

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)						
Instrument: Screening form (screening_form) 									
1	[record_id]	Study ID	text						
2	[ts_0]	Timestamp for the screening form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC						
3	[inclusion_yn]	Do you intend to make a report on a patient who has a presumptive or lab-proven diagnosis of COVID-19 and has a current or past medical history of an invasive malignancy? Invasive malignancy is defined as any solid tumor other than in situ cancers (stage 0), and any hematologic malignancies other than precursor hematologic neoplasms (e.g., MGUS or monoclonal B lymphocytosis of undetermined significance).	yesno, 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								
4	[exclude] Show the field ONLY if: [inclusion_yn] = '0'	We're sorry, but this survey is intended to report on patients with COVID-19 and cancer. Non-melanoma skin cancer, in situ cancers, and premalignant conditions are excluded. Please click the button to exit the survey.	radio, Required <table border="1"><tr><td>x</td><td>Exit the survey</td></tr></table> Stop actions on x	x	Exit the survey				
x	Exit the survey								
5	[first_yn]	Is this the first episode of COVID-19 for this patient?	yesno, 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								
6	[first_yn_y] Show the field ONLY if: [first_yn] = 0	If you have already reported this patient to the registry, please use the same patient identifier for re-infections, and we will link the records later.	descriptive						
7	[previous_report] Show the field ONLY if: [inclusion_yn] = '1'	Have you previously reported this patient to this or any other registry?	radio, Required <table border="1"><tr><td>1</td><td>No</td></tr><tr><td>2</td><td>This registry</td></tr><tr><td>3</td><td>Another registry</td></tr></table>	1	No	2	This registry	3	Another registry
1	No								
2	This registry								
3	Another registry								
8	[this_registry] Show the field ONLY if: [previous_report] = '2'	If you have additional follow-up information to add to an existing report, you should return to that report and update the content.	descriptive						
9	[registry_other] Show the field ONLY if: [previous_report] = '3'	Please feel free to fill out the survey. In order to help us avoid duplication with other complementary efforts, please optionally list the names of the other registries that you have reported to.	text						
10	[ccc19] Show the field ONLY if: [inclusion_yn] = '1'	Are you reporting on behalf on an institution participating in the CCC19 consortium?	yesno, 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								
11	[ccc19_exclude] Show the field ONLY if: [ccc19] = '0'	We're sorry, but this survey is currently open only to respondents who are at a CCC19 participating institution. The attached FAQ provides some details about getting involved as a participating institution. If you would like your site to get involved, please contact us through the CCC19 website.	descriptive, Required						
12	[ccc19_exclude_2] Show the field ONLY if: [ccc19] = '0'	Please click the button below to exit the survey.	radio, Required <table border="1"><tr><td>x</td><td>Exit the survey</td></tr></table> Stop actions on x	x	Exit the survey				
x	Exit the survey								

13	[ccc19_institution] Show the field ONLY if: [ccc19] = '1'	Please identify the participating institution.	dropdown (autocomplete), Required
181	Albert Einstein Cancer Center		
101	Aurora Health Care		
1-118	Banner MD Anderson Cancer Center		
158	Baptist Cancer Center (Memphis, TN)		
196	Baptist Healthcare System (IN/KY)		
1-109	Barrow Neurological Institute		
163	Baylor College of Medicine		
39-6	BC Cancer		
162	Beth Israel Deaconess Medical Center (BIDMC)		
192	Boston Medical Center		
139	Brown University		
167	Cancer Treatment Centers of America (CTCA)		
392	Centre Hospitalier de l'Université de Montréal (CHUM)		
140-2	Centro Médico ABC		
102	City of Hope		
103	Cleveland Clinic		
133	Columbia University/New York Presbyterian		
188	Cook County Hospital		
104	Dana-Farber Cancer Institute (DFCI)		
105	Duke University		
143	Einstein Medical Center		
106	Emory University/Winship Cancer Institute		
107	Fred Hutchinson Cancer Research Center/University of Washington/Seattle Cancer Care Alliance		
1-101	Geisinger Health System		
1-104	Georgetown Lombardi Comprehensive Cancer Center at Georgetown University		
1-110	George Washington University		
138	Gundersen Health System		
395	Hamilton Health Sciences		
1-103	Harold C. Simmons Comprehensive Cancer Center at the University of Texas Southwestern Medical Center		
144	Hartford HealthCare Cancer Institute		
1-114	HCA Houston Healthcare		
189	Henry Ford Cancer Institute		
394	Hôpital Pierre-Le Gardeur		
140-3	Hospital General de México		
140-4	Hospital Regional de Alta Especialidad de Ixtalapuca		
151	Houston Methodist Cancer Center		
168	Huntsman Cancer Institute		
146	Inova Schar Cancer Institute		
140-1	Instituto Nacional de Cancerología		
108	Intermountain Healthcare		
109	Johns Hopkins University		
177	Kaiser Permanente Northwest		
152	Karmanos Cancer Institute		
1-124	Kent Hospital/Care New England Medical Group		
193	Lewis Cancer & Research Pavilion @ St. Joseph's/Candler		
178	Loma Linda University Cancer Center		
155	Loyola University Medical Center		

142	LSU Health Sciences Center
190	Markey Cancer Center at the University of Kentucky
110	Massachusetts General Hospital (MGH)
111	Mayo Clinic
112	Mays Cancer Center at UT Health San Antonio
391	McGill University Health Centre
113	MD Anderson Cancer Center
1-116	MD Anderson Cancer Center at Cooper
1-123	Medical College of Wisconsin
131	Medical University of South Carolina/Hollings Cancer Center
1-112	Meharry Medical College
182	Memorial Sloan-Kettering Cancer Center (MSKCC)
197	Michigan Center of Medical Research
172	Missouri Baptist Cancer Center
137	Moffitt Cancer Center
176	Mount Auburn Hospital
160	Mount Carmel Health System
114	Mount Sinai/Tisch Cancer Institute
115	Northwell Health
1-107	Northwest Medical Specialties
116	Northwestern University/Lurie Cancer Center
147	NYU Langone Health/Perlmutter Cancer Center
1-115	O'Neal Comprehensive Cancer Center at UAB
154	Oregon Health & Sciences University/Knight Cancer Institute (OHSU)
199	Parkview Cancer Institute/Parkview Research Center
149	Penn State Cancer Institute
198	Penn State Health St. Joseph Cancer Center
1-120	Providence Cancer Institute
1-121	Renown Regional Medical Center
1-119	Roger Williams Medical Center
150	Roswell Park Comprehensive Cancer Center
179	Rush University Medical Center
117	Rutgers Cancer Institute of New Jersey
393	Segal Cancer Centre, Jewish General Hospital, McGill University
185	Sidney Kimmel Cancer Center at Thomas Jefferson University
140	SSM Health Cancer Care
183	Stamford Hospital
118	Stanford University
134	St. Elizabeth Healthcare
1-122	SUNY Downstate Health Sciences University
195	Sutter Health
119	Ohio State University Comprehensive Cancer Center
1-102	Tallahassee Memorial Healthcare
180	ThedaCare Cancer Care
173	Thompson Cancer Survival Center
1-113	Tripler Army Medical Center
159	Tufts Medical Center
187	UCLA Jonsson Comprehensive Cancer Center

1-125	University of Arkansas for Medical Sciences
136	University Hospitals, Cleveland
120	University of California, Davis
121	University of California, San Diego (UCSD)
135	University of California, San Francisco (UCSF)
141	University of Chicago
166	University of Cincinnati Cancer Center
148	University of Colorado Cancer Center
122	University of Connecticut
161	University of Florida Health Cancer Center
156	University of Hawaii Cancer Center
169	University of Illinois at Chicago (UIC)
165	University of Iowa Holden Comprehensive Cancer Center
123	University of Kansas
1-105	University of Louisville James Graham Brown Cancer Center
124	University of Maryland
125	University of Miami/Sylvester Comprehensive Cancer Center
153	University of Michigan/Rogel Cancer Center
126	University of Minnesota
1-106	University of Mississippi Medical Center
184	University of Nebraska Medical Center/Buffett Cancer Center
127	University of North Carolina/Lineberger Comprehensive Cancer Center
132	University of Rochester Medical Center
174	University of Wisconsin Carbone Cancer Center
1100	UPMC Western Maryland
128	Vanderbilt University Medical Center/Vanderbilt-Ingram Cancer Center
1-111	Vidant Medical Center, East Carolina University
191	Virginia Mason Cancer Institute
186	Virtua Health
157	Wake Forest Baptist Comprehensive Cancer Center
129	Washington University in St. Louis/Siteman Cancer Center
164	Weill Cornell Medicine/Meyer Cancer Center
170	WellSpan Health
194	Wentworth-Douglass Hospital
130	West Cancer Center
171	Willis-Knighton Cancer Center
145	Yale New Haven Health/Smilow Cancer Hospital
9999	TEST
amc_anon	Anonymous Academic Medical Center
cp_anon	Anonymous Community Practice
tcc_anon	Anonymous Tertiary Care Center

Field Annotation: @HIDECHOICE = '115,130,140,167,195,196,1-106,1-117,1-119,394,amc_anon,cp_anon,tcc_anon'

14	<p>[patient_id]</p> <p>Show the field ONLY if: [ccc19] = '1'</p>	Please enter your local unique patient identifier here (no PHI!). If this is a test case, please enter "9999".	text (integer, Min: 1), Required
----	--	--	----------------------------------

15	[timing_of_report] Show the field ONLY if: [ccc19] = 1	Is this survey being filled out during the COVID-19 illness, or retrospectively? Unless you know that the patient has either recovered from COVID-19 (with or without complications) or died from COVID-19, you should select "during the COVID-19 illness". If you know that the patient is deceased, you should select "after the course of illness (retrospectively)".	radio, Required <table border="1"><tr><td>1</td><td>During the illness</td></tr><tr><td>2</td><td>After the course of illness (retrospectively)</td></tr></table>	1	During the illness	2	After the course of illness (retrospectively)																		
1	During the illness																								
2	After the course of illness (retrospectively)																								
16	[dx_year] Show the field ONLY if: [ccc19] = 1	What year was the patient diagnosed with COVID-19 in?	radio, Required <table border="1"><tr><td>2019</td><td>2019</td></tr><tr><td>2020</td><td>2020</td></tr><tr><td>2021</td><td>2021</td></tr><tr><td>2022</td><td>2022</td></tr><tr><td>2023</td><td>2023</td></tr></table> Field Annotation: @HIDEOPTION = '2019'	2019	2019	2020	2020	2021	2021	2022	2022	2023	2023												
2019	2019																								
2020	2020																								
2021	2021																								
2022	2022																								
2023	2023																								
17	[covid_19_dx_interval] Show the field ONLY if: [ccc19] = 1	How long ago was the patient's COVID-19 diagnosis (to the best of your knowledge)?	radio, Required <table border="1"><tr><td>1</td><td>Within the past week</td></tr><tr><td>2</td><td>Within the past 1 to 2 weeks</td></tr><tr><td>3</td><td>Within the past 2 to 4 weeks</td></tr><tr><td>4</td><td>Within the past 4 to 8 weeks</td></tr><tr><td>5</td><td>Within the past 8 to 12 weeks</td></tr><tr><td>6</td><td>Within the past 3 to 6 months</td></tr><tr><td>7</td><td>More than 6 months ago</td></tr><tr><td>8</td><td>Within the past 6 to 9 months</td></tr><tr><td>9</td><td>Within the past 9 to 12 months</td></tr><tr><td>10</td><td>More than 12 months ago</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: @HIDEOPTION = '7'	1	Within the past week	2	Within the past 1 to 2 weeks	3	Within the past 2 to 4 weeks	4	Within the past 4 to 8 weeks	5	Within the past 8 to 12 weeks	6	Within the past 3 to 6 months	7	More than 6 months ago	8	Within the past 6 to 9 months	9	Within the past 9 to 12 months	10	More than 12 months ago	99	Unknown
1	Within the past week																								
2	Within the past 1 to 2 weeks																								
3	Within the past 2 to 4 weeks																								
4	Within the past 4 to 8 weeks																								
5	Within the past 8 to 12 weeks																								
6	Within the past 3 to 6 months																								
7	More than 6 months ago																								
8	Within the past 6 to 9 months																								
9	Within the past 9 to 12 months																								
10	More than 12 months ago																								
99	Unknown																								
18	[shortform_yn] Show the field ONLY if: [ccc19] = '1'	Which version of the survey do you want to fill out?	radio, Required <table border="1"><tr><td>short</td><td>Short form</td></tr><tr><td>long</td><td>Long form (original survey)</td></tr></table>	short	Short form	long	Long form (original survey)																		
short	Short form																								
long	Long form (original survey)																								
19	[long_header] Show the field ONLY if: [shortform_yn] = 'long'	Please proceed to the survey queue as you normally would to continue filling out the details of the case.	descriptive																						
20	[short_header] Show the field ONLY if: [shortform_yn] = 'short'	Please answer the following questions, which will help to triage future work of the Consortium. This case will not be used for any immediate analysis but will be stored for summary statistics and potential future expansion to a full report.	descriptive																						

21	<p>[cancer_type_short]</p> <p>Show the field ONLY if: [shortform_yn] = 'short'</p>	<p>Cancer type. If the patient has multiple primaries, please report on the cancer that was most recently treated.</p> <table border="1"> <tr><td colspan="2">dropdown (autocomplete), Required</td></tr> <tr><td>C132146</td><td>Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325</td><td>Adrenocortical Carcinoma</td></tr> <tr><td>C9291</td><td>Anal Cancer</td></tr> <tr><td>C9330</td><td>Appendix Cancer</td></tr> <tr><td>C4436</td><td>Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912</td><td>Bladder Cancer</td></tr> <tr><td>C9312</td><td>Bone cancer, NOS</td></tr> <tr><td>C5111</td><td>Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067</td><td>Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059</td><td>Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627</td><td>Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872</td><td>Breast Cancer</td></tr> <tr><td>C9039</td><td>Cervical Cancer</td></tr> <tr><td>C4910</td><td>Colon Cancer</td></tr> <tr><td>C2955</td><td>Colon/Rectum Cancer</td></tr> <tr><td>C3513</td><td>Esophagus Cancer</td></tr> <tr><td>C4817</td><td>Ewing Sarcoma</td></tr> <tr><td>C3867</td><td>Fallopian Tube Cancer</td></tr> <tr><td>C3844</td><td>Gallbladder Cancer</td></tr> <tr><td>C3708</td><td>Germ Cell Tumor</td></tr> <tr><td>C3868</td><td>GIST</td></tr> <tr><td>C4013</td><td>Head and Neck Cancer</td></tr> <tr><td>C4819</td><td>Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921</td><td>Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234</td><td>Mesothelioma</td></tr> <tr><td>C4039</td><td>III Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099</td><td>Liver Cancer (HCC)</td></tr> <tr><td>C4878</td><td>Lung Cancer, NOS</td></tr> <tr><td>C3224</td><td>Melanoma</td></tr> <tr><td>C9231</td><td>Merkel Cell</td></tr> <tr><td>C3871</td><td>Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270</td><td>Neuroblastoma</td></tr> <tr><td>C3809</td><td>Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926</td><td>Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145</td><td>Osteosarcoma</td></tr> <tr><td>C7431</td><td>Ovarian Cancer</td></tr> <tr><td>C3850</td><td>Pancreatic Cancer</td></tr> <tr><td>C4906</td><td>Parathyroid Cancer</td></tr> <tr><td>C9061</td><td>Penis Cancer</td></tr> <tr><td>C3538</td><td>Peritoneum Cancer</td></tr> <tr><td>C3555</td><td>Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863</td><td>Prostate Cancer</td></tr> <tr><td>C9382</td><td>Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385</td><td>Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355</td><td>Renal Pelvis Cancer</td></tr> <tr><td>C7541</td><td>Retinoblastoma</td></tr> <tr><td>C3359</td><td>Rhabdomyosarcoma</td></tr> <tr><td>C6389</td><td>Scrotum Cancer</td></tr> <tr><td>C4917</td><td>Small Cell Lung Cancer</td></tr> <tr><td>C7724</td><td>Small Intestine Cancer</td></tr> <tr><td>C9306</td><td>Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911</td><td>Stomach (Gastric) Cancer</td></tr> </table>	dropdown (autocomplete), Required		C132146	Malignant Solid Neoplasm, NOS	C9325	Adrenocortical Carcinoma	C9291	Anal Cancer	C9330	Appendix Cancer	C4436	Bile Duct Cancer (Cholangiocarcinoma)	C4912	Bladder Cancer	C9312	Bone cancer, NOS	C5111	Brain Cancer - benign (e.g., meningioma)	C132067	Brain Cancer - low-grade glioma	C3059	Brain Cancer - high-grade glioma (e.g., GBM)	C4627	Brain (CNS) Cancer, NOS	C4872	Breast Cancer	C9039	Cervical Cancer	C4910	Colon Cancer	C2955	Colon/Rectum Cancer	C3513	Esophagus Cancer	C4817	Ewing Sarcoma	C3867	Fallopian Tube Cancer	C3844	Gallbladder Cancer	C3708	Germ Cell Tumor	C3868	GIST	C4013	Head and Neck Cancer	C4819	Invasive Cutaneous SCC (do not record localized SCC)	C2921	Invasive Cutaneous BCC (do not record localized BCC)	C3234	Mesothelioma	C4039	III Defined/Cancer of Unknown Primary	C3099	Liver Cancer (HCC)	C4878	Lung Cancer, NOS	C3224	Melanoma	C9231	Merkel Cell	C3871	Nasopharyngeal Carcinoma	C3270	Neuroblastoma	C3809	Neuroendocrine tumor (NET) or Carcinoid	C2926	Non Small Cell Lung Cancer (NSCLC)	C9145	Osteosarcoma	C7431	Ovarian Cancer	C3850	Pancreatic Cancer	C4906	Parathyroid Cancer	C9061	Penis Cancer	C3538	Peritoneum Cancer	C3555	Placenta Cancer (incl. Choriocarcinoma)	C4863	Prostate Cancer	C9382	Rectum and Rectosigmoid Cancer	C9385	Renal Kidney Cancer (RCC)	C7355	Renal Pelvis Cancer	C7541	Retinoblastoma	C3359	Rhabdomyosarcoma	C6389	Scrotum Cancer	C4917	Small Cell Lung Cancer	C7724	Small Intestine Cancer	C9306	Soft Tissue Sarcoma, NOS	C4911	Stomach (Gastric) Cancer
dropdown (autocomplete), Required																																																																																																												
C132146	Malignant Solid Neoplasm, NOS																																																																																																											
C9325	Adrenocortical Carcinoma																																																																																																											
C9291	Anal Cancer																																																																																																											
C9330	Appendix Cancer																																																																																																											
C4436	Bile Duct Cancer (Cholangiocarcinoma)																																																																																																											
C4912	Bladder Cancer																																																																																																											
C9312	Bone cancer, NOS																																																																																																											
C5111	Brain Cancer - benign (e.g., meningioma)																																																																																																											
C132067	Brain Cancer - low-grade glioma																																																																																																											
C3059	Brain Cancer - high-grade glioma (e.g., GBM)																																																																																																											
C4627	Brain (CNS) Cancer, NOS																																																																																																											
C4872	Breast Cancer																																																																																																											
C9039	Cervical Cancer																																																																																																											
C4910	Colon Cancer																																																																																																											
C2955	Colon/Rectum Cancer																																																																																																											
C3513	Esophagus Cancer																																																																																																											
C4817	Ewing Sarcoma																																																																																																											
C3867	Fallopian Tube Cancer																																																																																																											
C3844	Gallbladder Cancer																																																																																																											
C3708	Germ Cell Tumor																																																																																																											
C3868	GIST																																																																																																											
C4013	Head and Neck Cancer																																																																																																											
C4819	Invasive Cutaneous SCC (do not record localized SCC)																																																																																																											
C2921	Invasive Cutaneous BCC (do not record localized BCC)																																																																																																											
C3234	Mesothelioma																																																																																																											
C4039	III Defined/Cancer of Unknown Primary																																																																																																											
C3099	Liver Cancer (HCC)																																																																																																											
C4878	Lung Cancer, NOS																																																																																																											
C3224	Melanoma																																																																																																											
C9231	Merkel Cell																																																																																																											
C3871	Nasopharyngeal Carcinoma																																																																																																											
C3270	Neuroblastoma																																																																																																											
C3809	Neuroendocrine tumor (NET) or Carcinoid																																																																																																											
C2926	Non Small Cell Lung Cancer (NSCLC)																																																																																																											
C9145	Osteosarcoma																																																																																																											
C7431	Ovarian Cancer																																																																																																											
C3850	Pancreatic Cancer																																																																																																											
C4906	Parathyroid Cancer																																																																																																											
C9061	Penis Cancer																																																																																																											
C3538	Peritoneum Cancer																																																																																																											
C3555	Placenta Cancer (incl. Choriocarcinoma)																																																																																																											
C4863	Prostate Cancer																																																																																																											
C9382	Rectum and Rectosigmoid Cancer																																																																																																											
C9385	Renal Kidney Cancer (RCC)																																																																																																											
C7355	Renal Pelvis Cancer																																																																																																											
C7541	Retinoblastoma																																																																																																											
C3359	Rhabdomyosarcoma																																																																																																											
C6389	Scrotum Cancer																																																																																																											
C4917	Small Cell Lung Cancer																																																																																																											
C7724	Small Intestine Cancer																																																																																																											
C9306	Soft Tissue Sarcoma, NOS																																																																																																											
C4911	Stomach (Gastric) Cancer																																																																																																											

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT

22	<p>[sars_vax_short]</p> <p>Show the field ONLY if: [shortform_yn] = 'short'</p>	<p>Was the patient vaccinated against COVID-19 before developing COVID-19?</p> <p>radio, Required</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown										
0	No																	
1	Yes																	
99	Unknown																	
23	<p>[sars_vax_short_quant]</p> <p>Show the field ONLY if: [sars_vax_short] = '1'</p>	<p>How many doses did they receive prior to being diagnosed with COVID-19?</p> <p>radio, Required</p> <table border="1"> <tr><td>0</td><td>0 doses</td></tr> <tr><td>1</td><td>1 dose</td></tr> <tr><td>2</td><td>2 doses</td></tr> <tr><td>3</td><td>3 doses</td></tr> <tr><td>4</td><td>4 doses</td></tr> <tr><td>5</td><td>5 doses</td></tr> <tr><td>66</td><td>6 or more doses</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	0 doses	1	1 dose	2	2 doses	3	3 doses	4	4 doses	5	5 doses	66	6 or more doses	99	Unknown
0	0 doses																	
1	1 dose																	
2	2 doses																	
3	3 doses																	
4	4 doses																	
5	5 doses																	
66	6 or more doses																	
99	Unknown																	
24	<p>[mortality_short]</p> <p>Show the field ONLY if: [shortform_yn] = 'short'</p>	<p>Was the patient ALIVE at the time that you are making this report?</p> <p>radio, Required</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown										
0	No																	
1	Yes																	
99	Unknown																	

25	[hcw_screen] Show the field ONLY if: [ccc19] = '0'	Are you a healthcare provider or entering data on a healthcare provider's behalf?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table> Field Annotation: @HIDDEN	1	Yes	0	No																
1	Yes																						
0	No																						
26	[hcw_exclude] Show the field ONLY if: [hcw_screen] = '0'	This survey is currently open only to healthcare professionals or those entering data on behalf of a healthcare professional. If you are a patient or care partner looking to enter data about yourself or someone you know, please know we are currently working on strategies to reach out to you. If you would like to learn more about patient involvement in CCC19, check our website - we will update our website as we develop more ways for patients to get involved. Thank you for your patience! Please click the button below to exit the survey.	radio <table border="1"> <tr><td>x</td><td>Exit the survey</td></tr> </table> Field Annotation: @HIDDEN Stop actions on x	x	Exit the survey																		
x	Exit the survey																						
27	[location] Show the field ONLY if: [ccc19] = '0'	Are you based in any of the listed countries or regions?	radio <table border="1"> <tr><td>1</td><td>United States or the U.S. territories</td></tr> <tr><td>EU</td><td>European Union (EU)</td></tr> <tr><td>11</td><td>Argentina</td></tr> <tr><td>39</td><td>Canada</td></tr> <tr><td>140</td><td>Mexico</td></tr> <tr><td>224</td><td>United Kingdom</td></tr> <tr><td>83</td><td>Germany</td></tr> <tr><td>107</td><td>Italy</td></tr> <tr><td>197</td><td>Spain</td></tr> <tr><td>0</td><td>No - I am not based in any of those countries or regions</td></tr> </table> Field Annotation: @HIDEOPTION = '83,107,197' @HIDDEN	1	United States or the U.S. territories	EU	European Union (EU)	11	Argentina	39	Canada	140	Mexico	224	United Kingdom	83	Germany	107	Italy	197	Spain	0	No - I am not based in any of those countries or regions
1	United States or the U.S. territories																						
EU	European Union (EU)																						
11	Argentina																						
39	Canada																						
140	Mexico																						
224	United Kingdom																						
83	Germany																						
107	Italy																						
197	Spain																						
0	No - I am not based in any of those countries or regions																						
28	[intl_stop] Show the field ONLY if: [location] = '0'	We're sorry, but the IRB does not allow us to collect data from your country at this time. However, we are actively looking into adding international participation on a country-by-country basis. Please visit our website for more information; you will be redirected there once you end the survey by clicking the button.	radio <table border="1"> <tr><td>x</td><td>Exit the survey</td></tr> </table> Field Annotation: @HIDDEN Stop actions on x	x	Exit the survey																		
x	Exit the survey																						
29	[screening_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: Patient Demographics (patient_demographics)  Enabled as survey

30	[ts_1]	Timestamp for the patient demographics form	text (datetime_dmy). Required Field Annotation: @HIDDEN @NOW_UTC
31	[demographics_header]	Site ID: [ccc19_institution]Local identifier: [patient_id]Year of diagnosis: [dx_year]Quality score on [meta_quality_stamp]: [meta_quality] (0-4 is analytic, 5+ is non-analytic)Problems identified on [meta_quality_stamp]: [meta_problems]	descriptive
32	[exclude_b1] Show the field ONLY if: [manual_exclude] = '1'	This record has been marked for manual exclusion. Please do not make additional edits, they will be ignored.	descriptive
33	[local_id]	This field will only hold metadata for those sites using local REDCap instances and exporting to this database. It holds the local database record_id field.	text (integer) Field Annotation: @HIDDEN

34	[age]	<p>Section Header: Patient Demographics This section asks about patient information at the time of the COVID-19 diagnosis or during the first known encounter for COVID-19 as available for data entry.</p> <p>Age at COVID-19 diagnosis (years)</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Younger than 18</td></tr> <tr><td>2</td><td>18-29</td></tr> <tr><td>3</td><td>30-39</td></tr> <tr><td>4</td><td>40-49</td></tr> <tr><td>5</td><td>50-59</td></tr> <tr><td>6</td><td>60-69</td></tr> <tr><td>7</td><td>70-79</td></tr> <tr><td>8</td><td>80-89</td></tr> <tr><td>9</td><td>Older than 90</td></tr> <tr><td>10</td><td>DEPRECATED (was unknown)</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOPTION = '10'</p>	1	Younger than 18	2	18-29	3	30-39	4	40-49	5	50-59	6	60-69	7	70-79	8	80-89	9	Older than 90	10	DEPRECATED (was unknown)	99	Unknown
1	Younger than 18																								
2	18-29																								
3	30-39																								
4	40-49																								
5	50-59																								
6	60-69																								
7	70-79																								
8	80-89																								
9	Older than 90																								
10	DEPRECATED (was unknown)																								
99	Unknown																								
35	[peds_contact]	<p>Show the field ONLY if: [age] = '1'</p>	<p>descriptive</p>																						
36	[age_exact]	<p>Show the field ONLY if: [age] = '2' or [age] = '3' or [age] = '4' or [age] = '5' or [age] = '6' or [age] = '7' or [age] = '8'</p>	<p>Exact age at COVID-19 diagnosis (Note: you should only enter a number between 18-89, as ages outside of this range are considered PHI)</p>																						
37	[gender]	<p>Gender</p>	<p>dropdown, Required</p> <table border="1"> <tr><td>0</td><td>Female</td></tr> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Other</td></tr> <tr><td>3</td><td>Prefer not to say</td></tr> </table> <p>Field Annotation: SNOMED: 263495000</p>	0	Female	1	Male	2	Other	3	Prefer not to say														
0	Female																								
1	Male																								
2	Other																								
3	Prefer not to say																								

38	[country_of_patient_residen]	Country of patient residence	dropdown (autocomplete), Required
1	United States of America (USA)		
x	-----		
2	Afghanistan		
3	Albania		
4	Algeria		
5	American Samoa		
6	Andorra		
7	Angola		
8	Anguilla		
9	Antarctica		
10	Antigua and Barbuda		
11	Argentina		
12	Armenia		
13	Aruba		
14	Australia		
15	Austria		
16	Azerbaijan		
17	Bahamas		
18	Bahrain		
19	Bangladesh		
20	Barbados		
21	Belarus		
22	Belgium		
23	Belize		
24	Benin		
25	Bermuda		
26	Bhutan		
27	Bolivia		
28	Bosnia and Herzegovina		
29	Botswana		
30	Bouvet Island		
31	Brazil		
32	British Indian Ocean Territory		
33	Brunei Darussalam		
34	Bulgaria		
35	Burkina Faso		
36	Burundi		
37	Cambodia		
38	Cameroon		
39	Canada		
40	Cape Verde		
41	Cayman Islands		
42	Central African Republic		
43	Chad		
44	Chile		
45	China		
46	Christmas Island		
47	Cocos (Keeling Islands)		
48	Colombia		
49	Comoros		
50	Congo		
51	Cook Islands		
52	Costa Rica		

53	Cote D'Ivoire (Ivory Coast)
54	Croatia (Hrvatska)
55	Cuba
56	Cyprus
57	Czech Republic
58	Denmark
59	Djibouti
60	Dominica
61	Dominican Republic
62	East Timor
63	Ecuador
64	Egypt
65	El Salvador
66	Equatorial Guinea
67	Eritrea
68	Estonia
69	Ethiopia
70	Falkland Islands (Malvinas)
71	Faroe Islands
72	Fiji
73	Finland
74	France
77	French Guiana
78	French Polynesia
79	French Southern Territories
80	Gabon
81	Gambia
82	Georgia
83	Germany
84	Ghana
85	Gibraltar
86	Greece
87	Greenland
88	Grenada
89	Guadeloupe
90	Guam
91	Guatemala
92	Guinea
93	Guinea-Bissau
94	Guyana
95	Haiti
96	Heard and McDonald Islands
97	Honduras
98	Hong Kong
99	Hungary
100	Iceland
101	India
102	Indonesia
103	Iran
104	Iraq
105	Ireland
106	Israel
107	Italy
108	Jamaica

109	Japan
110	Jordan
111	Kazakhstan
112	Kenya
113	Kiribati
114	Korea (North)
115	Korea (South)
116	Kuwait
117	Kyrgyzstan
118	Laos
119	Latvia
120	Lebanon
121	Lesotho
122	Liberia
123	Libya
124	Liechtenstein
125	Lithuania
126	Luxembourg
127	Macau
128	Macedonia
129	Madagascar
130	Malawi
131	Malaysia
132	Maldives
133	Mali
134	Malta
135	Marshall Islands
136	Martinique
137	Mauritania
138	Mauritius
139	Mayotte
140	Mexico
141	Micronesia
142	Moldova
143	Monaco
144	Mongolia
145	Montserrat
146	Morocco
147	Mozambique
148	Myanmar
149	Namibia
150	Nauru
151	Nepal
152	Netherlands
153	Netherlands Antilles
154	New Caledonia
155	New Zealand
156	Nicaragua
157	Niger
158	Nigeria
159	Niue
160	Norfolk Island
161	Northern Mariana Islands
162	Norway

163	Oman
164	Pakistan
165	Palau
166	Panama
167	Papua New Guinea
168	Paraguay
169	Peru
170	Philippines
171	Pitcairn
172	Poland
173	Portugal
174	Puerto Rico
175	Qatar
176	Reunion
177	Romania
178	Russian Federation
179	Rwanda
180	Saint Kitts and Nevis
181	Saint Lucia
182	Saint Vincent and The Grenadines
183	Samoa
184	San Marino
185	Sao Tome and Principe
186	Saudi Arabia
187	Senegal
188	Seychelles
189	Sierra Leone
190	Singapore
191	Slovak Republic
192	Slovenia
193	Solomon Islands
194	Somalia
195	South Africa
196	S. Georgia and S. Sandwich Isls.
197	Spain
198	Sri Lanka
199	St. Helena
200	St. Pierre and Miquelon
201	Sudan
202	Suriname
203	Svalbard and Jan Mayen Islands
204	Swaziland
205	Sweden
206	Switzerland
207	Syria
208	Taiwan
209	Tajikistan
210	Tanzania
211	Thailand
212	Togo
213	Tokelau
214	Tonga
215	Trinidad and Tobago
216	Tunisia

217	Turkey
218	Turkmenistan
219	Turks and Caicos Islands
220	Tuvalu
221	Uganda
222	Ukraine
223	United Arab Emirates
224	United Kingdom (Britain / UK)
225	US Minor Outlying Islands
226	Uruguay
227	Uzbekistan
228	Vanuatu
229	Vatican City State (Holy See)
230	Venezuela
231	Viet Nam
232	Virgin Islands (British)
233	Virgin Islands (US)
234	Wallis and Futuna Islands
235	Western Sahara
236	Yemen
237	Yugoslavia
238	Zaire
239	Zambia
240	Zimbabwe

Field Annotation: SNOMED: 223369002

39	<p>[state_of_patient_residence]</p> <p>Show the field ONLY if: [country_of_patient_residen] = '1'</p>	<p>State or territory of patient residence</p> <p>dropdown (autocomplete), Required</p> <table border="1"> <tbody> <tr><td>AL</td><td>Alabama (AL)</td></tr> <tr><td>AK</td><td>Alaska (AK)</td></tr> <tr><td>AZ</td><td>Arizona (AZ)</td></tr> <tr><td>AR</td><td>Arkansas (AR)</td></tr> <tr><td>CA</td><td>California (CA)</td></tr> <tr><td>CO</td><td>Colorado (CO)</td></tr> <tr><td>CT</td><td>Connecticut (CT)</td></tr> <tr><td>DE</td><td>Delaware (DE)</td></tr> <tr><td>FL</td><td>Florida (FL)</td></tr> <tr><td>GA</td><td>Georgia (GA)</td></tr> <tr><td>HI</td><td>Hawaii (HI)</td></tr> <tr><td>ID</td><td>Idaho (ID)</td></tr> <tr><td>IL</td><td>Illinois (IL)</td></tr> <tr><td>IN</td><td>Indiana (IN)</td></tr> <tr><td>IA</td><td>Iowa (IA)</td></tr> <tr><td>KS</td><td>Kansas (KS)</td></tr> <tr><td>KY</td><td>Kentucky (KY)</td></tr> <tr><td>LA</td><td>Louisiana (LA)</td></tr> <tr><td>ME</td><td>Maine (ME)</td></tr> <tr><td>MD</td><td>Maryland (MD)</td></tr> <tr><td>MA</td><td>Massachusetts (MA)</td></tr> <tr><td>MI</td><td>Michigan (MI)</td></tr> <tr><td>MN</td><td>Minnesota (MN)</td></tr> <tr><td>MS</td><td>Mississippi (MS)</td></tr> <tr><td>MO</td><td>Missouri (MO)</td></tr> <tr><td>MT</td><td>Montana (MT)</td></tr> <tr><td>NE</td><td>Nebraska (NE)</td></tr> <tr><td>NV</td><td>Nevada (NV)</td></tr> <tr><td>NH</td><td>New Hampshire (NH)</td></tr> <tr><td>NJ</td><td>New Jersey (NJ)</td></tr> <tr><td>NM</td><td>New Mexico (NM)</td></tr> <tr><td>NY</td><td>New York (NY)</td></tr> <tr><td>NC</td><td>North Carolina (NC)</td></tr> <tr><td>ND</td><td>North Dakota (ND)</td></tr> <tr><td>OH</td><td>Ohio (OH)</td></tr> <tr><td>OK</td><td>Oklahoma (OK)</td></tr> <tr><td>OR</td><td>Oregon (OR)</td></tr> <tr><td>PA</td><td>Pennsylvania (PA)</td></tr> <tr><td>RI</td><td>Rhode Island (RI)</td></tr> <tr><td>SC</td><td>South Carolina (SC)</td></tr> <tr><td>SD</td><td>South Dakota (SD)</td></tr> <tr><td>TN</td><td>Tennessee (TN)</td></tr> <tr><td>TX</td><td>Texas (TX)</td></tr> <tr><td>UT</td><td>Utah (UT)</td></tr> <tr><td>VT</td><td>Vermont (VT)</td></tr> <tr><td>VA</td><td>Virginia (VA)</td></tr> <tr><td>WA</td><td>Washington (WA)</td></tr> <tr><td>WV</td><td>West Virginia (WV)</td></tr> <tr><td>WI</td><td>Wisconsin (WI)</td></tr> <tr><td>WY</td><td>Wyoming (WY)</td></tr> <tr><td>DC</td><td>District of Columbia (DC)</td></tr> <tr><td>AS</td><td>American Samoa (AS)</td></tr> <tr><td>GU</td><td>Guam (GU)</td></tr> </tbody> </table>	AL	Alabama (AL)	AK	Alaska (AK)	AZ	Arizona (AZ)	AR	Arkansas (AR)	CA	California (CA)	CO	Colorado (CO)	CT	Connecticut (CT)	DE	Delaware (DE)	FL	Florida (FL)	GA	Georgia (GA)	HI	Hawaii (HI)	ID	Idaho (ID)	IL	Illinois (IL)	IN	Indiana (IN)	IA	Iowa (IA)	KS	Kansas (KS)	KY	Kentucky (KY)	LA	Louisiana (LA)	ME	Maine (ME)	MD	Maryland (MD)	MA	Massachusetts (MA)	MI	Michigan (MI)	MN	Minnesota (MN)	MS	Mississippi (MS)	MO	Missouri (MO)	MT	Montana (MT)	NE	Nebraska (NE)	NV	Nevada (NV)	NH	New Hampshire (NH)	NJ	New Jersey (NJ)	NM	New Mexico (NM)	NY	New York (NY)	NC	North Carolina (NC)	ND	North Dakota (ND)	OH	Ohio (OH)	OK	Oklahoma (OK)	OR	Oregon (OR)	PA	Pennsylvania (PA)	RI	Rhode Island (RI)	SC	South Carolina (SC)	SD	South Dakota (SD)	TN	Tennessee (TN)	TX	Texas (TX)	UT	Utah (UT)	VT	Vermont (VT)	VA	Virginia (VA)	WA	Washington (WA)	WV	West Virginia (WV)	WI	Wisconsin (WI)	WY	Wyoming (WY)	DC	District of Columbia (DC)	AS	American Samoa (AS)	GU	Guam (GU)
AL	Alabama (AL)																																																																																																											
AK	Alaska (AK)																																																																																																											
AZ	Arizona (AZ)																																																																																																											
AR	Arkansas (AR)																																																																																																											
CA	California (CA)																																																																																																											
CO	Colorado (CO)																																																																																																											
CT	Connecticut (CT)																																																																																																											
DE	Delaware (DE)																																																																																																											
FL	Florida (FL)																																																																																																											
GA	Georgia (GA)																																																																																																											
HI	Hawaii (HI)																																																																																																											
ID	Idaho (ID)																																																																																																											
IL	Illinois (IL)																																																																																																											
IN	Indiana (IN)																																																																																																											
IA	Iowa (IA)																																																																																																											
KS	Kansas (KS)																																																																																																											
KY	Kentucky (KY)																																																																																																											
LA	Louisiana (LA)																																																																																																											
ME	Maine (ME)																																																																																																											
MD	Maryland (MD)																																																																																																											
MA	Massachusetts (MA)																																																																																																											
MI	Michigan (MI)																																																																																																											
MN	Minnesota (MN)																																																																																																											
MS	Mississippi (MS)																																																																																																											
MO	Missouri (MO)																																																																																																											
MT	Montana (MT)																																																																																																											
NE	Nebraska (NE)																																																																																																											
NV	Nevada (NV)																																																																																																											
NH	New Hampshire (NH)																																																																																																											
NJ	New Jersey (NJ)																																																																																																											
NM	New Mexico (NM)																																																																																																											
NY	New York (NY)																																																																																																											
NC	North Carolina (NC)																																																																																																											
ND	North Dakota (ND)																																																																																																											
OH	Ohio (OH)																																																																																																											
OK	Oklahoma (OK)																																																																																																											
OR	Oregon (OR)																																																																																																											
PA	Pennsylvania (PA)																																																																																																											
RI	Rhode Island (RI)																																																																																																											
SC	South Carolina (SC)																																																																																																											
SD	South Dakota (SD)																																																																																																											
TN	Tennessee (TN)																																																																																																											
TX	Texas (TX)																																																																																																											
UT	Utah (UT)																																																																																																											
VT	Vermont (VT)																																																																																																											
VA	Virginia (VA)																																																																																																											
WA	Washington (WA)																																																																																																											
WV	West Virginia (WV)																																																																																																											
WI	Wisconsin (WI)																																																																																																											
WY	Wyoming (WY)																																																																																																											
DC	District of Columbia (DC)																																																																																																											
AS	American Samoa (AS)																																																																																																											
GU	Guam (GU)																																																																																																											

MP	Northern Mariana Islands (MP)
PR	Puerto Rico (PR)
VI	U.S. Virgin Islands (VI)

40	[city]	What is the name of the city where the patient is receiving medical care? Optional, but will help with avoiding duplicate reports.	text																					
41	[facility]	What is the name of the healthcare facility where the patient is presenting? Optional, but will help with avoiding duplicate reports. If the facility is a satellite to a larger center, please specify in this field.	text																					
42	[race]	Patient-reported race (check all that apply if patient identifies with more than one race)	checkbox <table border="1"> <tr><td>1002-5</td><td>race__1002_5</td><td>American Indian/Alaska Native</td></tr> <tr><td>2028-9</td><td>race__2028_9</td><td>Asian</td></tr> <tr><td>2076-8</td><td>race__2076_8</td><td>Native Hawaiian or Other Pacific Islander</td></tr> <tr><td>2054-5</td><td>race__2054_5</td><td>Black or African American</td></tr> <tr><td>2106-3</td><td>race__2106_3</td><td>White</td></tr> <tr><td>2131-1</td><td>race__2131_1</td><td>Other</td></tr> <tr><td>UNK</td><td>race__unk</td><td>Unknown / Not Reported</td></tr> </table> <p>Field Annotation: Value Set: 2.16.840.1.114222.4.11.6065</p>	1002-5	race__1002_5	American Indian/Alaska Native	2028-9	race__2028_9	Asian	2076-8	race__2076_8	Native Hawaiian or Other Pacific Islander	2054-5	race__2054_5	Black or African American	2106-3	race__2106_3	White	2131-1	race__2131_1	Other	UNK	race__unk	Unknown / Not Reported
1002-5	race__1002_5	American Indian/Alaska Native																						
2028-9	race__2028_9	Asian																						
2076-8	race__2076_8	Native Hawaiian or Other Pacific Islander																						
2054-5	race__2054_5	Black or African American																						
2106-3	race__2106_3	White																						
2131-1	race__2131_1	Other																						
UNK	race__unk	Unknown / Not Reported																						
43	[ethnicity]	Patient-reported ethnicity	radio <table border="1"> <tr><td>2135-2</td><td>Hispanic or Latino</td></tr> <tr><td>2186-5</td><td>NOT Hispanic or Latino</td></tr> <tr><td>UNK</td><td>Unknown / Not Reported</td></tr> </table> <p>Custom alignment: RH Field Annotation: Value Set: 2.16.840.1.114222.4.11.837</p>	2135-2	Hispanic or Latino	2186-5	NOT Hispanic or Latino	UNK	Unknown / Not Reported															
2135-2	Hispanic or Latino																							
2186-5	NOT Hispanic or Latino																							
UNK	Unknown / Not Reported																							
44	[urban_rural]	What type of area does the patient primarily reside in?	radio <table border="1"> <tr><td>1</td><td>Urban (city)</td></tr> <tr><td>2</td><td>Suburban (town, suburbs)</td></tr> <tr><td>3</td><td>Rural (country)</td></tr> <tr><td>88</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Urban (city)	2	Suburban (town, suburbs)	3	Rural (country)	88	Other	99	Unknown											
1	Urban (city)																							
2	Suburban (town, suburbs)																							
3	Rural (country)																							
88	Other																							
99	Unknown																							
45	[insurance]	What is the patient's insurance status? Check all that apply; this should be the insurance status at the time of COVID-19 diagnosis.	checkbox <table border="1"> <tr><td>0</td><td>insurance__0</td><td>Not insured</td></tr> <tr><td>1</td><td>insurance__1</td><td>Private insurance/managed care</td></tr> <tr><td>2</td><td>insurance__2</td><td>Medicaid</td></tr> <tr><td>3</td><td>insurance__3</td><td>Medicare</td></tr> <tr><td>4</td><td>insurance__4</td><td>Other government</td></tr> <tr><td>99</td><td>insurance__99</td><td>Unknown</td></tr> </table>	0	insurance__0	Not insured	1	insurance__1	Private insurance/managed care	2	insurance__2	Medicaid	3	insurance__3	Medicare	4	insurance__4	Other government	99	insurance__99	Unknown			
0	insurance__0	Not insured																						
1	insurance__1	Private insurance/managed care																						
2	insurance__2	Medicaid																						
3	insurance__3	Medicare																						
4	insurance__4	Other government																						
99	insurance__99	Unknown																						
46	[hcw]	Is the patient a healthcare worker?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown															
0	No																							
1	Yes																							
99	Unknown																							
47	[hcw_info]	Show the field ONLY if: [hcw] = '1' We are currently developing a separate survey to collect more information on healthcare workers with cancer who have suspected or confirmed COVID-19. You may learn more about this effort by visiting the CCC19 website (clicking this link will open a new window).	descriptive Field Annotation: @HIDDEN																					

