_total] = '11'		
307	[conmed_med3]  Show the field ONLY if: [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 3  Medication 3 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
308	[conmed_med3_routine]  Show the field ONLY if: [conmed_total] = '3' or [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 3 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
309	[conmed_med4]  Show the field ONLY if: [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 4  Medication 4 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
310	[conmed_med4_routine]  Show the field ONLY if: [conmed_total] = '4' or [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 4 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
311	[conmed_med5]  Show the field ONLY if: [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 5  Medication 5 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
312	[conmed_med5_routine]  Show the field ONLY if: [conmed_total] = '5' or [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 5 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown

313	[conmed_med6]  Show the field ONLY if: [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 6  Medication 6 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
314	[conmed_med6_routine]  Show the field ONLY if: [conmed_total] = '6' or [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 6 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
315	[conmed_med7]  Show the field ONLY if: [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 7  Medication 7 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
316	[conmed_med7_routine]  Show the field ONLY if: [conmed_total] = '7' or [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 7 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
317	[conmed_med8]  Show the field ONLY if: [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 8  Medication 8 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
318	[conmed_med8_routine]  Show the field ONLY if: [conmed_total] = '8' or [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 8 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
319	[conmed_med9]  Show the field ONLY if: [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 9  Medication 9 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM
320	[conmed_med9_routine]  Show the field ONLY if: [conmed_total] = '9' or [conmed_total] = '10' or [conmed_total] = '11'	Medication 9 Schedule Category	radio  1 Scheduled 2 As needed (PRN) 3 Unknown
321	[conmed_med10]  Show the field ONLY if: [conmed_total] = '10' or [conmed_total] = '11'	Section Header: 10  Medication 10 <i>Select medication name only</i>	text, Required  BIOPORTAL:RXNORM BIOPORTAL:RXNORM

322	[conmed_med10_routine]	Medication 10 Schedule Category  Show the field ONLY if: [conmed_total] = '10' or [conmed_total] = '11'	radio  <table border="1"> <tr><td>1</td><td>Scheduled</td></tr> <tr><td>2</td><td>As needed (PRN)</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	Scheduled	2	As needed (PRN)	3	Unknown
1	Scheduled								
2	As needed (PRN)								
3	Unknown								
323	[concomitant_medications_complete]	Section Header: <i>Form Status</i>  Complete?	dropdown  <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

**Instrument: Measurements (measurements)**

324	[measurement_date]	Date of collection:  Show the field ONLY if: [measurement_available (4)] <> '1'	text (date_ymd, Max: today), Identifier  Field Annotation: @HIDEBUTTON												
325	[measurement_available]	Measurement available:	checkbox  <table border="1"> <tr><td>1</td><td>measurement_available__1</td><td>Height</td></tr> <tr><td>2</td><td>measurement_available__2</td><td>Weight</td></tr> <tr><td>3</td><td>measurement_available__3</td><td>Head Circumference</td></tr> <tr><td>4</td><td>measurement_available__4</td><td>None Available</td></tr> </table> Field Annotation: @NONEOFTHEABOVE='4'	1	measurement_available__1	Height	2	measurement_available__2	Weight	3	measurement_available__3	Head Circumference	4	measurement_available__4	None Available
1	measurement_available__1	Height													
2	measurement_available__2	Weight													
3	measurement_available__3	Head Circumference													
4	measurement_available__4	None Available													
326	[measurement_height_value]	Height: <i>cm</i>  Show the field ONLY if: [measurement_available (1)] = '1'	text (number)												
327	[measurement_height_percentile]	Height Percentile: <i>%</i>  Show the field ONLY if: [measurement_available (1)] = '1'	text												
328	[measurement_weight_value]	Weight: <i>kg</i>  Show the field ONLY if: [measurement_available (2)] = '1'	text (number)												
329	[measurement_weight_percentile]	Weight Percentile: <i>%</i>  Show the field ONLY if: [measurement_available (2)] = '1'	text												
330	[measurement_head_circumf_value]	Head circumference: <i>cm</i>  Show the field ONLY if: [measurement_available (3)] = '1'	text												
331	[measurement_head_circumf_percentile]	Head Circumference Percentile: <i>%</i>  Show the field ONLY if:	text												

	[measurement_available(3)] = '1'								
332	[measurements_complete]	Section Header: Form Status Complete?	dropdown <table border="1"><tr><td>0</td><td>Incomplete</td></tr><tr><td>1</td><td>Unverified</td></tr><tr><td>2</td><td>Complete</td></tr></table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								

## Instrument: Specimen (specimen)

333	[sample_donor]	Sample Donor If multiple siblings, please organize into birth order EXCLUDING the subject. Also, ensure the order is identical to Medical History (Family History of Cancer), if applicable. Ex. Four girls and subject is second oldest. Eldest is "Sister," skip subject, 3rd oldest is "Sister (Second)," youngest is "Sister (Third)" <i>Parental blood/saliva should be sent with child specimen</i>	radio, Required <table border="1"><tr><td>1</td><td>Subject</td></tr><tr><td>2</td><td>Mother</td></tr><tr><td>3</td><td>Father</td></tr><tr><td>4</td><td>Sibling</td></tr><tr><td>14</td><td>Sister</td></tr><tr><td>15</td><td>Sister (Second)</td></tr><tr><td>16</td><td>Sister (Third)</td></tr><tr><td>17</td><td>Brother</td></tr><tr><td>18</td><td>Brother (Second)</td></tr><tr><td>19</td><td>Brother (Third)</td></tr><tr><td>5</td><td>Maternal Grandfather</td></tr><tr><td>6</td><td>Paternal Grandfather</td></tr><tr><td>7</td><td>Maternal Grandmother</td></tr><tr><td>8</td><td>Paternal Grandmother</td></tr><tr><td>9</td><td>Maternal Aunt</td></tr><tr><td>10</td><td>Paternal Aunt</td></tr><tr><td>11</td><td>Maternal Uncle</td></tr><tr><td>12</td><td>Paternal Uncle</td></tr><tr><td>13</td><td>Other</td></tr></table>	1	Subject	2	Mother	3	Father	4	Sibling	14	Sister	15	Sister (Second)	16	Sister (Third)	17	Brother	18	Brother (Second)	19	Brother (Third)	5	Maternal Grandfather	6	Paternal Grandfather	7	Maternal Grandmother	8	Paternal Grandmother	9	Maternal Aunt	10	Paternal Aunt	11	Maternal Uncle	12	Paternal Uncle	13	Other
1	Subject																																								
2	Mother																																								
3	Father																																								
4	Sibling																																								
14	Sister																																								
15	Sister (Second)																																								
16	Sister (Third)																																								
17	Brother																																								
18	Brother (Second)																																								
19	Brother (Third)																																								
5	Maternal Grandfather																																								
6	Paternal Grandfather																																								
7	Maternal Grandmother																																								
8	Paternal Grandmother																																								
9	Maternal Aunt																																								
10	Paternal Aunt																																								
11	Maternal Uncle																																								
12	Paternal Uncle																																								
13	Other																																								
334	[other_donor]	Other Sample Donor	Field Annotation: @HIDEOCHOICE='4'																																						
335	[sample_type]	Type of sample <i>Please indicate if these samples were collected from a surgery or non-surgical procedures (blood draw, lumbar puncture, saliva, etc.)</i>	dropdown, Required <table border="1"><tr><td>1</td><td>Surgical samples</td></tr><tr><td>2</td><td>Non-surgical samples</td></tr></table>	1	Surgical samples	2	Non-surgical samples																																		
1	Surgical samples																																								
2	Non-surgical samples																																								
336	[sx_dx_link]	Specimen-diagnosis link:  Show the field ONLY if: [sample_donor]=1 and [sample_type]=1	sql, Required <pre>SELECT MAX(IF(a.instance IS NULL, "1", a.instance) raw_value_repeating_instance, CONCAT_WS(" ", CONCAT(MAX(IF(a.field_name = "date_of_event", a.value, NULL)), " ::"), CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", MAX(IF(m.field_name = "event_type", m.ee, NULL, CONCAT(" ", MAX(IF(a.field_name = "event_type", a.value, NULL)), ", ", -1), CONCAT(CHAR(92), "n"), 1 ::)), coalesce(CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", MAX(IF(m.field_name = "who_cns5_diagnosis", m.ee, NULL))), CONCAT(" ", MAX(IF(a.field_name = "who_cns5_diagnosis", a.value, NULL)), ", ", -1), CONCAT(CHAR(92), "n"), 1)))))))</pre>																																						