48	[ecog_status]	ECOG performance status prior to infection Please record the ECOG performance status closest to the time of infection. If the patient has not had an encounter with the medical system within 3 months of the COVID-19 diagnosis, you should choose "No ECOG PS recorded within 3 months prior to COVID-19 diagnosis".	radio, Required																		
			<table border="1"> <tr><td>0</td><td>0: Fully active, able to continue with all pre-disease activities without restriction</td></tr> <tr><td>1</td><td>1: Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work</td></tr> <tr><td>2</td><td>2: Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours</td></tr> <tr><td>3</td><td>3: Capable of only limited self-care. Confined to bed or chair more than 50% of waking hours</td></tr> <tr><td>4</td><td>4: Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair</td></tr> <tr><td>88</td><td>No ECOG PS recorded within the 3 months prior to COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	0: Fully active, able to continue with all pre-disease activities without restriction	1	1: Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work	2	2: Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours	3	3: Capable of only limited self-care. Confined to bed or chair more than 50% of waking hours	4	4: Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair	88	No ECOG PS recorded within the 3 months prior to COVID-19 diagnosis	99	Unknown				
0	0: Fully active, able to continue with all pre-disease activities without restriction																				
1	1: Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work																				
2	2: Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours																				
3	3: Capable of only limited self-care. Confined to bed or chair more than 50% of waking hours																				
4	4: Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair																				
88	No ECOG PS recorded within the 3 months prior to COVID-19 diagnosis																				
99	Unknown																				
49	[smoking_status]	Smoking status	radio <table border="1"> <tr><td>1</td><td>Current smoker</td></tr> <tr><td>2</td><td>Former smoker, NOS</td></tr> <tr><td>2a</td><td>Former smoker, quit less than 1 year ago</td></tr> <tr><td>2b</td><td>Former smoker, quit between 1 and 5 years ago</td></tr> <tr><td>2c</td><td>Former smoker, quit between 6 and 10 years ago</td></tr> <tr><td>2d</td><td>Former smoker, quit more than 10 years ago</td></tr> <tr><td>3</td><td>Never smoker</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Current smoker	2	Former smoker, NOS	2a	Former smoker, quit less than 1 year ago	2b	Former smoker, quit between 1 and 5 years ago	2c	Former smoker, quit between 6 and 10 years ago	2d	Former smoker, quit more than 10 years ago	3	Never smoker	99	Unknown		
1	Current smoker																				
2	Former smoker, NOS																				
2a	Former smoker, quit less than 1 year ago																				
2b	Former smoker, quit between 1 and 5 years ago																				
2c	Former smoker, quit between 6 and 10 years ago																				
2d	Former smoker, quit more than 10 years ago																				
3	Never smoker																				
99	Unknown																				
50	[smoking_product]	Types of inhaled smoking products. Check all that apply. Show the field ONLY if: [smoking_status] = '1' or [smoking_status] = '2a'	checkbox <table border="1"> <tr><td>722496004</td><td>smoking_product__722496004</td><td>Cigarettes</td></tr> <tr><td>722497008</td><td>smoking_product__722497008</td><td>Cigars</td></tr> <tr><td>722498003</td><td>smoking_product__722498003</td><td>e-Cigarettes</td></tr> <tr><td>722495000</td><td>smoking_product__722495000</td><td>Hookah pipe</td></tr> <tr><td>OTH</td><td>smoking_product__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>smoking_product__unk</td><td>Unknown</td></tr> </table> <p>Field Annotation: Variable:SNOMED 698101006; Value set:SNOMED</p>	722496004	smoking_product__722496004	Cigarettes	722497008	smoking_product__722497008	Cigars	722498003	smoking_product__722498003	e-Cigarettes	722495000	smoking_product__722495000	Hookah pipe	OTH	smoking_product__oth	Other	UNK	smoking_product__unk	Unknown
722496004	smoking_product__722496004	Cigarettes																			
722497008	smoking_product__722497008	Cigars																			
722498003	smoking_product__722498003	e-Cigarettes																			
722495000	smoking_product__722495000	Hookah pipe																			
OTH	smoking_product__oth	Other																			
UNK	smoking_product__unk	Unknown																			
51	[smoking_product_oth_specify]	Please specify type of other smoking products Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [smoking_product(OTH)] = '1'	notes																		
52	[height]	Patient height, please specify units. If you know BMI, please skip this field and enter it below. If patient has not had any recent heights taken, ok to use values up to 12 months prior to COVID-19 diagnosis.	text																		
53	[weight]	Patient weight, please specify units. If you know BMI, please skip this field and enter it below. If patient has not had any recent weights taken, ok to use values up to 3 months prior to COVID-19 diagnosis.	text																		
54	[bmi]	Patient body mass index (BMI) in kg/m2 Note: please do not enter body surface area (BSA) here.	text (number, Min: 5)																		
55	[surg_med_hx_header]	Surgical and Medical History	descriptive																		
56	[recent_surgery]	Has the patient had a surgery of any kind in the past year? This should include but not be limited to cancer surgeries.	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown												
0	No																				
1	Yes																				
99	Unknown																				
57	[surgery_timing]	What is the timing of the most recent surgery, relative to the date of COVID-19 diagnosis? Show the field ONLY if: [recent_surgery] = '1'	radio <table border="1"> <tr><td>1</td><td>Within the past month prior to COVID-19 diagnosis</td></tr> <tr><td>2</td><td>Within the past 1 to 3 months prior to COVID-19 diagnosis</td></tr> <tr><td>3</td><td>Within the past 3 to 12 months prior to COVID-19 diagnosis</td></tr> <tr><td>88</td><td>AFTER COVID-19 diagnosis</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> </table>	1	Within the past month prior to COVID-19 diagnosis	2	Within the past 1 to 3 months prior to COVID-19 diagnosis	3	Within the past 3 to 12 months prior to COVID-19 diagnosis	88	AFTER COVID-19 diagnosis	UNK	Unknown								
1	Within the past month prior to COVID-19 diagnosis																				
2	Within the past 1 to 3 months prior to COVID-19 diagnosis																				
3	Within the past 3 to 12 months prior to COVID-19 diagnosis																				
88	AFTER COVID-19 diagnosis																				
UNK	Unknown																				

58	[details_surgery]	Additional details Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [recent_surgery] = '1'	notes																																																																								
59	[concomitant_meds]	Concomitant medications being taken at time of presentation with COVID-19. These would typically be the medications that the patient was taking as an outpatient at or around the time of COVID-19 diagnosis, unless they were already hospitalized and on additional medications for other reasons. Check all that apply.	checkbox <table border="1"> <tr><td>H02</td><td>concomitant_meds__h02</td><td>Systemic corticosteroids</td></tr> <tr><td>L04A</td><td>concomitant_meds__l04a</td><td>Immunosuppressives</td></tr> <tr><td>RXCUI-2393</td><td>concomitant_meds__rx cui_2393</td><td>Chloroquine</td></tr> <tr><td>RXCUI-5521</td><td>concomitant_meds__rx cui_5521</td><td>Hydroxychloroquine (Plaquenil)</td></tr> <tr><td>RXCUI-612865</td><td>concomitant_meds__rx cui_612865</td><td>Tocilizumab</td></tr> <tr><td>C09A</td><td>concomitant_meds__c09a</td><td>ACE inhibitors</td></tr> <tr><td>C09C</td><td>concomitant_meds__c09c</td><td>Angiotensin II receptor blockers (ARBs)</td></tr> <tr><td>ATC-C10AA</td><td>concomitant_meds__atc_c10aa</td><td>Statins</td></tr> <tr><td>J01</td><td>concomitant_meds__j01</td><td>Antibiotics</td></tr> <tr><td>RXCUI-18631</td><td>concomitant_meds__rx cui_18631</td><td>Azithromycin (Z-Pak)</td></tr> <tr><td>HO-44995</td><td>concomitant_meds__ho_44995</td><td>Anti-virals</td></tr> <tr><td>ATC-J05AR10</td><td>concomitant_meds__atc_j05ar10</td><td>Lopinavir/Ritonavir</td></tr> <tr><td>RXCUI-260101</td><td>concomitant_meds__rx cui_260101</td><td>Oseltamivir (Tamiflu)</td></tr> <tr><td>N02BE01</td><td>concomitant_meds__n02be01</td><td>Tylenol (paracetamol/acetaminophen)</td></tr> <tr><td>M01A</td><td>concomitant_meds__m01a</td><td>Ibuprofen, naproxen NSAIDs</td></tr> <tr><td>N02BA</td><td>concomitant_meds__n02ba</td><td>Aspirin</td></tr> <tr><td>B01AC</td><td>concomitant_meds__b01ac</td><td>Antiplatelet agents (e.g., aspirin)</td></tr> <tr><td>A10BA02</td><td>concomitant_meds__a10ba02</td><td>Metformin</td></tr> <tr><td>A11CC</td><td>concomitant_meds__a11cc</td><td>Vitamin D</td></tr> <tr><td>B01A</td><td>concomitant_meds__b01a</td><td>Anticoagulants</td></tr> <tr><td>C07A</td><td>concomitant_meds__c07a</td><td>Beta blockers</td></tr> <tr><td>OTH</td><td>concomitant_meds__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>concomitant_meds__unk</td><td>Unknown</td></tr> <tr><td>NONE</td><td>concomitant_meds__none</td><td>None</td></tr> </table>	H02	concomitant_meds__h02	Systemic corticosteroids	L04A	concomitant_meds__l04a	Immunosuppressives	RXCUI-2393	concomitant_meds__rx cui_2393	Chloroquine	RXCUI-5521	concomitant_meds__rx cui_5521	Hydroxychloroquine (Plaquenil)	RXCUI-612865	concomitant_meds__rx cui_612865	Tocilizumab	C09A	concomitant_meds__c09a	ACE inhibitors	C09C	concomitant_meds__c09c	Angiotensin II receptor blockers (ARBs)	ATC-C10AA	concomitant_meds__atc_c10aa	Statins	J01	concomitant_meds__j01	Antibiotics	RXCUI-18631	concomitant_meds__rx cui_18631	Azithromycin (Z-Pak)	HO-44995	concomitant_meds__ho_44995	Anti-virals	ATC-J05AR10	concomitant_meds__atc_j05ar10	Lopinavir/Ritonavir	RXCUI-260101	concomitant_meds__rx cui_260101	Oseltamivir (Tamiflu)	N02BE01	concomitant_meds__n02be01	Tylenol (paracetamol/acetaminophen)	M01A	concomitant_meds__m01a	Ibuprofen, naproxen NSAIDs	N02BA	concomitant_meds__n02ba	Aspirin	B01AC	concomitant_meds__b01ac	Antiplatelet agents (e.g., aspirin)	A10BA02	concomitant_meds__a10ba02	Metformin	A11CC	concomitant_meds__a11cc	Vitamin D	B01A	concomitant_meds__b01a	Anticoagulants	C07A	concomitant_meds__c07a	Beta blockers	OTH	concomitant_meds__oth	Other	UNK	concomitant_meds__unk	Unknown	NONE	concomitant_meds__none	None
H02	concomitant_meds__h02	Systemic corticosteroids																																																																									
L04A	concomitant_meds__l04a	Immunosuppressives																																																																									
RXCUI-2393	concomitant_meds__rx cui_2393	Chloroquine																																																																									
RXCUI-5521	concomitant_meds__rx cui_5521	Hydroxychloroquine (Plaquenil)																																																																									
RXCUI-612865	concomitant_meds__rx cui_612865	Tocilizumab																																																																									
C09A	concomitant_meds__c09a	ACE inhibitors																																																																									
C09C	concomitant_meds__c09c	Angiotensin II receptor blockers (ARBs)																																																																									
ATC-C10AA	concomitant_meds__atc_c10aa	Statins																																																																									
J01	concomitant_meds__j01	Antibiotics																																																																									
RXCUI-18631	concomitant_meds__rx cui_18631	Azithromycin (Z-Pak)																																																																									
HO-44995	concomitant_meds__ho_44995	Anti-virals																																																																									
ATC-J05AR10	concomitant_meds__atc_j05ar10	Lopinavir/Ritonavir																																																																									
RXCUI-260101	concomitant_meds__rx cui_260101	Oseltamivir (Tamiflu)																																																																									
N02BE01	concomitant_meds__n02be01	Tylenol (paracetamol/acetaminophen)																																																																									
M01A	concomitant_meds__m01a	Ibuprofen, naproxen NSAIDs																																																																									
N02BA	concomitant_meds__n02ba	Aspirin																																																																									
B01AC	concomitant_meds__b01ac	Antiplatelet agents (e.g., aspirin)																																																																									
A10BA02	concomitant_meds__a10ba02	Metformin																																																																									
A11CC	concomitant_meds__a11cc	Vitamin D																																																																									
B01A	concomitant_meds__b01a	Anticoagulants																																																																									
C07A	concomitant_meds__c07a	Beta blockers																																																																									
OTH	concomitant_meds__oth	Other																																																																									
UNK	concomitant_meds__unk	Unknown																																																																									
NONE	concomitant_meds__none	None																																																																									
60	[steroid_timing]	Are the systemic corticosteroids taken continuously, or are they taken intermittently, as part of a chemotherapy regimen? Intermittent steroids can be used for various reasons, such as prevention of nausea/vomiting, or as part of the chemotherapy regimen itself (e.g., R-CHOP).	Custom alignment: LH Field Annotation: Terminology: ATC, RxNorm @NONEOFTHEABOVE='NONE' @HIDEOCHOICE='C07A,RXCUI-2393'																																																																								
61	[steroid_specific_2]	Steroid dosing, in prednisone dose equivalents Note: 3 mg of dexamethasone is equivalent to 20 mg of prednisone, so any dose of dexamethasone of more than 3 mg/day (21 mg/week) would be equivalent to more than 20 mg of prednisone/day. Show the field ONLY if: [concomitant_meds(H02)] = '1'	radio <table border="1"> <tr><td>1</td><td>Continuously</td></tr> <tr><td>2</td><td>Intermittently</td></tr> <tr><td>88</td><td>Both</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> radio <table border="1"> <tr><td>1</td><td>20 mg/day or below [low dose]</td></tr> <tr><td>1a</td><td>10 mg/day or below [low dose]</td></tr> <tr><td>1b</td><td>More than 10 mg/day up to 20 mg/day</td></tr> <tr><td>2</td><td>More than 20 mg/day but less than 1mg/kg/day</td></tr> <tr><td>3</td><td>Equal to or greater than 1 mg/kg/day</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> Field Annotation: @HIDEOCHOICE='1'	1	Continuously	2	Intermittently	88	Both	99	Unknown	1	20 mg/day or below [low dose]	1a	10 mg/day or below [low dose]	1b	More than 10 mg/day up to 20 mg/day	2	More than 20 mg/day but less than 1mg/kg/day	3	Equal to or greater than 1 mg/kg/day	99	Unknown																																																				
1	Continuously																																																																										
2	Intermittently																																																																										
88	Both																																																																										
99	Unknown																																																																										
1	20 mg/day or below [low dose]																																																																										
1a	10 mg/day or below [low dose]																																																																										
1b	More than 10 mg/day up to 20 mg/day																																																																										
2	More than 20 mg/day but less than 1mg/kg/day																																																																										
3	Equal to or greater than 1 mg/kg/day																																																																										
99	Unknown																																																																										

62	<p>[immuno_type]</p> <p>Show the field ONLY if: [concomitant_meds(L04A)] = '1'</p>	<p>Please specify which immunosuppressant(s). Check all that apply. Note: if the patient is receiving drugs with immunosuppressant properties for their cancer, it is ok to report those here, and also be sure to report them on the cancer details form. It is also ok to report them just on the cancer details form. If the drug is being given to treat a side effect of the cancer treatment (such as graft-versus-host disease after an allogeneic stem cell transplant), it should be reported here.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr> <td>L04AX01</td><td>immuno_type__l04ax01</td><td>Azathioprine (Imuran)</td></tr> <tr> <td>L01AA01</td><td>immuno_type__l01aa01</td><td>Cyclophosphamide</td></tr> <tr> <td>L04AD01</td><td>immuno_type__l04ad01</td><td>Cyclosporine</td></tr> <tr> <td>L01BB02</td><td>immuno_type__l01bb02</td><td>Mercaptopurine (6-MP)</td></tr> <tr> <td>L01BA01</td><td>immuno_type__l01ba01</td><td>Methotrexate</td></tr> <tr> <td>L04AA06</td><td>immuno_type__l04aa06</td><td>Mycophenolate mofetil (CellCept)</td></tr> <tr> <td>L01FA01</td><td>immuno_type__l01fa01</td><td>Rituximab</td></tr> <tr> <td>L01XE18</td><td>immuno_type__l01xe18</td><td>Ruxolitinib (Jakafi)</td></tr> <tr> <td>L04AA10</td><td>immuno_type__l04aa10</td><td>Sirolimus</td></tr> <tr> <td>L04AD02</td><td>immuno_type__l04ad02</td><td>Tacrolimus (Prograf)</td></tr> <tr> <td>OTH</td><td>immuno_type__oth</td><td>Other</td></tr> <tr> <td>UNK</td><td>immuno_type__unk</td><td>Unknown</td></tr> <tr> <td>L04AA18</td><td>immuno_type__l04aa18</td><td>Everolimus</td></tr> <tr> <td>L04AA33</td><td>immuno_type__l04aa33</td><td>Vedolizumab</td></tr> <tr> <td>L04AB04</td><td>immuno_type__l04ab04</td><td>Adalimumab</td></tr> <tr> <td>L01XE57</td><td>immuno_type__l01xe57</td><td>Fedratinib (Inrebic)</td></tr> </tbody> </table> <p>Field Annotation: Terminologies: ATC @HIDECHOICE=L04AA18,L04AA33,L04AB04,L01XE57'</p>	checkbox			L04AX01	immuno_type__l04ax01	Azathioprine (Imuran)	L01AA01	immuno_type__l01aa01	Cyclophosphamide	L04AD01	immuno_type__l04ad01	Cyclosporine	L01BB02	immuno_type__l01bb02	Mercaptopurine (6-MP)	L01BA01	immuno_type__l01ba01	Methotrexate	L04AA06	immuno_type__l04aa06	Mycophenolate mofetil (CellCept)	L01FA01	immuno_type__l01fa01	Rituximab	L01XE18	immuno_type__l01xe18	Ruxolitinib (Jakafi)	L04AA10	immuno_type__l04aa10	Sirolimus	L04AD02	immuno_type__l04ad02	Tacrolimus (Prograf)	OTH	immuno_type__oth	Other	UNK	immuno_type__unk	Unknown	L04AA18	immuno_type__l04aa18	Everolimus	L04AA33	immuno_type__l04aa33	Vedolizumab	L04AB04	immuno_type__l04ab04	Adalimumab	L01XE57	immuno_type__l01xe57	Fedratinib (Inrebic)
checkbox																																																						
L04AX01	immuno_type__l04ax01	Azathioprine (Imuran)																																																				
L01AA01	immuno_type__l01aa01	Cyclophosphamide																																																				
L04AD01	immuno_type__l04ad01	Cyclosporine																																																				
L01BB02	immuno_type__l01bb02	Mercaptopurine (6-MP)																																																				
L01BA01	immuno_type__l01ba01	Methotrexate																																																				
L04AA06	immuno_type__l04aa06	Mycophenolate mofetil (CellCept)																																																				
L01FA01	immuno_type__l01fa01	Rituximab																																																				
L01XE18	immuno_type__l01xe18	Ruxolitinib (Jakafi)																																																				
L04AA10	immuno_type__l04aa10	Sirolimus																																																				
L04AD02	immuno_type__l04ad02	Tacrolimus (Prograf)																																																				
OTH	immuno_type__oth	Other																																																				
UNK	immuno_type__unk	Unknown																																																				
L04AA18	immuno_type__l04aa18	Everolimus																																																				
L04AA33	immuno_type__l04aa33	Vedolizumab																																																				
L04AB04	immuno_type__l04ab04	Adalimumab																																																				
L01XE57	immuno_type__l01xe57	Fedratinib (Inrebic)																																																				
63	<p>[immuno_oth_more]</p> <p>Show the field ONLY if: [immuno_type(OTH)] = '1'</p>	<p>Please specify what other immunosuppressants Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																																			
64	<p>[aspirin_dose]</p> <p>Show the field ONLY if: [concomitant_meds(N02BA)] = '1'</p>	<p>Aspirin dosing</p>	<table border="1"> <thead> <tr> <th colspan="3">radio</th> </tr> </thead> <tbody> <tr> <td>262459003</td><td>Low dose (less than 200 mg/day)</td><td></td></tr> <tr> <td>261829003</td><td>Full dose</td><td></td></tr> <tr> <td>261665006</td><td>Unknown</td><td></td></tr> </tbody> </table> <p>Field Annotation: Terminology: SNOMED</p>	radio			262459003	Low dose (less than 200 mg/day)		261829003	Full dose		261665006	Unknown																																								
radio																																																						
262459003	Low dose (less than 200 mg/day)																																																					
261829003	Full dose																																																					
261665006	Unknown																																																					
65	<p>[bl_anticoag_type]</p> <p>Show the field ONLY if: [concomitant_meds(B01A)] = '1'</p>	<p>Which anticoagulants were used? Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr> <td>B01AA</td><td>bl_anticoag_type__b01aa</td><td>Vitamin K antagonists (e.g., warfarin)</td></tr> <tr> <td>B01AB</td><td>bl_anticoag_type__b01ab</td><td>Low-molecular weight heparin (e.g., enoxaparin [Lovenox])</td></tr> <tr> <td>B01AB01</td><td>bl_anticoag_type__b01ab01</td><td>Unfractionated heparin</td></tr> <tr> <td>B01AE</td><td>bl_anticoag_type__b01ae</td><td>Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])</td></tr> <tr> <td>B01AF</td><td>bl_anticoag_type__b01af</td><td>Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])</td></tr> <tr> <td>B01AX05</td><td>bl_anticoag_type__b01ax05</td><td>Fondaparinux</td></tr> <tr> <td>UNK</td><td>bl_anticoag_type__unk</td><td>Unknown</td></tr> <tr> <td>OTH</td><td>bl_anticoag_type__oth</td><td>Other</td></tr> </tbody> </table> <p>Field Annotation: Terminology: ATC @HIDECHOICE=B01AX05'</p>	checkbox			B01AA	bl_anticoag_type__b01aa	Vitamin K antagonists (e.g., warfarin)	B01AB	bl_anticoag_type__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])	B01AB01	bl_anticoag_type__b01ab01	Unfractionated heparin	B01AE	bl_anticoag_type__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])	B01AF	bl_anticoag_type__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])	B01AX05	bl_anticoag_type__b01ax05	Fondaparinux	UNK	bl_anticoag_type__unk	Unknown	OTH	bl_anticoag_type__oth	Other																								
checkbox																																																						
B01AA	bl_anticoag_type__b01aa	Vitamin K antagonists (e.g., warfarin)																																																				
B01AB	bl_anticoag_type__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])																																																				
B01AB01	bl_anticoag_type__b01ab01	Unfractionated heparin																																																				
B01AE	bl_anticoag_type__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])																																																				
B01AF	bl_anticoag_type__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])																																																				
B01AX05	bl_anticoag_type__b01ax05	Fondaparinux																																																				
UNK	bl_anticoag_type__unk	Unknown																																																				
OTH	bl_anticoag_type__oth	Other																																																				

66	[bl_anticoag_reason] Show the field ONLY if: [concomitant_meds(B01A)] = '1'	Why were anticoagulants being used?	radio <table border="1"> <tr><td>360271000</td><td>Prophylaxis</td></tr> <tr><td>262202000</td><td>Therapeutic dosing</td></tr> <tr><td>261665006</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED</p>	360271000	Prophylaxis	262202000	Therapeutic dosing	261665006	Unknown										
360271000	Prophylaxis																		
262202000	Therapeutic dosing																		
261665006	Unknown																		
67	[bl_anticoag_type_oth_specify] Show the field ONLY if: [bl_anticoag_type(OTH)] = '1'	Please specify what other anticoagulants Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																
68	[meds_other] Show the field ONLY if: [concomitant_meds(OTH)] = '1'	Please specify what other medications Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																
69	[gcsf]	Did the patient receive G-CSF within two weeks of the COVID-19 diagnosis?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes, Prophylactic G-CSF use (within 1-3 days of completion of chemo)</td></tr> <tr><td>2</td><td>Yes, Therapeutic G-CSF use (later than 1-3 days after chemo or during a neutropenic hospitalization)</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> </table>	0	No	1	Yes, Prophylactic G-CSF use (within 1-3 days of completion of chemo)	2	Yes, Therapeutic G-CSF use (later than 1-3 days after chemo or during a neutropenic hospitalization)	OTH	Other	UNK	Unknown						
0	No																		
1	Yes, Prophylactic G-CSF use (within 1-3 days of completion of chemo)																		
2	Yes, Therapeutic G-CSF use (later than 1-3 days after chemo or during a neutropenic hospitalization)																		
OTH	Other																		
UNK	Unknown																		
70	[gcsf_oth_specify] Show the field ONLY if: [gcsf] = 'OTH'	Please specify what other G-CSF Do not record any PHI in this field. As a reminder, this includes all elements of date other than year.	notes																
71	[additional_meds]	Additional details about medications that the patient may have been taking (e.g., specific drug names; if taking NSAIDs or corticosteroids, how long, how much; etc.) If it is easy to copy a full medication list from your EMR, please do so here. Do not record any PHI in this field. As a reminder, this includes all elements of date other than year.	notes																
72	[sars_vax]	Did the patient receive a COVID-19 vaccine?	radio, Required <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> <tr><td>88</td><td>N/A survey was filled out before vaccine rollout</td></tr> </table> <p>Field Annotation: @HIDEOCHOICE = '88'</p>	0	No	1	Yes	99	Unknown	88	N/A survey was filled out before vaccine rollout								
0	No																		
1	Yes																		
99	Unknown																		
88	N/A survey was filled out before vaccine rollout																		
73	[sars_vax_before] Show the field ONLY if: [sars_vax] = 1	Were all the doses of COVID-19 vaccine given before the COVID-19 diagnosis?	radio, Required <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown										
0	No																		
1	Yes																		
99	Unknown																		
74	[sars_vax_before_num] Show the field ONLY if: [sars_vax_before] = '0'	How many doses of COVID-19 vaccine were given before the COVID-19 diagnosis?	text (integer, Min: 0), Required Field Annotation: @HIDDEN																
75	[sars_vax_before_num_2] Show the field ONLY if: [sars_vax] = '1'	How many doses of COVID-19 vaccine were given before the COVID-19 diagnosis?	radio, Required <table border="1"> <tr><td>0</td><td>0 doses</td></tr> <tr><td>1</td><td>1 dose</td></tr> <tr><td>2</td><td>2 doses</td></tr> <tr><td>3</td><td>3 doses</td></tr> <tr><td>4</td><td>4 doses</td></tr> <tr><td>5</td><td>5 doses</td></tr> <tr><td>66</td><td>6 or more doses</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	0 doses	1	1 dose	2	2 doses	3	3 doses	4	4 doses	5	5 doses	66	6 or more doses	99	Unknown
0	0 doses																		
1	1 dose																		
2	2 doses																		
3	3 doses																		
4	4 doses																		
5	5 doses																		
66	6 or more doses																		
99	Unknown																		

76	<p><code>[sars_vax_which]</code></p> <p>Show the field ONLY if: [sars_vax] = '1'</p>	<p>Which of the following SARS-CoV-2 vaccines did the patient receive? If the vaccination given does not fit into any of the categories (e.g., they started with Johnson & Johnson and then switched to Pfizer) please select Other and describe the dosing in the free text.</p>	radio, Required <table border="1"> <tr><td>1a</td><td>AstraZeneca vaccine (one dose only)</td></tr> <tr><td>1b</td><td>AstraZeneca vaccine (both doses)</td></tr> <tr><td>4</td><td>Johnson & Johnson vaccine (one dose)</td></tr> <tr><td>4b</td><td>Johnson & Johnson vaccine (more than one dose)</td></tr> <tr><td>2a</td><td>Moderna mRNA vaccine (one dose only)</td></tr> <tr><td>2b</td><td>Moderna mRNA vaccine (both initial doses)</td></tr> <tr><td>2c</td><td>Moderna mRNA vaccine (both doses + booster)</td></tr> <tr><td>3a</td><td>Pfizer mRNA vaccine (one dose only)</td></tr> <tr><td>3b</td><td>Pfizer mRNA vaccine (both initial doses)</td></tr> <tr><td>3c</td><td>Pfizer mRNA vaccine (both doses + booster)</td></tr> <tr><td>5a</td><td>mRNA vaccine (uncertain brand; one dose only)</td></tr> <tr><td>5b</td><td>mRNA vaccine (uncertain brand or mixed brands; both initial doses)</td></tr> <tr><td>5c</td><td>mRNA vaccine (uncertain brand or mixed brands; both doses + booster)</td></tr> <tr><td>88</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1a	AstraZeneca vaccine (one dose only)	1b	AstraZeneca vaccine (both doses)	4	Johnson & Johnson vaccine (one dose)	4b	Johnson & Johnson vaccine (more than one dose)	2a	Moderna mRNA vaccine (one dose only)	2b	Moderna mRNA vaccine (both initial doses)	2c	Moderna mRNA vaccine (both doses + booster)	3a	Pfizer mRNA vaccine (one dose only)	3b	Pfizer mRNA vaccine (both initial doses)	3c	Pfizer mRNA vaccine (both doses + booster)	5a	mRNA vaccine (uncertain brand; one dose only)	5b	mRNA vaccine (uncertain brand or mixed brands; both initial doses)	5c	mRNA vaccine (uncertain brand or mixed brands; both doses + booster)	88	Other	99	Unknown
1a	AstraZeneca vaccine (one dose only)																																
1b	AstraZeneca vaccine (both doses)																																
4	Johnson & Johnson vaccine (one dose)																																
4b	Johnson & Johnson vaccine (more than one dose)																																
2a	Moderna mRNA vaccine (one dose only)																																
2b	Moderna mRNA vaccine (both initial doses)																																
2c	Moderna mRNA vaccine (both doses + booster)																																
3a	Pfizer mRNA vaccine (one dose only)																																
3b	Pfizer mRNA vaccine (both initial doses)																																
3c	Pfizer mRNA vaccine (both doses + booster)																																
5a	mRNA vaccine (uncertain brand; one dose only)																																
5b	mRNA vaccine (uncertain brand or mixed brands; both initial doses)																																
5c	mRNA vaccine (uncertain brand or mixed brands; both doses + booster)																																
88	Other																																
99	Unknown																																
77	<p><code>[sars_vax_other]</code></p> <p>Show the field ONLY if: [sars_vax_which] = '88'</p>	<p>Please specify what other SARS-CoV-2 vaccine Do not record any PHI in this field. As a reminder, this includes all elements of date other than year.</p>	notes																														
78	<p><code>[sars_vax_when]</code></p> <p>Show the field ONLY if: [sars_vax] = '1'</p>	<p>How long after the FIRST dose of vaccine was COVID-19 diagnosed?</p>	radio, Required <table border="1"> <tr><td>1</td><td>Less than 4 weeks</td></tr> <tr><td>2</td><td>4 to 8 weeks</td></tr> <tr><td>3</td><td>8 to 12 weeks</td></tr> <tr><td>4</td><td>More than 12 weeks</td></tr> <tr><td>88</td><td>N/A - patient was vaccinated AFTER the COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Less than 4 weeks	2	4 to 8 weeks	3	8 to 12 weeks	4	More than 12 weeks	88	N/A - patient was vaccinated AFTER the COVID-19 diagnosis	99	Unknown																		
1	Less than 4 weeks																																
2	4 to 8 weeks																																
3	8 to 12 weeks																																
4	More than 12 weeks																																
88	N/A - patient was vaccinated AFTER the COVID-19 diagnosis																																
99	Unknown																																
79	<p><code>[sars_vax_when_exact]</code></p> <p>Show the field ONLY if: [sars_vax_when] = '1' or [sars_vax_when] = '2' or [sars_vax_when] = '3' or [sars_vax_when] = '4'</p>	<p>What was the interval between the FIRST dose of COVID-19 vaccine and the diagnosis of COVID-19, in days? If the interval is not known, please enter 9999 here.</p>	text (integer, Min: 0, Max: 9999), Required																														
80	<p><code>[sars_vax_when_exact_2]</code></p> <p>Show the field ONLY if: [sars_vax_when] = '1' or [sars_vax_when] = '2' or [sars_vax_when] = '3' or [sars_vax_when] = '4'</p>	<p>What was the interval between the LAST dose of COVID-19 vaccine given before COVID-19 and the diagnosis of COVID-19, in days? If the interval is not known, please enter 9999 here.</p>	text (integer, Min: 0, Max: 9999), Required																														
81	<p><code>[influenza_vax]</code></p>	<p>Did the patient have an influenza vaccine in the season which they contracted SARS-CoV-2?</p>	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
82	<p><code>[bcg_vax]</code></p>	<p>Has the patient ever had a BCG vaccine?</p>	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
83	<p><code>[blood_type]</code></p>	<p>Patient ABO blood type</p>	radio <table border="1"> <tr><td>A</td><td>A</td></tr> <tr><td>B</td><td>B</td></tr> <tr><td>AB</td><td>AB</td></tr> <tr><td>O</td><td>O</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	A	A	B	B	AB	AB	O	O	99	Unknown																				
A	A																																
B	B																																
AB	AB																																
O	O																																
99	Unknown																																

84	[blood_type_rh]	Patient RH blood type	radio <table border="1"> <tr><td>165747007</td><td>Rh+</td></tr> <tr><td>165746003</td><td>Rh-</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	165747007	Rh+	165746003	Rh-	99	Unknown
165747007	Rh+								
165746003	Rh-								
99	Unknown								
Field Annotation: SNOMED: 115758001									
85	[comorbid_header]	Comorbidities In this section, please report on any pre-existing conditions other than cancer that were present prior to the COVID-19 illness.	descriptive						

86	[significant_comorbidities]	Significant comorbidities (other than cancer). Check all that apply. If you do not know specific diagnoses, ok to choose the "NOS" categories (e.g., Pulmonary disease, NOS).	checkbox
		38013005	significant_comorbidities__38013005
			Immune definition
		62479008	significant_comorbidities__62479008
			HIV +/- A
		19829001	significant_comorbidities__19829001
			Pulmonary
		195967001	significant_comorbidities__195967001
			Asthma
		13645005	significant_comorbidities__13645005
			COPD/Emphysema
		78275009	significant_comorbidities__78275009
			Obstructive (OSA)
		84004001	significant_comorbidities__84004001
			Radiation
		427046006	significant_comorbidities__427046006
			ICI pneumonitis
		56265001	significant_comorbidities__56265001
			Cardiovascular
		38341003	significant_comorbidities__38341003
			Hypertension/pressure
		55822004	significant_comorbidities__55822004
			Hyperlipidemia/cholesterol
		53741008	significant_comorbidities__53741008
			Coronary (CAD)
		42343007	significant_comorbidities__42343007
			Congestive heart failure (CHF) incl HFrEF
		698247007	significant_comorbidities__698247007
			Cardiac arrhythmia
		49436004	significant_comorbidities__49436004
			Atrial fibrillation
		400047006	significant_comorbidities__400047006
			Peripheral vascular disease (PVD/PAL)
		275526006	significant_comorbidities__275526006
			History of stroke or accident
		59282003	significant_comorbidities__59282003
			Pulmonary embolism
		128053003	significant_comorbidities__128053003
			Deep vein thrombosis (DVT)
		90708001	significant_comorbidities__90708001
			Renal disease
		723190009	significant_comorbidities__723190009
			Chronic kidney disease (CKD/CRI)
		46177005	significant_comorbidities__46177005
			End-stage renal disease (ESRD) incl dialysis
		236435004	significant_comorbidities__236435004
			ESRD, non-dialysis dependent
		235856003	significant_comorbidities__235856003
			Liver disease
		19943007	significant_comorbidities__19943007
			Cirrhosis
		OTH-x	significant_comorbidities__oth_x
			Other or unknown
		52448006	significant_comorbidities__52448006
			Dementia
		7200002	significant_comorbidities__7200002
			Alcoholism
		73211009	significant_comorbidities__73211009
			Diabetes mellitus
		190388001	significant_comorbidities__190388001
			Diabetes mellitus complications
		237602007	significant_comorbidities__237602007
			Metabolic syndrome
		414916001	significant_comorbidities__414916001
			Obesity
		238136002	significant_comorbidities__238136002
			Morbid obesity (BMI > 35 kg/m²)
		444316004	significant_comorbidities__444316004
			Seasonal allergies
		24526004	significant_comorbidities__24526004
			Inflammatory bowel disease (IBD)
		85828009	significant_comorbidities__85828009
			Rheumatoid arthritis
		234336002	significant_comorbidities__234336002
			History of transplants (stem cell)
		313039003	significant_comorbidities__313039003
			History of transplants (solid organ)
		OTH	significant_comorbidities__oth
			Other
		UNK	significant_comorbidities__unk
			Unknown

			<table border="1"> <tr><td>NONE</td><td>significant_comorbidities__none</td><td>None</td></tr> </table>	NONE	significant_comorbidities__none	None									
NONE	significant_comorbidities__none	None													
			<p>Field Annotation: Terminology: SNOMED @NONEOFTHEABOVE='NONE' @HIDECHOICE = '38013005' Immune suppression was defined as outpatient use of prednisone (10mg/d or greater), use of chemotherapy, use of nonsteroidal immunosuppressive agents for solid organ transplant or for an autoimmune disease.</p>												
87	<p>[transplant_timing]</p> <p>Show the field ONLY if: [significant_comorbidities(234336002)] = '1' or [significant_comorbidities(313039003)] = '1'</p>	Was the most recent transplant performed within 2 years of COVID-19 diagnosis?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	99	Unknown						
1	Yes														
0	No														
99	Unknown														
88	<p>[hiv_cd4]</p> <p>Show the field ONLY if: [significant_comorbidities(62479008)] = '1'</p>	What is the patient's CD4+ T-cell count?	text (number, Min: 0)												
89	<p>[hiv_vl]</p> <p>Show the field ONLY if: [significant_comorbidities(62479008)] = '1'</p>	What is the patient's viral load, in copies/mL?	text (number, Min: 0)												
90	<p>[ibd]</p> <p>Show the field ONLY if: [significant_comorbidities(24526004)] = '1'</p>	Please consider reporting this patient to the Secure-IBD Registry as well.	descriptive												
91	<p>[please_specify]</p> <p>Show the field ONLY if: [significant_comorbidities(OTH)] = '1' or [significant_comorbidities(OTH-x)] = '1'</p>	Please specify what other significant comorbidities Do not record any PHI in this field. As a reminder, this includes all elements of date other than year.	notes												
92	<p>[o2_requirement]</p>	Does the patient have a baseline chronic O2 requirement?	radio <table border="1"> <tr><td>1</td><td>Yes, patient requires chronic supplemental O2</td></tr> <tr><td>0</td><td>No, patient does not require supplemental O2</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes, patient requires chronic supplemental O2	0	No, patient does not require supplemental O2	99	Unknown						
1	Yes, patient requires chronic supplemental O2														
0	No, patient does not require supplemental O2														
99	Unknown														
93	<p>[comorbid_no]</p>	Number of comorbid conditions requiring active therapy.	radio <table border="1"> <tr><td>0</td><td>0</td></tr> <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 or more</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	0	1	1	2	2	3	3	4	4 or more	99	Unknown
0	0														
1	1														
2	2														
3	3														
4	4 or more														
99	Unknown														
94	<p>[additional_comorbid]</p>	Additional comments about comorbidities. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
95	<p>[comments_form_1]</p>	Section Header: <i>Free text entry (optional)</i> Comments Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
96	<p>[patient_demographics_complete]</p>	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: **COVID-19 details** (`covid19_details`)  [Enabled as survey](#)

97	[ts_2]	Timestamp for the COVID-19 details form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC
98	[covid_header]	Site ID: [ccc19_institution]Local identifier: [patient_id]Year of diagnosis: [dx_year]Quality score on [meta_quality_stamp]: [meta_quality] (0-4 is analytic, 5+ is non-analytic)Problems identified on [meta_quality_stamp]: [meta_problems]	descriptive
99	[exclude_c19]	This record has been marked for manual exclusion. Please do not make additional edits, they will be ignored.	descriptive

100	[c19_workup_why]	<p>Section Header: COVID-19 Details - Mandatory Diagnostic Information</p> <p>Why did the patient come to be evaluated for SARS-CoV-2 or COVID-19?</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Symptoms</td> </tr> <tr> <td>2</td> <td>Screening prior to a procedure</td> </tr> <tr> <td>3</td> <td>Screening prior to a systemic anti-cancer treatment</td> </tr> <tr> <td>4</td> <td>Screening due to a high-risk situation (e.g., known exposure)</td> </tr> <tr> <td>OTH</td> <td>Other</td> </tr> <tr> <td>UNK</td> <td>Unknown</td> </tr> </tbody> </table> <p>Field Annotation: @HIDDEN DEPRECATED</p>	radio		1	Symptoms	2	Screening prior to a procedure	3	Screening prior to a systemic anti-cancer treatment	4	Screening due to a high-risk situation (e.g., known exposure)	OTH	Other	UNK	Unknown										
radio																											
1	Symptoms																										
2	Screening prior to a procedure																										
3	Screening prior to a systemic anti-cancer treatment																										
4	Screening due to a high-risk situation (e.g., known exposure)																										
OTH	Other																										
UNK	Unknown																										
101	[c19_workup_why_2]	<p>Why did the patient come to be evaluated for SARS-CoV-2 or COVID-19?</p> <p>Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox, Required</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>c19_workup_why_2__1</td> <td>Symptoms</td> </tr> <tr> <td>2</td> <td>c19_workup_why_2__2</td> <td>Screening prior to a procedure</td> </tr> <tr> <td>3</td> <td>c19_workup_why_2__3</td> <td>Screening prior to a systemic anti-cancer treatment</td> </tr> <tr> <td>4</td> <td>c19_workup_why_2__4</td> <td>Screening due to a high-risk situation (e.g., known exposure)</td> </tr> <tr> <td>5</td> <td>c19_workup_why_2__5</td> <td>Screening required for public health reasons (e.g., prior to nursing home placement)</td> </tr> <tr> <td>OTH</td> <td>c19_workup_why_2__oth</td> <td>Other</td> </tr> <tr> <td>UNK</td> <td>c19_workup_why_2__unk</td> <td>Unknown</td> </tr> </tbody> </table>	checkbox, Required			1	c19_workup_why_2__1	Symptoms	2	c19_workup_why_2__2	Screening prior to a procedure	3	c19_workup_why_2__3	Screening prior to a systemic anti-cancer treatment	4	c19_workup_why_2__4	Screening due to a high-risk situation (e.g., known exposure)	5	c19_workup_why_2__5	Screening required for public health reasons (e.g., prior to nursing home placement)	OTH	c19_workup_why_2__oth	Other	UNK	c19_workup_why_2__unk	Unknown
checkbox, Required																											
1	c19_workup_why_2__1	Symptoms																									
2	c19_workup_why_2__2	Screening prior to a procedure																									
3	c19_workup_why_2__3	Screening prior to a systemic anti-cancer treatment																									
4	c19_workup_why_2__4	Screening due to a high-risk situation (e.g., known exposure)																									
5	c19_workup_why_2__5	Screening required for public health reasons (e.g., prior to nursing home placement)																									
OTH	c19_workup_why_2__oth	Other																									
UNK	c19_workup_why_2__unk	Unknown																									
102	[workup_oth_specify]	<p>Show the field ONLY if:</p> <p>[c19_workup_why] = 'OTH' or [c19_workup_why_2(OTH)] = '1'</p> <p>Please specify what other reason for COVID-19 evaluation Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																								

	103	[symptoms]	Which symptoms and/or signs were present upon initial presentation? Check all that apply.	checkbox, Required <table border="1"> <tr><td>367391008</td><td>symptoms__367391008</td><td>Fatigue/Malaise</td></tr> <tr><td>386661006</td><td>symptoms__386661006</td><td>Fever</td></tr> <tr><td>49727002</td><td>symptoms__49727002</td><td>Cough</td></tr> <tr><td>248595008</td><td>symptoms__248595008</td><td>Productive cough (with sputum)</td></tr> <tr><td>267036007</td><td>symptoms__267036007</td><td>Dyspnea (SOB/DOE)</td></tr> <tr><td>68962001</td><td>symptoms__68962001</td><td>Myalgias (muscle pains, body aches)</td></tr> <tr><td>57676002</td><td>symptoms__57676002</td><td>Arthralgias (joint pains)</td></tr> <tr><td>162397003</td><td>symptoms__162397003</td><td>Sore throat</td></tr> <tr><td>25064002</td><td>symptoms__25064002</td><td>Headache</td></tr> <tr><td>419284004</td><td>symptoms__419284004</td><td>Altered mental status (AMS)</td></tr> <tr><td>44169009</td><td>symptoms__44169009</td><td>Loss of sense of smell (anosmia)</td></tr> <tr><td>36955009</td><td>symptoms__36955009</td><td>Loss of taste (ageusia)</td></tr> <tr><td>64531003</td><td>symptoms__64531003</td><td>Rhinorrhea (runny nose)</td></tr> <tr><td>422587007</td><td>symptoms__422587007</td><td>Nausea</td></tr> <tr><td>272044004</td><td>symptoms__272044004</td><td>Vomiting</td></tr> <tr><td>62315008</td><td>symptoms__62315008</td><td>Diarrhea</td></tr> <tr><td>43364001</td><td>symptoms__43364001</td><td>Abdominal discomfort (other than frank abdominal pain)</td></tr> <tr><td>21522001</td><td>symptoms__21522001</td><td>Abdominal pain</td></tr> <tr><td>166643006</td><td>symptoms__166643006</td><td>LFT abnormalities</td></tr> <tr><td>301095005</td><td>symptoms__301095005</td><td>Cardiac involvement</td></tr> <tr><td>9826008</td><td>symptoms__9826008</td><td>Conjunctivitis</td></tr> <tr><td>OTH</td><td>symptoms__oth</td><td>Other</td></tr> <tr><td>84387000</td><td>symptoms__84387000</td><td>None (patient was asymptomatic)</td></tr> <tr><td>UNK</td><td>symptoms__unk</td><td>Unknown</td></tr> </table>	367391008	symptoms__367391008	Fatigue/Malaise	386661006	symptoms__386661006	Fever	49727002	symptoms__49727002	Cough	248595008	symptoms__248595008	Productive cough (with sputum)	267036007	symptoms__267036007	Dyspnea (SOB/DOE)	68962001	symptoms__68962001	Myalgias (muscle pains, body aches)	57676002	symptoms__57676002	Arthralgias (joint pains)	162397003	symptoms__162397003	Sore throat	25064002	symptoms__25064002	Headache	419284004	symptoms__419284004	Altered mental status (AMS)	44169009	symptoms__44169009	Loss of sense of smell (anosmia)	36955009	symptoms__36955009	Loss of taste (ageusia)	64531003	symptoms__64531003	Rhinorrhea (runny nose)	422587007	symptoms__422587007	Nausea	272044004	symptoms__272044004	Vomiting	62315008	symptoms__62315008	Diarrhea	43364001	symptoms__43364001	Abdominal discomfort (other than frank abdominal pain)	21522001	symptoms__21522001	Abdominal pain	166643006	symptoms__166643006	LFT abnormalities	301095005	symptoms__301095005	Cardiac involvement	9826008	symptoms__9826008	Conjunctivitis	OTH	symptoms__oth	Other	84387000	symptoms__84387000	None (patient was asymptomatic)	UNK	symptoms__unk	Unknown
367391008	symptoms__367391008	Fatigue/Malaise																																																																										
386661006	symptoms__386661006	Fever																																																																										
49727002	symptoms__49727002	Cough																																																																										
248595008	symptoms__248595008	Productive cough (with sputum)																																																																										
267036007	symptoms__267036007	Dyspnea (SOB/DOE)																																																																										
68962001	symptoms__68962001	Myalgias (muscle pains, body aches)																																																																										
57676002	symptoms__57676002	Arthralgias (joint pains)																																																																										
162397003	symptoms__162397003	Sore throat																																																																										
25064002	symptoms__25064002	Headache																																																																										
419284004	symptoms__419284004	Altered mental status (AMS)																																																																										
44169009	symptoms__44169009	Loss of sense of smell (anosmia)																																																																										
36955009	symptoms__36955009	Loss of taste (ageusia)																																																																										
64531003	symptoms__64531003	Rhinorrhea (runny nose)																																																																										
422587007	symptoms__422587007	Nausea																																																																										
272044004	symptoms__272044004	Vomiting																																																																										
62315008	symptoms__62315008	Diarrhea																																																																										
43364001	symptoms__43364001	Abdominal discomfort (other than frank abdominal pain)																																																																										
21522001	symptoms__21522001	Abdominal pain																																																																										
166643006	symptoms__166643006	LFT abnormalities																																																																										
301095005	symptoms__301095005	Cardiac involvement																																																																										
9826008	symptoms__9826008	Conjunctivitis																																																																										
OTH	symptoms__oth	Other																																																																										
84387000	symptoms__84387000	None (patient was asymptomatic)																																																																										
UNK	symptoms__unk	Unknown																																																																										
Field Annotation: Terminology: SNOMED @NONEOFTHEABOVE='84387000'																																																																												
104	[symptoms_oth_specify]	Please specify other symptoms. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [symptoms(OTH)] = '1'	notes																																																																									
105	[symptoms_none_why]																																																																											
106	[covid_19_diagnosis]	Was the patient tested as part of a pre-treatment or pre-procedure screening program? Show the field ONLY if: [symptoms(84387000)] = '1'	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown	radio, Required <table border="1"> <tr><td>1</td><td>Suspected based on symptoms</td></tr> <tr><td>11</td><td>Suspected based on contact with confirmed case</td></tr> <tr><td>2</td><td>Suspected based on CXR findings</td></tr> <tr><td>3</td><td>Suspected based on CT scan findings</td></tr> <tr><td>4</td><td>Laboratory-confirmed</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Suspected based on symptoms	11	Suspected based on contact with confirmed case	2	Suspected based on CXR findings	3	Suspected based on CT scan findings	4	Laboratory-confirmed	99	Unknown																																																						
0	No																																																																											
1	Yes																																																																											
99	Unknown																																																																											
1	Suspected based on symptoms																																																																											
11	Suspected based on contact with confirmed case																																																																											
2	Suspected based on CXR findings																																																																											
3	Suspected based on CT scan findings																																																																											
4	Laboratory-confirmed																																																																											
99	Unknown																																																																											