			GROUP_CONCAT(TRIM(SUBSTRING_INDEX(SUBSTRING_INDEX(CONCAT(" ", IF(m.field_name = "diagnosis", m.ee, NULL)), CONCAT(" ", IF(a.field_name = "diagnosis", a.value, NULL), " ", CONCAT(CHAR(92), "n"), 1)) SEPARATOR " / "))) AS combined_labels FROM rcp_prd_dbhi.[data-table] (SELECT field_name, CONCAT(" ", element_enum) FROM rcp_prd_dbhi.redcap_metadata WHERE project_id = [project-id] AND (field_name = "event_type" OR field_name = "diagnosis" OR field_name="who_cns5_diagnosis")) m WHERE a.project_id = [project-id] AND a.event_id = '47600' AND a.record = [record-name] GROUP BY a.instan								
337	[specimen_collection_date]	Date of specimen collection yyyy-mm-dd Note: Date must match Specimen Information Packet	text (date_ymd), Required, Identifier Field Annotation: @HIDEBUTTON								
338	[only_specimen_id]	Specimen ID	text								
339	[specimen_collection_standards]	Were the specimens collected prospectively and according to CBTN SOPs? <i>This field applies to the current specimen collection event</i>	radio, Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> <tr><td>3</td><td>Unavailable</td></tr> </table>	1	Yes	2	No	3	Unavailable		
1	Yes										
2	No										
3	Unavailable										
340	[specimen_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: IDs (ids)</b>											
341	[id_organization]	Organization Show the field ONLY if: [record-dag-name]='seattle_childrens'	dropdown (autocomplete) <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>COG (COG-ID)</td></tr> </table>	1	COG (COG-ID)						
1	COG (COG-ID)										
342	[id]	ID: Show the field ONLY if: [record-dag-name]='seattle_childrens'	text								
343	[lb_id_number]	LB (Liquid Biopsy) ID: <i>Liquid Biopsy study subjects only</i> Show the field ONLY if: [record-dag-name]='the_childrens_hosp'	text Field Annotation: @PLACEHOLDER='LB00000'								
344	[ids_complete]	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
<b>Instrument: Quality Control (quality_control)</b>											
345	[qc_query_category]	Query Category	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1</td><td>Clinical (REDCap)</td></tr> <tr><td>2</td><td>Biospecimen</td></tr> <tr><td>3</td><td>Imaging</td></tr> <tr><td>4</td><td>Reports</td></tr> </table> Field Annotation: @READONLY	1	Clinical (REDCap)	2	Biospecimen	3	Imaging	4	Reports
1	Clinical (REDCap)										
2	Biospecimen										
3	Imaging										
4	Reports										
346	[qc_query_instrument]	Data Form with Query	checkbox								

			<table border="1"> <tr><td>1</td><td>qc_query_instrument__1</td><td>Enrollment Form</td></tr> <tr><td>2</td><td>qc_query_instrument__2</td><td>Demographics Form</td></tr> <tr><td>3</td><td>qc_query_instrument__3</td><td>Medical History Form</td></tr> <tr><td>4</td><td>qc_query_instrument__4</td><td>Diagnosis Form</td></tr> <tr><td>5</td><td>qc_query_instrument__5</td><td>Treatment Form</td></tr> <tr><td>6</td><td>qc_query_instrument__6</td><td>Updates Data Form</td></tr> <tr><td>7</td><td>qc_query_instrument__7</td><td>Specimen Form</td></tr> <tr><td>8</td><td>qc_query_instrument__8</td><td>Not Applicable</td></tr> </table> <p>Field Annotation: @READONLY</p>	1	qc_query_instrument__1	Enrollment Form	2	qc_query_instrument__2	Demographics Form	3	qc_query_instrument__3	Medical History Form	4	qc_query_instrument__4	Diagnosis Form	5	qc_query_instrument__5	Treatment Form	6	qc_query_instrument__6	Updates Data Form	7	qc_query_instrument__7	Specimen Form	8	qc_query_instrument__8	Not Applicable				
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7	qc_query_instrument__7	Specimen Form																													
8	qc_query_instrument__8	Not Applicable																													
347	<p>[qc_query_timepoint]</p> <p>Show the field ONLY if: [qc_query_instrument(5)] = '1' or [qc_query_instrument(6)] = '1'</p>	Data Form Timepoint	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>Event Diagnosis</td></tr> <tr><td>1</td><td>3 Month Update</td></tr> <tr><td>2</td><td>6 Month Update</td></tr> <tr><td>3</td><td>12 Month Update</td></tr> <tr><td>4</td><td>18 Month Update</td></tr> <tr><td>5</td><td>24 Month Update</td></tr> <tr><td>6</td><td>30 Month Update</td></tr> <tr><td>7</td><td>36 Month Update</td></tr> <tr><td>8</td><td>42 Month Update</td></tr> <tr><td>9</td><td>48 Month Update</td></tr> <tr><td>10</td><td>60 Month Update</td></tr> <tr><td>11</td><td>10 Year Update</td></tr> <tr><td>12</td><td>15 Year Update</td></tr> <tr><td>13</td><td>20 Year Update</td></tr> </table> <p>Field Annotation: @READONLY</p>	0	Event Diagnosis	1	3 Month Update	2	6 Month Update	3	12 Month Update	4	18 Month Update	5	24 Month Update	6	30 Month Update	7	36 Month Update	8	42 Month Update	9	48 Month Update	10	60 Month Update	11	10 Year Update	12	15 Year Update	13	20 Year Update
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348	<p>[qc_query_event]</p> <p>Show the field ONLY if: [qc_query_instrument(4)] = '1' or [qc_query_instrument(5)] = '1' or [qc_query_instrument(6)] = '1'</p>	Event Type Associated with Query	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>Initial CNS Tumor</td></tr> <tr><td>1</td><td>Second Malignancy</td></tr> <tr><td>2</td><td>Recurrence</td></tr> <tr><td>3</td><td>Progressive</td></tr> <tr><td>4</td><td>Unavailable</td></tr> <tr><td>5</td><td>Deceased</td></tr> </table> <p>Field Annotation: @READONLY</p>	0	Initial CNS Tumor	1	Second Malignancy	2	Recurrence	3	Progressive	4	Unavailable	5	Deceased																
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349	<p>[qc_query_event_date]</p> <p>Show the field ONLY if: [qc_query_instrument(4)] = '1' or [qc_query_instrument(5)] = '1' or [qc_query_instrument(6)] = '1'</p>	Date of Event	<p>text (date_ymd), Identifier Field Annotation: @READONLY</p>																												