107	[covid_19_lab_type] Show the field ONLY if: [covid_19_diagnosis] = '4'	What was the type of laboratory confirmation? Check all that apply	checkbox, Required												
			94746-5 covid_19_lab_type__94746_5 PCR												
			94558-4 covid_19_lab_type__94558_4 Antigen test (ELISA)												
			94762-2 covid_19_lab_type__94762_2 Serology (antibodies to SARS-CoV-2)												
			LA14698-7 covid_19_lab_type__la14698_7 Other												
			LA4489-6 covid_19_lab_type__la4489_6 Unknown												
			Field Annotation: Vocabulary: LOINC												
108	[variant] Show the field ONLY if: [covid_19_diagnosis] = '4'	If you know the variant (e.g., delta, omicron), please enter it here.	text												
109	[covid_19_dx_imaging] Show the field ONLY if: [covid_19_diagnosis] = '2' or [covid_19_diagnosis] = '3'	Please describe the imaging abnormalities. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
110	[neg_test] Show the field ONLY if: [covid_19_diagnosis] = '1' or [covid_19_diagnosis] = '11' or [covid_19_diagnosis] = '2' or [covid_19_diagnosis] = '3' or [covid_19_diagnosis] = '99'	Did the patient have a negative laboratory test despite having symptoms or signs supportive of the COVID-19 diagnosis?	radio, Required <table border="1"><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	Yes	2	No	99	Unknown						
1	Yes														
2	No														
99	Unknown														
111	[covid_19_test_more] Show the field ONLY if: [neg_test] = '1' or [covid_19_diagnosis] = '4'	Please provide additional details, including the type of COVID-19 test. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
112	[additional_sx]	Additional comments about COVID-19 symptoms and diagnosis. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
113	[severity_of_covid_19_v2]	Section Header: Initial Severity and Course of Illness Initial severity of COVID-19 Note 1: this is probably the most important single piece of information that we are gathering, please try not to answer "unknown" if at all possible. Note 2: if hospitalization or ICU admission were indicated but the patient was not actually admitted, you should still select that box. For example, for a patient who arrives at the ED with critical hypoxia that would ordinarily indicate a need for mechanical ventilation, but is transitioned to home hospice immediately, you should still select the severe checkbox. Note 3: if the patient is diagnosed while in the hospital and is asymptomatic (e.g., as screening prior to nursing home placement), answer this question as if they were presenting as an outpatient.	radio, Required <table border="1"><tr><td>1</td><td>Mild (no hospitalization required)</td></tr><tr><td>2</td><td>Moderate (hospitalization indicated)</td></tr><tr><td>3</td><td>Severe (ICU admission indicated)</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	Mild (no hospitalization required)	2	Moderate (hospitalization indicated)	3	Severe (ICU admission indicated)	99	Unknown				
1	Mild (no hospitalization required)														
2	Moderate (hospitalization indicated)														
3	Severe (ICU admission indicated)														
99	Unknown														
114	[cytokine_yn] Show the field ONLY if: [severity_of_covid_19_v2] = '2' or [severity_of_covid_19_v2] = '3'	Did the patient experience a cytokine storm or cytokine release syndrome that was specifically documented in the patient's chart?	radio <table border="1"><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	No	1	Yes	99	Unknown						
0	No														
1	Yes														
99	Unknown														
115	[hosp_status]	Was the patient ever hospitalized during their course of illness? If the patient was hospitalized more than once, please report on the index hospitalization and make a note in the comments about the other hospitalization(s).	radio, Required <table border="1"><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes - admitted to floor</td></tr><tr><td>2</td><td>Yes - admitted to floor and then transferred to the ICU</td></tr><tr><td>3</td><td>Yes - admitted directly to the ICU</td></tr><tr><td>88</td><td>Yes - unknown details</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	No	1	Yes - admitted to floor	2	Yes - admitted to floor and then transferred to the ICU	3	Yes - admitted directly to the ICU	88	Yes - unknown details	99	Unknown
0	No														
1	Yes - admitted to floor														
2	Yes - admitted to floor and then transferred to the ICU														
3	Yes - admitted directly to the ICU														
88	Yes - unknown details														
99	Unknown														
116	[dx_hosp_interval] Show the field ONLY if: [hosp_status] = '1' or [hosp_status] = '2' or [hosp_status] = '3' or [hosp_status] = '88'	How many days elapsed between the COVID-19 diagnosis and the first hospital admission? If the patient was hospitalized on the same day as their diagnosis, enter 0 here. If they were hospitalized before the COVID-19 diagnosis (e.g., iatrogenic COVID-19), enter a negative number corresponding to how many days they were in the hospital before diagnosis. If you do not know the answer, enter 9999 here.	text (integer)												

117	<code>[code_status_admit]</code> Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3 or [hosp_status] = 88	What was the patient's code status at the time of admission	radio <table border="1"><tr><td>1</td><td>Full code</td></tr><tr><td>2</td><td>DNR only</td></tr><tr><td>3</td><td>DNI only</td></tr><tr><td>4</td><td>DNR/DNI</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	Full code	2	DNR only	3	DNI only	4	DNR/DNI	99	Unknown								
1	Full code																				
2	DNR only																				
3	DNI only																				
4	DNR/DNI																				
99	Unknown																				
118	<code>[code_status_change]</code> Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3 or [hosp_status] = 88	Did the patient's code status change during the hospitalization?	radio <table border="1"><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	No	1	Yes	99	Unknown												
0	No																				
1	Yes																				
99	Unknown																				
119	<code>[code_status_change_what]</code> Show the field ONLY if: [code_status_change] = 1	What did the code status change to?	radio <table border="1"><tr><td>1</td><td>Full code</td></tr><tr><td>2</td><td>DNR only</td></tr><tr><td>3</td><td>DNI only</td></tr><tr><td>4</td><td>DNR/DNI</td></tr><tr><td>88</td><td>Other</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	Full code	2	DNR only	3	DNI only	4	DNR/DNI	88	Other	99	Unknown						
1	Full code																				
2	DNR only																				
3	DNI only																				
4	DNR/DNI																				
88	Other																				
99	Unknown																				
120	<code>[code_status_change_why]</code> Show the field ONLY if: [code_status_change] = 1	Briefly describe why the code status was changed. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																		
121	<code>[palliative_yn]</code> Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3 or [hosp_status] = 88	Was a palliative care consultant or team involved in the care of the patient during this admission?	radio <table border="1"><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	No	1	Yes	99	Unknown												
0	No																				
1	Yes																				
99	Unknown																				
122	<code>[hosp_los]</code> Show the field ONLY if: [hosp_status] = '1'	If known, how long was the length of stay, in days? If the patient is still hospitalized, enter 9999 here.	text (integer, Min: 1)																		
123	<code>[hosp_los_2]</code> Show the field ONLY if: [hosp_status] = '2'	If known, how long was the length of stay prior to transfer to the ICU, in days?	text (integer, Min: 1)																		
124	<code>[icu_los]</code> Show the field ONLY if: [hosp_status] = '2' or [hosp_status] = '3'	If known, how long was the ICU length of stay, in days? If the patient is still in the ICU, enter 9999 here.	text (integer, Min: 1)																		
125	<code>[current_status]</code> Show the field ONLY if: [timing_of_report] = '1'	What is the patient's current location?	radio, Required <table border="1"><tr><td>1</td><td>Outpatient - new COVID-19 diagnosis</td></tr><tr><td>2</td><td>Outpatient - follow up</td></tr><tr><td>3</td><td>ER - new COVID-19 diagnosis</td></tr><tr><td>4</td><td>ER - Follow up</td></tr><tr><td>5</td><td>Hospitalized (non-ICU) - new admit</td></tr><tr><td>6</td><td>Hospitalized (non-ICU) - continued</td></tr><tr><td>7</td><td>ICU - new admit</td></tr><tr><td>8</td><td>ICU - continued</td></tr><tr><td>9</td><td>None - patient is deceased</td></tr></table>	1	Outpatient - new COVID-19 diagnosis	2	Outpatient - follow up	3	ER - new COVID-19 diagnosis	4	ER - Follow up	5	Hospitalized (non-ICU) - new admit	6	Hospitalized (non-ICU) - continued	7	ICU - new admit	8	ICU - continued	9	None - patient is deceased
1	Outpatient - new COVID-19 diagnosis																				
2	Outpatient - follow up																				
3	ER - new COVID-19 diagnosis																				
4	ER - Follow up																				
5	Hospitalized (non-ICU) - new admit																				
6	Hospitalized (non-ICU) - continued																				
7	ICU - new admit																				
8	ICU - continued																				
9	None - patient is deceased																				
126	<code>[days_to_death_2]</code> Show the field ONLY if: [current_status] = '9'	Approximately how many days elapsed between COVID-19 diagnosis and death? If this information is unknown to you, please enter 9999 here.	text (integer, Min: 0), Required																		
127	<code>[cause_of_death]</code> Show the field ONLY if: [current_status] = '9'	To the best of your knowledge, what was the proximal cause of death?	radio, Required <table border="1"><tr><td>1</td><td>COVID-19</td></tr><tr><td>2</td><td>Cancer</td></tr><tr><td>3</td><td>Both</td></tr><tr><td>88</td><td>Other</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	COVID-19	2	Cancer	3	Both	88	Other	99	Unknown								
1	COVID-19																				
2	Cancer																				
3	Both																				
88	Other																				
99	Unknown																				
128	<code>[deceased_reason]</code> Show the field ONLY if: [current_status] = '9'	Please provide additional details about the proximal cause of death. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																		

129	[c19_complications_systemic]	<p>Section Header: <i>Complications</i></p> <p>Systemic complications occurring during the COVID-19 illness. Check all that apply. If there were no systemic complications, please check "None".</p>	<p>checkbox, Required</p> <table border="1"> <tr><td>50960005</td><td>c19_complications_systemic__50960005</td><td>Bleed</td></tr> <tr><td>67406007</td><td>c19_complications_systemic__67406007</td><td>Disse intrav coagu (DIC)</td></tr> <tr><td>57653000</td><td>c19_complications_systemic__57653000</td><td>Multic failure</td></tr> <tr><td>91302008</td><td>c19_complications_systemic__91302008</td><td>Sepsis</td></tr> <tr><td>238147009</td><td>c19_complications_systemic__238147009</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_systemic__none</td><td>None</td></tr> <tr><td>UNK</td><td>c19_complications_systemic__unk</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED @NONEOFTHEABOVE='NONE'</p>	50960005	c19_complications_systemic__50960005	Bleed	67406007	c19_complications_systemic__67406007	Disse intrav coagu (DIC)	57653000	c19_complications_systemic__57653000	Multic failure	91302008	c19_complications_systemic__91302008	Sepsis	238147009	c19_complications_systemic__238147009	Other	NONE	c19_complications_systemic__none	None	UNK	c19_complications_systemic__unk	Unknown
50960005	c19_complications_systemic__50960005	Bleed																						
67406007	c19_complications_systemic__67406007	Disse intrav coagu (DIC)																						
57653000	c19_complications_systemic__57653000	Multic failure																						
91302008	c19_complications_systemic__91302008	Sepsis																						
238147009	c19_complications_systemic__238147009	Other																						
NONE	c19_complications_systemic__none	None																						
UNK	c19_complications_systemic__unk	Unknown																						
130	[c19_bleeding] Show the field ONLY if: [c19_complications_systemic(50960005)] = '1'	<p>Please specify the type of bleeding. Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>112648003</td><td>c19_bleeding__112648003</td><td>Major bleeding (requiring multiple RBCs transfusions or ICU admit)</td></tr> <tr><td>73099002</td><td>c19_bleeding__73099002</td><td>Non-major but clinically relevant bleed</td></tr> <tr><td>127563002</td><td>c19_bleeding__127563002</td><td>Minor bleed (without transfusion need)</td></tr> <tr><td>230690007-Major</td><td>c19_bleeding__230690007_major</td><td>CNS hemorrhage, extensive</td></tr> <tr><td>230690007-Minor</td><td>c19_bleeding__230690007_minor</td><td>CNS hemorrhage, limited</td></tr> <tr><td>OTH</td><td>c19_bleeding__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>c19_bleeding__unk</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED-modified</p>	112648003	c19_bleeding__112648003	Major bleeding (requiring multiple RBCs transfusions or ICU admit)	73099002	c19_bleeding__73099002	Non-major but clinically relevant bleed	127563002	c19_bleeding__127563002	Minor bleed (without transfusion need)	230690007-Major	c19_bleeding__230690007_major	CNS hemorrhage, extensive	230690007-Minor	c19_bleeding__230690007_minor	CNS hemorrhage, limited	OTH	c19_bleeding__oth	Other	UNK	c19_bleeding__unk	Unknown
112648003	c19_bleeding__112648003	Major bleeding (requiring multiple RBCs transfusions or ICU admit)																						
73099002	c19_bleeding__73099002	Non-major but clinically relevant bleed																						
127563002	c19_bleeding__127563002	Minor bleed (without transfusion need)																						
230690007-Major	c19_bleeding__230690007_major	CNS hemorrhage, extensive																						
230690007-Minor	c19_bleeding__230690007_minor	CNS hemorrhage, limited																						
OTH	c19_bleeding__oth	Other																						
UNK	c19_bleeding__unk	Unknown																						
131	[c19_bleeding_oth_specify] Show the field ONLY if: [c19_bleeding(OTH)] = '1'	<p>Please specify further details about bleeding. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																					
132	[dic_certainty] Show the field ONLY if: [c19_complications_systemic(67406007)] = '1'	<p>How definite was the DIC diagnosis?</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>Definite</td></tr> <tr><td>2</td><td>Suspected</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Definite	2	Suspected	99	Unknown															
1	Definite																							
2	Suspected																							
99	Unknown																							
133	[dic_treatment] Show the field ONLY if: [c19_complications_systemic(67406007)] = '1'	<p>Which of the following were used to treat the DIC?</p>	<p>radio</p> <table border="1"> <tr><td>346447007</td><td>Plasma (FFP)</td></tr> <tr><td>256401009</td><td>Cryoprecipitate</td></tr> <tr><td>NONE</td><td>None</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> <tr><td>OTH</td><td>Other</td></tr> </table> <p>Field Annotation: Terminology: SNOMED @HIDDEN</p>	346447007	Plasma (FFP)	256401009	Cryoprecipitate	NONE	None	UNK	Unknown	OTH	Other											
346447007	Plasma (FFP)																							
256401009	Cryoprecipitate																							
NONE	None																							
UNK	Unknown																							
OTH	Other																							
134	[dic_more] Show the field ONLY if: [c19_complications_systemic(67406007)] = '1'	<p>Please provide further details about DIC, including clinical manifestations and treatment. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																					
135	[c19_comp_systemic_specify] Show the field ONLY if: [c19_complications_systemic(238147009)] = '1'	<p>Please specify other systemic complications. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																					

136	[o2_requirement_c19]	Did the patient require supplemental O2 during the course of illness?	radio, Required <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
137	[o2_policy] Show the field ONLY if: [o2_requirement_c19] = '1'	Was there an institutional policy in place to refuse intubation for patients with metastatic cancer, at the time when this patient required supplemental O2?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
138	[c19_complications_pulm]	Pulmonary complications occurring during the COVID-19 illness. Check all that apply. If there were no pulmonary complications, please check "None". Note: the distinction between pneumonia and pneumonitis can often be very subtle and subjective. Radiology notes may say pneumonitis and clinical notes may say pneumonia. Please use your best judgment.	checkbox, Required <table border="1"> <tr><td>409622000</td><td>c19_complications_pulm__409622000</td><td>Respiratory failure</td></tr> <tr><td>205237003</td><td>c19_complications_pulm__205237003</td><td>Pneumonia</td></tr> <tr><td>233604007</td><td>c19_complications_pulm__233604007</td><td>Pneumonitis</td></tr> <tr><td>67782005</td><td>c19_complications_pulm__67782005</td><td>Acute respiratory distress syndrome (ARDS)</td></tr> <tr><td>59282003</td><td>c19_complications_pulm__59282003</td><td>Pulmonary embolism (PE)</td></tr> <tr><td>60046008</td><td>c19_complications_pulm__60046008</td><td>Pleural effusion</td></tr> <tr><td>312682007</td><td>c19_complications_pulm__312682007</td><td>Empyema</td></tr> <tr><td>50043002</td><td>c19_complications_pulm__50043002</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_pulm__none</td><td>None</td></tr> <tr><td>UNK</td><td>c19_complications_pulm__unk</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED</p>	409622000	c19_complications_pulm__409622000	Respiratory failure	205237003	c19_complications_pulm__205237003	Pneumonia	233604007	c19_complications_pulm__233604007	Pneumonitis	67782005	c19_complications_pulm__67782005	Acute respiratory distress syndrome (ARDS)	59282003	c19_complications_pulm__59282003	Pulmonary embolism (PE)	60046008	c19_complications_pulm__60046008	Pleural effusion	312682007	c19_complications_pulm__312682007	Empyema	50043002	c19_complications_pulm__50043002	Other	NONE	c19_complications_pulm__none	None	UNK	c19_complications_pulm__unk	Unknown
409622000	c19_complications_pulm__409622000	Respiratory failure																															
205237003	c19_complications_pulm__205237003	Pneumonia																															
233604007	c19_complications_pulm__233604007	Pneumonitis																															
67782005	c19_complications_pulm__67782005	Acute respiratory distress syndrome (ARDS)																															
59282003	c19_complications_pulm__59282003	Pulmonary embolism (PE)																															
60046008	c19_complications_pulm__60046008	Pleural effusion																															
312682007	c19_complications_pulm__312682007	Empyema																															
50043002	c19_complications_pulm__50043002	Other																															
NONE	c19_complications_pulm__none	None																															
UNK	c19_complications_pulm__unk	Unknown																															
139	[resp_failure_tx] Show the field ONLY if: [c19_complications_pulm(409622000)] = '1' or [o2_requirement_c19] = '1'	Which of the following supplemental O2 interventions did the patient require? Select the most invasive intervention required during the course of illness.	radio <table border="1"> <tr><td>1</td><td>Nasal cannula or face mask with standard O2</td></tr> <tr><td>2</td><td>High-flow nasal cannula or blow-by</td></tr> <tr><td>3</td><td>Non-rebreather</td></tr> <tr><td>4</td><td>CPAP</td></tr> <tr><td>5</td><td>BiPAP</td></tr> <tr><td>6</td><td>Intubation</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Nasal cannula or face mask with standard O2	2	High-flow nasal cannula or blow-by	3	Non-rebreather	4	CPAP	5	BiPAP	6	Intubation	99	Unknown																
1	Nasal cannula or face mask with standard O2																																
2	High-flow nasal cannula or blow-by																																
3	Non-rebreather																																
4	CPAP																																
5	BiPAP																																
6	Intubation																																
99	Unknown																																
140	[withdrawal_yn] Show the field ONLY if: [resp_failure_tx] = '6'	Was there an active decision to withdraw care?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
141	[withdrawal_who] Show the field ONLY if: [withdrawal_yn] = '1'	Who was involved in the decision to withdraw care? Please check all that apply	checkbox <table border="1"> <tr><td>1</td><td>withdrawal_who__1</td><td>Patient</td></tr> <tr><td>2</td><td>withdrawal_who__2</td><td>Spouse or significant other</td></tr> <tr><td>3</td><td>withdrawal_who__3</td><td>Child</td></tr> <tr><td>4</td><td>withdrawal_who__4</td><td>Parent</td></tr> <tr><td>5</td><td>withdrawal_who__5</td><td>Other family</td></tr> <tr><td>6</td><td>withdrawal_who__6</td><td>Friend</td></tr> <tr><td>7</td><td>withdrawal_who__7</td><td>Primary managing hematologist/oncologist</td></tr> <tr><td>8</td><td>withdrawal_who__8</td><td>Hospitalist/Intensivist</td></tr> <tr><td>9</td><td>withdrawal_who__9</td><td>Palliative care clinician</td></tr> <tr><td>OTH</td><td>withdrawal_who__oth</td><td>Other</td></tr> </table> <p>Field Annotation: @HIDEOCHOICE='6'</p>	1	withdrawal_who__1	Patient	2	withdrawal_who__2	Spouse or significant other	3	withdrawal_who__3	Child	4	withdrawal_who__4	Parent	5	withdrawal_who__5	Other family	6	withdrawal_who__6	Friend	7	withdrawal_who__7	Primary managing hematologist/oncologist	8	withdrawal_who__8	Hospitalist/Intensivist	9	withdrawal_who__9	Palliative care clinician	OTH	withdrawal_who__oth	Other
1	withdrawal_who__1	Patient																															
2	withdrawal_who__2	Spouse or significant other																															
3	withdrawal_who__3	Child																															
4	withdrawal_who__4	Parent																															
5	withdrawal_who__5	Other family																															
6	withdrawal_who__6	Friend																															
7	withdrawal_who__7	Primary managing hematologist/oncologist																															
8	withdrawal_who__8	Hospitalist/Intensivist																															
9	withdrawal_who__9	Palliative care clinician																															
OTH	withdrawal_who__oth	Other																															

142	[berlin_yn] Show the field ONLY if: [c19_complications_pulm(67782005)] = '1'	Were the Berlin criteria formally assessed?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown/Unsure</td></tr> </table>	0	No	1	Yes	99	Unknown/Unsure																																										
0	No																																																		
1	Yes																																																		
99	Unknown/Unsure																																																		
143	[berlin_2] Show the field ONLY if: [berlin_yn] = '1'	Berlin criteria.The Berlin criteria are based on a decreased PaO2/FiO2 ratio:-mild ARDS: 201 - 300 mmHg (\leq 39.9 kPa)-moderate ARDS: 101 - 200 mmHg (\leq 26.6 kPa)-severe ARDS: \leq 100 mmHg (\leq 13.3 kPa)Note that the Berlin definition requires a minimum positive end expiratory pressure (PEEP) of 5 cmH2O for consideration of the PaO2/FiO2 ratio. This degree of PEEP may be delivered noninvasively with CPAP to diagnose mild ARDS. Click this link to access a calculator for PaO2/FiO2 ratio (opens a new window)	radio <table border="1"> <tr><td>1</td><td>Mild</td></tr> <tr><td>2</td><td>Moderate</td></tr> <tr><td>3</td><td>Severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Mild	2	Moderate	3	Severe	99	Unknown																																								
1	Mild																																																		
2	Moderate																																																		
3	Severe																																																		
99	Unknown																																																		
144	[c19_comp_pulm_specify] Show the field ONLY if: [c19_complications_pulm(50043002)] = '1'	Please specify other pulmonary complications. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																
145	[c19_complications_card]	Cardiovascular complications occurring during the COVID-19 illness. Check all that apply. If there were no cardiovascular complications, please check "None".	checkbox, Required <table border="1"> <tr><td>45007003</td><td>c19_complications_card__45007003</td><td>Hypotension</td></tr> <tr><td>22298006</td><td>c19_complications_card__22298006</td><td>Myocardial infarction</td></tr> <tr><td>414545008</td><td>c19_complications_card__414545008</td><td>Other cardiac ischemia</td></tr> <tr><td>49436004</td><td>c19_complications_card__49436004</td><td>Atrial fibrillation</td></tr> <tr><td>71908006</td><td>c19_complications_card__71908006</td><td>Ventricular fibrillation</td></tr> <tr><td>698247007</td><td>c19_complications_card__698247007</td><td>Other cardiac arrhythmias</td></tr> <tr><td>85898001</td><td>c19_complications_card__85898001</td><td>Cardiomyopathy</td></tr> <tr><td>42343007</td><td>c19_complications_card__42343007</td><td>Congestive heart failure (CHF)</td></tr> <tr><td>59282003</td><td>c19_complications_card__59282003</td><td>Pulmonary embolism</td></tr> <tr><td>128053003</td><td>c19_complications_card__128053003</td><td>Deep vein thrombosis (DVT)</td></tr> <tr><td>275517008</td><td>c19_complications_card__275517008</td><td>Superficial venous thrombosis (SVT)</td></tr> <tr><td>230690007</td><td>c19_complications_card__230690007</td><td>Cerebrovascular accident ((stroke))</td></tr> <tr><td>414086009</td><td>c19_complications_card__414086009</td><td>Thrombosis NOS</td></tr> <tr><td>49601007</td><td>c19_complications_card__49601007</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_card__none</td><td>None</td></tr> <tr><td>UNK</td><td>c19_complications_card__unk</td><td>Unknown</td></tr> </table>	45007003	c19_complications_card__45007003	Hypotension	22298006	c19_complications_card__22298006	Myocardial infarction	414545008	c19_complications_card__414545008	Other cardiac ischemia	49436004	c19_complications_card__49436004	Atrial fibrillation	71908006	c19_complications_card__71908006	Ventricular fibrillation	698247007	c19_complications_card__698247007	Other cardiac arrhythmias	85898001	c19_complications_card__85898001	Cardiomyopathy	42343007	c19_complications_card__42343007	Congestive heart failure (CHF)	59282003	c19_complications_card__59282003	Pulmonary embolism	128053003	c19_complications_card__128053003	Deep vein thrombosis (DVT)	275517008	c19_complications_card__275517008	Superficial venous thrombosis (SVT)	230690007	c19_complications_card__230690007	Cerebrovascular accident ((stroke))	414086009	c19_complications_card__414086009	Thrombosis NOS	49601007	c19_complications_card__49601007	Other	NONE	c19_complications_card__none	None	UNK	c19_complications_card__unk	Unknown
45007003	c19_complications_card__45007003	Hypotension																																																	
22298006	c19_complications_card__22298006	Myocardial infarction																																																	
414545008	c19_complications_card__414545008	Other cardiac ischemia																																																	
49436004	c19_complications_card__49436004	Atrial fibrillation																																																	
71908006	c19_complications_card__71908006	Ventricular fibrillation																																																	
698247007	c19_complications_card__698247007	Other cardiac arrhythmias																																																	
85898001	c19_complications_card__85898001	Cardiomyopathy																																																	
42343007	c19_complications_card__42343007	Congestive heart failure (CHF)																																																	
59282003	c19_complications_card__59282003	Pulmonary embolism																																																	
128053003	c19_complications_card__128053003	Deep vein thrombosis (DVT)																																																	
275517008	c19_complications_card__275517008	Superficial venous thrombosis (SVT)																																																	
230690007	c19_complications_card__230690007	Cerebrovascular accident ((stroke))																																																	
414086009	c19_complications_card__414086009	Thrombosis NOS																																																	
49601007	c19_complications_card__49601007	Other																																																	
NONE	c19_complications_card__none	None																																																	
UNK	c19_complications_card__unk	Unknown																																																	
146	[sepsis_pressors] Show the field ONLY if: [c19_complications_card(45007003)] = '1'	Did the patient require pressors?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																																										
0	No																																																		
1	Yes																																																		
99	Unknown																																																		
147	[c19_comp_card_specify] Show the field ONLY if: [c19_complications_card(49601007)] = '1' or [c19_complications_card(414545008)] = '1' or [c19_complications_card(698247007)] = '1'	Please specify other cardiac complications. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																

148	[c19_complications_gi]	<p>Gastrointestinal complications occurring during the COVID-19 illness. Check all that apply. If there were no GI complications, please check "None".</p>	checkbox, Required																								
			<table border="1"> <tr><td>427044009</td><td>c19_complications_gi__427044009</td><td>Acute hepatic injury</td></tr> <tr><td>389026000</td><td>c19_complications_gi__389026000</td><td>Ascites</td></tr> <tr><td>81060008</td><td>c19_complications_gi__81060008</td><td>Bowel obstruction</td></tr> <tr><td>56905009</td><td>c19_complications_gi__56905009</td><td>Bowel perforation</td></tr> <tr><td>710572000</td><td>c19_complications_gi__710572000</td><td>Ileus</td></tr> <tr><td>48661000</td><td>c19_complications_gi__48661000</td><td>Peritonitis</td></tr> <tr><td>53619000</td><td>c19_complications_gi__53619000</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_gi__none</td><td>None</td></tr> <tr><td>UNK</td><td>c19_complications_gi__unk</td><td>Unknown</td></tr> </table>	427044009	c19_complications_gi__427044009	Acute hepatic injury	389026000	c19_complications_gi__389026000	Ascites	81060008	c19_complications_gi__81060008	Bowel obstruction	56905009	c19_complications_gi__56905009	Bowel perforation	710572000	c19_complications_gi__710572000	Ileus	48661000	c19_complications_gi__48661000	Peritonitis	53619000	c19_complications_gi__53619000	Other	NONE	c19_complications_gi__none	None
427044009	c19_complications_gi__427044009	Acute hepatic injury																									
389026000	c19_complications_gi__389026000	Ascites																									
81060008	c19_complications_gi__81060008	Bowel obstruction																									
56905009	c19_complications_gi__56905009	Bowel perforation																									
710572000	c19_complications_gi__710572000	Ileus																									
48661000	c19_complications_gi__48661000	Peritonitis																									
53619000	c19_complications_gi__53619000	Other																									
NONE	c19_complications_gi__none	None																									
UNK	c19_complications_gi__unk	Unknown																									
Field Annotation: Terminology: SNOMED @HIDECODE=48661000'																											
149	[c19_comp_gi_specify]	Please specify other GI complications. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																								
150	[c19_complications_other]	Other complications occurring during the COVID-19 illness. Check all that apply. If there were no other complications, please check "None".	checkbox, Required <table border="1"> <tr><td>14669001</td><td>c19_complications_other__14669001</td><td>Acute kidney injury</td></tr> <tr><td>91175000</td><td>c19_complications_other__91175000</td><td>Seizures</td></tr> <tr><td>372070002</td><td>c19_complications_other__372070002</td><td>Gangrene</td></tr> <tr><td>414086009</td><td>c19_complications_other__414086009</td><td>Thrombo NOS</td></tr> <tr><td>362965005</td><td>c19_complications_other__362965005</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_other__none</td><td>None</td></tr> <tr><td>UNK</td><td>c19_complications_other__unk</td><td>Unknown</td></tr> </table>	14669001	c19_complications_other__14669001	Acute kidney injury	91175000	c19_complications_other__91175000	Seizures	372070002	c19_complications_other__372070002	Gangrene	414086009	c19_complications_other__414086009	Thrombo NOS	362965005	c19_complications_other__362965005	Other	NONE	c19_complications_other__none	None	UNK	c19_complications_other__unk	Unknown			
14669001	c19_complications_other__14669001	Acute kidney injury																									
91175000	c19_complications_other__91175000	Seizures																									
372070002	c19_complications_other__372070002	Gangrene																									
414086009	c19_complications_other__414086009	Thrombo NOS																									
362965005	c19_complications_other__362965005	Other																									
NONE	c19_complications_other__none	None																									
UNK	c19_complications_other__unk	Unknown																									
Field Annotation: Terminology: SNOMED @HIDECODE = '372070002,414086009'																											
151	[c19_complications_oth_specify]	Please specify other complications. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																								
152	[current_status_v2]	<p>Section Header: <i>Clinical Status</i></p> <p>Current COVID-19 status Fully recovered means that the patient has returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, is negative. If they are on medications to treat sequelae or have functional compromise (e.g., impaired pulmonary function) but are not considered to have active infection, they should be considered to have recovered with complications.</p>	radio, Required <table border="1"> <tr><td>1</td><td>Fully recovered</td></tr> <tr><td>1b</td><td>Recovered with complications</td></tr> <tr><td>2</td><td>Ongoing infection</td></tr> <tr><td>3</td><td>Died</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Fully recovered	1b	Recovered with complications	2	Ongoing infection	3	Died	99	Unknown														
1	Fully recovered																										
1b	Recovered with complications																										
2	Ongoing infection																										
3	Died																										
99	Unknown																										
153	[current_status_retro]	Final COVID-19 status Fully recovered means that the patient has returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, is negative. If they are on medications to treat sequelae or have functional compromise (e.g., impaired pulmonary function) but are not considered to have active infection, they should be considered to have recovered with complications.	radio, Required <table border="1"> <tr><td>1</td><td>Fully recovered</td></tr> <tr><td>1b</td><td>Recovered with complications</td></tr> <tr><td>3</td><td>Died</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Fully recovered	1b	Recovered with complications	3	Died	99	Unknown																
1	Fully recovered																										
1b	Recovered with complications																										
3	Died																										
99	Unknown																										
154	[days_to_death]	Approximately how many days elapsed between COVID-19 diagnosis and death? If this information is unknown to you, please enter 9999 here.	text (integer, Min: 0), Required																								

155	[cause_of_death_2] Show the field ONLY if: [current_status_v2] = '3' or [current_status_retro] = '3'	To the best of your knowledge, what was the proximal cause of death?	radio, Required <table border="1"> <tr><td>1</td><td>COVID-19</td></tr> <tr><td>2</td><td>Cancer</td></tr> <tr><td>3</td><td>Both</td></tr> <tr><td>88</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	COVID-19	2	Cancer	3	Both	88	Other	99	Unknown												
1	COVID-19																								
2	Cancer																								
3	Both																								
88	Other																								
99	Unknown																								
156	[deceased_reason_retro] Show the field ONLY if: [current_status_v2] = '3' or [current_status_retro] = '3'	Please provide additional details about the proximal cause of death. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																						
157	[current_status_clinical] Show the field ONLY if: [current_status_v2] = '2'	Current clinical status	radio, Required <table border="1"> <tr><td>0</td><td>Outpatient - No symptoms</td></tr> <tr><td>1</td><td>Outpatient - Mild symptoms</td></tr> <tr><td>2</td><td>Outpatient - Moderate symptoms</td></tr> <tr><td>3</td><td>Outpatient - Severe symptoms</td></tr> <tr><td>4</td><td>Inpatient - Near Recovery</td></tr> <tr><td>5</td><td>Inpatient - Moderately ill</td></tr> <tr><td>6</td><td>Inpatient - Severely ill</td></tr> <tr><td>7</td><td>Critical (ICU) - Severely ill, not requiring ventilator support</td></tr> <tr><td>8</td><td>Critical (ICU) - Severely ill, intubated</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	Outpatient - No symptoms	1	Outpatient - Mild symptoms	2	Outpatient - Moderate symptoms	3	Outpatient - Severe symptoms	4	Inpatient - Near Recovery	5	Inpatient - Moderately ill	6	Inpatient - Severely ill	7	Critical (ICU) - Severely ill, not requiring ventilator support	8	Critical (ICU) - Severely ill, intubated	OTH	Other	99	Unknown
0	Outpatient - No symptoms																								
1	Outpatient - Mild symptoms																								
2	Outpatient - Moderate symptoms																								
3	Outpatient - Severe symptoms																								
4	Inpatient - Near Recovery																								
5	Inpatient - Moderately ill																								
6	Inpatient - Severely ill																								
7	Critical (ICU) - Severely ill, not requiring ventilator support																								
8	Critical (ICU) - Severely ill, intubated																								
OTH	Other																								
99	Unknown																								
158	[current_status_clinical_specify] Show the field ONLY if: [current_status_clinical] = 'OTH'	Please specify other current clinical status Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																						
159	[worst_status_clinical] Show the field ONLY if: [timing_of_report] = '2'	Worst clinical status. Report the worst clinical presentation during the COVID-19 illness or the current clinical status if this is the only known status. If the patient died, this should be the highest level of care that they received prior to the time of death.	radio, Required <table border="1"> <tr><td>0</td><td>Outpatient - No symptoms</td></tr> <tr><td>1</td><td>Outpatient - Mild symptoms</td></tr> <tr><td>2</td><td>Outpatient - Moderate symptoms</td></tr> <tr><td>3</td><td>Outpatient - Severe symptoms</td></tr> <tr><td>5</td><td>Inpatient - Moderately ill</td></tr> <tr><td>6</td><td>Inpatient - Severely ill</td></tr> <tr><td>7</td><td>Critical (ICU) - Severely ill, did not require ventilator support</td></tr> <tr><td>8</td><td>Critical (ICU) - Severely ill, intubated</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	Outpatient - No symptoms	1	Outpatient - Mild symptoms	2	Outpatient - Moderate symptoms	3	Outpatient - Severe symptoms	5	Inpatient - Moderately ill	6	Inpatient - Severely ill	7	Critical (ICU) - Severely ill, did not require ventilator support	8	Critical (ICU) - Severely ill, intubated	OTH	Other	99	Unknown		
0	Outpatient - No symptoms																								
1	Outpatient - Mild symptoms																								
2	Outpatient - Moderate symptoms																								
3	Outpatient - Severe symptoms																								
5	Inpatient - Moderately ill																								
6	Inpatient - Severely ill																								
7	Critical (ICU) - Severely ill, did not require ventilator support																								
8	Critical (ICU) - Severely ill, intubated																								
OTH	Other																								
99	Unknown																								
160	[worst_status_clinical_specify] Show the field ONLY if: [worst_status_clinical] = 'OTH'	Please specify worst clinical status Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																						

161	<p>[complications_severity]</p> <p>Show the field ONLY if: [current_status_v2] = '1b' or [current_status_v2] = '2' or [current_status_retro] = '1b'</p>	<p>Current severity of COVID-19 complications. Check all that apply.</p>	<p>checkbox, Required</p> <table border="1"> <tr><td>0</td><td>complications_severity__0</td><td>No complications</td></tr> <tr><td>1</td><td>complications_severity__1</td><td>Mild complications (mimimal symptoms from complications)</td></tr> <tr><td>2</td><td>complications_severity__2</td><td>Moderate complications (moderate symptoms from complications)</td></tr> <tr><td>3</td><td>complications_severity__3</td><td>Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)</td></tr> <tr><td>OTH</td><td>complications_severity__oth</td><td>Other</td></tr> <tr><td>99</td><td>complications_severity__99</td><td>Unknown</td></tr> </table>	0	complications_severity__0	No complications	1	complications_severity__1	Mild complications (mimimal symptoms from complications)	2	complications_severity__2	Moderate complications (moderate symptoms from complications)	3	complications_severity__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)	OTH	complications_severity__oth	Other	99	complications_severity__99	Unknown
0	complications_severity__0	No complications																			
1	complications_severity__1	Mild complications (mimimal symptoms from complications)																			
2	complications_severity__2	Moderate complications (moderate symptoms from complications)																			
3	complications_severity__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)																			
OTH	complications_severity__oth	Other																			
99	complications_severity__99	Unknown																			
162	<p>[complications_severity_oth_specify]</p> <p>Show the field ONLY if: [complications_severity(OTH)] = '1'</p>	<p>Please specify other current severity of COVID-19 complications Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes, Required</p>																		
163	<p>[worst_complications_severity]</p> <p>Show the field ONLY if: [timing_of_report] = '2' and [cause_of_death_2] != '1' and [cause_of_death_2] != '3'</p>	<p>Worst severity of COVID-19 complications. Check all that apply.</p>	<p>checkbox, Required</p> <table border="1"> <tr><td>0</td><td>worst_complications_severity__0</td><td>None (patient was asymptomatic)</td></tr> <tr><td>1</td><td>worst_complications_severity__1</td><td>Mild complications (mimimal symptoms from complications)</td></tr> <tr><td>2</td><td>worst_complications_severity__2</td><td>Moderate complications (moderate symptoms from complications)</td></tr> <tr><td>3</td><td>worst_complications_severity__3</td><td>Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)</td></tr> <tr><td>OTH</td><td>worst_complications_severity__oth</td><td>Other</td></tr> <tr><td>99</td><td>worst_complications_severity__99</td><td>Unknown</td></tr> </table>	0	worst_complications_severity__0	None (patient was asymptomatic)	1	worst_complications_severity__1	Mild complications (mimimal symptoms from complications)	2	worst_complications_severity__2	Moderate complications (moderate symptoms from complications)	3	worst_complications_severity__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)	OTH	worst_complications_severity__oth	Other	99	worst_complications_severity__99	Unknown
0	worst_complications_severity__0	None (patient was asymptomatic)																			
1	worst_complications_severity__1	Mild complications (mimimal symptoms from complications)																			
2	worst_complications_severity__2	Moderate complications (moderate symptoms from complications)																			
3	worst_complications_severity__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)																			
OTH	worst_complications_severity__oth	Other																			
99	worst_complications_severity__99	Unknown																			
164	<p>[worst_complications_severity_specify]</p> <p>Show the field ONLY if: [worst_complications_severity(OTH)] = '1'</p>	<p>Please specify other worst severity of COVID-19 complications Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes, Required</p>																		
165	<p>[consider_returning]</p> <p>Show the field ONLY if: [current_status_v2] = '2'</p>	<p>Please consider returning to add a new form once final status has been determined. In order to do this, click on the button named "Survey Queue" in the top right-hand corner of the screen. This will open a window where you can choose "Get link to my survey queue". Use this link to return to the survey at any time to add additional updated information.</p>	<p>descriptive</p>																		
166	<p>[covid_19_more]</p> <p>Show the field ONLY if: [ccc19] = '0'</p>	<p>Section Header: <i>COVID-19 Details - Optional</i> Would you like to answer additional COVID-19 detail questions? This is optional but will really help us understand the granular details better.</p>	<p>yesno</p> <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																				

167	[mortality] Show the field ONLY if: [covid_19_dx_interval] != '1' and [covid_19_dx_interval] != '2' and [covid_19_dx_interval] != '3'	If it has been at least 30 days from the presumptive or laboratory-proven COVID-19 diagnosis, was the patient alive 30 days after diagnosis?	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>88</td><td>N/A - it has been fewer than 30 days since COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	88	N/A - it has been fewer than 30 days since COVID-19 diagnosis	99	Unknown				
1	Yes														
0	No														
88	N/A - it has been fewer than 30 days since COVID-19 diagnosis														
99	Unknown														
168	[mortality_90] Show the field ONLY if: [covid_19_dx_interval] != '1' and [covid_19_dx_interval] != '2' and [covid_19_dx_interval] != '3' and [covid_19_dx_interval] != '4' and [covid_19_dx_interval] != '5' and [mortality] != '0'	If it has been at least 90 days (~3 months) from the presumptive or laboratory-proven COVID-19 diagnosis, was the patient alive 90 days after diagnosis?	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>88</td><td>N/A - it has been fewer than 90 days since COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	88	N/A - it has been fewer than 90 days since COVID-19 diagnosis	99	Unknown				
1	Yes														
0	No														
88	N/A - it has been fewer than 90 days since COVID-19 diagnosis														
99	Unknown														
169	[mortality_180] Show the field ONLY if: [covid_19_dx_interval] != '1' and [covid_19_dx_interval] != '2' and [covid_19_dx_interval] != '3' and [covid_19_dx_interval] != '4' and [covid_19_dx_interval] != '5' and [covid_19_dx_interval] != '6' and [mortality] != '0' and [mortality_90] != '0'	If it has been at least 180 days (~6 months) from the presumptive or laboratory-proven COVID-19 diagnosis, was the patient alive 180 days after diagnosis?	radio, Required <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>88</td><td>N/A - it has been fewer than 180 days since COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	88	N/A - it has been fewer than 180 days since COVID-19 diagnosis	99	Unknown				
1	Yes														
0	No														
88	N/A - it has been fewer than 180 days since COVID-19 diagnosis														
99	Unknown														
170	[death_notice] Show the field ONLY if: [mortality] = '0' or [mortality_90] = '0' or [mortality_180] = '0'	You have noted that the patient has died. If the details of death are not provided on this form above, please create a follow-up form to provide more details about the timing and nature of the death. If the patient is not deceased, please correct the entries above.	descriptive												
171	[labs]	Section Header: Baseline laboratory values at the time of or closest to the date of the COVID-19 diagnosis if the laboratory value (e.g., IL-6 level) was not available at the time of presentation, please enter the earliest known result, if known. At what time point were labs drawn? This information is important to build predictive models of disease severity based on lab values. Your answer should be based on common labs (CBC, CMP, BNP, etc.) - not necessarily send-out labs that were drawn later in the course of COVID-19 illness.	radio <table border="1"> <tr><td>1</td><td>At the time of initial COVID-19 diagnosis</td></tr> <tr><td>2a</td><td>At the time of a change in clinical status (hospitalization)</td></tr> <tr><td>2b</td><td>At the time of a change in clinical status (other than hospitalization)</td></tr> <tr><td>3</td><td>Labs were not drawn or are not available for review</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> </table>	1	At the time of initial COVID-19 diagnosis	2a	At the time of a change in clinical status (hospitalization)	2b	At the time of a change in clinical status (other than hospitalization)	3	Labs were not drawn or are not available for review	OTH	Other	UNK	Unknown
1	At the time of initial COVID-19 diagnosis														
2a	At the time of a change in clinical status (hospitalization)														
2b	At the time of a change in clinical status (other than hospitalization)														
3	Labs were not drawn or are not available for review														
OTH	Other														
UNK	Unknown														
172	[labs_oth_specify] Show the field ONLY if: [labs] = 'OTH'	Please specify what other time point labs were drawn Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
173	[wbc_range] Show the field ONLY if: [labs] != '3'	Section Header: CBC values at presentation Total WBC count	radio (Matrix) <table border="1"> <tr><td>LO</td><td>Low</td></tr> <tr><td>WNL</td><td>Normal</td></tr> <tr><td>HI</td><td>High</td></tr> <tr><td>NT</td><td>Not tested</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown		
LO	Low														
WNL	Normal														
HI	High														
NT	Not tested														
99	Unknown														
174	[alc_range] Show the field ONLY if: [labs] != '3'	Absolute lymphocyte count (ALC) - less than 1500/uL should be considered low	radio (Matrix) <table border="1"> <tr><td>LO</td><td>Low</td></tr> <tr><td>WNL</td><td>Normal</td></tr> <tr><td>HI</td><td>High</td></tr> <tr><td>NT</td><td>Not tested</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: less than 1500/uL should be considered low</p>	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown		
LO	Low														
WNL	Normal														
HI	High														
NT	Not tested														
99	Unknown														

175	[anc_range] Show the field ONLY if: [labs] != '3'	Absolute neutrophil count (ANC)	radio (Matrix) <table border="1"><tr><td>LO</td><td>Low</td></tr><tr><td>WNL</td><td>Normal</td></tr><tr><td>HI</td><td>High</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: less than 1000/uL should be considered low	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown
LO	Low												
WNL	Normal												
HI	High												
NT	Not tested												
99	Unknown												
176	[aec_range] Show the field ONLY if: [labs] != '3'	Absolute eosinophil count (AEC)	radio (Matrix) <table border="1"><tr><td>LO</td><td>Low</td></tr><tr><td>WNL</td><td>Normal</td></tr><tr><td>HI</td><td>High</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown
LO	Low												
WNL	Normal												
HI	High												
NT	Not tested												
99	Unknown												
177	[hgb_range] Show the field ONLY if: [labs] != '3'	Hemoglobin	radio (Matrix) <table border="1"><tr><td>LO</td><td>Low</td></tr><tr><td>WNL</td><td>Normal</td></tr><tr><td>HI</td><td>High</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown
LO	Low												
WNL	Normal												
HI	High												
NT	Not tested												
99	Unknown												
178	[plt_range] Show the field ONLY if: [labs] != '3'	Platelets	radio (Matrix) <table border="1"><tr><td>LO</td><td>Low</td></tr><tr><td>WNL</td><td>Normal</td></tr><tr><td>HI</td><td>High</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	LO	Low	WNL	Normal	HI	High	NT	Not tested	99	Unknown
LO	Low												
WNL	Normal												
HI	High												
NT	Not tested												
99	Unknown												
179	[wbc_numeric] Show the field ONLY if: [wbc_range] = 'LO' or [wbc_range] = 'HI'	Total WBC count in 10^9/L	text (number, Min: 0, Max: 1000)										
180	[alc] Show the field ONLY if: [alc_range] = 'LO' or [alc_range] = 'HI'	Absolute lymphocyte count per uL	text (number, Min: 0)										
181	[anc] Show the field ONLY if: [anc_range] = 'LO' or [anc_range] = 'HI'	Absolute neutrophil count per uL	text (number, Min: 0)										
182	[aec] Show the field ONLY if: [aec_range] = 'LO' or [aec_range] = 'HI'	Absolute eosinophil count per uL	text (number, Min: 0)										
183	[hgb] Show the field ONLY if: [hgb_range] = 'LO' or [hgb_range] = 'HI'	Hemoglobin level in g/dL	text (number, Min: 0)										
184	[plt] Show the field ONLY if: [plt_range] = 'LO' or [plt_range] = 'HI'	Platelet count, 10^3/uL	text (number, Min: 0)										
185	[creat] Show the field ONLY if: [labs] != '3'	Section Header: Other lab values at presentation Creatinine	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: SNOMED: 1032061000000108	0	Normal	1	Abnormal	NT	Not tested	99	Unknown		
0	Normal												
1	Abnormal												
NT	Not tested												
99	Unknown												

186	[tibili] Show the field ONLY if: [labs] != '3'	Total bilirubin	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
187	[ast] Show the field ONLY if: [labs] != '3'	AST	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
188	[alt] Show the field ONLY if: [labs] != '3'	ALT	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
189	[ldh] Show the field ONLY if: [labs] != '3'	LDH	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: SNOMED: 250644007	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
190	[tni] Show the field ONLY if: [labs] != '3'	Troponin I (TnI)	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
191	[hs_trop] Show the field ONLY if: [labs] != '3'	High-sensitivity troponin	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
192	[bnp] Show the field ONLY if: [labs] != '3'	BNP	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
193	[crp] Show the field ONLY if: [labs] != '3'	CRP	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
194	[il6] Show the field ONLY if: [labs] != '3'	IL-6	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
195	[pt] Show the field ONLY if: [labs] != '3'	PT	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										

196	[aptt] Show the field ONLY if: [labs] != '3'	aPTT	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
197	[fibrinogen] Show the field ONLY if: [labs] != '3'	Fibrinogen	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: SNOMED: 71636003	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
198	[ddimer] Show the field ONLY if: [labs] != '3'	D-Dimer	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table> Field Annotation: SNOMED: 1019221000000107	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
199	[other_lab] Show the field ONLY if: [labs] != '3'	Other (free text will open for more details below)	radio (Matrix) <table border="1"><tr><td>0</td><td>Normal</td></tr><tr><td>1</td><td>Abnormal</td></tr><tr><td>NT</td><td>Not tested</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	Normal	1	Abnormal	NT	Not tested	99	Unknown
0	Normal										
1	Abnormal										
NT	Not tested										
99	Unknown										
200	[creat_numeric] Show the field ONLY if: [creat] = '1'	Please provide measured creatinine level in mg/dL	text (number, Min: 0)								
201	[tbili_numeric] Show the field ONLY if: [tbili] = '1'	Please provide measured total bilirubin value in mg/dL	text								
202	[ast_numeric] Show the field ONLY if: [ast] = '1'	Please provide measured AST/SGOT value in units/L	text (number, Min: 32)								
203	[alt_numeric] Show the field ONLY if: [alt] = '1'	Please provide measured ALT/SGPT value in units/L	text (number, Min: 32)								
204	[pt_numeric] Show the field ONLY if: [pt] = '1'	Please report measured PT value in seconds. If above the maximum range, enter "999".	text (number)								
205	[aptt_numeric] Show the field ONLY if: [aptt] = '1'	Please report measured aPTT value in seconds. If above the maximum range, enter "999".	text (number, Min: 0)								
206	[fibrinogen_numeric] Show the field ONLY if: [fibrinogen] = '1'	Please report measured fibrinogen value in mg/dL (conventional units).	text								
207	[ddimer_numeric] Show the field ONLY if: [ddimer] = '1'	Please report measured D-Dimer value along with units, which often differ between labs.	text								
208	[ldh_numeric] Show the field ONLY if: [ldh] = '1'	Please report measured LDH value along with units, which often differ between labs.	text								
209	[tni_numeric] Show the field ONLY if: [tni] = '1'	Please report measured TnI value in ng/mL. Only record values greater than or equal to 0.05 ng/mL.	text (number, Min: 0)								
210	[hs_trop_numeric] Show the field ONLY if: [hs_trop] = '1'	Please report measured high sensitivity troponin value in pg/mL.	text (number, Min: 0.05)								

211	[bnp_numeric] Show the field ONLY if: [bnp] = '1'	Please report measured BNP value in pg/mL.	text (number, Min: 0)																																																			
212	[crp_numeric] Show the field ONLY if: [crp] = '1'	Please provide measured CRP value along with units, which often differ between labs.	text																																																			
213	[il6_numeric] Show the field ONLY if: [il6] = '1'	Please report measured IL-6 value in pg/mL	text (number, Min: 1.8)																																																			
214	[other_lab_more] Show the field ONLY if: [other_lab] = '1'	Please provide more details including numeric values, if you are able. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																			
215	[coinfection_yn]	Section Header: <i>Co-infections</i> Was another co-infection suspected within two weeks prior or up to two weeks after the COVID-19 diagnosis?	radio <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	99	Unknown																																													
0	No																																																					
1	Yes																																																					
99	Unknown																																																					
216	[coinfection] Show the field ONLY if: [coinfection_yn] = '1'	Were there other co-infections diagnosed? Check all that apply. <i>Terminology: SNOMED</i>	checkbox <table border="1"> <tr><td>49872002</td><td>coinfection__49872002</td><td>Viral, NOS</td></tr> <tr><td>407479009</td><td>coinfection__407479009</td><td>Influenza A</td></tr> <tr><td>407480007</td><td>coinfection__407480007</td><td>Influenza B</td></tr> <tr><td>84101006</td><td>coinfection__84101006</td><td>Ordinary coronavirus</td></tr> <tr><td>1838001</td><td>coinfection__1838001</td><td>Rhinovirus</td></tr> <tr><td>6415009</td><td>coinfection__6415009</td><td>RSV</td></tr> <tr><td>409822003</td><td>coinfection__409822003</td><td>Bacterial infection, NOS</td></tr> <tr><td>8745002</td><td>coinfection__8745002</td><td>Gram-positive bacteria</td></tr> <tr><td>233607000</td><td>coinfection__233607000</td><td>Pneumococcal pneumonia</td></tr> <tr><td>81325006</td><td>coinfection__81325006</td><td>Gram-negative bacteria</td></tr> <tr><td>414561005</td><td>coinfection__414561005</td><td>Fungal, NOS</td></tr> <tr><td>2429008</td><td>coinfection__2429008</td><td>Aspergillus culture-confirmed</td></tr> <tr><td>709601002</td><td>coinfection__709601002</td><td>Aspergillus suspected (galactomannan positive)</td></tr> <tr><td>442376007</td><td>coinfection__442376007</td><td>Tests are pending</td></tr> <tr><td>OTH</td><td>coinfection__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>coinfection__unk</td><td>Unknown</td></tr> <tr><td>NONE</td><td>coinfection__none</td><td>None</td></tr> </table> Field Annotation: Terminology: SNOMED @HIDECHOICE=407480007,84101006,6415009,2429008,709601002	49872002	coinfection__49872002	Viral, NOS	407479009	coinfection__407479009	Influenza A	407480007	coinfection__407480007	Influenza B	84101006	coinfection__84101006	Ordinary coronavirus	1838001	coinfection__1838001	Rhinovirus	6415009	coinfection__6415009	RSV	409822003	coinfection__409822003	Bacterial infection, NOS	8745002	coinfection__8745002	Gram-positive bacteria	233607000	coinfection__233607000	Pneumococcal pneumonia	81325006	coinfection__81325006	Gram-negative bacteria	414561005	coinfection__414561005	Fungal, NOS	2429008	coinfection__2429008	Aspergillus culture-confirmed	709601002	coinfection__709601002	Aspergillus suspected (galactomannan positive)	442376007	coinfection__442376007	Tests are pending	OTH	coinfection__oth	Other	UNK	coinfection__unk	Unknown	NONE	coinfection__none	None
49872002	coinfection__49872002	Viral, NOS																																																				
407479009	coinfection__407479009	Influenza A																																																				
407480007	coinfection__407480007	Influenza B																																																				
84101006	coinfection__84101006	Ordinary coronavirus																																																				
1838001	coinfection__1838001	Rhinovirus																																																				
6415009	coinfection__6415009	RSV																																																				
409822003	coinfection__409822003	Bacterial infection, NOS																																																				
8745002	coinfection__8745002	Gram-positive bacteria																																																				
233607000	coinfection__233607000	Pneumococcal pneumonia																																																				
81325006	coinfection__81325006	Gram-negative bacteria																																																				
414561005	coinfection__414561005	Fungal, NOS																																																				
2429008	coinfection__2429008	Aspergillus culture-confirmed																																																				
709601002	coinfection__709601002	Aspergillus suspected (galactomannan positive)																																																				
442376007	coinfection__442376007	Tests are pending																																																				
OTH	coinfection__oth	Other																																																				
UNK	coinfection__unk	Unknown																																																				
NONE	coinfection__none	None																																																				
217	[coinfection_other] Show the field ONLY if: [coinfection_yn] = '1'	Please specify what co-infections were diagnosed, including the organism(s) if you know it. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																			

			checkbox
218	[coinfection_site]	What body locations were affected by the co-infection(s)? Check all that apply. Show the field ONLY if: [coinfection_yn] = '1'	49596003 coinfection_site__49596003 Abdomen/GI 122489005 coinfection_site__122489005 Bladder/GU (e.g., urinary tract infection [UTI]) 431193003 coinfection_site__431193003 Bloodstream (e.g., bacteremia, fungemia, viremia) 111253001 coinfection_site__111253001 Bone (e.g., osteomyelitis) 113257007 coinfection_site__113257007 Cardiovascular 128601007 coinfection_site__128601007 Pulmonary (i.e., pneumonia, sinusitis, etc.) 108365000 coinfection_site__108365000 Skin and soft tissue OTH coinfection_site__oth Other (will trigger a free text to specify) UNK coinfection_site__unk Unknown
219	[coinfection_site_more]	Please specify what other sites were affected by co-infection. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [coinfection_site(OTH)] = '1'	Field Annotation: SNOMED-CT notes

	220 [covid_19_treatment]	<p>Section Header: COVID-19 Treatment</p> <p>COVID-19 treatment, including pre-existing drugs that were continued during the COVID-19 diagnosis. Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr><td>B01A</td><td>covid_19_treatment__b01a</td><td>Anticoagulant</td></tr> <tr><td>B01AC</td><td>covid_19_treatment__b01ac</td><td>Antiplaque agent</td></tr> <tr><td>HO-44995</td><td>covid_19_treatment__ho_44995</td><td>Antiviral</td></tr> <tr><td>N02BA</td><td>covid_19_treatment__n02ba</td><td>Aspirin</td></tr> <tr><td>RXCUI-2587313</td><td>covid_19_treatment__rx cui_2587313</td><td>Evushe (cilgavir)</td></tr> <tr><td>RXCUI-2587899</td><td>covid_19_treatment__rx cui_2587899</td><td>Paxlovid (nirmatrelvir)</td></tr> <tr><td>ATC-J05AE08</td><td>covid_19_treatment__atc_j05ae08</td><td>Atazanavir</td></tr> <tr><td>RXCUI-18631</td><td>covid_19_treatment__rx cui_18631</td><td>Azithromycin (Zithromax)</td></tr> <tr><td>DB-15718</td><td>covid_19_treatment__db_15718</td><td>Bamla</td></tr> <tr><td>Bam-Et</td><td>covid_19_treatment__bam_et</td><td>Bametamol</td></tr> <tr><td>REGEN-COV2</td><td>covid_19_treatment__regen_cov2</td><td>Casirivimab</td></tr> <tr><td>RXCUI-2550731</td><td>covid_19_treatment__rx cui_2550731</td><td>Sotrovimab</td></tr> <tr><td>RXCUI-2393</td><td>covid_19_treatment__rx cui_2393</td><td>Chloroquine</td></tr> <tr><td>RXCUI-5521</td><td>covid_19_treatment__rx cui_5521</td><td>Hydroxychloroquine (Plaquenil)</td></tr> <tr><td>HO-45861</td><td>covid_19_treatment__ho_45861</td><td>JAK inhibitor for adalimumab</td></tr> <tr><td>ATC-J05AR10</td><td>covid_19_treatment__atc_j05ar10</td><td>Lopinavir</td></tr> <tr><td>RXCUI-260101</td><td>covid_19_treatment__rx cui_260101</td><td>Oseltamivir</td></tr> <tr><td>B05AX03</td><td>covid_19_treatment__b05ax03</td><td>Plasmapheresis individual plasma</td></tr> <tr><td>OMOP4873974</td><td>covid_19_treatment__omop4873974</td><td>Remdesivir</td></tr> <tr><td>ATC-C10AA</td><td>covid_19_treatment__atc_c10aa</td><td>Statins</td></tr> <tr><td>HO-45523</td><td>covid_19_treatment__ho_45523</td><td>Systemic (will provide details)</td></tr> <tr><td>ATC-L04AB</td><td>covid_19_treatment__atc_l04ab</td><td>TNF alpha inhibitor prompt details</td></tr> <tr><td>RXCUI-612865</td><td>covid_19_treatment__rx cui_612865</td><td>Tocilizumab</td></tr> <tr><td>RXCUI-42355</td><td>covid_19_treatment__rx cui_42355</td><td>Fluvoxamine</td></tr> <tr><td>ATC-L04AC</td><td>covid_19_treatment__atc_l04ac</td><td>Other inhibitor additive</td></tr> <tr><td>233573008</td><td>covid_19_treatment__233573008</td><td>Extracorporeal oxygenation</td></tr> <tr><td>714749008</td><td>covid_19_treatment__714749008</td><td>Continuous renal replacement (CRRT)</td></tr> <tr><td>OTH</td><td>covid_19_treatment__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>covid_19_treatment__unk</td><td>Unknown</td></tr> <tr><td>NONE</td><td>covid_19_treatment__none</td><td>None</td></tr> <tr><td>oth_plasma</td><td>covid_19_treatment__oth_plasma</td><td>DEPRE</td></tr> </tbody> </table>	checkbox			B01A	covid_19_treatment__b01a	Anticoagulant	B01AC	covid_19_treatment__b01ac	Antiplaque agent	HO-44995	covid_19_treatment__ho_44995	Antiviral	N02BA	covid_19_treatment__n02ba	Aspirin	RXCUI-2587313	covid_19_treatment__rx cui_2587313	Evushe (cilgavir)	RXCUI-2587899	covid_19_treatment__rx cui_2587899	Paxlovid (nirmatrelvir)	ATC-J05AE08	covid_19_treatment__atc_j05ae08	Atazanavir	RXCUI-18631	covid_19_treatment__rx cui_18631	Azithromycin (Zithromax)	DB-15718	covid_19_treatment__db_15718	Bamla	Bam-Et	covid_19_treatment__bam_et	Bametamol	REGEN-COV2	covid_19_treatment__regen_cov2	Casirivimab	RXCUI-2550731	covid_19_treatment__rx cui_2550731	Sotrovimab	RXCUI-2393	covid_19_treatment__rx cui_2393	Chloroquine	RXCUI-5521	covid_19_treatment__rx cui_5521	Hydroxychloroquine (Plaquenil)	HO-45861	covid_19_treatment__ho_45861	JAK inhibitor for adalimumab	ATC-J05AR10	covid_19_treatment__atc_j05ar10	Lopinavir	RXCUI-260101	covid_19_treatment__rx cui_260101	Oseltamivir	B05AX03	covid_19_treatment__b05ax03	Plasmapheresis individual plasma	OMOP4873974	covid_19_treatment__omop4873974	Remdesivir	ATC-C10AA	covid_19_treatment__atc_c10aa	Statins	HO-45523	covid_19_treatment__ho_45523	Systemic (will provide details)	ATC-L04AB	covid_19_treatment__atc_l04ab	TNF alpha inhibitor prompt details	RXCUI-612865	covid_19_treatment__rx cui_612865	Tocilizumab	RXCUI-42355	covid_19_treatment__rx cui_42355	Fluvoxamine	ATC-L04AC	covid_19_treatment__atc_l04ac	Other inhibitor additive	233573008	covid_19_treatment__233573008	Extracorporeal oxygenation	714749008	covid_19_treatment__714749008	Continuous renal replacement (CRRT)	OTH	covid_19_treatment__oth	Other	UNK	covid_19_treatment__unk	Unknown	NONE	covid_19_treatment__none	None	oth_plasma	covid_19_treatment__oth_plasma	DEPRE
checkbox																																																																																																			
B01A	covid_19_treatment__b01a	Anticoagulant																																																																																																	
B01AC	covid_19_treatment__b01ac	Antiplaque agent																																																																																																	
HO-44995	covid_19_treatment__ho_44995	Antiviral																																																																																																	
N02BA	covid_19_treatment__n02ba	Aspirin																																																																																																	
RXCUI-2587313	covid_19_treatment__rx cui_2587313	Evushe (cilgavir)																																																																																																	
RXCUI-2587899	covid_19_treatment__rx cui_2587899	Paxlovid (nirmatrelvir)																																																																																																	
ATC-J05AE08	covid_19_treatment__atc_j05ae08	Atazanavir																																																																																																	
RXCUI-18631	covid_19_treatment__rx cui_18631	Azithromycin (Zithromax)																																																																																																	
DB-15718	covid_19_treatment__db_15718	Bamla																																																																																																	
Bam-Et	covid_19_treatment__bam_et	Bametamol																																																																																																	
REGEN-COV2	covid_19_treatment__regen_cov2	Casirivimab																																																																																																	
RXCUI-2550731	covid_19_treatment__rx cui_2550731	Sotrovimab																																																																																																	
RXCUI-2393	covid_19_treatment__rx cui_2393	Chloroquine																																																																																																	
RXCUI-5521	covid_19_treatment__rx cui_5521	Hydroxychloroquine (Plaquenil)																																																																																																	
HO-45861	covid_19_treatment__ho_45861	JAK inhibitor for adalimumab																																																																																																	
ATC-J05AR10	covid_19_treatment__atc_j05ar10	Lopinavir																																																																																																	
RXCUI-260101	covid_19_treatment__rx cui_260101	Oseltamivir																																																																																																	
B05AX03	covid_19_treatment__b05ax03	Plasmapheresis individual plasma																																																																																																	
OMOP4873974	covid_19_treatment__omop4873974	Remdesivir																																																																																																	
ATC-C10AA	covid_19_treatment__atc_c10aa	Statins																																																																																																	
HO-45523	covid_19_treatment__ho_45523	Systemic (will provide details)																																																																																																	
ATC-L04AB	covid_19_treatment__atc_l04ab	TNF alpha inhibitor prompt details																																																																																																	
RXCUI-612865	covid_19_treatment__rx cui_612865	Tocilizumab																																																																																																	
RXCUI-42355	covid_19_treatment__rx cui_42355	Fluvoxamine																																																																																																	
ATC-L04AC	covid_19_treatment__atc_l04ac	Other inhibitor additive																																																																																																	
233573008	covid_19_treatment__233573008	Extracorporeal oxygenation																																																																																																	
714749008	covid_19_treatment__714749008	Continuous renal replacement (CRRT)																																																																																																	
OTH	covid_19_treatment__oth	Other																																																																																																	
UNK	covid_19_treatment__unk	Unknown																																																																																																	
NONE	covid_19_treatment__none	None																																																																																																	
oth_plasma	covid_19_treatment__oth_plasma	DEPRE																																																																																																	
221 [dx_cp_interval]	<p>Show the field ONLY if:</p> <p>[covid_19_treatment(B05AX03)] = '1'</p>	<p>How many days elapsed between the COVID-19 diagnosis and the first convalescent plasma infusion? If the patient was infused on the same day as their diagnosis, enter 0 here. If you do not know the answer, enter 9999 here.</p>	<p>Field Annotation: Terminologies: ATC/HemOnc/OMOP/RxNorm/SNOMED @HIDECHOICE='oth_plasma,ATC-J05AE08,ATC-L04AB,ATC-L04AC,233573008'</p> <p>text (integer)</p>																																																																																																

222	[c19_aspirin_dose] Show the field ONLY if: [covid_19_treatment(N02BA)] = '1'	Aspirin dosing	<table border="1"> <tr><td>radio</td></tr> <tr><td>262459003</td><td>Low dose (less than 200 mg/day)</td></tr> <tr><td>261829003</td><td>Full dose</td></tr> <tr><td>261665006</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED</p>	radio	262459003	Low dose (less than 200 mg/day)	261829003	Full dose	261665006	Unknown									
radio																			
262459003	Low dose (less than 200 mg/day)																		
261829003	Full dose																		
261665006	Unknown																		
223	[steroid_type] Show the field ONLY if: [covid_19_treatment(HO-45523)] = '1'	Steroid type. Check all that apply.	<table border="1"> <tr><td>checkbox</td></tr> <tr><td>H02AB02</td><td>steroid_type__h02ab02</td><td>Dexamethasone (Decadron)</td></tr> <tr><td>H02AB09</td><td>steroid_type__h02ab09</td><td>Hydrocortisone (Cortef)</td></tr> <tr><td>H02AB04</td><td>steroid_type__h02ab04</td><td>Methylprednisolone (Solumedrol)</td></tr> <tr><td>H02AB06</td><td>steroid_type__h02ab06</td><td>Prednisolone</td></tr> <tr><td>H02AB07</td><td>steroid_type__h02ab07</td><td>Prednisone</td></tr> </table> <p>Field Annotation: Terminology: ATC</p>	checkbox	H02AB02	steroid_type__h02ab02	Dexamethasone (Decadron)	H02AB09	steroid_type__h02ab09	Hydrocortisone (Cortef)	H02AB04	steroid_type__h02ab04	Methylprednisolone (Solumedrol)	H02AB06	steroid_type__h02ab06	Prednisolone	H02AB07	steroid_type__h02ab07	Prednisone
checkbox																			
H02AB02	steroid_type__h02ab02	Dexamethasone (Decadron)																	
H02AB09	steroid_type__h02ab09	Hydrocortisone (Cortef)																	
H02AB04	steroid_type__h02ab04	Methylprednisolone (Solumedrol)																	
H02AB06	steroid_type__h02ab06	Prednisolone																	
H02AB07	steroid_type__h02ab07	Prednisone																	
224	[steroid_specific] Show the field ONLY if: [covid_19_treatment(HO-45523)] = '1'	Steroid dosing, in prednisone dose equivalents Note: 3 mg of dexamethasone is equivalent to 20 mg of prednisone, so any dose of dexamethasone of more than 3 mg/day (21 mg/week) would be equivalent to more than 20 mg of prednisone/day.	<table border="1"> <tr><td>radio</td></tr> <tr><td>1</td><td>20 mg/day or below [low dose]</td></tr> <tr><td>1a</td><td>10 mg/day or below [low dose]</td></tr> <tr><td>1b</td><td>More than 10 mg/day up to 20 mg/day</td></tr> <tr><td>2</td><td>More than 20 mg/day but less than 1mg/kg/day</td></tr> <tr><td>3</td><td>Equal to or greater than 1 mg/kg/day</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOCHOICE='1'</p>	radio	1	20 mg/day or below [low dose]	1a	10 mg/day or below [low dose]	1b	More than 10 mg/day up to 20 mg/day	2	More than 20 mg/day but less than 1mg/kg/day	3	Equal to or greater than 1 mg/kg/day	99	Unknown			
radio																			
1	20 mg/day or below [low dose]																		
1a	10 mg/day or below [low dose]																		
1b	More than 10 mg/day up to 20 mg/day																		
2	More than 20 mg/day but less than 1mg/kg/day																		
3	Equal to or greater than 1 mg/kg/day																		
99	Unknown																		
225	[steroid_more] Show the field ONLY if: [covid_19_treatment(HO-45523)] = '1'	Please provide more details: prednisone dose equivalents (e.g., 1 mg/kg) and duration of steroid therapy. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																
226	[covid_19_tx_interleukin] Show the field ONLY if: [covid_19_treatment(ATC-L04AC)] = '1'	Interleukin inhibitor treatment other than tocilizumab. Check all that apply.	<table border="1"> <tr><td>checkbox</td></tr> <tr><td>L04AC14</td><td>covid_19_tx_interleukin__l04ac14</td><td>Sarilumab</td></tr> <tr><td>OTH</td><td>covid_19_tx_interleukin__oth</td><td>Other</td></tr> </table> <p>Field Annotation: Field:ATC L04AC; Values:ATC @HIDDEN</p>	checkbox	L04AC14	covid_19_tx_interleukin__l04ac14	Sarilumab	OTH	covid_19_tx_interleukin__oth	Other									
checkbox																			
L04AC14	covid_19_tx_interleukin__l04ac14	Sarilumab																	
OTH	covid_19_tx_interleukin__oth	Other																	
227	[jak] Show the field ONLY if: [covid_19_treatment(HO-45861)] = '1'	JAK inhibitor treatment. Check all that apply.	<table border="1"> <tr><td>checkbox</td></tr> <tr><td>L01XE18</td><td>jak__l01xe18</td><td>Ruxolitinib (Jakafi)</td></tr> <tr><td>L04AA44</td><td>jak__l04aa44</td><td>Upadacitinib</td></tr> <tr><td>L04AA37</td><td>jak__l04aa37</td><td>Baracitinib (Olumiant)</td></tr> <tr><td>OTH</td><td>jak__oth</td><td>Other</td></tr> </table> <p>Field Annotation: Terminologies: ATC, RxNorm @HIDEOCHOICE='L04AA44'</p>	checkbox	L01XE18	jak__l01xe18	Ruxolitinib (Jakafi)	L04AA44	jak__l04aa44	Upadacitinib	L04AA37	jak__l04aa37	Baracitinib (Olumiant)	OTH	jak__oth	Other			
checkbox																			
L01XE18	jak__l01xe18	Ruxolitinib (Jakafi)																	
L04AA44	jak__l04aa44	Upadacitinib																	
L04AA37	jak__l04aa37	Baracitinib (Olumiant)																	
OTH	jak__oth	Other																	

228	[c19_anticoag_reason]	<p>Has the patient received any dose or type of anticoagulants at any time during the COVID-19 diagnosis? Check all that apply. (Examples: unfractionated heparin, LMWH, fondaparinux, direct thrombin inhibitor, Vitamin K antagonist, or DOAC) ATE: arterial thromboembolism; VTE: venous thromboembolism</p>	<p>checkbox</p> <table border="1"> <tbody> <tr><td>1</td><td>c19_anticoag_reason__1</td><td>Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)</td></tr> <tr><td>2</td><td>c19_anticoag_reason__2</td><td>DEPRECATED</td></tr> <tr><td>2a</td><td>c19_anticoag_reason__2a</td><td>Therapeutic use (for known VTE diagnosis)</td></tr> <tr><td>2b</td><td>c19_anticoag_reason__2b</td><td>Therapeutic use (for known ATE diagnosis)</td></tr> <tr><td>2c</td><td>c19_anticoag_reason__2c</td><td>Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)</td></tr> <tr><td>3</td><td>c19_anticoag_reason__3</td><td>For DIC during hospitalization</td></tr> <tr><td>NONE</td><td>c19_anticoag_reason__none</td><td>None (patient did not receive any anticoagulants)</td></tr> <tr><td>UNK</td><td>c19_anticoag_reason__unk</td><td>Unknown</td></tr> <tr><td>OTH</td><td>c19_anticoag_reason__oth</td><td>Other</td></tr> </tbody> </table> <p>Field Annotation: @HIDEOCHOICE='2'</p>	1	c19_anticoag_reason__1	Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)	2	c19_anticoag_reason__2	DEPRECATED	2a	c19_anticoag_reason__2a	Therapeutic use (for known VTE diagnosis)	2b	c19_anticoag_reason__2b	Therapeutic use (for known ATE diagnosis)	2c	c19_anticoag_reason__2c	Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)	3	c19_anticoag_reason__3	For DIC during hospitalization	NONE	c19_anticoag_reason__none	None (patient did not receive any anticoagulants)	UNK	c19_anticoag_reason__unk	Unknown	OTH	c19_anticoag_reason__oth	Other
1	c19_anticoag_reason__1	Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)																												
2	c19_anticoag_reason__2	DEPRECATED																												
2a	c19_anticoag_reason__2a	Therapeutic use (for known VTE diagnosis)																												
2b	c19_anticoag_reason__2b	Therapeutic use (for known ATE diagnosis)																												
2c	c19_anticoag_reason__2c	Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)																												
3	c19_anticoag_reason__3	For DIC during hospitalization																												
NONE	c19_anticoag_reason__none	None (patient did not receive any anticoagulants)																												
UNK	c19_anticoag_reason__unk	Unknown																												
OTH	c19_anticoag_reason__oth	Other																												
229	[covid_19_tx_tnf] Show the field ONLY if: [covid_19_treatment(ATC-L04AB)] = '1'	<p>Tumor necrosis factor alpha (TNF-α) inhibitor treatment. Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tbody> <tr><td>L04AB01</td><td>covid_19_tx_tnf__l04ab01</td><td>Etanercept</td></tr> <tr><td>OTH</td><td>covid_19_tx_tnf__oth</td><td>Other</td></tr> </tbody> </table> <p>Field Annotation: Field:ATC L04AB; Values:ATC @HIDDEN</p>	L04AB01	covid_19_tx_tnf__l04ab01	Etanercept	OTH	covid_19_tx_tnf__oth	Other																					
L04AB01	covid_19_tx_tnf__l04ab01	Etanercept																												
OTH	covid_19_tx_tnf__oth	Other																												
230	[c19_anticoag_reason_oth_specify] Show the field ONLY if: [c19_anticoag_reason(OTH)] = '1'	<p>Please specify the type and indication of other anticoagulants Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																											
231	[c19_anticoag_type] Show the field ONLY if: [c19_anticoag_reason(1)] = '1' or [c19_anticoag_reason(2a)] = '1' or [c19_anticoag_reason(2b)] = '1' or [c19_anticoag_reason(2c)] = '1' or [c19_anticoag_reason(3)] = '1' or [c19_anticoag_reason(OTH)] = '1'	<p>Which anticoagulants were used? Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tbody> <tr><td>B01AA</td><td>c19_anticoag_type__b01aa</td><td>Vitamin K antagonists (e.g., warfarin)</td></tr> <tr><td>B01AB</td><td>c19_anticoag_type__b01ab</td><td>Low-molecular weight heparin (e.g., enoxaparin [Lovenox])</td></tr> <tr><td>B01AB01</td><td>c19_anticoag_type__b01ab01</td><td>Unfractionated heparin</td></tr> <tr><td>B01AE</td><td>c19_anticoag_type__b01ae</td><td>Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])</td></tr> <tr><td>B01AF</td><td>c19_anticoag_type__b01af</td><td>Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])</td></tr> <tr><td>B01AX05</td><td>c19_anticoag_type__b01ax05</td><td>Fondaparinux</td></tr> <tr><td>UNK</td><td>c19_anticoag_type__unk</td><td>Unknown</td></tr> <tr><td>OTH</td><td>c19_anticoag_type__oth</td><td>Other</td></tr> </tbody> </table> <p>Field Annotation: Terminology: ATC</p>	B01AA	c19_anticoag_type__b01aa	Vitamin K antagonists (e.g., warfarin)	B01AB	c19_anticoag_type__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])	B01AB01	c19_anticoag_type__b01ab01	Unfractionated heparin	B01AE	c19_anticoag_type__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])	B01AF	c19_anticoag_type__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])	B01AX05	c19_anticoag_type__b01ax05	Fondaparinux	UNK	c19_anticoag_type__unk	Unknown	OTH	c19_anticoag_type__oth	Other			
B01AA	c19_anticoag_type__b01aa	Vitamin K antagonists (e.g., warfarin)																												
B01AB	c19_anticoag_type__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])																												
B01AB01	c19_anticoag_type__b01ab01	Unfractionated heparin																												
B01AE	c19_anticoag_type__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])																												
B01AF	c19_anticoag_type__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])																												
B01AX05	c19_anticoag_type__b01ax05	Fondaparinux																												
UNK	c19_anticoag_type__unk	Unknown																												
OTH	c19_anticoag_type__oth	Other																												

232	[c19_anticoag_type_oth_specify]	Please specify what other anticoagulants Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [c19_anticoag_type(OTH)] = '1'	notes																																																									
233	[covid_19_treatment_trial]	Was any COVID-19 treatment given as part of a clinical trial?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																																																			
0	No																																																											
1	Yes																																																											
99	Unknown																																																											
234	[covid_19_trial_tx]	COVID-19 clinical trial treatment. Check all that apply. If you do not know which drug(s) were given on clinical trial, please check "Unknown". If you are not able to disclose drug names due to institutional restrictions, please check "Other". Show the field ONLY if: [covid_19_treatment_trial] = '1'	checkbox, Required <table border="1"> <tr><td>DB-15718</td><td>covid_19_trial_tx_db_15718</td><td>Bamlanivimab</td></tr> <tr><td>Bam-Et</td><td>covid_19_trial_tx_bam_et</td><td>Bamlanivimab</td></tr> <tr><td>REGEN-COV2</td><td>covid_19_trial_tx_regen_cov2</td><td>Casirivimab</td></tr> <tr><td>RXCUI-2550731</td><td>covid_19_trial_tx_rxcui_2550731</td><td>Sotrovimab</td></tr> <tr><td>RXCUI-5521</td><td>covid_19_trial_tx_rxcui_5521</td><td>Hydroxychloroquine (Plaqueophilic)</td></tr> <tr><td>HO-44995</td><td>covid_19_trial_tx_ho_44995</td><td>Anti-virals</td></tr> <tr><td>ATC-J05AR10</td><td>covid_19_trial_tx_atc_j05ar10</td><td>Lopinavir/ritonavir</td></tr> <tr><td>OMOP4873974</td><td>covid_19_trial_tx_omop4873974</td><td>Remdesivir</td></tr> <tr><td>RXCUI-18631</td><td>covid_19_trial_tx_rxcui_18631</td><td>Azithromycin (Zithromax)</td></tr> <tr><td>HO-45523</td><td>covid_19_trial_tx_ho_45523</td><td>Systemic corticosteroids</td></tr> <tr><td>L04AC08</td><td>covid_19_trial_tx_l04ac08</td><td>Canakinumab</td></tr> <tr><td>L04AC16</td><td>covid_19_trial_tx_l04ac16</td><td>Guselkumab</td></tr> <tr><td>L04AC14</td><td>covid_19_trial_tx_l04ac14</td><td>Sarilumab</td></tr> <tr><td>L04AC07</td><td>covid_19_trial_tx_l04ac07</td><td>Tocilizumab</td></tr> <tr><td>RXCUI-42355</td><td>covid_19_trial_tx_rxcui_42355</td><td>Fluvoxamine</td></tr> <tr><td>L04AB02</td><td>covid_19_trial_tx_l04ab02</td><td>Infliximab</td></tr> <tr><td>B05AX03</td><td>covid_19_trial_tx_b05ax03</td><td>Plasma from individual plasma</td></tr> <tr><td>OTH</td><td>covid_19_trial_tx_oth</td><td>Other</td></tr> <tr><td>UNK</td><td>covid_19_trial_tx_unk</td><td>Unknown</td></tr> </table> Field Annotation: Terminologies: ATC/HemOnc/OMOP/RxNorm @HIDECHOICE = 'OTH-plasma,HO-44995,ATC-J05AR10,L04AC08,L04AC16,L04AB02'	DB-15718	covid_19_trial_tx_db_15718	Bamlanivimab	Bam-Et	covid_19_trial_tx_bam_et	Bamlanivimab	REGEN-COV2	covid_19_trial_tx_regen_cov2	Casirivimab	RXCUI-2550731	covid_19_trial_tx_rxcui_2550731	Sotrovimab	RXCUI-5521	covid_19_trial_tx_rxcui_5521	Hydroxychloroquine (Plaqueophilic)	HO-44995	covid_19_trial_tx_ho_44995	Anti-virals	ATC-J05AR10	covid_19_trial_tx_atc_j05ar10	Lopinavir/ritonavir	OMOP4873974	covid_19_trial_tx_omop4873974	Remdesivir	RXCUI-18631	covid_19_trial_tx_rxcui_18631	Azithromycin (Zithromax)	HO-45523	covid_19_trial_tx_ho_45523	Systemic corticosteroids	L04AC08	covid_19_trial_tx_l04ac08	Canakinumab	L04AC16	covid_19_trial_tx_l04ac16	Guselkumab	L04AC14	covid_19_trial_tx_l04ac14	Sarilumab	L04AC07	covid_19_trial_tx_l04ac07	Tocilizumab	RXCUI-42355	covid_19_trial_tx_rxcui_42355	Fluvoxamine	L04AB02	covid_19_trial_tx_l04ab02	Infliximab	B05AX03	covid_19_trial_tx_b05ax03	Plasma from individual plasma	OTH	covid_19_trial_tx_oth	Other	UNK	covid_19_trial_tx_unk	Unknown
DB-15718	covid_19_trial_tx_db_15718	Bamlanivimab																																																										
Bam-Et	covid_19_trial_tx_bam_et	Bamlanivimab																																																										
REGEN-COV2	covid_19_trial_tx_regen_cov2	Casirivimab																																																										
RXCUI-2550731	covid_19_trial_tx_rxcui_2550731	Sotrovimab																																																										
RXCUI-5521	covid_19_trial_tx_rxcui_5521	Hydroxychloroquine (Plaqueophilic)																																																										
HO-44995	covid_19_trial_tx_ho_44995	Anti-virals																																																										
ATC-J05AR10	covid_19_trial_tx_atc_j05ar10	Lopinavir/ritonavir																																																										
OMOP4873974	covid_19_trial_tx_omop4873974	Remdesivir																																																										
RXCUI-18631	covid_19_trial_tx_rxcui_18631	Azithromycin (Zithromax)																																																										
HO-45523	covid_19_trial_tx_ho_45523	Systemic corticosteroids																																																										
L04AC08	covid_19_trial_tx_l04ac08	Canakinumab																																																										
L04AC16	covid_19_trial_tx_l04ac16	Guselkumab																																																										
L04AC14	covid_19_trial_tx_l04ac14	Sarilumab																																																										
L04AC07	covid_19_trial_tx_l04ac07	Tocilizumab																																																										
RXCUI-42355	covid_19_trial_tx_rxcui_42355	Fluvoxamine																																																										
L04AB02	covid_19_trial_tx_l04ab02	Infliximab																																																										
B05AX03	covid_19_trial_tx_b05ax03	Plasma from individual plasma																																																										
OTH	covid_19_trial_tx_oth	Other																																																										
UNK	covid_19_trial_tx_unk	Unknown																																																										
235	[dx_cp_interval_2]	How many days elapsed between the COVID-19 diagnosis and the first convalescent plasma infusion? If the patient was infused on the same day as their diagnosis, enter 0 here. If you do not know the answer, enter 9999 here. Show the field ONLY if: [covid_19_trial_tx(B05AX03)] = '1' and [covid_19_treatment(B05AX03)] = '0'	text (integer)																																																									
236	[covid_19_trial_more]	Please specify what other clinical trial treatment. (Note: some institutions have restrictions on sharing of this information, please check with your institutional official if you have any questions.) Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [covid_19_trial_tx(OTH)] = '1'	notes																																																									
237	[additional_tx]	Additional COVID-19 treatment comments, e.g. specific doses. Please provide further information here. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																									
238	[prbc]	Did the patient receive any PRBC transfusions?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																																																			
0	No																																																											
1	Yes																																																											
99	Unknown																																																											
239	[comments_form_2]	Section Header: Free text entry (optional) Comments Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																									
240	[covid19_details_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: Cancer details (cancer_details)  Enabled as survey			
241	[ts_3]	Timestamp for the cancer details form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC
242	[cancer_header]	Site ID: [ccc19_institution]Local identifier: [patient_id]Year of diagnosis: [dx_year]Quality score on [meta_quality_stamp]: [meta_quality] (0-4 is analytic, 5+ is non-analytic)Problems identified on [meta_quality_stamp]: [meta_problems]	descriptive
243	[exclude_cancer] Show the field ONLY if: [manual_exclude] = '1'	This record has been marked for manual exclusion. Please do not make additional edits, they will be ignored.	descriptive

244	[cancer_type]	<p>Section Header: Cancer-specific data - Mandatory</p> <p>Cancer type. If the patient has multiple primaries, please report on the cancer that was most recently treated.</p>	<p>dropdown (autocomplete), Required</p> <table border="1"> <tr><td>C132146</td><td>Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325</td><td>Adrenocortical Carcinoma</td></tr> <tr><td>C9291</td><td>Anal Cancer</td></tr> <tr><td>C9330</td><td>Appendix Cancer</td></tr> <tr><td>C4436</td><td>Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912</td><td>Bladder Cancer</td></tr> <tr><td>C9312</td><td>Bone cancer, NOS</td></tr> <tr><td>C5111</td><td>Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067</td><td>Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059</td><td>Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627</td><td>Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872</td><td>Breast Cancer</td></tr> <tr><td>C9039</td><td>Cervical Cancer</td></tr> <tr><td>C4910</td><td>Colon Cancer</td></tr> <tr><td>C2955</td><td>Colon/Rectum Cancer</td></tr> <tr><td>C3513</td><td>Esophagus Cancer</td></tr> <tr><td>C4817</td><td>Ewing Sarcoma</td></tr> <tr><td>C3867</td><td>Fallopian Tube Cancer</td></tr> <tr><td>C3844</td><td>Gallbladder Cancer</td></tr> <tr><td>C3708</td><td>Germ Cell Tumor</td></tr> <tr><td>C3868</td><td>GIST</td></tr> <tr><td>C4013</td><td>Head and Neck Cancer</td></tr> <tr><td>C4819</td><td>Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921</td><td>Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234</td><td>Mesothelioma</td></tr> <tr><td>C4039</td><td>III Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099</td><td>Liver Cancer (HCC)</td></tr> <tr><td>C4878</td><td>Lung Cancer, NOS</td></tr> <tr><td>C3224</td><td>Melanoma</td></tr> <tr><td>C9231</td><td>Merkel Cell</td></tr> <tr><td>C3871</td><td>Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270</td><td>Neuroblastoma</td></tr> <tr><td>C3809</td><td>Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926</td><td>Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145</td><td>Osteosarcoma</td></tr> <tr><td>C7431</td><td>Ovarian Cancer</td></tr> <tr><td>C3850</td><td>Pancreatic Cancer</td></tr> <tr><td>C4906</td><td>Parathyroid Cancer</td></tr> <tr><td>C9061</td><td>Penis Cancer</td></tr> <tr><td>C3538</td><td>Peritoneum Cancer</td></tr> <tr><td>C3555</td><td>Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863</td><td>Prostate Cancer</td></tr> <tr><td>C9382</td><td>Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385</td><td>Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355</td><td>Renal Pelvis Cancer</td></tr> <tr><td>C7541</td><td>Retinoblastoma</td></tr> <tr><td>C3359</td><td>Rhabdomyosarcoma</td></tr> <tr><td>C6389</td><td>Scrotum Cancer</td></tr> <tr><td>C4917</td><td>Small Cell Lung Cancer</td></tr> <tr><td>C7724</td><td>Small Intestine Cancer</td></tr> <tr><td>C9306</td><td>Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911</td><td>Stomach (Gastric) Cancer</td></tr> </table>	C132146	Malignant Solid Neoplasm, NOS	C9325	Adrenocortical Carcinoma	C9291	Anal Cancer	C9330	Appendix Cancer	C4436	Bile Duct Cancer (Cholangiocarcinoma)	C4912	Bladder Cancer	C9312	Bone cancer, NOS	C5111	Brain Cancer - benign (e.g., meningioma)	C132067	Brain Cancer - low-grade glioma	C3059	Brain Cancer - high-grade glioma (e.g., GBM)	C4627	Brain (CNS) Cancer, NOS	C4872	Breast Cancer	C9039	Cervical Cancer	C4910	Colon Cancer	C2955	Colon/Rectum Cancer	C3513	Esophagus Cancer	C4817	Ewing Sarcoma	C3867	Fallopian Tube Cancer	C3844	Gallbladder Cancer	C3708	Germ Cell Tumor	C3868	GIST	C4013	Head and Neck Cancer	C4819	Invasive Cutaneous SCC (do not record localized SCC)	C2921	Invasive Cutaneous BCC (do not record localized BCC)	C3234	Mesothelioma	C4039	III Defined/Cancer of Unknown Primary	C3099	Liver Cancer (HCC)	C4878	Lung Cancer, NOS	C3224	Melanoma	C9231	Merkel Cell	C3871	Nasopharyngeal Carcinoma	C3270	Neuroblastoma	C3809	Neuroendocrine tumor (NET) or Carcinoid	C2926	Non Small Cell Lung Cancer (NSCLC)	C9145	Osteosarcoma	C7431	Ovarian Cancer	C3850	Pancreatic Cancer	C4906	Parathyroid Cancer	C9061	Penis Cancer	C3538	Peritoneum Cancer	C3555	Placenta Cancer (incl. Choriocarcinoma)	C4863	Prostate Cancer	C9382	Rectum and Rectosigmoid Cancer	C9385	Renal Kidney Cancer (RCC)	C7355	Renal Pelvis Cancer	C7541	Retinoblastoma	C3359	Rhabdomyosarcoma	C6389	Scrotum Cancer	C4917	Small Cell Lung Cancer	C7724	Small Intestine Cancer	C9306	Soft Tissue Sarcoma, NOS	C4911	Stomach (Gastric) Cancer
C132146	Malignant Solid Neoplasm, NOS																																																																																																										
C9325	Adrenocortical Carcinoma																																																																																																										
C9291	Anal Cancer																																																																																																										
C9330	Appendix Cancer																																																																																																										
C4436	Bile Duct Cancer (Cholangiocarcinoma)																																																																																																										
C4912	Bladder Cancer																																																																																																										
C9312	Bone cancer, NOS																																																																																																										
C5111	Brain Cancer - benign (e.g., meningioma)																																																																																																										
C132067	Brain Cancer - low-grade glioma																																																																																																										
C3059	Brain Cancer - high-grade glioma (e.g., GBM)																																																																																																										
C4627	Brain (CNS) Cancer, NOS																																																																																																										
C4872	Breast Cancer																																																																																																										
C9039	Cervical Cancer																																																																																																										
C4910	Colon Cancer																																																																																																										
C2955	Colon/Rectum Cancer																																																																																																										
C3513	Esophagus Cancer																																																																																																										
C4817	Ewing Sarcoma																																																																																																										
C3867	Fallopian Tube Cancer																																																																																																										
C3844	Gallbladder Cancer																																																																																																										
C3708	Germ Cell Tumor																																																																																																										
C3868	GIST																																																																																																										
C4013	Head and Neck Cancer																																																																																																										
C4819	Invasive Cutaneous SCC (do not record localized SCC)																																																																																																										
C2921	Invasive Cutaneous BCC (do not record localized BCC)																																																																																																										
C3234	Mesothelioma																																																																																																										
C4039	III Defined/Cancer of Unknown Primary																																																																																																										
C3099	Liver Cancer (HCC)																																																																																																										
C4878	Lung Cancer, NOS																																																																																																										
C3224	Melanoma																																																																																																										
C9231	Merkel Cell																																																																																																										
C3871	Nasopharyngeal Carcinoma																																																																																																										
C3270	Neuroblastoma																																																																																																										
C3809	Neuroendocrine tumor (NET) or Carcinoid																																																																																																										
C2926	Non Small Cell Lung Cancer (NSCLC)																																																																																																										
C9145	Osteosarcoma																																																																																																										
C7431	Ovarian Cancer																																																																																																										
C3850	Pancreatic Cancer																																																																																																										
C4906	Parathyroid Cancer																																																																																																										
C9061	Penis Cancer																																																																																																										
C3538	Peritoneum Cancer																																																																																																										
C3555	Placenta Cancer (incl. Choriocarcinoma)																																																																																																										
C4863	Prostate Cancer																																																																																																										
C9382	Rectum and Rectosigmoid Cancer																																																																																																										
C9385	Renal Kidney Cancer (RCC)																																																																																																										
C7355	Renal Pelvis Cancer																																																																																																										
C7541	Retinoblastoma																																																																																																										
C3359	Rhabdomyosarcoma																																																																																																										
C6389	Scrotum Cancer																																																																																																										
C4917	Small Cell Lung Cancer																																																																																																										
C7724	Small Intestine Cancer																																																																																																										
C9306	Soft Tissue Sarcoma, NOS																																																																																																										
C4911	Stomach (Gastric) Cancer																																																																																																										