350	<code>[qc_query_form_name]</code>	form_name	text Field Annotation: @HIDDEN						
351	<code>[qc_query_form_instance_id]</code>	instance_id	text Field Annotation: @HIDDEN						
352	<code>[qc_query_form_event_id]</code>	event_id	text Field Annotation: @HIDDEN						
353	<code>[qc_query_form_link]</code>  Show the field ONLY if: [qc_query_instrument(1)] = '1' or [qc_query_instrument(2)] = '1' or [qc_query_instrument(3)] = '1' or [qc_query_instrument(4)] = '1' or [qc_query_instrument(5)] = '1' or [qc_query_instrument(6)] = '1' or [qc_query_instrument(7)] = '1'	Link to Form	descriptive Field Annotation: @READONLY						
354	<code>[qc_query_subject_link]</code>  Show the field ONLY if: [qc_query_instrument(8)] = '1'	Link to Subject	descriptive Field Annotation: @READONLY						
355	<code>[qc_query_crc_name]</code>	Query Name	notes Field Annotation: @READONLY						
356	<code>[qc_query_desc]</code>	Query Description	notes Field Annotation: @READONLY						
357	<code>[qc_query_date]</code>	Date Query Identified	text (date_ymd) Field Annotation: @READONLY @HIDEBUTTON						
358	<code>[qc_query_resolution_status]</code>	Query Resolution Status	dropdown (autocomplete), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0</td> <td>Unresolved</td> </tr> <tr> <td>1</td> <td>Resolved</td> </tr> </table> Field Annotation: @DEFAULT=0	0	Unresolved	1	Resolved		
0	Unresolved								
1	Resolved								
359	<code>[qc_query_resolution_detail]</code>  Show the field ONLY if: [qc_query_resolution_status] = '1'	Query Resolution <i>Data Missing Permanently due to de-identification, subject lost to follow up, etc.</i>	dropdown (autocomplete), Required <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td> <td>Data Corrected or Added</td> </tr> <tr> <td>2</td> <td>Data Valid as is</td> </tr> <tr> <td>3</td> <td>Data Missing Permanently</td> </tr> </table>	1	Data Corrected or Added	2	Data Valid as is	3	Data Missing Permanently
1	Data Corrected or Added								
2	Data Valid as is								
3	Data Missing Permanently								
360	<code>[qc_query_date_resolved]</code>  Show the field ONLY if: [qc_query_resolution_status] = '1'	Date Query Resolved <i>Generates after form is saved</i>	text (date_ymd) Field Annotation: @IF([qc_query_resolution_status] = '1', @READONLY @TODAY, '') @READONLY						
361	<code>[qc_query_crc_verification]</code>	Source of Verification <i>Include note detail and date</i>	notes Field Annotation: @PLACEHOLDER='Ex. Clinic Note dated 09/17/2024, confirmed in Pathology Note 09/18/2024"						
362	<code>[qc_query_notes]</code>	Reviewer Comments/Notes	notes						
363	<code>[quality_control_complete]</code>	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
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