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH	Other
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT
@HIDECHOICE = 'OTH'

245	<p>[cancer_type_oth]</p> <p>Show the field ONLY if: [cancer_type] = 'OTH' or [cancer_type] = 'C132146' or [cancer_type] = 'OTH_H' or [cancer_type] = 'OTH_S' or [cancer_type] = 'C27134'</p>	Please specify cancer type	text
246	<p>[acute_leukemia_more]</p> <p>Show the field ONLY if: [cancer_type] = 'C9300'</p>	This code is not preferred because it is non-specific. If the patient has a myeloid-lineage acute leukemia (AML, APL, AMML, etc) please go back and select acute myeloid leukemia. If the patient has a plasma cell leukemia, please go back and select plasma cell dyscrasia. Otherwise, please enter the specific details below in the additional cancer details.	descriptive
247	<p>[lung_nos_more]</p> <p>Show the field ONLY if: [cancer_type] = 'C4878'</p>	This code should only be used if you do not know the histology of the lung cancer (e.g., the patient was treated without a confirmatory biopsy) or if the histology overlaps. If you know that the cancer is NSCLC (e.g., adenocarcinoma, squamous cell carcinoma, large cell carcinoma) please go back and select that choice. If you know that the cancer is a low-grade neuroendocrine tumor (i.e., carcinoid), please go back and select carcinoid/NET. If you know that the cancer is a high-grade neuroendocrine tumor (i.e., small cell lung cancer), please go back and select SCLC. Otherwise, please enter the specific histology below in the additional cancer details.	descriptive

248	[teravolt] Show the field ONLY if: [cancer_type] = 'C4878' or [cancer_type] = 'C2926' or [cancer_type] = 'C4917' or [cancer_type] = 'C3411'	Please consider donating data to the TERAVolt (Thoracic cancer international coVid 19 cOllaboraTion) registry, as well. In order to do this, unless you are already part of a member institution, you will need to reach out to Prof. Jennifer Whisenant j.whisenant@vumc.org	descriptive								
249	[multiple_ca]	Does the patient have multiple malignancies? This includes multiple active malignancies as well as historic cancers.	radio, Required <table border="1"> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </table>	0	No	1	Yes	99	Unknown		
0	No										
1	Yes										
99	Unknown										
250	[multiple_ca_quant] Show the field ONLY if: [multiple_ca] = '1'	How many malignancies? If you do not know the exact number, enter the number that you are aware of (e.g., if you know there are at least three separate malignancies, enter three).	radio, Required <table border="1"> <tr> <td>2</td> <td>Two</td> </tr> <tr> <td>3</td> <td>Three</td> </tr> <tr> <td>4</td> <td>Four</td> </tr> <tr> <td>5</td> <td>Five or more</td> </tr> </table>	2	Two	3	Three	4	Four	5	Five or more
2	Two										
3	Three										
4	Four										
5	Five or more										

251	<p>[cancer_type_2]</p> <p>Show the field ONLY if: [multiple_ca] = '1'</p>	<p>Cancer type of second malignancy. If the patient has more than two malignancies, please select the second-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.</p> <table border="1"> <tr><td colspan="2">dropdown (autocomplete), Required</td></tr> <tr><td>C132146</td><td>Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325</td><td>Adrenocortical Carcinoma</td></tr> <tr><td>C9291</td><td>Anal Cancer</td></tr> <tr><td>C9330</td><td>Appendix Cancer</td></tr> <tr><td>C4436</td><td>Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912</td><td>Bladder Cancer</td></tr> <tr><td>C9312</td><td>Bone cancer, NOS</td></tr> <tr><td>C5111</td><td>Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067</td><td>Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059</td><td>Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627</td><td>Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872</td><td>Breast Cancer</td></tr> <tr><td>C9039</td><td>Cervical Cancer</td></tr> <tr><td>C4910</td><td>Colon Cancer</td></tr> <tr><td>C2955</td><td>Colon/Rectum Cancer</td></tr> <tr><td>C3513</td><td>Esophagus Cancer</td></tr> <tr><td>C4817</td><td>Ewing Sarcoma</td></tr> <tr><td>C3867</td><td>Fallopian Tube Cancer</td></tr> <tr><td>C3844</td><td>Gallbladder Cancer</td></tr> <tr><td>C3708</td><td>Germ Cell Tumor</td></tr> <tr><td>C3868</td><td>GIST</td></tr> <tr><td>C4013</td><td>Head and Neck Cancer</td></tr> <tr><td>C4819</td><td>Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921</td><td>Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234</td><td>Mesothelioma</td></tr> <tr><td>C4039</td><td>III Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099</td><td>Liver Cancer (HCC)</td></tr> <tr><td>C4878</td><td>Lung Cancer, NOS</td></tr> <tr><td>C3224</td><td>Melanoma</td></tr> <tr><td>C9231</td><td>Merkel Cell</td></tr> <tr><td>C3871</td><td>Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270</td><td>Neuroblastoma</td></tr> <tr><td>C3809</td><td>Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926</td><td>Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145</td><td>Osteosarcoma</td></tr> <tr><td>C7431</td><td>Ovarian Cancer</td></tr> <tr><td>C3850</td><td>Pancreatic Cancer</td></tr> <tr><td>C4906</td><td>Parathyroid Cancer</td></tr> <tr><td>C9061</td><td>Penis Cancer</td></tr> <tr><td>C3538</td><td>Peritoneum Cancer</td></tr> <tr><td>C3555</td><td>Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863</td><td>Prostate Cancer</td></tr> <tr><td>C9382</td><td>Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385</td><td>Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355</td><td>Renal Pelvis Cancer</td></tr> <tr><td>C7541</td><td>Retinoblastoma</td></tr> <tr><td>C3359</td><td>Rhabdomyosarcoma</td></tr> <tr><td>C6389</td><td>Scrotum Cancer</td></tr> <tr><td>C4917</td><td>Small Cell Lung Cancer</td></tr> <tr><td>C7724</td><td>Small Intestine Cancer</td></tr> <tr><td>C9306</td><td>Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911</td><td>Stomach (Gastric) Cancer</td></tr> </table>	dropdown (autocomplete), Required		C132146	Malignant Solid Neoplasm, NOS	C9325	Adrenocortical Carcinoma	C9291	Anal Cancer	C9330	Appendix Cancer	C4436	Bile Duct Cancer (Cholangiocarcinoma)	C4912	Bladder Cancer	C9312	Bone cancer, NOS	C5111	Brain Cancer - benign (e.g., meningioma)	C132067	Brain Cancer - low-grade glioma	C3059	Brain Cancer - high-grade glioma (e.g., GBM)	C4627	Brain (CNS) Cancer, NOS	C4872	Breast Cancer	C9039	Cervical Cancer	C4910	Colon Cancer	C2955	Colon/Rectum Cancer	C3513	Esophagus Cancer	C4817	Ewing Sarcoma	C3867	Fallopian Tube Cancer	C3844	Gallbladder Cancer	C3708	Germ Cell Tumor	C3868	GIST	C4013	Head and Neck Cancer	C4819	Invasive Cutaneous SCC (do not record localized SCC)	C2921	Invasive Cutaneous BCC (do not record localized BCC)	C3234	Mesothelioma	C4039	III Defined/Cancer of Unknown Primary	C3099	Liver Cancer (HCC)	C4878	Lung Cancer, NOS	C3224	Melanoma	C9231	Merkel Cell	C3871	Nasopharyngeal Carcinoma	C3270	Neuroblastoma	C3809	Neuroendocrine tumor (NET) or Carcinoid	C2926	Non Small Cell Lung Cancer (NSCLC)	C9145	Osteosarcoma	C7431	Ovarian Cancer	C3850	Pancreatic Cancer	C4906	Parathyroid Cancer	C9061	Penis Cancer	C3538	Peritoneum Cancer	C3555	Placenta Cancer (incl. Choriocarcinoma)	C4863	Prostate Cancer	C9382	Rectum and Rectosigmoid Cancer	C9385	Renal Kidney Cancer (RCC)	C7355	Renal Pelvis Cancer	C7541	Retinoblastoma	C3359	Rhabdomyosarcoma	C6389	Scrotum Cancer	C4917	Small Cell Lung Cancer	C7724	Small Intestine Cancer	C9306	Soft Tissue Sarcoma, NOS	C4911	Stomach (Gastric) Cancer
dropdown (autocomplete), Required																																																																																																												
C132146	Malignant Solid Neoplasm, NOS																																																																																																											
C9325	Adrenocortical Carcinoma																																																																																																											
C9291	Anal Cancer																																																																																																											
C9330	Appendix Cancer																																																																																																											
C4436	Bile Duct Cancer (Cholangiocarcinoma)																																																																																																											
C4912	Bladder Cancer																																																																																																											
C9312	Bone cancer, NOS																																																																																																											
C5111	Brain Cancer - benign (e.g., meningioma)																																																																																																											
C132067	Brain Cancer - low-grade glioma																																																																																																											
C3059	Brain Cancer - high-grade glioma (e.g., GBM)																																																																																																											
C4627	Brain (CNS) Cancer, NOS																																																																																																											
C4872	Breast Cancer																																																																																																											
C9039	Cervical Cancer																																																																																																											
C4910	Colon Cancer																																																																																																											
C2955	Colon/Rectum Cancer																																																																																																											
C3513	Esophagus Cancer																																																																																																											
C4817	Ewing Sarcoma																																																																																																											
C3867	Fallopian Tube Cancer																																																																																																											
C3844	Gallbladder Cancer																																																																																																											
C3708	Germ Cell Tumor																																																																																																											
C3868	GIST																																																																																																											
C4013	Head and Neck Cancer																																																																																																											
C4819	Invasive Cutaneous SCC (do not record localized SCC)																																																																																																											
C2921	Invasive Cutaneous BCC (do not record localized BCC)																																																																																																											
C3234	Mesothelioma																																																																																																											
C4039	III Defined/Cancer of Unknown Primary																																																																																																											
C3099	Liver Cancer (HCC)																																																																																																											
C4878	Lung Cancer, NOS																																																																																																											
C3224	Melanoma																																																																																																											
C9231	Merkel Cell																																																																																																											
C3871	Nasopharyngeal Carcinoma																																																																																																											
C3270	Neuroblastoma																																																																																																											
C3809	Neuroendocrine tumor (NET) or Carcinoid																																																																																																											
C2926	Non Small Cell Lung Cancer (NSCLC)																																																																																																											
C9145	Osteosarcoma																																																																																																											
C7431	Ovarian Cancer																																																																																																											
C3850	Pancreatic Cancer																																																																																																											
C4906	Parathyroid Cancer																																																																																																											
C9061	Penis Cancer																																																																																																											
C3538	Peritoneum Cancer																																																																																																											
C3555	Placenta Cancer (incl. Choriocarcinoma)																																																																																																											
C4863	Prostate Cancer																																																																																																											
C9382	Rectum and Rectosigmoid Cancer																																																																																																											
C9385	Renal Kidney Cancer (RCC)																																																																																																											
C7355	Renal Pelvis Cancer																																																																																																											
C7541	Retinoblastoma																																																																																																											
C3359	Rhabdomyosarcoma																																																																																																											
C6389	Scrotum Cancer																																																																																																											
C4917	Small Cell Lung Cancer																																																																																																											
C7724	Small Intestine Cancer																																																																																																											
C9306	Soft Tissue Sarcoma, NOS																																																																																																											
C4911	Stomach (Gastric) Cancer																																																																																																											

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH	Other
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT
@HIDECHOICE = 'OTH'

252	<p>[cancer_type_oth_2]</p> <p>Show the field ONLY if: [cancer_type_2] = 'OTH' or [cancer_type_2] = 'C132146' or [cancer_type_2] = 'OTH_H' or [cancer_type_2] = 'OTH_S' or [cancer_type_2] = 'C27134'</p>	Please specify cancer type	text
-----	---	----------------------------	------

253	<p>[cancer_type_3]</p> <p>Show the field ONLY if: [multiple_ca_quant] = '3' or [multiple_ca_quant] = '4' or [multiple_ca_quant] = '5'</p>	<p>Cancer type of third malignancy. If the patient has more than three malignancies, please select the third-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.</p> <table border="1"> <tr><td>dropdown (autocomplete), Required</td></tr> <tr><td>C132146 Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325 Adrenocortical Carcinoma</td></tr> <tr><td>C9291 Anal Cancer</td></tr> <tr><td>C9330 Appendix Cancer</td></tr> <tr><td>C4436 Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912 Bladder Cancer</td></tr> <tr><td>C9312 Bone cancer, NOS</td></tr> <tr><td>C5111 Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067 Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059 Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627 Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872 Breast Cancer</td></tr> <tr><td>C9039 Cervical Cancer</td></tr> <tr><td>C4910 Colon Cancer</td></tr> <tr><td>C2955 Colon/Rectum Cancer</td></tr> <tr><td>C3513 Esophagus Cancer</td></tr> <tr><td>C4817 Ewing Sarcoma</td></tr> <tr><td>C3867 Fallopian Tube Cancer</td></tr> <tr><td>C3844 Gallbladder Cancer</td></tr> <tr><td>C3708 Germ Cell Tumor</td></tr> <tr><td>C3868 GIST</td></tr> <tr><td>C4013 Head and Neck Cancer</td></tr> <tr><td>C4819 Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921 Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234 Mesothelioma</td></tr> <tr><td>C4039 Ill Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099 Liver Cancer (HCC)</td></tr> <tr><td>C4878 Lung Cancer, NOS</td></tr> <tr><td>C3224 Melanoma</td></tr> <tr><td>C9231 Merkel Cell</td></tr> <tr><td>C3871 Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270 Neuroblastoma</td></tr> <tr><td>C3809 Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926 Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145 Osteosarcoma</td></tr> <tr><td>C7431 Ovarian Cancer</td></tr> <tr><td>C3850 Pancreatic Cancer</td></tr> <tr><td>C4906 Parathyroid Cancer</td></tr> <tr><td>C9061 Penis Cancer</td></tr> <tr><td>C3538 Peritoneum Cancer</td></tr> <tr><td>C3555 Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863 Prostate Cancer</td></tr> <tr><td>C9382 Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385 Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355 Renal Pelvis Cancer</td></tr> <tr><td>C7541 Retinoblastoma</td></tr> <tr><td>C3359 Rhabdomyosarcoma</td></tr> <tr><td>C6389 Scrotum Cancer</td></tr> <tr><td>C4917 Small Cell Lung Cancer</td></tr> <tr><td>C7724 Small Intestine Cancer</td></tr> <tr><td>C9306 Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911 Stomach (Gastric) Cancer</td></tr> </table>	dropdown (autocomplete), Required	C132146 Malignant Solid Neoplasm, NOS	C9325 Adrenocortical Carcinoma	C9291 Anal Cancer	C9330 Appendix Cancer	C4436 Bile Duct Cancer (Cholangiocarcinoma)	C4912 Bladder Cancer	C9312 Bone cancer, NOS	C5111 Brain Cancer - benign (e.g., meningioma)	C132067 Brain Cancer - low-grade glioma	C3059 Brain Cancer - high-grade glioma (e.g., GBM)	C4627 Brain (CNS) Cancer, NOS	C4872 Breast Cancer	C9039 Cervical Cancer	C4910 Colon Cancer	C2955 Colon/Rectum Cancer	C3513 Esophagus Cancer	C4817 Ewing Sarcoma	C3867 Fallopian Tube Cancer	C3844 Gallbladder Cancer	C3708 Germ Cell Tumor	C3868 GIST	C4013 Head and Neck Cancer	C4819 Invasive Cutaneous SCC (do not record localized SCC)	C2921 Invasive Cutaneous BCC (do not record localized BCC)	C3234 Mesothelioma	C4039 Ill Defined/Cancer of Unknown Primary	C3099 Liver Cancer (HCC)	C4878 Lung Cancer, NOS	C3224 Melanoma	C9231 Merkel Cell	C3871 Nasopharyngeal Carcinoma	C3270 Neuroblastoma	C3809 Neuroendocrine tumor (NET) or Carcinoid	C2926 Non Small Cell Lung Cancer (NSCLC)	C9145 Osteosarcoma	C7431 Ovarian Cancer	C3850 Pancreatic Cancer	C4906 Parathyroid Cancer	C9061 Penis Cancer	C3538 Peritoneum Cancer	C3555 Placenta Cancer (incl. Choriocarcinoma)	C4863 Prostate Cancer	C9382 Rectum and Rectosigmoid Cancer	C9385 Renal Kidney Cancer (RCC)	C7355 Renal Pelvis Cancer	C7541 Retinoblastoma	C3359 Rhabdomyosarcoma	C6389 Scrotum Cancer	C4917 Small Cell Lung Cancer	C7724 Small Intestine Cancer	C9306 Soft Tissue Sarcoma, NOS	C4911 Stomach (Gastric) Cancer
dropdown (autocomplete), Required																																																							
C132146 Malignant Solid Neoplasm, NOS																																																							
C9325 Adrenocortical Carcinoma																																																							
C9291 Anal Cancer																																																							
C9330 Appendix Cancer																																																							
C4436 Bile Duct Cancer (Cholangiocarcinoma)																																																							
C4912 Bladder Cancer																																																							
C9312 Bone cancer, NOS																																																							
C5111 Brain Cancer - benign (e.g., meningioma)																																																							
C132067 Brain Cancer - low-grade glioma																																																							
C3059 Brain Cancer - high-grade glioma (e.g., GBM)																																																							
C4627 Brain (CNS) Cancer, NOS																																																							
C4872 Breast Cancer																																																							
C9039 Cervical Cancer																																																							
C4910 Colon Cancer																																																							
C2955 Colon/Rectum Cancer																																																							
C3513 Esophagus Cancer																																																							
C4817 Ewing Sarcoma																																																							
C3867 Fallopian Tube Cancer																																																							
C3844 Gallbladder Cancer																																																							
C3708 Germ Cell Tumor																																																							
C3868 GIST																																																							
C4013 Head and Neck Cancer																																																							
C4819 Invasive Cutaneous SCC (do not record localized SCC)																																																							
C2921 Invasive Cutaneous BCC (do not record localized BCC)																																																							
C3234 Mesothelioma																																																							
C4039 Ill Defined/Cancer of Unknown Primary																																																							
C3099 Liver Cancer (HCC)																																																							
C4878 Lung Cancer, NOS																																																							
C3224 Melanoma																																																							
C9231 Merkel Cell																																																							
C3871 Nasopharyngeal Carcinoma																																																							
C3270 Neuroblastoma																																																							
C3809 Neuroendocrine tumor (NET) or Carcinoid																																																							
C2926 Non Small Cell Lung Cancer (NSCLC)																																																							
C9145 Osteosarcoma																																																							
C7431 Ovarian Cancer																																																							
C3850 Pancreatic Cancer																																																							
C4906 Parathyroid Cancer																																																							
C9061 Penis Cancer																																																							
C3538 Peritoneum Cancer																																																							
C3555 Placenta Cancer (incl. Choriocarcinoma)																																																							
C4863 Prostate Cancer																																																							
C9382 Rectum and Rectosigmoid Cancer																																																							
C9385 Renal Kidney Cancer (RCC)																																																							
C7355 Renal Pelvis Cancer																																																							
C7541 Retinoblastoma																																																							
C3359 Rhabdomyosarcoma																																																							
C6389 Scrotum Cancer																																																							
C4917 Small Cell Lung Cancer																																																							
C7724 Small Intestine Cancer																																																							
C9306 Soft Tissue Sarcoma, NOS																																																							
C4911 Stomach (Gastric) Cancer																																																							

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT

254	<p>[cancer_type_oth_3]</p> <p>Show the field ONLY if: [cancer_type_3] = 'C132146' or [cancer_type_3] = 'OTH_H' or [cancer_type_3] = 'OTH_S' or [cancer_type_3] = 'C27134'</p>	<p>Please specify cancer type</p>	<p>text</p>
-----	--	-----------------------------------	-------------

255	<p>[cancer_type_4]</p> <p>Show the field ONLY if: [multiple_ca_quant] = '4' or [multiple_ca_quant] = '5'</p>	<p>Cancer type of fourth malignancy. If the patient has more than four malignancies, please select the fourth-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.</p> <table border="1"> <tr><td colspan="2">dropdown (autocomplete), Required</td></tr> <tr><td>C132146</td><td>Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325</td><td>Adrenocortical Carcinoma</td></tr> <tr><td>C9291</td><td>Anal Cancer</td></tr> <tr><td>C9330</td><td>Appendix Cancer</td></tr> <tr><td>C4436</td><td>Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912</td><td>Bladder Cancer</td></tr> <tr><td>C9312</td><td>Bone cancer, NOS</td></tr> <tr><td>C5111</td><td>Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067</td><td>Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059</td><td>Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627</td><td>Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872</td><td>Breast Cancer</td></tr> <tr><td>C9039</td><td>Cervical Cancer</td></tr> <tr><td>C4910</td><td>Colon Cancer</td></tr> <tr><td>C2955</td><td>Colon/Rectum Cancer</td></tr> <tr><td>C3513</td><td>Esophagus Cancer</td></tr> <tr><td>C4817</td><td>Ewing Sarcoma</td></tr> <tr><td>C3867</td><td>Fallopian Tube Cancer</td></tr> <tr><td>C3844</td><td>Gallbladder Cancer</td></tr> <tr><td>C3708</td><td>Germ Cell Tumor</td></tr> <tr><td>C3868</td><td>GIST</td></tr> <tr><td>C4013</td><td>Head and Neck Cancer</td></tr> <tr><td>C4819</td><td>Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921</td><td>Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234</td><td>Mesothelioma</td></tr> <tr><td>C4039</td><td>III Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099</td><td>Liver Cancer (HCC)</td></tr> <tr><td>C4878</td><td>Lung Cancer, NOS</td></tr> <tr><td>C3224</td><td>Melanoma</td></tr> <tr><td>C9231</td><td>Merkel Cell</td></tr> <tr><td>C3871</td><td>Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270</td><td>Neuroblastoma</td></tr> <tr><td>C3809</td><td>Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926</td><td>Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145</td><td>Osteosarcoma</td></tr> <tr><td>C7431</td><td>Ovarian Cancer</td></tr> <tr><td>C3850</td><td>Pancreatic Cancer</td></tr> <tr><td>C4906</td><td>Parathyroid Cancer</td></tr> <tr><td>C9061</td><td>Penis Cancer</td></tr> <tr><td>C3538</td><td>Peritoneum Cancer</td></tr> <tr><td>C3555</td><td>Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863</td><td>Prostate Cancer</td></tr> <tr><td>C9382</td><td>Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385</td><td>Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355</td><td>Renal Pelvis Cancer</td></tr> <tr><td>C7541</td><td>Retinoblastoma</td></tr> <tr><td>C3359</td><td>Rhabdomyosarcoma</td></tr> <tr><td>C6389</td><td>Scrotum Cancer</td></tr> <tr><td>C4917</td><td>Small Cell Lung Cancer</td></tr> <tr><td>C7724</td><td>Small Intestine Cancer</td></tr> <tr><td>C9306</td><td>Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911</td><td>Stomach (Gastric) Cancer</td></tr> </table>	dropdown (autocomplete), Required		C132146	Malignant Solid Neoplasm, NOS	C9325	Adrenocortical Carcinoma	C9291	Anal Cancer	C9330	Appendix Cancer	C4436	Bile Duct Cancer (Cholangiocarcinoma)	C4912	Bladder Cancer	C9312	Bone cancer, NOS	C5111	Brain Cancer - benign (e.g., meningioma)	C132067	Brain Cancer - low-grade glioma	C3059	Brain Cancer - high-grade glioma (e.g., GBM)	C4627	Brain (CNS) Cancer, NOS	C4872	Breast Cancer	C9039	Cervical Cancer	C4910	Colon Cancer	C2955	Colon/Rectum Cancer	C3513	Esophagus Cancer	C4817	Ewing Sarcoma	C3867	Fallopian Tube Cancer	C3844	Gallbladder Cancer	C3708	Germ Cell Tumor	C3868	GIST	C4013	Head and Neck Cancer	C4819	Invasive Cutaneous SCC (do not record localized SCC)	C2921	Invasive Cutaneous BCC (do not record localized BCC)	C3234	Mesothelioma	C4039	III Defined/Cancer of Unknown Primary	C3099	Liver Cancer (HCC)	C4878	Lung Cancer, NOS	C3224	Melanoma	C9231	Merkel Cell	C3871	Nasopharyngeal Carcinoma	C3270	Neuroblastoma	C3809	Neuroendocrine tumor (NET) or Carcinoid	C2926	Non Small Cell Lung Cancer (NSCLC)	C9145	Osteosarcoma	C7431	Ovarian Cancer	C3850	Pancreatic Cancer	C4906	Parathyroid Cancer	C9061	Penis Cancer	C3538	Peritoneum Cancer	C3555	Placenta Cancer (incl. Choriocarcinoma)	C4863	Prostate Cancer	C9382	Rectum and Rectosigmoid Cancer	C9385	Renal Kidney Cancer (RCC)	C7355	Renal Pelvis Cancer	C7541	Retinoblastoma	C3359	Rhabdomyosarcoma	C6389	Scrotum Cancer	C4917	Small Cell Lung Cancer	C7724	Small Intestine Cancer	C9306	Soft Tissue Sarcoma, NOS	C4911	Stomach (Gastric) Cancer
dropdown (autocomplete), Required																																																																																																												
C132146	Malignant Solid Neoplasm, NOS																																																																																																											
C9325	Adrenocortical Carcinoma																																																																																																											
C9291	Anal Cancer																																																																																																											
C9330	Appendix Cancer																																																																																																											
C4436	Bile Duct Cancer (Cholangiocarcinoma)																																																																																																											
C4912	Bladder Cancer																																																																																																											
C9312	Bone cancer, NOS																																																																																																											
C5111	Brain Cancer - benign (e.g., meningioma)																																																																																																											
C132067	Brain Cancer - low-grade glioma																																																																																																											
C3059	Brain Cancer - high-grade glioma (e.g., GBM)																																																																																																											
C4627	Brain (CNS) Cancer, NOS																																																																																																											
C4872	Breast Cancer																																																																																																											
C9039	Cervical Cancer																																																																																																											
C4910	Colon Cancer																																																																																																											
C2955	Colon/Rectum Cancer																																																																																																											
C3513	Esophagus Cancer																																																																																																											
C4817	Ewing Sarcoma																																																																																																											
C3867	Fallopian Tube Cancer																																																																																																											
C3844	Gallbladder Cancer																																																																																																											
C3708	Germ Cell Tumor																																																																																																											
C3868	GIST																																																																																																											
C4013	Head and Neck Cancer																																																																																																											
C4819	Invasive Cutaneous SCC (do not record localized SCC)																																																																																																											
C2921	Invasive Cutaneous BCC (do not record localized BCC)																																																																																																											
C3234	Mesothelioma																																																																																																											
C4039	III Defined/Cancer of Unknown Primary																																																																																																											
C3099	Liver Cancer (HCC)																																																																																																											
C4878	Lung Cancer, NOS																																																																																																											
C3224	Melanoma																																																																																																											
C9231	Merkel Cell																																																																																																											
C3871	Nasopharyngeal Carcinoma																																																																																																											
C3270	Neuroblastoma																																																																																																											
C3809	Neuroendocrine tumor (NET) or Carcinoid																																																																																																											
C2926	Non Small Cell Lung Cancer (NSCLC)																																																																																																											
C9145	Osteosarcoma																																																																																																											
C7431	Ovarian Cancer																																																																																																											
C3850	Pancreatic Cancer																																																																																																											
C4906	Parathyroid Cancer																																																																																																											
C9061	Penis Cancer																																																																																																											
C3538	Peritoneum Cancer																																																																																																											
C3555	Placenta Cancer (incl. Choriocarcinoma)																																																																																																											
C4863	Prostate Cancer																																																																																																											
C9382	Rectum and Rectosigmoid Cancer																																																																																																											
C9385	Renal Kidney Cancer (RCC)																																																																																																											
C7355	Renal Pelvis Cancer																																																																																																											
C7541	Retinoblastoma																																																																																																											
C3359	Rhabdomyosarcoma																																																																																																											
C6389	Scrotum Cancer																																																																																																											
C4917	Small Cell Lung Cancer																																																																																																											
C7724	Small Intestine Cancer																																																																																																											
C9306	Soft Tissue Sarcoma, NOS																																																																																																											
C4911	Stomach (Gastric) Cancer																																																																																																											

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT

256	<p>[cancer_type_oth_4]</p> <p>Show the field ONLY if: [cancer_type_4] = 'C132146' or [cancer_type_4] = 'OTH_H' or [cancer_type_4] = 'OTH_S' or [cancer_type_4] = 'C27134'</p>	<p>Please specify cancer type</p>	<p>text</p>
-----	--	-----------------------------------	-------------

257	<p>[cancer_type_5]</p> <p>Show the field ONLY if: [multiple_ca_quant] = '5'</p>	<p>Cancer type of fifth malignancy. If the patient has more than five malignancies, please select the fifth-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.</p> <table border="1"> <tr><td colspan="2">dropdown (autocomplete), Required</td></tr> <tr><td>C132146</td><td>Malignant Solid Neoplasm, NOS</td></tr> <tr><td>C9325</td><td>Adrenocortical Carcinoma</td></tr> <tr><td>C9291</td><td>Anal Cancer</td></tr> <tr><td>C9330</td><td>Appendix Cancer</td></tr> <tr><td>C4436</td><td>Bile Duct Cancer (Cholangiocarcinoma)</td></tr> <tr><td>C4912</td><td>Bladder Cancer</td></tr> <tr><td>C9312</td><td>Bone cancer, NOS</td></tr> <tr><td>C5111</td><td>Brain Cancer - benign (e.g., meningioma)</td></tr> <tr><td>C132067</td><td>Brain Cancer - low-grade glioma</td></tr> <tr><td>C3059</td><td>Brain Cancer - high-grade glioma (e.g., GBM)</td></tr> <tr><td>C4627</td><td>Brain (CNS) Cancer, NOS</td></tr> <tr><td>C4872</td><td>Breast Cancer</td></tr> <tr><td>C9039</td><td>Cervical Cancer</td></tr> <tr><td>C4910</td><td>Colon Cancer</td></tr> <tr><td>C2955</td><td>Colon/Rectum Cancer</td></tr> <tr><td>C3513</td><td>Esophagus Cancer</td></tr> <tr><td>C4817</td><td>Ewing Sarcoma</td></tr> <tr><td>C3867</td><td>Fallopian Tube Cancer</td></tr> <tr><td>C3844</td><td>Gallbladder Cancer</td></tr> <tr><td>C3708</td><td>Germ Cell Tumor</td></tr> <tr><td>C3868</td><td>GIST</td></tr> <tr><td>C4013</td><td>Head and Neck Cancer</td></tr> <tr><td>C4819</td><td>Invasive Cutaneous SCC (do not record localized SCC)</td></tr> <tr><td>C2921</td><td>Invasive Cutaneous BCC (do not record localized BCC)</td></tr> <tr><td>C3234</td><td>Mesothelioma</td></tr> <tr><td>C4039</td><td>III Defined/Cancer of Unknown Primary</td></tr> <tr><td>C3099</td><td>Liver Cancer (HCC)</td></tr> <tr><td>C4878</td><td>Lung Cancer, NOS</td></tr> <tr><td>C3224</td><td>Melanoma</td></tr> <tr><td>C9231</td><td>Merkel Cell</td></tr> <tr><td>C3871</td><td>Nasopharyngeal Carcinoma</td></tr> <tr><td>C3270</td><td>Neuroblastoma</td></tr> <tr><td>C3809</td><td>Neuroendocrine tumor (NET) or Carcinoid</td></tr> <tr><td>C2926</td><td>Non Small Cell Lung Cancer (NSCLC)</td></tr> <tr><td>C9145</td><td>Osteosarcoma</td></tr> <tr><td>C7431</td><td>Ovarian Cancer</td></tr> <tr><td>C3850</td><td>Pancreatic Cancer</td></tr> <tr><td>C4906</td><td>Parathyroid Cancer</td></tr> <tr><td>C9061</td><td>Penis Cancer</td></tr> <tr><td>C3538</td><td>Peritoneum Cancer</td></tr> <tr><td>C3555</td><td>Placenta Cancer (incl. Choriocarcinoma)</td></tr> <tr><td>C4863</td><td>Prostate Cancer</td></tr> <tr><td>C9382</td><td>Rectum and Rectosigmoid Cancer</td></tr> <tr><td>C9385</td><td>Renal Kidney Cancer (RCC)</td></tr> <tr><td>C7355</td><td>Renal Pelvis Cancer</td></tr> <tr><td>C7541</td><td>Retinoblastoma</td></tr> <tr><td>C3359</td><td>Rhabdomyosarcoma</td></tr> <tr><td>C6389</td><td>Scrotum Cancer</td></tr> <tr><td>C4917</td><td>Small Cell Lung Cancer</td></tr> <tr><td>C7724</td><td>Small Intestine Cancer</td></tr> <tr><td>C9306</td><td>Soft Tissue Sarcoma, NOS</td></tr> <tr><td>C4911</td><td>Stomach (Gastric) Cancer</td></tr> </table>	dropdown (autocomplete), Required		C132146	Malignant Solid Neoplasm, NOS	C9325	Adrenocortical Carcinoma	C9291	Anal Cancer	C9330	Appendix Cancer	C4436	Bile Duct Cancer (Cholangiocarcinoma)	C4912	Bladder Cancer	C9312	Bone cancer, NOS	C5111	Brain Cancer - benign (e.g., meningioma)	C132067	Brain Cancer - low-grade glioma	C3059	Brain Cancer - high-grade glioma (e.g., GBM)	C4627	Brain (CNS) Cancer, NOS	C4872	Breast Cancer	C9039	Cervical Cancer	C4910	Colon Cancer	C2955	Colon/Rectum Cancer	C3513	Esophagus Cancer	C4817	Ewing Sarcoma	C3867	Fallopian Tube Cancer	C3844	Gallbladder Cancer	C3708	Germ Cell Tumor	C3868	GIST	C4013	Head and Neck Cancer	C4819	Invasive Cutaneous SCC (do not record localized SCC)	C2921	Invasive Cutaneous BCC (do not record localized BCC)	C3234	Mesothelioma	C4039	III Defined/Cancer of Unknown Primary	C3099	Liver Cancer (HCC)	C4878	Lung Cancer, NOS	C3224	Melanoma	C9231	Merkel Cell	C3871	Nasopharyngeal Carcinoma	C3270	Neuroblastoma	C3809	Neuroendocrine tumor (NET) or Carcinoid	C2926	Non Small Cell Lung Cancer (NSCLC)	C9145	Osteosarcoma	C7431	Ovarian Cancer	C3850	Pancreatic Cancer	C4906	Parathyroid Cancer	C9061	Penis Cancer	C3538	Peritoneum Cancer	C3555	Placenta Cancer (incl. Choriocarcinoma)	C4863	Prostate Cancer	C9382	Rectum and Rectosigmoid Cancer	C9385	Renal Kidney Cancer (RCC)	C7355	Renal Pelvis Cancer	C7541	Retinoblastoma	C3359	Rhabdomyosarcoma	C6389	Scrotum Cancer	C4917	Small Cell Lung Cancer	C7724	Small Intestine Cancer	C9306	Soft Tissue Sarcoma, NOS	C4911	Stomach (Gastric) Cancer
dropdown (autocomplete), Required																																																																																																												
C132146	Malignant Solid Neoplasm, NOS																																																																																																											
C9325	Adrenocortical Carcinoma																																																																																																											
C9291	Anal Cancer																																																																																																											
C9330	Appendix Cancer																																																																																																											
C4436	Bile Duct Cancer (Cholangiocarcinoma)																																																																																																											
C4912	Bladder Cancer																																																																																																											
C9312	Bone cancer, NOS																																																																																																											
C5111	Brain Cancer - benign (e.g., meningioma)																																																																																																											
C132067	Brain Cancer - low-grade glioma																																																																																																											
C3059	Brain Cancer - high-grade glioma (e.g., GBM)																																																																																																											
C4627	Brain (CNS) Cancer, NOS																																																																																																											
C4872	Breast Cancer																																																																																																											
C9039	Cervical Cancer																																																																																																											
C4910	Colon Cancer																																																																																																											
C2955	Colon/Rectum Cancer																																																																																																											
C3513	Esophagus Cancer																																																																																																											
C4817	Ewing Sarcoma																																																																																																											
C3867	Fallopian Tube Cancer																																																																																																											
C3844	Gallbladder Cancer																																																																																																											
C3708	Germ Cell Tumor																																																																																																											
C3868	GIST																																																																																																											
C4013	Head and Neck Cancer																																																																																																											
C4819	Invasive Cutaneous SCC (do not record localized SCC)																																																																																																											
C2921	Invasive Cutaneous BCC (do not record localized BCC)																																																																																																											
C3234	Mesothelioma																																																																																																											
C4039	III Defined/Cancer of Unknown Primary																																																																																																											
C3099	Liver Cancer (HCC)																																																																																																											
C4878	Lung Cancer, NOS																																																																																																											
C3224	Melanoma																																																																																																											
C9231	Merkel Cell																																																																																																											
C3871	Nasopharyngeal Carcinoma																																																																																																											
C3270	Neuroblastoma																																																																																																											
C3809	Neuroendocrine tumor (NET) or Carcinoid																																																																																																											
C2926	Non Small Cell Lung Cancer (NSCLC)																																																																																																											
C9145	Osteosarcoma																																																																																																											
C7431	Ovarian Cancer																																																																																																											
C3850	Pancreatic Cancer																																																																																																											
C4906	Parathyroid Cancer																																																																																																											
C9061	Penis Cancer																																																																																																											
C3538	Peritoneum Cancer																																																																																																											
C3555	Placenta Cancer (incl. Choriocarcinoma)																																																																																																											
C4863	Prostate Cancer																																																																																																											
C9382	Rectum and Rectosigmoid Cancer																																																																																																											
C9385	Renal Kidney Cancer (RCC)																																																																																																											
C7355	Renal Pelvis Cancer																																																																																																											
C7541	Retinoblastoma																																																																																																											
C3359	Rhabdomyosarcoma																																																																																																											
C6389	Scrotum Cancer																																																																																																											
C4917	Small Cell Lung Cancer																																																																																																											
C7724	Small Intestine Cancer																																																																																																											
C9306	Soft Tissue Sarcoma, NOS																																																																																																											
C4911	Stomach (Gastric) Cancer																																																																																																											

C9063	Testis Cancer
C3411	Thymus Cancer
C4815	Thyroid Cancer
C7558	Uterus (Endometrial) Cancer
C3917	Vagina Cancer
C8538	Vascular Sarcoma, NOS
C4866	Vulva Cancer
C3267	Wilms Tumor
C27134	Malignant Hematologic Neoplasm, NOS
C9300	Acute Leukemia
C3171	Acute myeloid leukemia (AML)
C3167	Acute lymphoblastic leukemia (ALL)
C4345	Myeloproliferative neoplasm (MPN)
C3174	Chronic myeloid leukemia (CML)
C3247	Myelodysplastic syndrome (MDS)
C9244	Aggressive lymphoma
C9357	Hodgkin lymphoma
C3211	Non-Hodgkin lymphoma (NHL)
C3457	B-cell non-Hodgkin lymphoma
C8851	Diffuse large B-cell lymphoma (DLBCL)
C4337	Mantle cell lymphoma (MCL)
C2912	Burkitt lymphoma
C8504	Indolent lymphoma
C3209	Follicular lymphoma
C3163	Chronic lymphocytic leukemia (CLL)
C4341	Marginal zone lymphoma
C4665	Plasma cell dyscrasia
C3242	Multiple myeloma
C3819	AL amyloidosis
C27908	T-cell and NK-cell neoplasm
C9308	Lymphoproliferative disorder
C3106	Histiocyte disorder
OTH_H	Other Heme
OTH_S	Other Solid Tumor

Field Annotation: LOINC:63929-4; Terminology: NCIT

258	<p>[cancer_type_oth_5]</p> <p>Show the field ONLY if: [cancer_type_5] = 'C132146' or [cancer_type_5] = 'OTH_H' or [cancer_type_5] = 'OTH_S' or [cancer_type_5] = 'C27134'</p>	Please specify cancer type	text
259	<p>[multiple_ca_more]</p> <p>Show the field ONLY if: [multiple_ca] = '1'</p>	Multiple malignancies - further details. Please provide further details, including whether the primary cancers were synchronous or metachronous, the types of the multiple primaries, etc. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes

260	<p>[breast_biomarkers]</p> <p>Show the field ONLY if: [cancer_type] = 'C4872' or [cancer_type_2] = 'C4872' or [cancer_type_3] = 'C4872' or [cancer_type_4] = 'C4872' or [cancer_type_5] = 'C4872'</p>	<p>Breast cancer specific: What is the breast cancer phenotype? Check all that apply. Instructions: Oncology notes: (Medical, Surgical, or Radiation oncology notes): Information obtained from the most recent oncology note would suffice. Ideally, data entry is from the medical oncologist note, but if not available surgical or radiation oncology notes may also have the details of the information. Confirmation with pathology report is not required (unless the clinic notes fails to comment on both hormone receptors as well as HER2 status).</p> <p>Pathology Reports: If the most recent note is unclear, proceed as follows for assessing pathology reports: For patients with stage IV or metastatic breast cancer, use the receptor information from the most recent biopsy of the metastatic site, if unavailable, can use information from primary surgery or initial diagnostic biopsy. For stages I-III breast cancer, use information from surgery if available, otherwise use information from initial diagnostic biopsy.</p> <p>Hormone receptor (HR) status: Hormone receptor (HR) can refer to Estrogen receptor (ER) and/or progesterone receptor (PR). Any estrogen-receptor (ER) or progesterone-receptor (PR) expression above 1% on immunohistochemistry (IHC) is considered positive.</p> <p>HER2 Status: Positive: HER2 is considered positive if described as "overexpressed" or "3+ positive" by IHC or "amplified" by FISH. Of note 0 or 1+ by IHC is considered negative. If IHC is described as 2+, please refer to FISH results or final interpretation for the HER2 results. Positive FISH results (described as positive or amplified) always supersede IHC results, if there are discrepant results between the two.</p>	<p>checkbox</p> <table border="1"> <tr> <td>ER</td><td>breast_biomarkers__er</td><td>Estrogen and/or progesterone-receptor positive (ER or PR positive)</td></tr> <tr> <td>HER2</td><td>breast_biomarkers__her2</td><td>HER2 overexpressing (HER2 positive)</td></tr> <tr> <td>TNBC</td><td>breast_biomarkers__tnbc</td><td>Triple-negative breast cancer (ER, PR, and HER2 negative)</td></tr> <tr> <td>99</td><td>breast_biomarkers__99</td><td>Unknown</td></tr> </table>	ER	breast_biomarkers__er	Estrogen and/or progesterone-receptor positive (ER or PR positive)	HER2	breast_biomarkers__her2	HER2 overexpressing (HER2 positive)	TNBC	breast_biomarkers__tnbc	Triple-negative breast cancer (ER, PR, and HER2 negative)	99	breast_biomarkers__99	Unknown												
ER	breast_biomarkers__er	Estrogen and/or progesterone-receptor positive (ER or PR positive)																									
HER2	breast_biomarkers__her2	HER2 overexpressing (HER2 positive)																									
TNBC	breast_biomarkers__tnbc	Triple-negative breast cancer (ER, PR, and HER2 negative)																									
99	breast_biomarkers__99	Unknown																									
261	<p>[bcg_intraves Ever]</p> <p>Show the field ONLY if: [cancer_type] = 'C4912' or [cancer_type_2] = 'C4912' or [cancer_type_3] = 'C4912' or [cancer_type_4] = 'C4912' or [cancer_type_5] = 'C4912'</p>	<p>Bladder cancer specific: Has the patient ever received intravesicular BCG?</p>	<p>radio</p> <table border="1"> <tr> <td>0</td><td>No</td></tr> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	0	No	1	Yes	99	Unknown																		
0	No																										
1	Yes																										
99	Unknown																										
262	<p>[gleason]</p> <p>Show the field ONLY if: [cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [cancer_type_3] = 'C4863' or [cancer_type_4] = 'C4863' or [cancer_type_5] = 'C4863'</p>	<p>Prostate cancer specific: Gleason Score – Document the highest Gleason score (from either biopsy or radical prostatectomy - preferred if available). For example, Gleason 4 + 3 would be marked as Gleason 7.</p>	<p>radio</p> <table border="1"> <tr> <td>02</td><td>Gleason score 2</td></tr> <tr> <td>03</td><td>Gleason score 3</td></tr> <tr> <td>04</td><td>Gleason score 4</td></tr> <tr> <td>05</td><td>Gleason score 5</td></tr> <tr> <td>06</td><td>Gleason score 6</td></tr> <tr> <td>07</td><td>Gleason score 7</td></tr> <tr> <td>08</td><td>Gleason score 8</td></tr> <tr> <td>09</td><td>Gleason score 9</td></tr> <tr> <td>10</td><td>Gleason score 10</td></tr> <tr> <td>X7</td><td>No needle core biopsy/TURP/prostatectomy performed</td></tr> <tr> <td>X8</td><td>Not applicable: Information not collected for this case</td></tr> <tr> <td>X9</td><td>Not documented in medical record or Gleason Score not assessed or unknown if assessed</td></tr> </table> <p>Field Annotation: Terminology: NAACCR 3840/3841</p>	02	Gleason score 2	03	Gleason score 3	04	Gleason score 4	05	Gleason score 5	06	Gleason score 6	07	Gleason score 7	08	Gleason score 8	09	Gleason score 9	10	Gleason score 10	X7	No needle core biopsy/TURP/prostatectomy performed	X8	Not applicable: Information not collected for this case	X9	Not documented in medical record or Gleason Score not assessed or unknown if assessed
02	Gleason score 2																										
03	Gleason score 3																										
04	Gleason score 4																										
05	Gleason score 5																										
06	Gleason score 6																										
07	Gleason score 7																										
08	Gleason score 8																										
09	Gleason score 9																										
10	Gleason score 10																										
X7	No needle core biopsy/TURP/prostatectomy performed																										
X8	Not applicable: Information not collected for this case																										
X9	Not documented in medical record or Gleason Score not assessed or unknown if assessed																										
263	<p>[gleason_source]</p> <p>Show the field ONLY if: ([cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [cancer_type_3] = 'C4863' or [cancer_type_4] = 'C4863' or [cancer_type_5] = 'C4863') and ([gleason] = '02' or [gleason] = '03' or [gleason] = '04' or [gleason] = '05' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '09' or [gleason] = '10')</p>	<p>Prostate cancer specific: What type of specimen was the Gleason score based on?</p>	<p>radio</p> <table border="1"> <tr> <td>3840</td><td>Prostate biopsy or TURP</td></tr> <tr> <td>3841</td><td>Radical prostatectomy</td></tr> <tr> <td>MET</td><td>Metastatic site of disease</td></tr> <tr> <td>UNK</td><td>Unknown</td></tr> </table>	3840	Prostate biopsy or TURP	3841	Radical prostatectomy	MET	Metastatic site of disease	UNK	Unknown																
3840	Prostate biopsy or TURP																										
3841	Radical prostatectomy																										
MET	Metastatic site of disease																										
UNK	Unknown																										

264	<p>[sarcoma_type]</p> <p>Show the field ONLY if: ([cancer_type] = 'C9306' or [cancer_type_2] = 'C9306' or [cancer_type_3] = 'C9306' or [cancer_type_4] = 'C9306' or [cancer_type_5] = 'C9306') or ([cancer_type] = 'C8538' or [cancer_type_2] = 'C8538' or [cancer_type_3] = 'C8538' or [cancer_type_4] = 'C8538' or [cancer_type_5] = 'C8538')</p>	<p>Sarcoma specific: What histologic subtype of sarcoma did the patient have, if known?</p>	<p>radio</p> <table border="1"> <tr><td>C6496</td><td>Undifferentiated pleomorphic sarcoma (UPS)/ Myxofibrosarcoma</td></tr> <tr><td>C6340</td><td>Uterine leiomyosarcoma</td></tr> <tr><td>C3158</td><td>Non-uterine Leiomyosarcoma</td></tr> <tr><td>C3704</td><td>Dedifferentiated liposarcoma</td></tr> <tr><td>C4250</td><td>Well differentiated liposarcoma</td></tr> <tr><td>C27781</td><td>Myxoid/round cell liposarcoma</td></tr> <tr><td>C3400</td><td>Synovial sarcoma</td></tr> <tr><td>C3798</td><td>Malignant peripheral nerve sheath tumor (MPNST)</td></tr> <tr><td>C3088</td><td>Angiosarcoma</td></tr> <tr><td>C27005</td><td>Spindle cell/soft tissue sarcoma NOS</td></tr> <tr><td>C9087</td><td>Kaposi sarcoma</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> </table>	C6496	Undifferentiated pleomorphic sarcoma (UPS)/ Myxofibrosarcoma	C6340	Uterine leiomyosarcoma	C3158	Non-uterine Leiomyosarcoma	C3704	Dedifferentiated liposarcoma	C4250	Well differentiated liposarcoma	C27781	Myxoid/round cell liposarcoma	C3400	Synovial sarcoma	C3798	Malignant peripheral nerve sheath tumor (MPNST)	C3088	Angiosarcoma	C27005	Spindle cell/soft tissue sarcoma NOS	C9087	Kaposi sarcoma	OTH	Other	UNK	Unknown
C6496	Undifferentiated pleomorphic sarcoma (UPS)/ Myxofibrosarcoma																												
C6340	Uterine leiomyosarcoma																												
C3158	Non-uterine Leiomyosarcoma																												
C3704	Dedifferentiated liposarcoma																												
C4250	Well differentiated liposarcoma																												
C27781	Myxoid/round cell liposarcoma																												
C3400	Synovial sarcoma																												
C3798	Malignant peripheral nerve sheath tumor (MPNST)																												
C3088	Angiosarcoma																												
C27005	Spindle cell/soft tissue sarcoma NOS																												
C9087	Kaposi sarcoma																												
OTH	Other																												
UNK	Unknown																												
265	<p>[sarcoma_type_more]</p> <p>Show the field ONLY if: [sarcoma_type] = 'OTH'</p>	<p>Please specify other sarcoma subtype. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>text</p>																										
266	<p>[cancer_status]</p>	<p>Cancer status. If the patient has multiple primaries, please report on the cancer that was most recently treated. This should be cancer status at or around the time that COVID-19 was diagnosed, not at the time that the survey is filled out.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Remission/NED</td></tr> <tr><td>2</td><td>Active disease, responding to treatment</td></tr> <tr><td>3</td><td>Active disease, stable</td></tr> <tr><td>4</td><td>Active disease, progressing</td></tr> <tr><td>5</td><td>Active disease, status unknown or not yet assessed</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Remission/NED	2	Active disease, responding to treatment	3	Active disease, stable	4	Active disease, progressing	5	Active disease, status unknown or not yet assessed	99	Unknown														
1	Remission/NED																												
2	Active disease, responding to treatment																												
3	Active disease, stable																												
4	Active disease, progressing																												
5	Active disease, status unknown or not yet assessed																												
99	Unknown																												
267	<p>[hospice]</p> <p>Show the field ONLY if: [cancer_status] = 4 or [cancer_status] = 5</p>	<p>Was the patient on hospice prior to the COVID-19 diagnosis?</p>	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																				
0	No																												
1	Yes																												
99	Unknown																												
268	<p>[on_treatment]</p>	<p>Is the patient on anti-cancer treatment? That is, was the patient receiving any treatments intended to directly or indirectly destroy cancer cells in the 3 months prior to COVID-19 diagnosis? This includes systemic therapy, surgery, radiotherapy, and transplant/cellular therapy (including prior to actual transplant/infusion).</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	99	Unknown																				
1	Yes																												
0	No																												
99	Unknown																												
269	<p>[recent_treatment]</p> <p>Show the field ONLY if: [on_treatment] = '1'</p>	<p>When was the most recent anti-cancer treatment, relative to the time of COVID-19 diagnosis? Anti-cancer treatment means anything intended to directly or indirectly destroy cancer cells, including systemic therapy, surgery, radiotherapy, and transplant/cellular therapy.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Less than 2 weeks prior to COVID-19 diagnosis</td></tr> <tr><td>2</td><td>Within 2 to 4 weeks prior to COVID-19 diagnosis</td></tr> <tr><td>3</td><td>Within the month to 3 months prior to COVID-19 diagnosis</td></tr> <tr><td>88</td><td>More than 3 months prior to COVID-19 diagnosis</td></tr> <tr><td>98</td><td>Treatment was initiated for the first time AFTER the COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Less than 2 weeks prior to COVID-19 diagnosis	2	Within 2 to 4 weeks prior to COVID-19 diagnosis	3	Within the month to 3 months prior to COVID-19 diagnosis	88	More than 3 months prior to COVID-19 diagnosis	98	Treatment was initiated for the first time AFTER the COVID-19 diagnosis	99	Unknown														
1	Less than 2 weeks prior to COVID-19 diagnosis																												
2	Within 2 to 4 weeks prior to COVID-19 diagnosis																												
3	Within the month to 3 months prior to COVID-19 diagnosis																												
88	More than 3 months prior to COVID-19 diagnosis																												
98	Treatment was initiated for the first time AFTER the COVID-19 diagnosis																												
99	Unknown																												
270	<p>[hx_treatment]</p> <p>Show the field ONLY if: [on_treatment] = '0' or [recent_treatment] = '88'</p>	<p>When was the most recent anti-cancer treatment completed, relative to the time of COVID-19 diagnosis? Anti-cancer treatment means anything intended to directly or indirectly destroy cancer cells, including systemic therapy, surgery, radiotherapy, and transplant/cellular therapy.</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>Completed within 3 months prior to COVID-19 diagnosis</td></tr> <tr><td>2</td><td>Completed more than 3 months but less than 1 year prior to COVID-19 diagnosis</td></tr> <tr><td>3</td><td>Completed more than 1 year prior to COVID-19 diagnosis</td></tr> <tr><td>88</td><td>Never (patient never received cancer treatment prior to COVID-19 diagnosis)</td></tr> <tr><td>98</td><td>Treatment was initiated for the first time AFTER the COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Completed within 3 months prior to COVID-19 diagnosis	2	Completed more than 3 months but less than 1 year prior to COVID-19 diagnosis	3	Completed more than 1 year prior to COVID-19 diagnosis	88	Never (patient never received cancer treatment prior to COVID-19 diagnosis)	98	Treatment was initiated for the first time AFTER the COVID-19 diagnosis	99	Unknown														
1	Completed within 3 months prior to COVID-19 diagnosis																												
2	Completed more than 3 months but less than 1 year prior to COVID-19 diagnosis																												
3	Completed more than 1 year prior to COVID-19 diagnosis																												
88	Never (patient never received cancer treatment prior to COVID-19 diagnosis)																												
98	Treatment was initiated for the first time AFTER the COVID-19 diagnosis																												
99	Unknown																												

271	<p>[treatment_modality]</p> <p>Show the field ONLY if: [on_treatment] = '1' or [hx_treatment] = '1' or [hx_treatment] = '2'</p>	<p>Anti-cancer treatment modality. Check all that apply. You should check any modality that was given as part of the most recent course of therapy, not treatments given in the more distant past. For example, if a patient received concurrent chemoradiation, check cytotoxic chemotherapy and radiotherapy. If a patient received neoadjuvant chemotherapy followed by surgery, you should check cytotoxic chemotherapy and surgery. When in doubt, please provide additional details in the free text boxes below. Definitions Cytotoxic chemotherapy: drugs that have direct toxic effects on the cellular reproduction apparatus (e.g., anthracyclines, taxanes, vinca alkaloids, etc.). Immunotherapy: drugs or cellular therapy that primarily act through upregulation of the immune system (e.g., immune checkpoint inhibitors, allogeneic hematopoietic stem cell transplant, BiTEs, CAR-T-cells). Endocrine (Hormone) therapy: drugs that inhibit, mimic, or replace endocrine processes (e.g., tamoxifen, aromatase inhibitors, octreotide). Targeted therapy: drugs that interfere with specific cellular proteins through blockade (e.g., monoclonal antibodies) or disruption (e.g., tyrosine kinase inhibitors). Note that monoclonal antibodies that do not have a direct immunostimulatory effect (e.g., rituximab, bevacizumab, etc.) should be selected as "Targeted therapy", as should immunomodulators (e.g., lenalidomide) and drugs that target specific cellular proteins (e.g., venetoclax, ibrutinib).</p>	<p>checkbox, Required</p> <table border="1"> <tr><td>685</td><td>treatment_modality_685</td><td>Cytotoxic chemotherapy</td></tr> <tr><td>694</td><td>treatment_modality_694</td><td>Immunotherapy</td></tr> <tr><td>58229</td><td>treatment_modality_58229</td><td>Targeted therapy</td></tr> <tr><td>691</td><td>treatment_modality_691</td><td>Endocrine (Hormone) therapy</td></tr> <tr><td>695</td><td>treatment_modality_695</td><td>Radiotherapy</td></tr> <tr><td>14051</td><td>treatment_modality_14051</td><td>Surgery</td></tr> <tr><td>45186</td><td>treatment_modality_45186</td><td>Transplant/Cellular therapy</td></tr> <tr><td>45215</td><td>treatment_modality_45215</td><td>Intravesicular therapy (e.g., BCG)</td></tr> <tr><td>OTH</td><td>treatment_modality_oth</td><td>Other</td></tr> </table> <p>Field Annotation: Terminology: HemOnc</p>	685	treatment_modality_685	Cytotoxic chemotherapy	694	treatment_modality_694	Immunotherapy	58229	treatment_modality_58229	Targeted therapy	691	treatment_modality_691	Endocrine (Hormone) therapy	695	treatment_modality_695	Radiotherapy	14051	treatment_modality_14051	Surgery	45186	treatment_modality_45186	Transplant/Cellular therapy	45215	treatment_modality_45215	Intravesicular therapy (e.g., BCG)	OTH	treatment_modality_oth	Other			
685	treatment_modality_685	Cytotoxic chemotherapy																															
694	treatment_modality_694	Immunotherapy																															
58229	treatment_modality_58229	Targeted therapy																															
691	treatment_modality_691	Endocrine (Hormone) therapy																															
695	treatment_modality_695	Radiotherapy																															
14051	treatment_modality_14051	Surgery																															
45186	treatment_modality_45186	Transplant/Cellular therapy																															
45215	treatment_modality_45215	Intravesicular therapy (e.g., BCG)																															
OTH	treatment_modality_oth	Other																															
272	<p>[intravesicular_bcg]</p> <p>Show the field ONLY if: [treatment_modality(45215)] = '1'</p>	<p>Did the intravesicular therapy include BCG?</p>	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																								
0	No																																
1	Yes																																
99	Unknown																																
273	<p>[tx_modality_oth_specify]</p> <p>Show the field ONLY if: [treatment_modality(OTH)] = '1'</p>	<p>Please specify other modalities. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																														
274	<p>[what_immunotherapy]</p> <p>Show the field ONLY if: [treatment_modality(694)] = '1'</p>	<p>What immunotherapy?</p>	<p>radio, Required</p> <table border="1"> <tr><td>45838</td><td>Anti-CTLA4 antibody</td></tr> <tr><td>45446</td><td>Anti-PD-1 antibody (e.g., nivolumab, pembrolizumab)</td></tr> <tr><td>45170</td><td>Anti-PD-L1 antibody (e.g., atezolizumab, avelumab, durvalumab)</td></tr> <tr><td>45838-45446</td><td>Combination of anti-CTLA4 and anti-PD-1 (e.g. ipilimumab & nivolumab)</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>UNK</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: HemOnc @HIDECHOICE=45838'</p>	45838	Anti-CTLA4 antibody	45446	Anti-PD-1 antibody (e.g., nivolumab, pembrolizumab)	45170	Anti-PD-L1 antibody (e.g., atezolizumab, avelumab, durvalumab)	45838-45446	Combination of anti-CTLA4 and anti-PD-1 (e.g. ipilimumab & nivolumab)	OTH	Other	UNK	Unknown																		
45838	Anti-CTLA4 antibody																																
45446	Anti-PD-1 antibody (e.g., nivolumab, pembrolizumab)																																
45170	Anti-PD-L1 antibody (e.g., atezolizumab, avelumab, durvalumab)																																
45838-45446	Combination of anti-CTLA4 and anti-PD-1 (e.g. ipilimumab & nivolumab)																																
OTH	Other																																
UNK	Unknown																																
275	<p>[immuno_other_specify]</p> <p>Show the field ONLY if: [what_immunotherapy] = 'OTH'</p>	<p>Please specify what other immunotherapy Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																														
276	<p>[what_targeted_tx]</p> <p>Show the field ONLY if: [treatment_modality(58229)] = '1'</p>	<p>Some targeted therapies have postulated antiviral effects. Was the patient taking any of these medications? Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>L01XE51</td><td>what_targeted_tx_l01xe51</td><td>Acalabrutinib (Calquence)</td></tr> <tr><td>L01XE06</td><td>what_targeted_tx_l01xe06</td><td>Dasatinib (Sprycel)</td></tr> <tr><td>L01XE57</td><td>what_targeted_tx_l01xe57</td><td>Fedratinib (Inrebic)</td></tr> <tr><td>L01XE27</td><td>what_targeted_tx_l01xe27</td><td>Ibrutinib (Imbruvica)</td></tr> <tr><td>L01XE01</td><td>what_targeted_tx_l01xe01</td><td>Imatinib (Gleevec)</td></tr> <tr><td>L01XE08</td><td>what_targeted_tx_l01xe08</td><td>Nilotinib (Tasigna)</td></tr> <tr><td>L01XE18</td><td>what_targeted_tx_l01xe18</td><td>Ruxolitinib (Jakafi)</td></tr> <tr><td>OTH</td><td>what_targeted_tx_oth</td><td>Other</td></tr> <tr><td>UNK</td><td>what_targeted_tx_unk</td><td>Unknown</td></tr> <tr><td>NONE</td><td>what_targeted_tx_none</td><td>None</td></tr> </table>	L01XE51	what_targeted_tx_l01xe51	Acalabrutinib (Calquence)	L01XE06	what_targeted_tx_l01xe06	Dasatinib (Sprycel)	L01XE57	what_targeted_tx_l01xe57	Fedratinib (Inrebic)	L01XE27	what_targeted_tx_l01xe27	Ibrutinib (Imbruvica)	L01XE01	what_targeted_tx_l01xe01	Imatinib (Gleevec)	L01XE08	what_targeted_tx_l01xe08	Nilotinib (Tasigna)	L01XE18	what_targeted_tx_l01xe18	Ruxolitinib (Jakafi)	OTH	what_targeted_tx_oth	Other	UNK	what_targeted_tx_unk	Unknown	NONE	what_targeted_tx_none	None
L01XE51	what_targeted_tx_l01xe51	Acalabrutinib (Calquence)																															
L01XE06	what_targeted_tx_l01xe06	Dasatinib (Sprycel)																															
L01XE57	what_targeted_tx_l01xe57	Fedratinib (Inrebic)																															
L01XE27	what_targeted_tx_l01xe27	Ibrutinib (Imbruvica)																															
L01XE01	what_targeted_tx_l01xe01	Imatinib (Gleevec)																															
L01XE08	what_targeted_tx_l01xe08	Nilotinib (Tasigna)																															
L01XE18	what_targeted_tx_l01xe18	Ruxolitinib (Jakafi)																															
OTH	what_targeted_tx_oth	Other																															
UNK	what_targeted_tx_unk	Unknown																															
NONE	what_targeted_tx_none	None																															
277	<p>[targeted_other_specify]</p> <p>Show the field ONLY if: [what_targeted_tx(OTH)] = '1'</p>	<p>Please specify what other targeted therapy. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																														

278	[pneumonitis] Show the field ONLY if: [treatment_modality(694)] = '1'	Is there a strong concern for concurrent immune-related adverse event (irAE) pneumonitis?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Possible</td></tr> <tr><td>3</td><td>Likely</td></tr> <tr><td>4</td><td>Definite irAE pneumonitis</td></tr> </table>	1	No	2	Possible	3	Likely	4	Definite irAE pneumonitis												
1	No																						
2	Possible																						
3	Likely																						
4	Definite irAE pneumonitis																						
279	[other_irae] Show the field ONLY if: [treatment_modality(694)] = '1'	Is there a strong concern for another concurrent irAE?	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																						
280	[irae_text] Show the field ONLY if: [other_irae] = '1'	Please describe Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																				
281	[radiotherapy] Show the field ONLY if: [treatment_modality(695)] = '1'	Does or did the radiation treatment field include the lungs to any degree?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Yes	0	No	99	Unknown														
1	Yes																						
0	No																						
99	Unknown																						
282	[transplant_prior_tx] Show the field ONLY if: [treatment_modality(45186)] = '1' or [significant_comorbidities(234 336002)] = '1'	Transplant and cellular therapy - additional information. So that we can better understand the patient's degree of immunosuppression, please provide additional details related to their prior treatment course and to their disease status when entering into transplant or cellular therapy. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																				
283	[transplant_cellular_therapy] Show the field ONLY if: [treatment_modality(45186)] = '1' or [significant_comorbidities(234 336002)] = '1'	Transplant & cellular therapy - what type of therapy?	radio <table border="1"> <tr><td>1</td><td>Autologous stem cell transplant</td></tr> <tr><td>10</td><td>Allogeneic SCT (donor/type unknown)</td></tr> <tr><td>2</td><td>MUD allogeneic SCT</td></tr> <tr><td>3</td><td>MRD allogeneic SCT</td></tr> <tr><td>4</td><td>Haplo allogeneic SCT</td></tr> <tr><td>5</td><td>Cord blood allogeneic SCT</td></tr> <tr><td>6</td><td>CAR-T cells</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>7</td><td>DEPRECATED (was Unknown)</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOCHOICE = '7'</p>	1	Autologous stem cell transplant	10	Allogeneic SCT (donor/type unknown)	2	MUD allogeneic SCT	3	MRD allogeneic SCT	4	Haplo allogeneic SCT	5	Cord blood allogeneic SCT	6	CAR-T cells	OTH	Other	7	DEPRECATED (was Unknown)	99	Unknown
1	Autologous stem cell transplant																						
10	Allogeneic SCT (donor/type unknown)																						
2	MUD allogeneic SCT																						
3	MRD allogeneic SCT																						
4	Haplo allogeneic SCT																						
5	Cord blood allogeneic SCT																						
6	CAR-T cells																						
OTH	Other																						
7	DEPRECATED (was Unknown)																						
99	Unknown																						
284	[sct_other_specify] Show the field ONLY if: [transplant_cellular_therapy] = 'OTH'	Please specify what other type of transplant or cellular therapy Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																				
285	[transplant_cellular_timing] Show the field ONLY if: [treatment_modality(45186)] = '1' or [significant_comorbidities(234 336002)] = '1'	Transplant & cellular therapy - how far out from treatment?	radio <table border="1"> <tr><td>0</td><td>During prep (prior to transplant)</td></tr> <tr><td>1</td><td>0-20 days</td></tr> <tr><td>2</td><td>21-100 days</td></tr> <tr><td>3</td><td>101-365 days</td></tr> <tr><td>4</td><td>More than 1 year</td></tr> <tr><td>5</td><td>DEPRECATED (was Unknown)</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOCHOICE = '5'</p>	0	During prep (prior to transplant)	1	0-20 days	2	21-100 days	3	101-365 days	4	More than 1 year	5	DEPRECATED (was Unknown)	99	Unknown						
0	During prep (prior to transplant)																						
1	0-20 days																						
2	21-100 days																						
3	101-365 days																						
4	More than 1 year																						
5	DEPRECATED (was Unknown)																						
99	Unknown																						
286	[treatment_additional] Show the field ONLY if: [on_treatment] = '1' or [hx_treatment] = '1'	Anti-cancer treatment - additional information. Please give more details here about the specific treatment(s) that the patient has been receiving, including drug and/or regimen names. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																				
287	[treatment_intent] Show the field ONLY if: [on_treatment] = '1' or [hx_treatment] = '1' or [hx_treatment] = '2'	Anti-cancer treatment intent Note: if the cancer is not considered curable, you should choose palliative intent.	radio, Required <table border="1"> <tr><td>1</td><td>Curative</td></tr> <tr><td>2</td><td>Palliative</td></tr> <tr><td>99</td><td>Unclear or unknown</td></tr> </table>	1	Curative	2	Palliative	99	Unclear or unknown														
1	Curative																						
2	Palliative																						
99	Unclear or unknown																						

288	<p>[treatment_context]</p> <p>Show the field ONLY if: [on_treatment] = '1' or [hx_treatment] = '1' or [hx_treatment] = '2'</p>	<p>Current (or most recent) anti-cancer treatment context. Note that the language for treatment context differs for solid and hematologic malignancies. The first set of choices are more commonly used for solid tumors, and the last three (induction, consolidation, maintenance) for hematologic malignancy. Induction is synonymous with "remission induction" and should be checked for patients receiving upfront therapy with the intent of achieving remission, e.g., 7+3 for AML, R-CHOP for DLBCL, and ABVD for Hodgkin lymphoma. If the patient underwent curative surgical resection or radiation as their only therapy, please mark "Curative therapy, NOS". Likewise, if they underwent palliative surgical resection or radiation as their only therapy, please mark "Non-curative therapy, NOS".</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>46235</td> <td>Curative therapy, NOS</td> </tr> <tr> <td>5250</td> <td>Neoadjuvant</td> </tr> <tr> <td>2618</td> <td>Adjuvant</td> </tr> <tr> <td>2648</td> <td>Non-curative therapy, NOS</td> </tr> <tr> <td>3175</td> <td>1st line non-curative therapy</td> </tr> <tr> <td>14900</td> <td>2nd line non-curative therapy</td> </tr> <tr> <td>1874</td> <td>Subsequent line non-curative therapy</td> </tr> <tr> <td>813</td> <td>Induction</td> </tr> <tr> <td>1526</td> <td>Consolidation</td> </tr> <tr> <td>1901</td> <td>Maintenance</td> </tr> <tr> <td>OTH</td> <td>Other</td> </tr> <tr> <td>UNK</td> <td>Unknown</td> </tr> </tbody> </table> <p>Field Annotation: Terminology: HemOnc</p>	radio		46235	Curative therapy, NOS	5250	Neoadjuvant	2618	Adjuvant	2648	Non-curative therapy, NOS	3175	1st line non-curative therapy	14900	2nd line non-curative therapy	1874	Subsequent line non-curative therapy	813	Induction	1526	Consolidation	1901	Maintenance	OTH	Other	UNK	Unknown																									
radio																																																						
46235	Curative therapy, NOS																																																					
5250	Neoadjuvant																																																					
2618	Adjuvant																																																					
2648	Non-curative therapy, NOS																																																					
3175	1st line non-curative therapy																																																					
14900	2nd line non-curative therapy																																																					
1874	Subsequent line non-curative therapy																																																					
813	Induction																																																					
1526	Consolidation																																																					
1901	Maintenance																																																					
OTH	Other																																																					
UNK	Unknown																																																					
289	<p>[other_context]</p> <p>Show the field ONLY if: [treatment_context] = 'OTH'</p>	<p>Please specify other treatment context Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																																			
290	<p>[orchectomy]</p> <p>Show the field ONLY if: [cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [cancer_type_3] = 'C4863' or [cancer_type_4] = 'C4863' or [cancer_type_5] = 'C4863'</p>	<p>Prostate cancer specific: Has the patient had a bilateral orchectomy?</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </tbody> </table>	radio		0	No	1	Yes	99	Unknown																																											
radio																																																						
0	No																																																					
1	Yes																																																					
99	Unknown																																																					
291	<p>[adt]</p> <p>Show the field ONLY if: ([cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [cancer_type_3] = 'C4863' or [cancer_type_4] = 'C4863' or [cancer_type_5] = 'C4863') and [hx_treatment] != '3' and [hx_treatment] != '88'</p>	<p>Prostate cancer specific: Was the patient on androgen deprivation therapy (ADT) within 6 months of a positive SARS-CoV-2 test or presumed positive COVID-19 disease? HINT: Androgen deprivation therapy is typically administered in the form of an injection given every 1, 3, 4, or 6 months. Agents largely include: degarelix (Firmagon), leuprolide (Lupron), goserelin (Zoladex), triptorelin (Trelstar), buserelin (Suprefact).</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </tbody> </table>	radio		0	No	1	Yes	99	Unknown																																											
radio																																																						
0	No																																																					
1	Yes																																																					
99	Unknown																																																					
292	<p>[prostate_tx]</p> <p>Show the field ONLY if: ([cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [cancer_type_3] = 'C4863' or [cancer_type_4] = 'C4863' or [cancer_type_5] = 'C4863') and [hx_treatment] != '3' and [hx_treatment] != '88'</p>	<p>Prostate cancer specific: Please check all the prostate cancer therapies that the patient received within 3 months of a positive SARS-CoV-2 test or presumed positive COVID-19 disease. More than one option can be selected.</p>	<p>checkbox</p> <table border="1"> <tbody> <tr> <td>83008</td> <td>prostate_tx__83008</td> <td>Bicalutamide (Casodex)</td> </tr> <tr> <td>4508</td> <td>prostate_tx__4508</td> <td>Flutamide</td> </tr> <tr> <td>31805</td> <td>prostate_tx__31805</td> <td>Nilutamide</td> </tr> <tr> <td>1100072</td> <td>prostate_tx__1100072</td> <td>Abiraterone (Zytiga)</td> </tr> <tr> <td>1307298</td> <td>prostate_tx__1307298</td> <td>Enzalutamide (Xtandi)</td> </tr> <tr> <td>1999574</td> <td>prostate_tx__1999574</td> <td>Apalutamide (Erleada)</td> </tr> <tr> <td>2180325</td> <td>prostate_tx__2180325</td> <td>Darolutamide (Nubeqa)</td> </tr> <tr> <td>72962</td> <td>prostate_tx__72962</td> <td>Docetaxel (Taxotere)</td> </tr> <tr> <td>996051</td> <td>prostate_tx__996051</td> <td>Cabazitaxel (Jevtana)</td> </tr> <tr> <td>40048</td> <td>prostate_tx__40048</td> <td>Carboplatin</td> </tr> <tr> <td>1958200</td> <td>prostate_tx__1958200</td> <td>Radium-223</td> </tr> <tr> <td>1597582</td> <td>prostate_tx__1597582</td> <td>Olaparib</td> </tr> <tr> <td>1547545</td> <td>prostate_tx__1547545</td> <td>Pembrolizumab</td> </tr> <tr> <td>TRIAL</td> <td>prostate_tx__trial</td> <td>Clinical trial</td> </tr> <tr> <td>OTH</td> <td>prostate_tx__oth</td> <td>Other agent</td> </tr> <tr> <td>NONE</td> <td>prostate_tx__none</td> <td>None of the above</td> </tr> <tr> <td>UNK</td> <td>prostate_tx__unk</td> <td>Unknown</td> </tr> </tbody> </table> <p>Field Annotation: @HIDECHOICE='4508,31805,40048,1958200' @NONEOFTHEABOVE='NONE'</p>	83008	prostate_tx__83008	Bicalutamide (Casodex)	4508	prostate_tx__4508	Flutamide	31805	prostate_tx__31805	Nilutamide	1100072	prostate_tx__1100072	Abiraterone (Zytiga)	1307298	prostate_tx__1307298	Enzalutamide (Xtandi)	1999574	prostate_tx__1999574	Apalutamide (Erleada)	2180325	prostate_tx__2180325	Darolutamide (Nubeqa)	72962	prostate_tx__72962	Docetaxel (Taxotere)	996051	prostate_tx__996051	Cabazitaxel (Jevtana)	40048	prostate_tx__40048	Carboplatin	1958200	prostate_tx__1958200	Radium-223	1597582	prostate_tx__1597582	Olaparib	1547545	prostate_tx__1547545	Pembrolizumab	TRIAL	prostate_tx__trial	Clinical trial	OTH	prostate_tx__oth	Other agent	NONE	prostate_tx__none	None of the above	UNK	prostate_tx__unk	Unknown
83008	prostate_tx__83008	Bicalutamide (Casodex)																																																				
4508	prostate_tx__4508	Flutamide																																																				
31805	prostate_tx__31805	Nilutamide																																																				
1100072	prostate_tx__1100072	Abiraterone (Zytiga)																																																				
1307298	prostate_tx__1307298	Enzalutamide (Xtandi)																																																				
1999574	prostate_tx__1999574	Apalutamide (Erleada)																																																				
2180325	prostate_tx__2180325	Darolutamide (Nubeqa)																																																				
72962	prostate_tx__72962	Docetaxel (Taxotere)																																																				
996051	prostate_tx__996051	Cabazitaxel (Jevtana)																																																				
40048	prostate_tx__40048	Carboplatin																																																				
1958200	prostate_tx__1958200	Radium-223																																																				
1597582	prostate_tx__1597582	Olaparib																																																				
1547545	prostate_tx__1547545	Pembrolizumab																																																				
TRIAL	prostate_tx__trial	Clinical trial																																																				
OTH	prostate_tx__oth	Other agent																																																				
NONE	prostate_tx__none	None of the above																																																				
UNK	prostate_tx__unk	Unknown																																																				
293	<p>[prostate_trial_more]</p> <p>Show the field ONLY if: [prostate_tx(TRIAL)] = '1'</p>	<p>Please specify clinical trial details. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																																			

294	[prostate_tx_oth] Show the field ONLY if: [prostate_tx(OTH)] = '1'	Please specify other agent(s). Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											
295	[cancer_more] Show the field ONLY if: [ccc19] = '0'	Section Header: <i>Cancer-specific data - Optional</i> Would you like to answer additional cancer-specific questions? This is optional but will really help us understand the granular details better.	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																													
296	[stage]	Stage at cancer diagnosis. If the patient has multiple primaries, please report on the cancer that was most recently treated. If the patient has a solid tumor but you cannot determine an exact stage, try to determine whether the disease was localized or disseminated at diagnosis. Clues to localized disease at diagnosis include definitive therapies such as lumpectomy for breast cancer, colectomy for colon cancer, and prostatectomy for prostate cancer. If the patient was initially diagnosed with <i>in situ</i> cancer but then developed invasive disease, please report the stage at the time of invasive disease diagnosis. For hematologic malignancies that are not anatomically staged (e.g., leukemias, myeloma), select localized or disseminated based on the distribution of the disease. For example, multiple myeloma would be disseminated, whereas a solitary plasmacytoma would be localized. Most leukemias are considered disseminated at diagnosis, with very few exceptions.	radio <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1004-0</td><td>0 (<i>in situ</i>)</td></tr> <tr><td>1</td><td>I</td></tr> <tr><td>2</td><td>II</td></tr> <tr><td>3</td><td>III</td></tr> <tr><td>4</td><td>IV</td></tr> <tr><td>764-1</td><td>Localized</td></tr> <tr><td>764-7</td><td>Disseminated</td></tr> <tr><td>OTH</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: NAACCR</p>	1004-0	0 (<i>in situ</i>)	1	I	2	II	3	III	4	IV	764-1	Localized	764-7	Disseminated	OTH	Other	99	Unknown									
1004-0	0 (<i>in situ</i>)																													
1	I																													
2	II																													
3	III																													
4	IV																													
764-1	Localized																													
764-7	Disseminated																													
OTH	Other																													
99	Unknown																													
297	[stage_note] Show the field ONLY if: [stage] = '1004-0'	Please note that <i>in situ</i> malignancies are not considered eligible for CCC19 case inclusion, with the exception of bladder cancer. Please double-check the staging information for this patient. For example, Rai Stage 0 CLL should not be reported as stage 0 (<i>in situ</i>) but should be reported as disseminated.	descriptive																											
298	[stage_oth_specify] Show the field ONLY if: [stage] = 'OTH'	Please specify other stage at cancer diagnosis Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											
299	[mets_yn] Show the field ONLY if: [cancer_status] != '1'	Did the patient have metastatic cancer at the time of COVID-19 diagnosis?	radio <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>88</td><td>Not applicable (e.g., patient has a liquid hematologic malignancy)</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	88	Not applicable (e.g., patient has a liquid hematologic malignancy)	99	Unknown																			
0	No																													
1	Yes																													
88	Not applicable (e.g., patient has a liquid hematologic malignancy)																													
99	Unknown																													
300	[mets_sites] Show the field ONLY if: [mets_yn] = '1'	What were the sites of metastatic disease? Please check all that apply.	checkbox <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>1112-1</td><td>mets_sites__1112_1</td><td>Bone</td></tr> <tr><td>1113-1</td><td>mets_sites__1113_1</td><td>Brain</td></tr> <tr><td>1114-1</td><td>mets_sites__1114_1</td><td>Distant lymph nodes</td></tr> <tr><td>1115-1</td><td>mets_sites__1115_1</td><td>Liver</td></tr> <tr><td>1116-1</td><td>mets_sites__1116_1</td><td>Lung</td></tr> <tr><td>1117-1</td><td>mets_sites__1117_1</td><td>Other sites</td></tr> <tr><td>1117-2</td><td>mets_sites__1117_2</td><td>Generalized metastases such as carcinomatosis, malignant pleural effusion, malignant ascites</td></tr> <tr><td>9</td><td>mets_sites__9</td><td>DEPRECATED (was Unknown)</td></tr> <tr><td>99</td><td>mets_sites__99</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: NAACCR @HIDECHOICE = '9'</p>	1112-1	mets_sites__1112_1	Bone	1113-1	mets_sites__1113_1	Brain	1114-1	mets_sites__1114_1	Distant lymph nodes	1115-1	mets_sites__1115_1	Liver	1116-1	mets_sites__1116_1	Lung	1117-1	mets_sites__1117_1	Other sites	1117-2	mets_sites__1117_2	Generalized metastases such as carcinomatosis, malignant pleural effusion, malignant ascites	9	mets_sites__9	DEPRECATED (was Unknown)	99	mets_sites__99	Unknown
1112-1	mets_sites__1112_1	Bone																												
1113-1	mets_sites__1113_1	Brain																												
1114-1	mets_sites__1114_1	Distant lymph nodes																												
1115-1	mets_sites__1115_1	Liver																												
1116-1	mets_sites__1116_1	Lung																												
1117-1	mets_sites__1117_1	Other sites																												
1117-2	mets_sites__1117_2	Generalized metastases such as carcinomatosis, malignant pleural effusion, malignant ascites																												
9	mets_sites__9	DEPRECATED (was Unknown)																												
99	mets_sites__99	Unknown																												
301	[mets_oth_specify] Show the field ONLY if: [mets_sites(1117-1)] = '1'	Please specify additional sites of metastatic cancer Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											

302	[cancer_timing]	Approximately when was the patient's cancer diagnosed? If the patient has multiple primaries, please report on the cancer that was most recently treated.	radio <table border="1"> <tr><td>0</td><td>At the same time as COVID-19</td></tr> <tr><td>88</td><td>AFTER the COVID-19 diagnosis</td></tr> <tr><td>1</td><td>Within the past year</td></tr> <tr><td>2</td><td>Within the past 5 years</td></tr> <tr><td>3</td><td>More than 5 years ago</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	At the same time as COVID-19	88	AFTER the COVID-19 diagnosis	1	Within the past year	2	Within the past 5 years	3	More than 5 years ago	99	Unknown																																										
0	At the same time as COVID-19																																																								
88	AFTER the COVID-19 diagnosis																																																								
1	Within the past year																																																								
2	Within the past 5 years																																																								
3	More than 5 years ago																																																								
99	Unknown																																																								
303	[cancer_timing_yr]	What year was the patient's cancer diagnosed? If the patient has multiple primaries, please report on the cancer that was most recently treated. If the year is unknown, leave the field blank.	text (integer, Min: 1940, Max: 2030)																																																						
304	[cancer_timing_note_1] Show the field ONLY if: [cancer_timing] = '0'	Please note that patients diagnosed concurrently with COVID-19 and cancer will be excluded from most analyses, given major intrinsic differences between such patients and those with an established diagnosis of cancer. However, we will likely undertake a dedicated analysis of this population and encourage you to fill the remainder of the survey.	descriptive																																																						
305	[cancer_timing_note_2] Show the field ONLY if: [cancer_timing] = '88'	Please note that patients diagnosed with cancer after COVID-19 will not be included in any future planned analyses. There is too much uncertainty about whether the cancer was present at the time that COVID-19 was diagnosed. We appreciate your understanding.	descriptive																																																						
306	[clinical_trial]	Is the patient on a clinical trial?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																																																
0	No																																																								
1	Yes																																																								
99	Unknown																																																								
307	[clinical_trial_more] Show the field ONLY if: [clinical_trial] = '1'	Please provide additional details if you can. Note: some institutions have restrictions on sharing of this information, please check with your institutional official if you have any questions. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																						
308	[additional_ca_dx]	Additional details about cancer diagnosis (stage, prior therapies, etc.) Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																																						
309	[prior_tx]	Has the patient ever received treatments known to be associated with cardiac or pulmonary toxicity? Check all that apply.	checkbox <table border="1"> <tr><td>73</td><td>prior_tx__73</td><td>Bleomycin</td></tr> <tr><td>90</td><td>prior_tx__90</td><td>Carmustine</td></tr> <tr><td>122</td><td>prior_tx__122</td><td>Cyclophosphamide</td></tr> <tr><td>202</td><td>prior_tx__202</td><td>Everolimus</td></tr> <tr><td>243</td><td>prior_tx__243</td><td>Gemcitabine</td></tr> <tr><td>44985</td><td>prior_tx__44985</td><td>Anthracyclines</td></tr> <tr><td>45000</td><td>prior_tx__45000</td><td>Antibody-drug conjugates</td></tr> <tr><td>45613</td><td>prior_tx__45613</td><td>Anti-CD38 antibodies (e.g. daratumumab)</td></tr> <tr><td>58101</td><td>prior_tx__58101</td><td>Checkpoint inhibitors</td></tr> <tr><td>694</td><td>prior_tx__694</td><td>Immunotherapy</td></tr> <tr><td>44947</td><td>prior_tx__44947</td><td>Monoclonal antibodies</td></tr> <tr><td>45388</td><td>prior_tx__45388</td><td>Platinum agents</td></tr> <tr><td>45352</td><td>prior_tx__45352</td><td>Taxanes</td></tr> <tr><td>44955</td><td>prior_tx__44955</td><td>Tyrosine kinase inhibitors (TKIs)</td></tr> <tr><td>695</td><td>prior_tx__695</td><td>Radiation involving a lung field</td></tr> <tr><td>OTH</td><td>prior_tx__oth</td><td>Other</td></tr> <tr><td>UNK</td><td>prior_tx__unk</td><td>Unknown</td></tr> <tr><td>NONE</td><td>prior_tx__none</td><td>None</td></tr> </table> <p>Field Annotation: Terminology: HemOnc</p>	73	prior_tx__73	Bleomycin	90	prior_tx__90	Carmustine	122	prior_tx__122	Cyclophosphamide	202	prior_tx__202	Everolimus	243	prior_tx__243	Gemcitabine	44985	prior_tx__44985	Anthracyclines	45000	prior_tx__45000	Antibody-drug conjugates	45613	prior_tx__45613	Anti-CD38 antibodies (e.g. daratumumab)	58101	prior_tx__58101	Checkpoint inhibitors	694	prior_tx__694	Immunotherapy	44947	prior_tx__44947	Monoclonal antibodies	45388	prior_tx__45388	Platinum agents	45352	prior_tx__45352	Taxanes	44955	prior_tx__44955	Tyrosine kinase inhibitors (TKIs)	695	prior_tx__695	Radiation involving a lung field	OTH	prior_tx__oth	Other	UNK	prior_tx__unk	Unknown	NONE	prior_tx__none	None
73	prior_tx__73	Bleomycin																																																							
90	prior_tx__90	Carmustine																																																							
122	prior_tx__122	Cyclophosphamide																																																							
202	prior_tx__202	Everolimus																																																							
243	prior_tx__243	Gemcitabine																																																							
44985	prior_tx__44985	Anthracyclines																																																							
45000	prior_tx__45000	Antibody-drug conjugates																																																							
45613	prior_tx__45613	Anti-CD38 antibodies (e.g. daratumumab)																																																							
58101	prior_tx__58101	Checkpoint inhibitors																																																							
694	prior_tx__694	Immunotherapy																																																							
44947	prior_tx__44947	Monoclonal antibodies																																																							
45388	prior_tx__45388	Platinum agents																																																							
45352	prior_tx__45352	Taxanes																																																							
44955	prior_tx__44955	Tyrosine kinase inhibitors (TKIs)																																																							
695	prior_tx__695	Radiation involving a lung field																																																							
OTH	prior_tx__oth	Other																																																							
UNK	prior_tx__unk	Unknown																																																							
NONE	prior_tx__none	None																																																							
310	[drugs_expanded] Show the field ONLY if: [prior_tx(45613)] = '1' or [prior_tx(44985)] = '1' or [prior_tx(45388)] = '1' or [prior_tx(45352)] = '1' or [prior_tx(44955)] = '1'	Please list specific drugs Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	text																																																						

311	<p>[irae_gr3]</p> <p>Show the field ONLY if: [prior_tx(58101)] = '1' or [prior_tx(694)] = '1' or [treatment_modality(694)] = '1'</p>	<p>Has the patient experienced a current or past (ever) iRAE CTCAE grade 3 or above? Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr> <td>418290006</td><td>irae_gr3_418290006</td><td>Pruritis</td></tr> <tr> <td>271807003</td><td>irae_gr3_271807003</td><td>Rash</td></tr> <tr> <td>57676002</td><td>irae_gr3_57676002</td><td>Arthralgia</td></tr> <tr> <td>3723001</td><td>irae_gr3_3723001</td><td>Arthritis</td></tr> <tr> <td>205237003</td><td>irae_gr3_205237003</td><td>Pneumonitis</td></tr> <tr> <td>40930008</td><td>irae_gr3_40930008</td><td>Hypothyroidism</td></tr> <tr> <td>267060006</td><td>irae_gr3_267060006</td><td>Diarrhea</td></tr> <tr> <td>64226004</td><td>irae_gr3_64226004</td><td>Colitis</td></tr> <tr> <td>64613007</td><td>irae_gr3_64613007</td><td>Enteritis</td></tr> <tr> <td>128241005</td><td>irae_gr3_128241005</td><td>Hepatitis</td></tr> <tr> <td>OTH</td><td>irae_gr3_oth</td><td>Other</td></tr> <tr> <td>NONE</td><td>irae_gr3_none</td><td>None</td></tr> <tr> <td>UNK</td><td>irae_gr3_unk</td><td>Unknown</td></tr> </tbody> </table>	checkbox			418290006	irae_gr3_418290006	Pruritis	271807003	irae_gr3_271807003	Rash	57676002	irae_gr3_57676002	Arthralgia	3723001	irae_gr3_3723001	Arthritis	205237003	irae_gr3_205237003	Pneumonitis	40930008	irae_gr3_40930008	Hypothyroidism	267060006	irae_gr3_267060006	Diarrhea	64226004	irae_gr3_64226004	Colitis	64613007	irae_gr3_64613007	Enteritis	128241005	irae_gr3_128241005	Hepatitis	OTH	irae_gr3_oth	Other	NONE	irae_gr3_none	None	UNK	irae_gr3_unk	Unknown
checkbox																																													
418290006	irae_gr3_418290006	Pruritis																																											
271807003	irae_gr3_271807003	Rash																																											
57676002	irae_gr3_57676002	Arthralgia																																											
3723001	irae_gr3_3723001	Arthritis																																											
205237003	irae_gr3_205237003	Pneumonitis																																											
40930008	irae_gr3_40930008	Hypothyroidism																																											
267060006	irae_gr3_267060006	Diarrhea																																											
64226004	irae_gr3_64226004	Colitis																																											
64613007	irae_gr3_64613007	Enteritis																																											
128241005	irae_gr3_128241005	Hepatitis																																											
OTH	irae_gr3_oth	Other																																											
NONE	irae_gr3_none	None																																											
UNK	irae_gr3_unk	Unknown																																											
Field Annotation: @HIDEOCHOICE='57676002,64613007'																																													
312	<p>[irae_oth_specify]</p> <p>Show the field ONLY if: [irae_gr3(OTH)] = '1'</p>	<p>Please specify what other iRAE CTCAE grade 3 or above. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																										
313	<p>[irae_past]</p> <p>Show the field ONLY if: [prior_tx(58101)] = '1' or [prior_tx(694)] = '1'</p>	<p>Was there ever evidence of an immune-related adverse event (irAE) affecting the lungs or heart? (pneumonitis, myocarditis)</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>1</td><td>No</td></tr> <tr> <td>2</td><td>Possible</td></tr> <tr> <td>3</td><td>Likely</td></tr> <tr> <td>4</td><td>Definite</td></tr> <tr> <td>99</td><td>Unknown</td></tr> </tbody> </table>	radio		1	No	2	Possible	3	Likely	4	Definite	99	Unknown																														
radio																																													
1	No																																												
2	Possible																																												
3	Likely																																												
4	Definite																																												
99	Unknown																																												
314	<p>[irae_past_more]</p> <p>Show the field ONLY if: [irae_past] = '2' or [irae_past] = '3' or [irae_past] = '4'</p>	<p>Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																										
315	<p>[prior_tx_other]</p> <p>Show the field ONLY if: [prior_tx(OTH)] = '1'</p>	<p>Please specify other past treatments with potential cardiac or pulmonary toxicity.</p>	text																																										
316	<p>[rt_screen]</p>	<p>Section Header: <i>Radiation therapy questions</i> Has the patient ever had radiation therapy as part of their cancer care?</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td><td>No</td></tr> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>99</td><td>Unknown</td></tr> </tbody> </table>	radio		0	No	1	Yes	99	Unknown																																		
radio																																													
0	No																																												
1	Yes																																												
99	Unknown																																												
317	<p>[rt_timing]</p> <p>Show the field ONLY if: [rt_screen] = '1'</p>	<p>When was the patient treated with radiation relative to their COVID-19 diagnosis? If the patient has undergone more than one course of radiation, answer according to the course given in closest proximity to the COVID-19 diagnosis.</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>1</td><td>Completed radiation more than 3 months prior to COVID-19 diagnosis</td></tr> <tr> <td>2</td><td>Completed radiation less than 3 months prior to COVID-19 diagnosis</td></tr> <tr> <td>3</td><td>Started radiation prior to COVID-19 diagnosis, but did not complete until after COVID-19 diagnosis</td></tr> <tr> <td>4</td><td>Started radiation less than 3 months after COVID-19 diagnosis</td></tr> <tr> <td>5</td><td>Started radiation more than 3 months after COVID-19 diagnosis</td></tr> <tr> <td>99</td><td>Unknown</td></tr> <tr> <td>OTH</td><td>Other</td></tr> </tbody> </table>	radio		1	Completed radiation more than 3 months prior to COVID-19 diagnosis	2	Completed radiation less than 3 months prior to COVID-19 diagnosis	3	Started radiation prior to COVID-19 diagnosis, but did not complete until after COVID-19 diagnosis	4	Started radiation less than 3 months after COVID-19 diagnosis	5	Started radiation more than 3 months after COVID-19 diagnosis	99	Unknown	OTH	Other																										
radio																																													
1	Completed radiation more than 3 months prior to COVID-19 diagnosis																																												
2	Completed radiation less than 3 months prior to COVID-19 diagnosis																																												
3	Started radiation prior to COVID-19 diagnosis, but did not complete until after COVID-19 diagnosis																																												
4	Started radiation less than 3 months after COVID-19 diagnosis																																												
5	Started radiation more than 3 months after COVID-19 diagnosis																																												
99	Unknown																																												
OTH	Other																																												
318	<p>[rt_timing_oth]</p> <p>Show the field ONLY if: [rt_timing] = 'OTH'</p>	<p>Please specify timing of radiation Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																										
319	<p>[rt_timing_yr]</p> <p>Show the field ONLY if: [rt_timing] = '1' or [rt_timing] = '2'</p>	<p>What year did the patient complete their most recent radiation?</p>	text (integer, Min: 1940, Max: 2099)																																										

320	[rt_delay] Show the field ONLY if: [rt_timing] = '3' or [rt_timing] = '4' or [rt_timing] = '5'	Was the patient's most recent radiation treatment delayed due to their COVID-19 diagnosis?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown															
0	No																							
1	Yes																							
99	Unknown																							
321	[rt_modification] Show the field ONLY if: [rt_timing] = '3' or [rt_timing] = '4' or [rt_timing] = '5'	Was the patient's most recent radiation course altered (modality, timing, fraction number, fraction size, non-standard hypofractionation, delay/induction, etc.) or not completed?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> <tr><td>OTH</td><td>Other</td></tr> </table>	0	No	1	Yes	99	Unknown	OTH	Other													
0	No																							
1	Yes																							
99	Unknown																							
OTH	Other																							
322	[rt_modification_oth] Show the field ONLY if: [rt_modification] = 'OTH'	Please specify what modifications Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																					
323	[rt_intent] Show the field ONLY if: [rt_screen] = '1'	What was the intent of the most recent radiation? If the patient has undergone more than one course of radiation, answer according to the course given in closest proximity to the COVID-19 diagnosis.	radio <table border="1"> <tr><td>1</td><td>Adjuvant</td></tr> <tr><td>2</td><td>Definitive (a.k.a. curative)</td></tr> <tr><td>3</td><td>Palliative</td></tr> <tr><td>99</td><td>Unknown</td></tr> <tr><td>OTH</td><td>Other</td></tr> </table>	1	Adjuvant	2	Definitive (a.k.a. curative)	3	Palliative	99	Unknown	OTH	Other											
1	Adjuvant																							
2	Definitive (a.k.a. curative)																							
3	Palliative																							
99	Unknown																							
OTH	Other																							
324	[rt_intent_oth] Show the field ONLY if: [rt_intent] = 'OTH'	Please specify what other intent Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																					
325	[rt_modality] Show the field ONLY if: [rt_screen] = '1'	What was the most recent radiation modality? Check all that apply.	checkbox <table border="1"> <tr><td>1506-02</td><td>rt_modality__1506_02</td><td>Photons</td></tr> <tr><td>1506-04</td><td>rt_modality__1506_04</td><td>Electrons</td></tr> <tr><td>1506-03</td><td>rt_modality__1506_03</td><td>Protons</td></tr> <tr><td>1506-07</td><td>rt_modality__1506_07</td><td>Brachytherapy</td></tr> <tr><td>1506-98</td><td>rt_modality__1506_98</td><td>Unknown</td></tr> <tr><td>OTH</td><td>rt_modality__oth</td><td>Other</td></tr> </table> <p>Field Annotation: Terminology: NAACCR item #1506 modified</p>	1506-02	rt_modality__1506_02	Photons	1506-04	rt_modality__1506_04	Electrons	1506-03	rt_modality__1506_03	Protons	1506-07	rt_modality__1506_07	Brachytherapy	1506-98	rt_modality__1506_98	Unknown	OTH	rt_modality__oth	Other			
1506-02	rt_modality__1506_02	Photons																						
1506-04	rt_modality__1506_04	Electrons																						
1506-03	rt_modality__1506_03	Protons																						
1506-07	rt_modality__1506_07	Brachytherapy																						
1506-98	rt_modality__1506_98	Unknown																						
OTH	rt_modality__oth	Other																						
326	[rt_modality_oth] Show the field ONLY if: [rt_modality(OTH)] = '1'	Please specify what other radiation modality Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																					
327	[rt_systemic_tx] Show the field ONLY if: [rt_screen] = '1'	Did the patient receive concurrent systemic therapy with their most recent radiation? Check all that apply.	checkbox <table border="1"> <tr><td>0</td><td>rt_systemic_tx__0</td><td>No</td></tr> <tr><td>1-685</td><td>rt_systemic_tx__1_685</td><td>Yes - cytotoxic chemotherapy</td></tr> <tr><td>1-694</td><td>rt_systemic_tx__1_694</td><td>Yes - immunotherapy (e.g., immune checkpoint inhibitor)</td></tr> <tr><td>1-44955</td><td>rt_systemic_tx__1_44955</td><td>Yes - small molecule inhibitor (e.g., TKI)</td></tr> <tr><td>1-12278</td><td>rt_systemic_tx__1_12278</td><td>Yes - antibody therapy other than immunotherapy (e.g., trastuzumab, cetuximab, etc)</td></tr> <tr><td>99</td><td>rt_systemic_tx__99</td><td>Unknown</td></tr> <tr><td>OTH</td><td>rt_systemic_tx__oth</td><td>Other</td></tr> </table> <p>Field Annotation: @NONEOFTHEABOVE=0</p>	0	rt_systemic_tx__0	No	1-685	rt_systemic_tx__1_685	Yes - cytotoxic chemotherapy	1-694	rt_systemic_tx__1_694	Yes - immunotherapy (e.g., immune checkpoint inhibitor)	1-44955	rt_systemic_tx__1_44955	Yes - small molecule inhibitor (e.g., TKI)	1-12278	rt_systemic_tx__1_12278	Yes - antibody therapy other than immunotherapy (e.g., trastuzumab, cetuximab, etc)	99	rt_systemic_tx__99	Unknown	OTH	rt_systemic_tx__oth	Other
0	rt_systemic_tx__0	No																						
1-685	rt_systemic_tx__1_685	Yes - cytotoxic chemotherapy																						
1-694	rt_systemic_tx__1_694	Yes - immunotherapy (e.g., immune checkpoint inhibitor)																						
1-44955	rt_systemic_tx__1_44955	Yes - small molecule inhibitor (e.g., TKI)																						
1-12278	rt_systemic_tx__1_12278	Yes - antibody therapy other than immunotherapy (e.g., trastuzumab, cetuximab, etc)																						
99	rt_systemic_tx__99	Unknown																						
OTH	rt_systemic_tx__oth	Other																						
328	[rt_systemic_tx_oth] Show the field ONLY if: [rt_systemic_tx(OTH)] = '1'	Please specify what other systemic concurrent therapy was utilized. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																					

329	<p>[rt_technique]</p> <p>Show the field ONLY if: [rt_screen] = '1'</p>	<p>What was the most recent radiation technique? Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr> <td>1502-03</td><td>rt_technique__1502_03</td><td>2-D therapy (An external beam planning technique using 2-D imaging, such as plain film x-rays or fluoroscopic images, to define the location and size of the treatment beams.)</td></tr> <tr> <td>1502-04</td><td>rt_technique__1502_04</td><td>Conformal or 3-D conformal therapy (An external beam planning technique using multiple, fixed beams shaped to conform to a defined target volume.)</td></tr> <tr> <td>1502-05</td><td>rt_technique__1502_05</td><td>Intensity modulated therapy (IMRT/IMPT - An external beam planning technique where the shape or energy of beams is optimized using software algorithms. Any external beam modality can be modulated but these generally refer to photon or proton beams. Intensity modulated therapy can be described as intensity modulated radiation therapy (IMRT), intensity modulated x-ray or proton therapy (IMXT/IMPT), volumetric arc therapy (VMAT) and other ways.)</td></tr> <tr> <td>1502-06</td><td>rt_technique__1502_06</td><td>Stereotactic radiotherapy or radiosurgery (These approaches are sometimes described as SBRT (stereotactic body radiation), SABR (stereotactic ablative radiation), SRS (Stereotactic radiosurgery), or SRT (stereotactic radiotherapy).)</td></tr> <tr> <td>1502-88-1</td><td>rt_technique__1502_88_1</td><td>Brachytherapy</td></tr> <tr> <td>1502-88-2</td><td>rt_technique__1502_88_2</td><td>Intra-operative radiation therapy</td></tr> <tr> <td>1502-99</td><td>rt_technique__1502_99</td><td>Unknown</td></tr> <tr> <td>1502-98</td><td>rt_technique__1502_98</td><td>Other</td></tr> </table> <p>Field Annotation: Terminology: NAACCR item #1502 with modifications</p>	1502-03	rt_technique__1502_03	2-D therapy (An external beam planning technique using 2-D imaging, such as plain film x-rays or fluoroscopic images, to define the location and size of the treatment beams.)	1502-04	rt_technique__1502_04	Conformal or 3-D conformal therapy (An external beam planning technique using multiple, fixed beams shaped to conform to a defined target volume.)	1502-05	rt_technique__1502_05	Intensity modulated therapy (IMRT/IMPT - An external beam planning technique where the shape or energy of beams is optimized using software algorithms. Any external beam modality can be modulated but these generally refer to photon or proton beams. Intensity modulated therapy can be described as intensity modulated radiation therapy (IMRT), intensity modulated x-ray or proton therapy (IMXT/IMPT), volumetric arc therapy (VMAT) and other ways.)	1502-06	rt_technique__1502_06	Stereotactic radiotherapy or radiosurgery (These approaches are sometimes described as SBRT (stereotactic body radiation), SABR (stereotactic ablative radiation), SRS (Stereotactic radiosurgery), or SRT (stereotactic radiotherapy).)	1502-88-1	rt_technique__1502_88_1	Brachytherapy	1502-88-2	rt_technique__1502_88_2	Intra-operative radiation therapy	1502-99	rt_technique__1502_99	Unknown	1502-98	rt_technique__1502_98	Other
1502-03	rt_technique__1502_03	2-D therapy (An external beam planning technique using 2-D imaging, such as plain film x-rays or fluoroscopic images, to define the location and size of the treatment beams.)																									
1502-04	rt_technique__1502_04	Conformal or 3-D conformal therapy (An external beam planning technique using multiple, fixed beams shaped to conform to a defined target volume.)																									
1502-05	rt_technique__1502_05	Intensity modulated therapy (IMRT/IMPT - An external beam planning technique where the shape or energy of beams is optimized using software algorithms. Any external beam modality can be modulated but these generally refer to photon or proton beams. Intensity modulated therapy can be described as intensity modulated radiation therapy (IMRT), intensity modulated x-ray or proton therapy (IMXT/IMPT), volumetric arc therapy (VMAT) and other ways.)																									
1502-06	rt_technique__1502_06	Stereotactic radiotherapy or radiosurgery (These approaches are sometimes described as SBRT (stereotactic body radiation), SABR (stereotactic ablative radiation), SRS (Stereotactic radiosurgery), or SRT (stereotactic radiotherapy).)																									
1502-88-1	rt_technique__1502_88_1	Brachytherapy																									
1502-88-2	rt_technique__1502_88_2	Intra-operative radiation therapy																									
1502-99	rt_technique__1502_99	Unknown																									
1502-98	rt_technique__1502_98	Other																									
330	<p>[rt_technique_oth]</p> <p>Show the field ONLY if: [rt_technique(1502-98)] = '1'</p>	<p>Please specify what other radiation technique(s) was/were used. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes, Required</p>																								
331	<p>[rt_dose]</p> <p>Show the field ONLY if: [rt_screen] = '1'</p>	<p>Total radiation dose in cGy. If radiation is recorded in Gy, please multiply by 100 to get cGy (e.g., 50 Gy = 5000 cGy). The conversion from "rads" to cGy is direct (1 rad = 1 cGy). If proton beam radiation is recorded in CGe units (Cobalt Gray Equivalent), multiply by 100 to get cGy (e.g., 1 CGe = 100 cGy).</p>	<p>text (number, Min: 50, Max: 10000)</p> <p>Field Annotation: Terminology: NAACCR item #1507</p>																								

332	[rt_fractions] Show the field ONLY if: [rt_screen] = '1'	Total number of fractions.	text (integer, Min: 1, Max: 50) Field Annotation: Terminology: NAACCR item #1503																																				
333	[rt_days] Show the field ONLY if: [rt_screen] = '1'	Elapsed treatment days. This should be inclusive of non-treatment days. For example, if the patient is treated Monday thru Friday for four subsequent weeks, the elapsed treatment days would be 20 weekdays + 6 weekend days = 26 days.	text (integer, Min: 1, Max: 100) Field Annotation: Terminology: NAACCR item #1507																																				
334	[rt_location] Show the field ONLY if: [rt_screen] = '1'	What was the location/site of radiation? Check all that apply.	checkbox <table border="1"> <tr><td>1504-12</td><td>rt_location__1504_12</td><td>Brain</td></tr> <tr><td>1504-29</td><td>rt_location__1504_29</td><td>Head & Neck</td></tr> <tr><td>1504-39</td><td>rt_location__1504_39</td><td>Thorax</td></tr> <tr><td>1504-40</td><td>rt_location__1504_40</td><td>Breast</td></tr> <tr><td>1504-42</td><td>rt_location__1504_42</td><td>Chest Wall (following mastectomy)</td></tr> <tr><td>1504-59</td><td>rt_location__1504_59</td><td>Abdomen</td></tr> <tr><td>1504-86</td><td>rt_location__1504_86</td><td>Pelvis</td></tr> <tr><td>1504-81</td><td>rt_location__1504_81</td><td>Spine including the vertebral bodies</td></tr> <tr><td>1504-88</td><td>rt_location__1504_88</td><td>Limb</td></tr> <tr><td>1504-93</td><td>rt_location__1504_93</td><td>Whole body</td></tr> <tr><td>1504-99</td><td>rt_location__1504_99</td><td>Unknown</td></tr> <tr><td>1504-98</td><td>rt_location__1504_98</td><td>Other</td></tr> </table>	1504-12	rt_location__1504_12	Brain	1504-29	rt_location__1504_29	Head & Neck	1504-39	rt_location__1504_39	Thorax	1504-40	rt_location__1504_40	Breast	1504-42	rt_location__1504_42	Chest Wall (following mastectomy)	1504-59	rt_location__1504_59	Abdomen	1504-86	rt_location__1504_86	Pelvis	1504-81	rt_location__1504_81	Spine including the vertebral bodies	1504-88	rt_location__1504_88	Limb	1504-93	rt_location__1504_93	Whole body	1504-99	rt_location__1504_99	Unknown	1504-98	rt_location__1504_98	Other
1504-12	rt_location__1504_12	Brain																																					
1504-29	rt_location__1504_29	Head & Neck																																					
1504-39	rt_location__1504_39	Thorax																																					
1504-40	rt_location__1504_40	Breast																																					
1504-42	rt_location__1504_42	Chest Wall (following mastectomy)																																					
1504-59	rt_location__1504_59	Abdomen																																					
1504-86	rt_location__1504_86	Pelvis																																					
1504-81	rt_location__1504_81	Spine including the vertebral bodies																																					
1504-88	rt_location__1504_88	Limb																																					
1504-93	rt_location__1504_93	Whole body																																					
1504-99	rt_location__1504_99	Unknown																																					
1504-98	rt_location__1504_98	Other																																					
			Field Annotation: Terminology: NAACCR item #1504																																				
335	[rt_location_oth] Show the field ONLY if: [rt_location(1504-98)] = '1'	Please specify what other locations/sites were treated with radiation. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required																																				
336	[rt_comments] Show the field ONLY if: [rt_screen] = '1'	Please optionally provide any additional comments about radiation therapy here. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																																				
337	[rt_add1] Show the field ONLY if: [rt_screen] = '1'	The following questions can only be answered if you have access to the radiation treatment planning system.	descriptive																																				
338	[rt_volume] Show the field ONLY if: [rt_screen] = '1'	What was the volume of the Planning Target Volume in cc's?	text (number, Min: 0)																																				
339	[rt_lung] Show the field ONLY if: [rt_screen] = '1'	Was the lung involved in the treatment field?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																														
0	No																																						
1	Yes																																						
99	Unknown																																						
340	[rt_lung_v20] Show the field ONLY if: [rt_lung] = '1'	Volume of lung receiving 20 Gy (Lung V20 in %)	text (number, Min: 0, Max: 100)																																				
341	[rt_lung_v5] Show the field ONLY if: [rt_lung] = '1'	Volume of lung receiving 5 Gy (Lung V5 in %)	text (number, Min: 0, Max: 100)																																				
342	[rt_lung_mean_dose] Show the field ONLY if: [rt_lung] = '1'	Mean total lung dose (in cGy)	text (number, Min: 25, Max: 5000)																																				

343	[rt_heart] Show the field ONLY if: [rt_screen] = '1'	Was the heart involved in the treatment field?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown
0	No								
1	Yes								
99	Unknown								
344	[rt_heart_v30] Show the field ONLY if: [rt_heart] = '1'	Volume of heart receiving 30 Gy (Heart V30 in %)	text (number, Min: 0, Max: 100)						
345	[rt_heart_mean_dose] Show the field ONLY if: [rt_heart] = '1'	Mean heart dose (in cGy)	text (number, Min: 25, Max: 5000)						
346	[prior_tx_text]	Section Header: <i>Free text entry (optional)</i> If the patient had potentially lung-toxic therapy in the past, please provide further details. For example, how long ago the treatment was, whether there was overt lung toxicity at the time of treatment, etc. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes						
347	[comments_form_3]	Comments Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes						
348	[cancer_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: Respondent details (respondent_details)  Enabled as survey

349	[ts_4]	Timestamp for the respondent details form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC																		
350	[respondent_header]	Site ID: [ccc19_institution] Local identifier: [patient_id] Year of diagnosis: [dx_year]	descriptive																		
351	[role]	Section Header: <i>A bit about you</i> Are you the primary managing hematologist/oncologist?	yesno, 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																				
352	[practice_setting] Show the field ONLY if: [role] = '1'	What is your practice setting? Check all that apply.	checkbox <table border="1"> <tr><td>1</td><td>practice_setting__1</td><td>Community Practice</td></tr> <tr><td>2</td><td>practice_setting__2</td><td>Community Hospital</td></tr> <tr><td>3</td><td>practice_setting__3</td><td>University Hospital</td></tr> <tr><td>4</td><td>practice_setting__4</td><td>NCI designated Comprehensive Cancer Center</td></tr> <tr><td>5</td><td>practice_setting__5</td><td>Other Cancer Centers</td></tr> <tr><td>6</td><td>practice_setting__6</td><td>Other Tertiary Center</td></tr> </table>	1	practice_setting__1	Community Practice	2	practice_setting__2	Community Hospital	3	practice_setting__3	University Hospital	4	practice_setting__4	NCI designated Comprehensive Cancer Center	5	practice_setting__5	Other Cancer Centers	6	practice_setting__6	Other Tertiary Center
1	practice_setting__1	Community Practice																			
2	practice_setting__2	Community Hospital																			
3	practice_setting__3	University Hospital																			
4	practice_setting__4	NCI designated Comprehensive Cancer Center																			
5	practice_setting__5	Other Cancer Centers																			
6	practice_setting__6	Other Tertiary Center																			
353	[role_2] Show the field ONLY if: [role] = '0'	What is your role in relationship to the patient?	radio, Required <table border="1"> <tr><td>1</td><td>Advanced practice practitioner who regularly sees patient</td></tr> <tr><td>2</td><td>Nurse who regularly sees patient</td></tr> <tr><td>3</td><td>Hematology/oncology fellow who regularly sees patient</td></tr> <tr><td>4</td><td>Triage personnel</td></tr> <tr><td>5</td><td>Hospitalist</td></tr> <tr><td>6</td><td>Intensivist</td></tr> <tr><td>99</td><td>Designee of a CCC19 participating institution</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Advanced practice practitioner who regularly sees patient	2	Nurse who regularly sees patient	3	Hematology/oncology fellow who regularly sees patient	4	Triage personnel	5	Hospitalist	6	Intensivist	99	Designee of a CCC19 participating institution	7	Other		
1	Advanced practice practitioner who regularly sees patient																				
2	Nurse who regularly sees patient																				
3	Hematology/oncology fellow who regularly sees patient																				
4	Triage personnel																				
5	Hospitalist																				
6	Intensivist																				
99	Designee of a CCC19 participating institution																				
7	Other																				
354	[other_role] Show the field ONLY if: [role] = '7'	Please specify	text, Required																		
355	[email_1]	Thank you very much for filling out this short survey. Due to IRB restrictions, we are not able to collect further personal details from you at this time. You may learn more about CCC19 by visiting the CCC19 website (clicking this link will open a new window).	descriptive																		
356	[comments_form_4]	Please leave any general comments here, including what if anything we can do to make the survey better.	notes																		

357	[respondent_details_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Follow-up (followup)  Enabled as survey			
358	[ts_5]	Timestamp for the follow-up form	text, Required Field Annotation: @HIDDEN @NOW_UTC
359	[followup_header]	Site ID: [ccc19_institution]Local identifier: [patient_id]Year of diagnosis: [dx_year]Quality score on [meta_quality_stamp]: [meta_quality] (0-4 is analytic, 5+ is non-analytic)Problems identified on [meta_quality_stamp]: [meta_problems]	descriptive
360	[exclude_fu] Show the field ONLY if: [manual_exclude] = '1'	This record has been marked for manual exclusion. Please do not make additional edits, they will be ignored.	descriptive
361	[fu_weeks]	How far out from initial COVID-19 diagnosis are you making this report?	radio, Required 30 Approximately 30 days (1 month) after COVID-19 diagnosis 90 Approximately 90 days (3 months) after COVID-19 diagnosis 180 Approximately 180 days (6 months) after COVID-19 diagnosis 365 Approximately 365 days (1 year) after COVID-19 diagnosis 2 Approximately 2 years after COVID-19 diagnosis 3 Approximately 3 years after COVID-19 diagnosis OTH All other time intervals
362	[timing_of_report_weeks] Show the field ONLY if: [fu_weeks] = 'OTH'	Please specify, in weeks, how much time has elapsed since initial COVID-19 diagnosis.	text (number, Min: 0, Max: 120), Required
363	[d30_vital_status] Show the field ONLY if: [fu_weeks] = '30' or ([timing_of_report_weeks] > 4 and [timing_of_report_weeks] < 13)	Was the patient ALIVE at 30 days from COVID-19 diagnosis?	radio, Required 0 Yes the patient was alive for at least 30 days from COVID-19 diagnosis 1 Patient was deceased within 30 days of COVID-19 diagnosis 99 Unknown
364	[d90_vital_status] Show the field ONLY if: [fu_weeks] = '90' or ([timing_of_report_weeks] > 12 and [timing_of_report_weeks] < 26)	Was the patient ALIVE at 90 days from COVID-19 diagnosis?	radio, Required 0 Yes the patient was alive for at least 90 days from COVID-19 diagnosis 1 Patient was deceased within 90 days of COVID-19 diagnosis 99 Unknown
365	[d180_vital_status] Show the field ONLY if: [fu_weeks] = '180' or ([timing_of_report_weeks] > 25 and [timing_of_report_weeks] < 52)	Was the patient ALIVE at 180 days from COVID-19 diagnosis?	radio, Required 0 Yes the patient was alive for at least 180 days from COVID-19 diagnosis 1 Patient was deceased within 180 days of COVID-19 diagnosis 99 Unknown
366	[d365_vital_status] Show the field ONLY if: [fu_weeks] = '365' or ([timing_of_report_weeks] > 51 and [timing_of_report_weeks] < 104)	Was the patient ALIVE at ONE YEAR from COVID-19 diagnosis?	radio, Required 0 Yes the patient was alive for at least one year from COVID-19 diagnosis 1 Patient was deceased within one year of COVID-19 diagnosis 99 Unknown
367	[y2_vital_status] Show the field ONLY if: [fu_weeks] = '2' or ([timing_of_report_weeks] > 103 and [timing_of_report_weeks] < 156)	Was the patient ALIVE at TWO YEARS from COVID-19 diagnosis?	radio, Required 0 Yes the patient was alive for at least two years from COVID-19 diagnosis 1 Patient was deceased within two years of COVID-19 diagnosis 99 Unknown

368	[y3_vital_status] Show the field ONLY if: [fu_weeks] = '3' or [timing_of_report_weeks] > 155	Was the patient ALIVE at THREE YEARS from COVID-19 diagnosis?	radio, Required <table border="1"> <tr><td>0</td><td>Yes the patient was alive for at least three years from COVID-19 diagnosis</td></tr> <tr><td>1</td><td>Patient was deceased within three years of COVID-19 diagnosis</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	Yes the patient was alive for at least three years from COVID-19 diagnosis	1	Patient was deceased within three years of COVID-19 diagnosis	99	Unknown						
0	Yes the patient was alive for at least three years from COVID-19 diagnosis														
1	Patient was deceased within three years of COVID-19 diagnosis														
99	Unknown														
369	[fu_reason]	What is prompting this follow-up report?	radio, Required <table border="1"> <tr><td>0</td><td>Routine follow-up</td></tr> <tr><td>1</td><td>Hospitalization</td></tr> <tr><td>2</td><td>Major change in clinical status other than hospitalization</td></tr> <tr><td>2b</td><td>SARS-CoV-2 re-infection</td></tr> <tr><td>3</td><td>Death</td></tr> <tr><td>OTH</td><td>Other</td></tr> </table>	0	Routine follow-up	1	Hospitalization	2	Major change in clinical status other than hospitalization	2b	SARS-CoV-2 re-infection	3	Death	OTH	Other
0	Routine follow-up														
1	Hospitalization														
2	Major change in clinical status other than hospitalization														
2b	SARS-CoV-2 re-infection														
3	Death														
OTH	Other														
370	[fu_reason_oth] Show the field ONLY if: [fu_reason] = 'OTH'	Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes												
371	[variant_fu] Show the field ONLY if: [fu_reason] = '2b'	If you know the variant (e.g., delta, omicron), please enter it here.	text												
372	[covid_19_status_fu] Show the field ONLY if: [d30_vital_status] != '1' and [d90_vital_status] != '1' and [d180_vital_status] != '1' and [d365_vital_status] != '1' and [fu_reason] != '3'	Section Header: COVID-19 follow-up details -- required Current COVID-19 status Fully recovered means that the patient has returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, is negative. If they are on medications to treat sequelae or have functional compromise (e.g., impaired pulmonary function) but are not considered to have active infection, they should be considered to have recovered with complications.	radio <table border="1"> <tr><td>1</td><td>Fully recovered</td></tr> <tr><td>1b</td><td>Recovered with complications</td></tr> <tr><td>2</td><td>Ongoing infection</td></tr> <tr><td>3</td><td>Died</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Fully recovered	1b	Recovered with complications	2	Ongoing infection	3	Died	99	Unknown		
1	Fully recovered														
1b	Recovered with complications														
2	Ongoing infection														
3	Died														
99	Unknown														
373	[c19_status_fu_final] Show the field ONLY if: [d30_vital_status] = '1' or [d90_vital_status] = '1' or [d180_vital_status] = '1' or [d365_vital_status] = '1' or [fu_reason] = '3'	Final COVID-19 status Fully recovered means that the patient returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, was negative. If they were on medications to treat sequelae or had functional compromise (e.g., impaired pulmonary function) but were not considered to have active infection, they should be considered to have recovered with complications.	radio <table border="1"> <tr><td>1</td><td>Fully recovered</td></tr> <tr><td>1b</td><td>Recovered with complications</td></tr> <tr><td>3</td><td>Died with ongoing infection</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Fully recovered	1b	Recovered with complications	3	Died with ongoing infection	99	Unknown				
1	Fully recovered														
1b	Recovered with complications														
3	Died with ongoing infection														
99	Unknown														
374	[days_to_death_fu_2] Show the field ONLY if: [covid_19_status_fu] = '3' or [d30_vital_status] = '1' or [d90_vital_status] = '1' or [d180_vital_status] = '1' or [d365_vital_status] = '1' or [fu_reason] = '3'	Approximately how many days elapsed between COVID-19 diagnosis and death? If this information is unknown to you, please enter 9999 here.	text (integer, Min: 0), Required												
375	[cause_of_death_fu] Show the field ONLY if: [covid_19_status_fu] = '3' or [d30_vital_status] = '1' or [d90_vital_status] = '1' or [d180_vital_status] = '1' or [d365_vital_status] = '1' or [fu_reason] = '3'	To the best of your knowledge, what was the proximal cause of death?	radio, Required <table border="1"> <tr><td>1</td><td>COVID-19</td></tr> <tr><td>2</td><td>Cancer</td></tr> <tr><td>3</td><td>Both</td></tr> <tr><td>88</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	COVID-19	2	Cancer	3	Both	88	Other	99	Unknown		
1	COVID-19														
2	Cancer														
3	Both														
88	Other														
99	Unknown														
376	[deceased_reason_fu_2] Show the field ONLY if: [covid_19_status_fu] = '3' or [d30_vital_status] = '1' or [d90_vital_status] = '1' or [d180_vital_status] = '1' or [d365_vital_status] = '1' or [fu_reason] = '3'	Please provide additional details about the proximal cause of death. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required												

377	<p><code>[who_ordinal_scale]</code></p> <p>Show the field ONLY if: $([fu_weeks] = '30' \text{ or } [fu_weeks] = '90' \text{ or } [fu_weeks] = '180' \text{ or } [fu_weeks] = '365') \text{ and } [\text{covid_19_status_fu}] != '3' \text{ and } [\text{d30_vital_status}] != '1' \text{ and } [\text{d90_vital_status}] != '1' \text{ and } [\text{d180_vital_status}] != '1' \text{ and } [\text{d365_vital_status}] != '1' \text{ and } [\text{fu_reason}] != '3'$</p>	<p>WHO Ordinal Scale for Clinical Improvement Please note that this scale is somewhat redundant to other questions here, but will help us to validate the scale as a reliable tool for determining disease severity at fixed time-based endpoints.</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Ambulatory (Not hospitalized) with no limitation of activities</td> </tr> <tr> <td>2</td> <td>Ambulatory (Not hospitalized) with limitation of activities</td> </tr> <tr> <td>3</td> <td>Hospitalized, no oxygen therapy</td> </tr> <tr> <td>4</td> <td>Hospitalized, requiring oxygen by mask or nasal prongs</td> </tr> <tr> <td>5</td> <td>Hospitalized, requiring non-invasive ventilation or high-flow oxygen</td> </tr> <tr> <td>6</td> <td>Hospitalized, requiring intubation and mechanical ventilation</td> </tr> <tr> <td>7</td> <td>Hospitalized, requiring ventilation + additional organ support - pressors, RRT, and/or ECMO</td> </tr> <tr> <td>OTH</td> <td>Other - patient does not fit into any of these categories</td> </tr> <tr> <td>UNK</td> <td>Unknown</td> </tr> </tbody> </table>	radio		1	Ambulatory (Not hospitalized) with no limitation of activities	2	Ambulatory (Not hospitalized) with limitation of activities	3	Hospitalized, no oxygen therapy	4	Hospitalized, requiring oxygen by mask or nasal prongs	5	Hospitalized, requiring non-invasive ventilation or high-flow oxygen	6	Hospitalized, requiring intubation and mechanical ventilation	7	Hospitalized, requiring ventilation + additional organ support - pressors, RRT, and/or ECMO	OTH	Other - patient does not fit into any of these categories	UNK	Unknown				
radio																											
1	Ambulatory (Not hospitalized) with no limitation of activities																										
2	Ambulatory (Not hospitalized) with limitation of activities																										
3	Hospitalized, no oxygen therapy																										
4	Hospitalized, requiring oxygen by mask or nasal prongs																										
5	Hospitalized, requiring non-invasive ventilation or high-flow oxygen																										
6	Hospitalized, requiring intubation and mechanical ventilation																										
7	Hospitalized, requiring ventilation + additional organ support - pressors, RRT, and/or ECMO																										
OTH	Other - patient does not fit into any of these categories																										
UNK	Unknown																										
378	<p><code>[who_ordinal_oth]</code></p> <p>Show the field ONLY if: <code>[\text{who_ordinal_scale}] = 'OTH'</code></p>	<p>Please briefly explain why the patient does not fit into any of the categories. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																								
379	<p><code>[current_status_clinical_fu]</code></p> <p>Show the field ONLY if: <code>[\text{covid_19_status_fu}] = '2'</code></p>	<p>Current clinical status</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Outpatient - No symptoms</td> </tr> <tr> <td>1</td> <td>Outpatient - Mild symptoms</td> </tr> <tr> <td>2</td> <td>Outpatient - Moderate symptoms</td> </tr> <tr> <td>3</td> <td>Outpatient - Severe symptoms</td> </tr> <tr> <td>4</td> <td>Inpatient - Near Recovery</td> </tr> <tr> <td>5</td> <td>Inpatient - Moderately ill</td> </tr> <tr> <td>6</td> <td>Inpatient - Severely ill</td> </tr> <tr> <td>7</td> <td>Critical (ICU) - Severely ill, not requiring ventilator support</td> </tr> <tr> <td>8</td> <td>Critical (ICU) - Severely ill, intubated</td> </tr> <tr> <td>OTH</td> <td>Other</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </tbody> </table>	radio		0	Outpatient - No symptoms	1	Outpatient - Mild symptoms	2	Outpatient - Moderate symptoms	3	Outpatient - Severe symptoms	4	Inpatient - Near Recovery	5	Inpatient - Moderately ill	6	Inpatient - Severely ill	7	Critical (ICU) - Severely ill, not requiring ventilator support	8	Critical (ICU) - Severely ill, intubated	OTH	Other	99	Unknown
radio																											
0	Outpatient - No symptoms																										
1	Outpatient - Mild symptoms																										
2	Outpatient - Moderate symptoms																										
3	Outpatient - Severe symptoms																										
4	Inpatient - Near Recovery																										
5	Inpatient - Moderately ill																										
6	Inpatient - Severely ill																										
7	Critical (ICU) - Severely ill, not requiring ventilator support																										
8	Critical (ICU) - Severely ill, intubated																										
OTH	Other																										
99	Unknown																										
380	<p><code>[current_status_clinical_specify_fu]</code></p> <p>Show the field ONLY if: <code>[\text{current_status_clinical_fu}] = 'OTH'</code></p>	<p>Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																								
381	<p><code>[worst_complications_severity_fu]</code></p> <p>Show the field ONLY if: <code>[\text{covid_19_status_fu}] = '1' \text{ or } [\text{covid_19_status_fu}] = '1b' \text{ or } [\text{covid_19_status_fu}] = '2'</code></p>	<p>Worst severity of COVID-19 complications. This answer should capture the worst severity from the time of diagnosis to the time of this follow-up report.</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None (patient was asymptomatic)</td> </tr> <tr> <td>1</td> <td>Mild complications (minimal symptoms from complications)</td> </tr> <tr> <td>2</td> <td>Moderate complications (moderate symptoms from complications)</td> </tr> <tr> <td>3</td> <td>Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)</td> </tr> <tr> <td>OTH</td> <td>Other</td> </tr> <tr> <td>99</td> <td>Unknown</td> </tr> </tbody> </table>	radio		0	None (patient was asymptomatic)	1	Mild complications (minimal symptoms from complications)	2	Moderate complications (moderate symptoms from complications)	3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)	OTH	Other	99	Unknown										
radio																											
0	None (patient was asymptomatic)																										
1	Mild complications (minimal symptoms from complications)																										
2	Moderate complications (moderate symptoms from complications)																										
3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)																										
OTH	Other																										
99	Unknown																										

382	<p>[complications_severity_fu]</p> <p>Show the field ONLY if: [covid_19_status_fu] = '1b' or [covid_19_status_fu] = '2'</p>	<p>Severity of COVID-19 complications at the time of this follow-up report. Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>0</td><td>complications_severity_fu__0</td><td>No complications</td></tr> <tr><td>1</td><td>complications_severity_fu__1</td><td>Mild complications (minimal symptoms from complications)</td></tr> <tr><td>2</td><td>complications_severity_fu__2</td><td>Moderate complications (moderate symptoms from complications)</td></tr> <tr><td>3</td><td>complications_severity_fu__3</td><td>Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)</td></tr> <tr><td>OTH</td><td>complications_severity_fu__oth</td><td>Other</td></tr> <tr><td>99</td><td>complications_severity_fu__99</td><td>Unknown</td></tr> </table>	0	complications_severity_fu__0	No complications	1	complications_severity_fu__1	Mild complications (minimal symptoms from complications)	2	complications_severity_fu__2	Moderate complications (moderate symptoms from complications)	3	complications_severity_fu__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)	OTH	complications_severity_fu__oth	Other	99	complications_severity_fu__99	Unknown
0	complications_severity_fu__0	No complications																			
1	complications_severity_fu__1	Mild complications (minimal symptoms from complications)																			
2	complications_severity_fu__2	Moderate complications (moderate symptoms from complications)																			
3	complications_severity_fu__3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)																			
OTH	complications_severity_fu__oth	Other																			
99	complications_severity_fu__99	Unknown																			
383	<p>[complications_severity_oth_specify_fu]</p> <p>Show the field ONLY if: [complications_severity_fu(OTH)] = '1'</p>	<p>Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																		
384	<p>[cancer_tx_fu]</p>	<p>Section Header: COVID-19 Effect on Cancer Treatment Was the patient's cancer treatment plan modified as a result of COVID-19?</p>	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown												
0	No																				
1	Yes																				
99	Unknown																				
385	<p>[cancer_tx_fu_more]</p> <p>Show the field ONLY if: [cancer_tx_fu] = '1'</p>	<p>Please provide additional details. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																		
386	<p>[cancer_status_fu]</p> <p>Show the field ONLY if: [covid_19_status_fu] != '3' and [d30_vital_status] != '1' and [d90_vital_status] != '1' and [d180_vital_status] != '1' and [d365_vital_status] != '1' and [fu_reason] != '3'</p>	<p>Cancer status at the time of this follow-up report. If the patient has multiple primaries, please report on the cancer that was most recently treated.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Remission/NED</td></tr> <tr><td>2</td><td>Active disease, responding to treatment</td></tr> <tr><td>3</td><td>Active disease, stable</td></tr> <tr><td>4</td><td>Active disease, progressing</td></tr> <tr><td>5</td><td>Active disease, status unknown or not yet assessed</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Remission/NED	2	Active disease, responding to treatment	3	Active disease, stable	4	Active disease, progressing	5	Active disease, status unknown or not yet assessed	99	Unknown						
1	Remission/NED																				
2	Active disease, responding to treatment																				
3	Active disease, stable																				
4	Active disease, progressing																				
5	Active disease, status unknown or not yet assessed																				
99	Unknown																				
387	<p>[cancer_status_at_death]</p> <p>Show the field ONLY if: [covid_19_status_fu] = '3' or [d30_vital_status] = '1' or [d90_vital_status] = '1' or [d180_vital_status] = '1' or [d365_vital_status] = '1' or [fu_reason] = '3'</p>	<p>Cancer status at the time of death. If the patient has multiple primaries, please report on the cancer that was most recently treated.</p>	<p>radio, Required</p> <table border="1"> <tr><td>1</td><td>Remission/NED</td></tr> <tr><td>2</td><td>Active disease, responding to treatment</td></tr> <tr><td>3</td><td>Active disease, stable</td></tr> <tr><td>4</td><td>Active disease, progressing</td></tr> <tr><td>5</td><td>Active disease, status unknown or not yet assessed</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Remission/NED	2	Active disease, responding to treatment	3	Active disease, stable	4	Active disease, progressing	5	Active disease, status unknown or not yet assessed	99	Unknown						
1	Remission/NED																				
2	Active disease, responding to treatment																				
3	Active disease, stable																				
4	Active disease, progressing																				
5	Active disease, status unknown or not yet assessed																				
99	Unknown																				
388	<p>[hospice_fu]</p> <p>Show the field ONLY if: [hospice] != '1'</p>	<p>Section Header: COVID-19 follow-up details -- optional The following sections contain questions that will help us more fully understand the disease course of COVID-19. Most but not all of these questions are optional. Since you last reported on this patient, were they transitioned to hospice?</p>	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown												
0	No																				
1	Yes																				
99	Unknown																				
389	<p>[hospice_fu_more]</p> <p>Show the field ONLY if: [hospice_fu] = '1'</p>	<p>Please specify why the patient was transitioned to hospice. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																		

390	<code>[hosp_status_fu]</code>	Since you last reported on this patient, were they admitted or readmitted to the hospital?	radio <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes - admitted to floor for the duration of the illness</td></tr> <tr><td>2</td><td>Yes - admitted to floor and then transferred to the ICU</td></tr> <tr><td>3</td><td>Yes - admitted directly to the ICU</td></tr> <tr><td>88</td><td>Not applicable - they were admitted to the hospital at the time of the last report and remain hospitalized</td></tr> <tr><td>99</td><td>Unknown</td></tr> <tr><td>OTH</td><td>Other</td></tr> </table>	0	No	1	Yes - admitted to floor for the duration of the illness	2	Yes - admitted to floor and then transferred to the ICU	3	Yes - admitted directly to the ICU	88	Not applicable - they were admitted to the hospital at the time of the last report and remain hospitalized	99	Unknown	OTH	Other		
0	No																		
1	Yes - admitted to floor for the duration of the illness																		
2	Yes - admitted to floor and then transferred to the ICU																		
3	Yes - admitted directly to the ICU																		
88	Not applicable - they were admitted to the hospital at the time of the last report and remain hospitalized																		
99	Unknown																		
OTH	Other																		
391	<code>[hosp_status_fu_more]</code> Show the field ONLY if: <code>[hosp_status_fu] = 'OTH'</code>	Please provide further details. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																
392	<code>[admission_reason_fu]</code> Show the field ONLY if: <code>[hosp_status_fu] = '1' or [hosp_status_fu] = '2' or [hosp_status_fu] = '3'</code>	Was the admission related to COVID-19 or complications of COVID-19?	radio <table border="1"> <tr><td>1</td><td>Definitely related</td></tr> <tr><td>2</td><td>Possibly related</td></tr> <tr><td>3</td><td>Unrelated</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Definitely related	2	Possibly related	3	Unrelated	99	Unknown								
1	Definitely related																		
2	Possibly related																		
3	Unrelated																		
99	Unknown																		
393	<code>[hosp_los_fu]</code> Show the field ONLY if: <code>[hosp_status_fu] = '1'</code>	If known, how long was the length of stay, in days?	text (integer, Min: 1)																
394	<code>[hosp_los_fu_2]</code> Show the field ONLY if: <code>[hosp_status_fu] = '2'</code>	If known, how long was the length of stay prior to transfer to the ICU, in days?	text (integer, Min: 1)																
395	<code>[icu_los_fu]</code> Show the field ONLY if: <code>[hosp_status_fu] = '2' or [hosp_status_fu] = '3'</code>	If known, how long was the ICU length of stay, in days?	text (integer, Min: 1)																
396	<code>[current_status_fu]</code> Show the field ONLY if: <code>[covid_19_status_fu] != '3' and [d30_vital_status] != '1' and [d90_vital_status] != '1' and [d180_vital_status] != '1' and [d365_vital_status] != '1' and [fu_reason] != '3'</code>	What is the patient's current location?	radio <table border="1"> <tr><td>2</td><td>Outpatient - follow up</td></tr> <tr><td>4</td><td>ER - Follow up</td></tr> <tr><td>5</td><td>Hospitalized (non-ICU) - new admit</td></tr> <tr><td>6</td><td>Hospitalized (non-ICU) - continued</td></tr> <tr><td>7</td><td>ICU - new admit</td></tr> <tr><td>8</td><td>ICU - continued</td></tr> <tr><td>9</td><td>None - patient is deceased</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOICE='9'</p>	2	Outpatient - follow up	4	ER - Follow up	5	Hospitalized (non-ICU) - new admit	6	Hospitalized (non-ICU) - continued	7	ICU - new admit	8	ICU - continued	9	None - patient is deceased	99	Unknown
2	Outpatient - follow up																		
4	ER - Follow up																		
5	Hospitalized (non-ICU) - new admit																		
6	Hospitalized (non-ICU) - continued																		
7	ICU - new admit																		
8	ICU - continued																		
9	None - patient is deceased																		
99	Unknown																		
397	<code>[days_to_death_fu]</code> Show the field ONLY if: <code>[current_status_fu] = '9' or [fu_reason] = '3'</code>	Approximately how many days elapsed between COVID-19 diagnosis and death? If this information is unknown to you, please enter 9999 here.	text (integer, Min: 0), Required Field Annotation: @HIDDEN																
398	<code>[cause_of_death_fu_2]</code> Show the field ONLY if: <code>[covid_19_status_fu] = '9' or [fu_reason] = '3'</code>	To the best of your knowledge, what was the proximal cause of death?	radio, Required <table border="1"> <tr><td>1</td><td>COVID-19</td></tr> <tr><td>2</td><td>Cancer</td></tr> <tr><td>3</td><td>Both</td></tr> <tr><td>88</td><td>Other</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDDEN</p>	1	COVID-19	2	Cancer	3	Both	88	Other	99	Unknown						
1	COVID-19																		
2	Cancer																		
3	Both																		
88	Other																		
99	Unknown																		
399	<code>[deceased_reason_fu]</code> Show the field ONLY if: <code>[covid_19_status_fu] = '9' or [fu_reason] = '3'</code>	Please provide additional details about the proximal cause of death. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes, Required Field Annotation: @HIDDEN																

400	[c19_complications_systemic_fu]	<p>Section Header: Additional Medical Events Please report any new complications or medical events that have arisen since completing the most recent form, whether or not they are clearly attributable to COVID-19 or another cause.</p> <p>Systemic events during the follow-up period. Check all that apply. If there were no additional systemic events, please check "No additional events".</p>	<table border="1"> <thead> <tr> <th colspan="2">checkbox</th> </tr> </thead> <tbody> <tr> <td>50960005</td><td>c19_complications_systemic_fu__50960005</td><td>Ble</td></tr> <tr> <td>67406007</td><td>c19_complications_systemic_fu__67406007</td><td>Disint</td></tr> <tr> <td></td><td></td><td>coag</td></tr> <tr> <td>57653000</td><td>c19_complications_systemic_fu__57653000</td><td>Mu</td></tr> <tr> <td></td><td></td><td>fail</td></tr> <tr> <td>91302008</td><td>c19_complications_systemic_fu__91302008</td><td>Se</td></tr> <tr> <td>238147009</td><td>c19_complications_systemic_fu__238147009</td><td>Otl</td></tr> <tr> <td>NONE</td><td>c19_complications_systemic_fu__none</td><td>No</td></tr> <tr> <td></td><td></td><td>sys</td></tr> <tr> <td>UNK</td><td>c19_complications_systemic_fu__unk</td><td>Un</td></tr> </tbody> </table>	checkbox		50960005	c19_complications_systemic_fu__50960005	Ble	67406007	c19_complications_systemic_fu__67406007	Disint			coag	57653000	c19_complications_systemic_fu__57653000	Mu			fail	91302008	c19_complications_systemic_fu__91302008	Se	238147009	c19_complications_systemic_fu__238147009	Otl	NONE	c19_complications_systemic_fu__none	No			sys	UNK	c19_complications_systemic_fu__unk	Un
checkbox																																			
50960005	c19_complications_systemic_fu__50960005	Ble																																	
67406007	c19_complications_systemic_fu__67406007	Disint																																	
		coag																																	
57653000	c19_complications_systemic_fu__57653000	Mu																																	
		fail																																	
91302008	c19_complications_systemic_fu__91302008	Se																																	
238147009	c19_complications_systemic_fu__238147009	Otl																																	
NONE	c19_complications_systemic_fu__none	No																																	
		sys																																	
UNK	c19_complications_systemic_fu__unk	Un																																	
401	[c19_bleeding_fu] Show the field ONLY if: [c19_complications_systemic_fu(50960005)] = '1'	<p>Please specify the type of bleeding. Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="2">checkbox</th> </tr> </thead> <tbody> <tr> <td>112648003</td><td>c19_bleeding_fu__112648003</td><td>Major bleeding (requiring multiple RBCs transfusion or ICU admit)</td></tr> <tr> <td>73099002</td><td>c19_bleeding_fu__73099002</td><td>Non-major but clinically relevant bleed</td></tr> <tr> <td>127563002</td><td>c19_bleeding_fu__127563002</td><td>Minor bleed (without transfusion need)</td></tr> <tr> <td>230690007-Major</td><td>c19_bleeding_fu__230690007_major</td><td>CNS hemorrhage extensive</td></tr> <tr> <td>230690007-Minor</td><td>c19_bleeding_fu__230690007_minor</td><td>CNS hemorrhage limited</td></tr> <tr> <td>OTH</td><td>c19_bleeding_fu__oth</td><td>Other</td></tr> <tr> <td>UNK</td><td>c19_bleeding_fu__unk</td><td>Unknown</td></tr> </tbody> </table>	checkbox		112648003	c19_bleeding_fu__112648003	Major bleeding (requiring multiple RBCs transfusion or ICU admit)	73099002	c19_bleeding_fu__73099002	Non-major but clinically relevant bleed	127563002	c19_bleeding_fu__127563002	Minor bleed (without transfusion need)	230690007-Major	c19_bleeding_fu__230690007_major	CNS hemorrhage extensive	230690007-Minor	c19_bleeding_fu__230690007_minor	CNS hemorrhage limited	OTH	c19_bleeding_fu__oth	Other	UNK	c19_bleeding_fu__unk	Unknown									
checkbox																																			
112648003	c19_bleeding_fu__112648003	Major bleeding (requiring multiple RBCs transfusion or ICU admit)																																	
73099002	c19_bleeding_fu__73099002	Non-major but clinically relevant bleed																																	
127563002	c19_bleeding_fu__127563002	Minor bleed (without transfusion need)																																	
230690007-Major	c19_bleeding_fu__230690007_major	CNS hemorrhage extensive																																	
230690007-Minor	c19_bleeding_fu__230690007_minor	CNS hemorrhage limited																																	
OTH	c19_bleeding_fu__oth	Other																																	
UNK	c19_bleeding_fu__unk	Unknown																																	
402	[c19_bleeding_oth_specify_fu] Show the field ONLY if: [c19_bleeding_fu(OTH)] = '1'	<p>Please specify further details about bleeding. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																
403	[dic_more_fu] Show the field ONLY if: [c19_complications_systemic_fu(67406007)] = '1'	<p>Please provide further details about DIC, including clinical manifestations. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																
404	[c19_comp_systemic_specify_fu] Show the field ONLY if: [c19_complications_systemic_fu(238147009)] = '1'	<p>Please specify other systemic events. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	notes																																
405	[o2_requirement_fu]	<p>Did the patient require supplemental O2 during the follow-up period?</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td><td>No</td></tr> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>99</td><td>Unknown</td></tr> </tbody> </table>	radio		0	No	1	Yes	99	Unknown																								
radio																																			
0	No																																		
1	Yes																																		
99	Unknown																																		

406	[c19_complications_pulm_fu]	Pulmonary events during the follow-up period. Check all that apply. If there were no additional pulmonary events, please check "No additional events".	<p>checkbox</p> <table border="1"> <tr><td>409622000</td><td>c19_complications_pulm_fu__409622000</td><td>Respir failure</td></tr> <tr><td>205237003</td><td>c19_complications_pulm_fu__205237003</td><td>Pneum</td></tr> <tr><td>233604007</td><td>c19_complications_pulm_fu__233604007</td><td>Pneum</td></tr> <tr><td>67782005</td><td>c19_complications_pulm_fu__67782005</td><td>Acute respir distres syndrc (ARDS)</td></tr> <tr><td>59282003</td><td>c19_complications_pulm_fu__59282003</td><td>Pulmo embol</td></tr> <tr><td>60046008</td><td>c19_complications_pulm_fu__60046008</td><td>Pleura effusio</td></tr> <tr><td>312682007</td><td>c19_complications_pulm_fu__312682007</td><td>Empy</td></tr> <tr><td>50043002</td><td>c19_complications_pulm_fu__50043002</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_pulm_fu__none</td><td>No addit pulmo events</td></tr> <tr><td>UNK</td><td>c19_complications_pulm_fu__unk</td><td>Unkn</td></tr> </table>	409622000	c19_complications_pulm_fu__409622000	Respir failure	205237003	c19_complications_pulm_fu__205237003	Pneum	233604007	c19_complications_pulm_fu__233604007	Pneum	67782005	c19_complications_pulm_fu__67782005	Acute respir distres syndrc (ARDS)	59282003	c19_complications_pulm_fu__59282003	Pulmo embol	60046008	c19_complications_pulm_fu__60046008	Pleura effusio	312682007	c19_complications_pulm_fu__312682007	Empy	50043002	c19_complications_pulm_fu__50043002	Other	NONE	c19_complications_pulm_fu__none	No addit pulmo events	UNK	c19_complications_pulm_fu__unk	Unkn
409622000	c19_complications_pulm_fu__409622000	Respir failure																															
205237003	c19_complications_pulm_fu__205237003	Pneum																															
233604007	c19_complications_pulm_fu__233604007	Pneum																															
67782005	c19_complications_pulm_fu__67782005	Acute respir distres syndrc (ARDS)																															
59282003	c19_complications_pulm_fu__59282003	Pulmo embol																															
60046008	c19_complications_pulm_fu__60046008	Pleura effusio																															
312682007	c19_complications_pulm_fu__312682007	Empy																															
50043002	c19_complications_pulm_fu__50043002	Other																															
NONE	c19_complications_pulm_fu__none	No addit pulmo events																															
UNK	c19_complications_pulm_fu__unk	Unkn																															
Field Annotation: Terminology: SNOMED																																	
407	[resp_failure_tx_fu] Show the field ONLY if: [c19_complications_pulm_fu(409622000)] = '1' or [o2_requirement_fu] = '1'	Which of the following supplemental O2 interventions did the patient require? Select the most invasive intervention required during the follow-up period.	<p>radio</p> <table border="1"> <tr><td>1</td><td>Nasal cannula or face mask with standard O2</td></tr> <tr><td>2</td><td>High-flow nasal cannula or blow-by</td></tr> <tr><td>3</td><td>Non-rebreather</td></tr> <tr><td>4</td><td>CPAP</td></tr> <tr><td>5</td><td>BiPAP</td></tr> <tr><td>6</td><td>Intubation</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Nasal cannula or face mask with standard O2	2	High-flow nasal cannula or blow-by	3	Non-rebreather	4	CPAP	5	BiPAP	6	Intubation	99	Unknown																
1	Nasal cannula or face mask with standard O2																																
2	High-flow nasal cannula or blow-by																																
3	Non-rebreather																																
4	CPAP																																
5	BiPAP																																
6	Intubation																																
99	Unknown																																
408	[berlin_yn_fu] Show the field ONLY if: [c19_complications_pulm_fu(67782005)] = '1'	Were the Berlin criteria formally assessed?	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown/Unsure</td></tr> </table>	0	No	1	Yes	99	Unknown/Unsure																								
0	No																																
1	Yes																																
99	Unknown/Unsure																																
409	[berlin_fu] Show the field ONLY if: [berlin_yn_fu] = '1'	Berlin criteria.The Berlin criteria are based on a decreased PaO2/FiO2 ratio:-mild ARDS: 201 - 300 mmHg (\leq 39.9 kPa)-moderate ARDS: 101 - 200 mmHg (\leq 26.6 kPa)-severe ARDS: \leq 100 mmHg (\leq 13.3 kPa)Note that the Berlin definition requires a minimum positive end expiratory pressure (PEEP) of 5 cmH2O for consideration of the PaO2/FiO2 ratio. This degree of PEEP may be delivered noninvasively with CPAP to diagnose mild ARDS.	<p>radio</p> <table border="1"> <tr><td>1</td><td>Mild</td></tr> <tr><td>2</td><td>Moderate</td></tr> <tr><td>3</td><td>Severe</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	1	Mild	2	Moderate	3	Severe	99	Unknown																						
1	Mild																																
2	Moderate																																
3	Severe																																
99	Unknown																																
410	[c19_comp_pulm_specify_fu] Show the field ONLY if: [c19_complications_pulm_fu(50043002)] = '1'	Please specify other pulmonary events. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																														

411	[c19_complications_card_fu]	<p>Cardiovascular events during the follow-up period. Check all that apply. If there were no additional cardiovascular events, please check "No additional events".</p>	checkbox						
			45007003 c19_complications_card_fu__45007003 Hypotension						
			22298006 c19_complications_card_fu__22298006 Myocardial infarction						
			414545008 c19_complications_card_fu__414545008 Other cardiovascular ischemia						
			49436004 c19_complications_card_fu__49436004 Atrial fibrillation						
			71908006 c19_complications_card_fu__71908006 Ventricular fibrillation						
			698247007 c19_complications_card_fu__698247007 Other cardiovascular arrhythmia						
			85898001 c19_complications_card_fu__85898001 Cardiac arrest						
			42343007 c19_complications_card_fu__42343007 Congestive heart failure (CHF)						
			59282003 c19_complications_card_fu__59282003 Pulmonary emboli						
			128053003 c19_complications_card_fu__128053003 Deep vein thrombosis (DVT)						
			275517008 c19_complications_card_fu__275517008 Superficial venous thrombosis (SVT)						
			230690007 c19_complications_card_fu__230690007 Cerebral hemorrhage/stroke						
			414086009 c19_complications_card_fu__414086009 Thrombosis NOS						
			49601007 c19_complications_card_fu__49601007 Other						
			NONE c19_complications_card_fu__none No additional cardiovascular events						
			UNK c19_complications_card_fu__unk Unknown						
Field Annotation: Terminology: SNOMED									
412	[hotn_pressors_fu]	Did the patient require pressors? Show the field ONLY if: [c19_complications_card_fu(45007003)] = '1'	radio <table border="1"><tr><td>0</td><td>No</td></tr><tr><td>1</td><td>Yes</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	0	No	1	Yes	99	Unknown
0	No								
1	Yes								
99	Unknown								
413	[c19_comp_card_specify_fu]	Please specify other cardiac events. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year. Show the field ONLY if: [c19_complications_card_fu(49601007)] = '1' or [c19_complications_card_fu(414545008)] = '1' or [c19_complications_card_fu(698247007)] = '1'	notes						

414	[c19_complications_gi_fu]	Gastrointestinal events during the follow-up period. Check all that apply. If there were no additional GI events, please check "No additional events".	<p>checkbox</p> <table border="1"> <tr><td>427044009</td><td>c19_complications_gi_fu__427044009</td><td>Acute hep injury</td></tr> <tr><td>389026000</td><td>c19_complications_gi_fu__389026000</td><td>Ascites</td></tr> <tr><td>81060008</td><td>c19_complications_gi_fu__81060008</td><td>Bowel obstructic</td></tr> <tr><td>56905009</td><td>c19_complications_gi_fu__56905009</td><td>Bowel perforatic</td></tr> <tr><td>710572000</td><td>c19_complications_gi_fu__710572000</td><td>Ileus</td></tr> <tr><td>48661000</td><td>c19_complications_gi_fu__48661000</td><td>Peritonitis</td></tr> <tr><td>53619000</td><td>c19_complications_gi_fu__53619000</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_gi_fu__none</td><td>No addit gastroint events</td></tr> <tr><td>UNK</td><td>c19_complications_gi_fu__unk</td><td>Unknown</td></tr> </table>	427044009	c19_complications_gi_fu__427044009	Acute hep injury	389026000	c19_complications_gi_fu__389026000	Ascites	81060008	c19_complications_gi_fu__81060008	Bowel obstructic	56905009	c19_complications_gi_fu__56905009	Bowel perforatic	710572000	c19_complications_gi_fu__710572000	Ileus	48661000	c19_complications_gi_fu__48661000	Peritonitis	53619000	c19_complications_gi_fu__53619000	Other	NONE	c19_complications_gi_fu__none	No addit gastroint events	UNK	c19_complications_gi_fu__unk	Unknown
427044009	c19_complications_gi_fu__427044009	Acute hep injury																												
389026000	c19_complications_gi_fu__389026000	Ascites																												
81060008	c19_complications_gi_fu__81060008	Bowel obstructic																												
56905009	c19_complications_gi_fu__56905009	Bowel perforatic																												
710572000	c19_complications_gi_fu__710572000	Ileus																												
48661000	c19_complications_gi_fu__48661000	Peritonitis																												
53619000	c19_complications_gi_fu__53619000	Other																												
NONE	c19_complications_gi_fu__none	No addit gastroint events																												
UNK	c19_complications_gi_fu__unk	Unknown																												
			Field Annotation: Terminology: SNOMED @HIDECODE='710572000,48661000'																											
415	[c19_comp_gi_specify_fu]	Please specify other GI events. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											
416	[c19_complications_other_fu]	Other events during the follow-up period. Check all that apply. If there were no additional other events, please check "No additional events".	<p>checkbox, Required</p> <table border="1"> <tr><td>14669001</td><td>c19_complications_other_fu__14669001</td><td>Acute kidney injury</td></tr> <tr><td>91175000</td><td>c19_complications_other_fu__91175000</td><td>Seizur</td></tr> <tr><td>372070002</td><td>c19_complications_other_fu__372070002</td><td>Gangr</td></tr> <tr><td>414086009</td><td>c19_complications_other_fu__414086009</td><td>Throm NOS</td></tr> <tr><td>362965005</td><td>c19_complications_other_fu__362965005</td><td>Other</td></tr> <tr><td>NONE</td><td>c19_complications_other_fu__none</td><td>No additiv events</td></tr> <tr><td>UNK</td><td>c19_complications_other_fu__unk</td><td>Unkn</td></tr> </table>	14669001	c19_complications_other_fu__14669001	Acute kidney injury	91175000	c19_complications_other_fu__91175000	Seizur	372070002	c19_complications_other_fu__372070002	Gangr	414086009	c19_complications_other_fu__414086009	Throm NOS	362965005	c19_complications_other_fu__362965005	Other	NONE	c19_complications_other_fu__none	No additiv events	UNK	c19_complications_other_fu__unk	Unkn						
14669001	c19_complications_other_fu__14669001	Acute kidney injury																												
91175000	c19_complications_other_fu__91175000	Seizur																												
372070002	c19_complications_other_fu__372070002	Gangr																												
414086009	c19_complications_other_fu__414086009	Throm NOS																												
362965005	c19_complications_other_fu__362965005	Other																												
NONE	c19_complications_other_fu__none	No additiv events																												
UNK	c19_complications_other_fu__unk	Unkn																												
			Field Annotation: Terminology: SNOMED @HIDECODE = '372070002,414086009'																											
417	[c19_complications_oth_specify_fu]																													
	Show the field ONLY if: [c19_complications_other_fu(362965005)] = '1'	Please specify other events. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											
418	[c19_addl_treatment]	Section Header: COVID-19 Additional Treatment Did the patient receive any additional treatments for COVID-19 or its sequelae?	<p>radio</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table>	0	No	1	Yes	99	Unknown																					
0	No																													
1	Yes																													
99	Unknown																													
419	[additional_tx_fu]	Additional treatment comments, e.g. specific doses. Please provide further information here. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes																											

420	<p>[covid_19_treatment_fu]</p> <p>Show the field ONLY if: [c19_addl_treatment] = '1'</p>	<p>Additional COVID-19 treatment. Check all that apply.</p>	<table border="1"> <thead> <tr> <th></th><th>checkbox</th><th></th></tr> </thead> <tbody> <tr><td>RXCUI-2587313</td><td>covid_19_treatment_fu__rx cui_2587313</td><td>Evu (dilg)</td></tr> <tr><td>RXCUI-2587899</td><td>covid_19_treatment_fu__rx cui_2587899</td><td>Pax (rir)</td></tr> <tr><td>DB-15718</td><td>covid_19_treatment_fu__db_15718</td><td>Ban</td></tr> <tr><td>Bam-Et</td><td>covid_19_treatment_fu__bam_et</td><td>Ban</td></tr> <tr><td>REGEN-COV2</td><td>covid_19_treatment_fu__regen_cov2</td><td>Cas</td></tr> <tr><td>RXCUI-2550731</td><td>covid_19_treatment_fu__rx cui_2550731</td><td>Sot</td></tr> <tr><td>OMOP4873974</td><td>covid_19_treatment_fu__omop4873974</td><td>Ren</td></tr> <tr><td>HO-45523</td><td>covid_19_treatment_fu__ho_45523</td><td>Sys (wil det)</td></tr> <tr><td>B05AX03</td><td>covid_19_treatment_fu__b05ax03</td><td>Plas irdi plas</td></tr> <tr><td>RXCUI-2393</td><td>covid_19_treatment_fu__rx cui_2393</td><td>Cink</td></tr> <tr><td>RXCUI-5521</td><td>covid_19_treatment_fu__rx cui_5521</td><td>Hyc (Pla</td></tr> <tr><td>HO-44995</td><td>covid_19_treatment_fu__ho_44995</td><td>Ant</td></tr> <tr><td>ATC-J05AE08</td><td>covid_19_treatment_fu__atc_j05ae08</td><td>Ata:</td></tr> <tr><td>ATC-J05AR10</td><td>covid_19_treatment_fu__atc_j05ar10</td><td>Lop</td></tr> <tr><td>RXCUI-260101</td><td>covid_19_treatment_fu__rx cui_260101</td><td>Ose</td></tr> <tr><td>RXCUI-18631</td><td>covid_19_treatment_fu__rx cui_18631</td><td>Azit (Zitl</td></tr> <tr><td>ATC-C10AA</td><td>covid_19_treatment_fu__atc_c10aa</td><td>Stat</td></tr> <tr><td>RXCUI-612865</td><td>covid_19_treatment_fu__rx cui_612865</td><td>Toc</td></tr> <tr><td>RXCUI-42355</td><td>covid_19_treatment_fu__rx cui_42355</td><td>Flu</td></tr> <tr><td>L04AA37</td><td>covid_19_treatment_fu__l04aa37</td><td>Bar</td></tr> <tr><td>ATC-L04AC</td><td>covid_19_treatment_fu__atc_l04ac</td><td>Oth irhi add</td></tr> <tr><td>HO-45861</td><td>covid_19_treatment_fu__ho_45861</td><td>JAK for</td></tr> <tr><td>ATC-L04AB</td><td>covid_19_treatment_fu__atc_l04ab</td><td>TNF pro det</td></tr> <tr><td>B01A</td><td>covid_19_treatment_fu__b01a</td><td>Ant</td></tr> <tr><td>N02BA</td><td>covid_19_treatment_fu__n02ba</td><td>Asp</td></tr> <tr><td>B01AC</td><td>covid_19_treatment_fu__b01ac</td><td>Ant thai</td></tr> <tr><td>233573008</td><td>covid_19_treatment_fu__233573008</td><td>Extr oxy</td></tr> <tr><td>714749008</td><td>covid_19_treatment_fu__714749008</td><td>Cpr rep (CR</td></tr> <tr><td>OTH</td><td>covid_19_treatment_fu__oth</td><td>Oth</td></tr> <tr><td>UNK</td><td>covid_19_treatment_fu__unk</td><td>Unk</td></tr> <tr><td>NONE</td><td>covid_19_treatment_fu__none</td><td>Nor</td></tr> <tr><td>oth_plasma</td><td>covid_19_treatment_fu__oth_plasma</td><td>DEF</td></tr> </tbody> </table> <p>Field Annotation: Terminologies: ATC/HemOnc/OMOP/RxNorm/SNOMED @HIDECHOICE='oth_plasma,RXCUI-2393,ATC-J05AE08,ATC-J05AR10,RXCUI-260101,ATC-L04AC,ATC-L04AB,HO-45861,233573008'</p>		checkbox		RXCUI-2587313	covid_19_treatment_fu__rx cui_2587313	Evu (dilg)	RXCUI-2587899	covid_19_treatment_fu__rx cui_2587899	Pax (rir)	DB-15718	covid_19_treatment_fu__db_15718	Ban	Bam-Et	covid_19_treatment_fu__bam_et	Ban	REGEN-COV2	covid_19_treatment_fu__regen_cov2	Cas	RXCUI-2550731	covid_19_treatment_fu__rx cui_2550731	Sot	OMOP4873974	covid_19_treatment_fu__omop4873974	Ren	HO-45523	covid_19_treatment_fu__ho_45523	Sys (wil det)	B05AX03	covid_19_treatment_fu__b05ax03	Plas irdi plas	RXCUI-2393	covid_19_treatment_fu__rx cui_2393	Cink	RXCUI-5521	covid_19_treatment_fu__rx cui_5521	Hyc (Pla	HO-44995	covid_19_treatment_fu__ho_44995	Ant	ATC-J05AE08	covid_19_treatment_fu__atc_j05ae08	Ata:	ATC-J05AR10	covid_19_treatment_fu__atc_j05ar10	Lop	RXCUI-260101	covid_19_treatment_fu__rx cui_260101	Ose	RXCUI-18631	covid_19_treatment_fu__rx cui_18631	Azit (Zitl	ATC-C10AA	covid_19_treatment_fu__atc_c10aa	Stat	RXCUI-612865	covid_19_treatment_fu__rx cui_612865	Toc	RXCUI-42355	covid_19_treatment_fu__rx cui_42355	Flu	L04AA37	covid_19_treatment_fu__l04aa37	Bar	ATC-L04AC	covid_19_treatment_fu__atc_l04ac	Oth irhi add	HO-45861	covid_19_treatment_fu__ho_45861	JAK for	ATC-L04AB	covid_19_treatment_fu__atc_l04ab	TNF pro det	B01A	covid_19_treatment_fu__b01a	Ant	N02BA	covid_19_treatment_fu__n02ba	Asp	B01AC	covid_19_treatment_fu__b01ac	Ant thai	233573008	covid_19_treatment_fu__233573008	Extr oxy	714749008	covid_19_treatment_fu__714749008	Cpr rep (CR	OTH	covid_19_treatment_fu__oth	Oth	UNK	covid_19_treatment_fu__unk	Unk	NONE	covid_19_treatment_fu__none	Nor	oth_plasma	covid_19_treatment_fu__oth_plasma	DEF
	checkbox																																																																																																					
RXCUI-2587313	covid_19_treatment_fu__rx cui_2587313	Evu (dilg)																																																																																																				
RXCUI-2587899	covid_19_treatment_fu__rx cui_2587899	Pax (rir)																																																																																																				
DB-15718	covid_19_treatment_fu__db_15718	Ban																																																																																																				
Bam-Et	covid_19_treatment_fu__bam_et	Ban																																																																																																				
REGEN-COV2	covid_19_treatment_fu__regen_cov2	Cas																																																																																																				
RXCUI-2550731	covid_19_treatment_fu__rx cui_2550731	Sot																																																																																																				
OMOP4873974	covid_19_treatment_fu__omop4873974	Ren																																																																																																				
HO-45523	covid_19_treatment_fu__ho_45523	Sys (wil det)																																																																																																				
B05AX03	covid_19_treatment_fu__b05ax03	Plas irdi plas																																																																																																				
RXCUI-2393	covid_19_treatment_fu__rx cui_2393	Cink																																																																																																				
RXCUI-5521	covid_19_treatment_fu__rx cui_5521	Hyc (Pla																																																																																																				
HO-44995	covid_19_treatment_fu__ho_44995	Ant																																																																																																				
ATC-J05AE08	covid_19_treatment_fu__atc_j05ae08	Ata:																																																																																																				
ATC-J05AR10	covid_19_treatment_fu__atc_j05ar10	Lop																																																																																																				
RXCUI-260101	covid_19_treatment_fu__rx cui_260101	Ose																																																																																																				
RXCUI-18631	covid_19_treatment_fu__rx cui_18631	Azit (Zitl																																																																																																				
ATC-C10AA	covid_19_treatment_fu__atc_c10aa	Stat																																																																																																				
RXCUI-612865	covid_19_treatment_fu__rx cui_612865	Toc																																																																																																				
RXCUI-42355	covid_19_treatment_fu__rx cui_42355	Flu																																																																																																				
L04AA37	covid_19_treatment_fu__l04aa37	Bar																																																																																																				
ATC-L04AC	covid_19_treatment_fu__atc_l04ac	Oth irhi add																																																																																																				
HO-45861	covid_19_treatment_fu__ho_45861	JAK for																																																																																																				
ATC-L04AB	covid_19_treatment_fu__atc_l04ab	TNF pro det																																																																																																				
B01A	covid_19_treatment_fu__b01a	Ant																																																																																																				
N02BA	covid_19_treatment_fu__n02ba	Asp																																																																																																				
B01AC	covid_19_treatment_fu__b01ac	Ant thai																																																																																																				
233573008	covid_19_treatment_fu__233573008	Extr oxy																																																																																																				
714749008	covid_19_treatment_fu__714749008	Cpr rep (CR																																																																																																				
OTH	covid_19_treatment_fu__oth	Oth																																																																																																				
UNK	covid_19_treatment_fu__unk	Unk																																																																																																				
NONE	covid_19_treatment_fu__none	Nor																																																																																																				
oth_plasma	covid_19_treatment_fu__oth_plasma	DEF																																																																																																				
421	<p>[dx_cp_interval_fu]</p> <p>Show the field ONLY if: ([covid_19_trial_tx(B05AX03)] = '0' or [covid_19_trial_tx(B05AX03)] = '') and [covid_19_treatment(B05AX03)] = '0' and [covid_19_treatment_fu(B05AX03)] = '1'</p>	<p>How many days elapsed between the COVID-19 diagnosis and the first convalescent plasma infusion? If the patient was infused on the same day as their diagnosis, enter 0 here. If you do not know the answer, enter 9999 here.</p>	text (integer)																																																																																																			

422	<p>[steroid_type_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(HO-4552 3)] = '1'</p>	<p>Steroid type. Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>H02AB02</td><td>steroid_type_fu__h02ab02</td><td>Dexamethasone (Decadron)</td></tr> <tr><td>H02AB09</td><td>steroid_type_fu__h02ab09</td><td>Hydrocortisone (Cortef)</td></tr> <tr><td>H02AB04</td><td>steroid_type_fu__h02ab04</td><td>Methylprednisolone (Solumedrol)</td></tr> <tr><td>H02AB06</td><td>steroid_type_fu__h02ab06</td><td>Prednisolone</td></tr> <tr><td>H02AB07</td><td>steroid_type_fu__h02ab07</td><td>Prednisone</td></tr> </table> <p>Field Annotation: Terminology: ATC</p>	H02AB02	steroid_type_fu__h02ab02	Dexamethasone (Decadron)	H02AB09	steroid_type_fu__h02ab09	Hydrocortisone (Cortef)	H02AB04	steroid_type_fu__h02ab04	Methylprednisolone (Solumedrol)	H02AB06	steroid_type_fu__h02ab06	Prednisolone	H02AB07	steroid_type_fu__h02ab07	Prednisone									
H02AB02	steroid_type_fu__h02ab02	Dexamethasone (Decadron)																									
H02AB09	steroid_type_fu__h02ab09	Hydrocortisone (Cortef)																									
H02AB04	steroid_type_fu__h02ab04	Methylprednisolone (Solumedrol)																									
H02AB06	steroid_type_fu__h02ab06	Prednisolone																									
H02AB07	steroid_type_fu__h02ab07	Prednisone																									
423	<p>[steroid_specific_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(HO-4552 3)] = '1'</p>	<p>Steroid dosing, in prednisone dose equivalents Note: 3 mg of dexamethasone is equivalent to 20 mg of prednisone, so any dose of dexamethasone of more than 3 mg/day (21 mg/week) would be equivalent to more than 20 mg of prednisone/day.</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>20 mg/day or below [low dose]</td></tr> <tr><td>1a</td><td>10 mg/day or below [low dose]</td></tr> <tr><td>1b</td><td>More than 10 mg/day up to 20 mg/day</td></tr> <tr><td>2</td><td>More than 20 mg/day but less than 1mg/kg/day</td></tr> <tr><td>3</td><td>Equal to or greater than 1 mg/kg/day</td></tr> <tr><td>99</td><td>Unknown</td></tr> </table> <p>Field Annotation: @HIDEOPTION='1'</p>	1	20 mg/day or below [low dose]	1a	10 mg/day or below [low dose]	1b	More than 10 mg/day up to 20 mg/day	2	More than 20 mg/day but less than 1mg/kg/day	3	Equal to or greater than 1 mg/kg/day	99	Unknown												
1	20 mg/day or below [low dose]																										
1a	10 mg/day or below [low dose]																										
1b	More than 10 mg/day up to 20 mg/day																										
2	More than 20 mg/day but less than 1mg/kg/day																										
3	Equal to or greater than 1 mg/kg/day																										
99	Unknown																										
424	<p>[steroid_more_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(HO-4552 3)] = '1'</p>	<p>Please provide more details: prednisone dose equivalents (e.g., 1 mg/kg) and duration of steroid therapy. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																								
425	<p>[c19_aspirin_dose_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(N02BA)] = '1'</p>	<p>Aspirin dosing</p>	<p>radio</p> <table border="1"> <tr><td>262459003</td><td>Low dose (less than 200 mg/day)</td></tr> <tr><td>261829003</td><td>Full dose</td></tr> <tr><td>261665006</td><td>Unknown</td></tr> </table> <p>Field Annotation: Terminology: SNOMED</p>	262459003	Low dose (less than 200 mg/day)	261829003	Full dose	261665006	Unknown																		
262459003	Low dose (less than 200 mg/day)																										
261829003	Full dose																										
261665006	Unknown																										
426	<p>[c19_anticoag_type_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(B01A)] = '1'</p>	<p>Which anticoagulants were used? Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>B01AA</td><td>c19_anticoag_type_fu__b01aa</td><td>Vitamin K antagonists (e.g., warfarin)</td></tr> <tr><td>B01AB</td><td>c19_anticoag_type_fu__b01ab</td><td>Low-molecular weight heparin (e.g., enoxaparin [Lovenox])</td></tr> <tr><td>B01AB01</td><td>c19_anticoag_type_fu__b01ab01</td><td>Unfractionated heparin</td></tr> <tr><td>B01AE</td><td>c19_anticoag_type_fu__b01ae</td><td>Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])</td></tr> <tr><td>B01AF</td><td>c19_anticoag_type_fu__b01af</td><td>Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])</td></tr> <tr><td>B01AX05</td><td>c19_anticoag_type_fu__b01ax05</td><td>Fondaparinux</td></tr> <tr><td>UNK</td><td>c19_anticoag_type_fu__unk</td><td>Unknown</td></tr> <tr><td>OTH</td><td>c19_anticoag_type_fu__oth</td><td>Other</td></tr> </table>	B01AA	c19_anticoag_type_fu__b01aa	Vitamin K antagonists (e.g., warfarin)	B01AB	c19_anticoag_type_fu__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])	B01AB01	c19_anticoag_type_fu__b01ab01	Unfractionated heparin	B01AE	c19_anticoag_type_fu__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])	B01AF	c19_anticoag_type_fu__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])	B01AX05	c19_anticoag_type_fu__b01ax05	Fondaparinux	UNK	c19_anticoag_type_fu__unk	Unknown	OTH	c19_anticoag_type_fu__oth	Other
B01AA	c19_anticoag_type_fu__b01aa	Vitamin K antagonists (e.g., warfarin)																									
B01AB	c19_anticoag_type_fu__b01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])																									
B01AB01	c19_anticoag_type_fu__b01ab01	Unfractionated heparin																									
B01AE	c19_anticoag_type_fu__b01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])																									
B01AF	c19_anticoag_type_fu__b01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])																									
B01AX05	c19_anticoag_type_fu__b01ax05	Fondaparinux																									
UNK	c19_anticoag_type_fu__unk	Unknown																									
OTH	c19_anticoag_type_fu__oth	Other																									
427	<p>[c19_anticoag_type_oth_specify_fu]</p> <p>Show the field ONLY if: [c19_anticoag_type_fu(OTH)] = '1'</p>	<p>Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																								

428	<p>[c19_anticoag_reason_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(B01A)] = '1'</p>	<p>What was the purpose of the anticoagulant treatment? Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>c19_anticoag_reason_fu__1</td><td>Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)</td></tr> <tr><td>2</td><td>c19_anticoag_reason_fu__2</td><td>Therapeutic use (for known VTE or ATE history)</td></tr> <tr><td>2a</td><td>c19_anticoag_reason_fu__2a</td><td>Therapeutic use (for known VTE diagnosis)</td></tr> <tr><td>2b</td><td>c19_anticoag_reason_fu__2b</td><td>Therapeutic use (for known ATE diagnosis)</td></tr> <tr><td>2c</td><td>c19_anticoag_reason_fu__2c</td><td>Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)</td></tr> <tr><td>3</td><td>c19_anticoag_reason_fu__3</td><td>For DIC during hospitalization</td></tr> <tr><td>UNK</td><td>c19_anticoag_reason_fu__unk</td><td>Unknown</td></tr> <tr><td>OTH</td><td>c19_anticoag_reason_fu__oth</td><td>Other</td></tr> </table> <p>Field Annotation: @HIDEOPTION='2'</p>	1	c19_anticoag_reason_fu__1	Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)	2	c19_anticoag_reason_fu__2	Therapeutic use (for known VTE or ATE history)	2a	c19_anticoag_reason_fu__2a	Therapeutic use (for known VTE diagnosis)	2b	c19_anticoag_reason_fu__2b	Therapeutic use (for known ATE diagnosis)	2c	c19_anticoag_reason_fu__2c	Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)	3	c19_anticoag_reason_fu__3	For DIC during hospitalization	UNK	c19_anticoag_reason_fu__unk	Unknown	OTH	c19_anticoag_reason_fu__oth	Other																											
1	c19_anticoag_reason_fu__1	Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)																																																				
2	c19_anticoag_reason_fu__2	Therapeutic use (for known VTE or ATE history)																																																				
2a	c19_anticoag_reason_fu__2a	Therapeutic use (for known VTE diagnosis)																																																				
2b	c19_anticoag_reason_fu__2b	Therapeutic use (for known ATE diagnosis)																																																				
2c	c19_anticoag_reason_fu__2c	Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)																																																				
3	c19_anticoag_reason_fu__3	For DIC during hospitalization																																																				
UNK	c19_anticoag_reason_fu__unk	Unknown																																																				
OTH	c19_anticoag_reason_fu__oth	Other																																																				
429	<p>[c19_anticoag_reason_oth_specify_fu]</p> <p>Show the field ONLY if: [c19_anticoag_reason_fu(OTH)] = '1'</p>	<p>Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.</p>	<p>notes</p>																																																			
430	<p>[covid_19_tx_interleukin_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(ATC-L04AC)] = '1'</p>	<p>Interleukin inhibitor treatment other than tocilizumab. Check all that apply.</p>	<p>checkbox</p> <table border="1"> <tr><td>L04AC03</td><td>covid_19_tx_interleukin_fu__l04ac03</td><td>anakinra</td></tr> <tr><td>L04AC02</td><td>covid_19_tx_interleukin_fu__l04ac02</td><td>basiliximab</td></tr> <tr><td>L04AC09</td><td>covid_19_tx_interleukin_fu__l04ac09</td><td>briakinumab</td></tr> <tr><td>L04AC12</td><td>covid_19_tx_interleukin_fu__l04ac12</td><td>brodalumab</td></tr> <tr><td>L04AC08</td><td>covid_19_tx_interleukin_fu__l04ac08</td><td>canakinumab</td></tr> <tr><td>L04AC01</td><td>covid_19_tx_interleukin_fu__l04ac01</td><td>daclizumab</td></tr> <tr><td>L04AC16</td><td>covid_19_tx_interleukin_fu__l04ac16</td><td>guselkumab</td></tr> <tr><td>L04AC13</td><td>covid_19_tx_interleukin_fu__l04ac13</td><td>ixekizumab</td></tr> <tr><td>L04AC04</td><td>covid_19_tx_interleukin_fu__l04ac04</td><td>rilonacept</td></tr> <tr><td>L04AC18</td><td>covid_19_tx_interleukin_fu__l04ac18</td><td>risankizumab</td></tr> <tr><td>L04AC14</td><td>covid_19_tx_interleukin_fu__l04ac14</td><td>sarilumab</td></tr> <tr><td>L04AC10</td><td>covid_19_tx_interleukin_fu__l04ac10</td><td>secukinumab</td></tr> <tr><td>L04AC11</td><td>covid_19_tx_interleukin_fu__l04ac11</td><td>siltuximab</td></tr> <tr><td>L04AC15</td><td>covid_19_tx_interleukin_fu__l04ac15</td><td>sirukumab</td></tr> <tr><td>L04AC17</td><td>covid_19_tx_interleukin_fu__l04ac17</td><td>tildrakizumab</td></tr> <tr><td>L04AC07</td><td>covid_19_tx_interleukin_fu__l04ac07</td><td>DEPRECATED</td></tr> <tr><td>L04AC05</td><td>covid_19_tx_interleukin_fu__l04ac05</td><td>ustekinumab</td></tr> </table> <p>Field Annotation: Field:ATC L04AC; Values:ATC @HIDDEN</p>	L04AC03	covid_19_tx_interleukin_fu__l04ac03	anakinra	L04AC02	covid_19_tx_interleukin_fu__l04ac02	basiliximab	L04AC09	covid_19_tx_interleukin_fu__l04ac09	briakinumab	L04AC12	covid_19_tx_interleukin_fu__l04ac12	brodalumab	L04AC08	covid_19_tx_interleukin_fu__l04ac08	canakinumab	L04AC01	covid_19_tx_interleukin_fu__l04ac01	daclizumab	L04AC16	covid_19_tx_interleukin_fu__l04ac16	guselkumab	L04AC13	covid_19_tx_interleukin_fu__l04ac13	ixekizumab	L04AC04	covid_19_tx_interleukin_fu__l04ac04	rilonacept	L04AC18	covid_19_tx_interleukin_fu__l04ac18	risankizumab	L04AC14	covid_19_tx_interleukin_fu__l04ac14	sarilumab	L04AC10	covid_19_tx_interleukin_fu__l04ac10	secukinumab	L04AC11	covid_19_tx_interleukin_fu__l04ac11	siltuximab	L04AC15	covid_19_tx_interleukin_fu__l04ac15	sirukumab	L04AC17	covid_19_tx_interleukin_fu__l04ac17	tildrakizumab	L04AC07	covid_19_tx_interleukin_fu__l04ac07	DEPRECATED	L04AC05	covid_19_tx_interleukin_fu__l04ac05	ustekinumab
L04AC03	covid_19_tx_interleukin_fu__l04ac03	anakinra																																																				
L04AC02	covid_19_tx_interleukin_fu__l04ac02	basiliximab																																																				
L04AC09	covid_19_tx_interleukin_fu__l04ac09	briakinumab																																																				
L04AC12	covid_19_tx_interleukin_fu__l04ac12	brodalumab																																																				
L04AC08	covid_19_tx_interleukin_fu__l04ac08	canakinumab																																																				
L04AC01	covid_19_tx_interleukin_fu__l04ac01	daclizumab																																																				
L04AC16	covid_19_tx_interleukin_fu__l04ac16	guselkumab																																																				
L04AC13	covid_19_tx_interleukin_fu__l04ac13	ixekizumab																																																				
L04AC04	covid_19_tx_interleukin_fu__l04ac04	rilonacept																																																				
L04AC18	covid_19_tx_interleukin_fu__l04ac18	risankizumab																																																				
L04AC14	covid_19_tx_interleukin_fu__l04ac14	sarilumab																																																				
L04AC10	covid_19_tx_interleukin_fu__l04ac10	secukinumab																																																				
L04AC11	covid_19_tx_interleukin_fu__l04ac11	siltuximab																																																				
L04AC15	covid_19_tx_interleukin_fu__l04ac15	sirukumab																																																				
L04AC17	covid_19_tx_interleukin_fu__l04ac17	tildrakizumab																																																				
L04AC07	covid_19_tx_interleukin_fu__l04ac07	DEPRECATED																																																				
L04AC05	covid_19_tx_interleukin_fu__l04ac05	ustekinumab																																																				

431	<p>[jak_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(HO-4586 1)] = '1'</p>	<p>JAK inhibitor treatment. Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr> <td>L01XE18</td><td>jak_fu__l01xe18</td><td>Ruxolitinib (Jakafi)</td></tr> <tr> <td>L04AA29</td><td>jak_fu__l04aa29</td><td>Tofacitinib (Xeljanz)</td></tr> <tr> <td>RXCUI-1487006</td><td>jak_fu__rx cui_1487006</td><td>Oclacitinib</td></tr> <tr> <td>L04AA37</td><td>jak_fu__l04aa37</td><td>Baricitinib</td></tr> <tr> <td>Peficitinib</td><td>jak_fu__peficitinib</td><td>Peficitinib</td></tr> <tr> <td>L01XE57</td><td>jak_fu__l01xe57</td><td>Fedratinib (Inrebic)</td></tr> <tr> <td>L04AA44</td><td>jak_fu__l04aa44</td><td>Upadacitinib</td></tr> </tbody> </table>	checkbox			L01XE18	jak_fu__l01xe18	Ruxolitinib (Jakafi)	L04AA29	jak_fu__l04aa29	Tofacitinib (Xeljanz)	RXCUI-1487006	jak_fu__rx cui_1487006	Oclacitinib	L04AA37	jak_fu__l04aa37	Baricitinib	Peficitinib	jak_fu__peficitinib	Peficitinib	L01XE57	jak_fu__l01xe57	Fedratinib (Inrebic)	L04AA44	jak_fu__l04aa44	Upadacitinib
checkbox																											
L01XE18	jak_fu__l01xe18	Ruxolitinib (Jakafi)																									
L04AA29	jak_fu__l04aa29	Tofacitinib (Xeljanz)																									
RXCUI-1487006	jak_fu__rx cui_1487006	Oclacitinib																									
L04AA37	jak_fu__l04aa37	Baricitinib																									
Peficitinib	jak_fu__peficitinib	Peficitinib																									
L01XE57	jak_fu__l01xe57	Fedratinib (Inrebic)																									
L04AA44	jak_fu__l04aa44	Upadacitinib																									
	<p>[covid_19_tx_tnf_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_fu(ATC-L04AB)] = '1'</p>	<p>Tumor necrosis factor alpha (TNF-α) inhibitor treatment. Check all that apply.</p>	<table border="1"> <thead> <tr> <th colspan="3">checkbox</th> </tr> </thead> <tbody> <tr> <td>L04AB04</td><td>covid_19_tx_tnf_fu__l04ab04</td><td>Adalimumab</td></tr> <tr> <td>L04AB03</td><td>covid_19_tx_tnf_fu__l04ab03</td><td>Afelimumab</td></tr> <tr> <td>L04AB05</td><td>covid_19_tx_tnf_fu__l04ab05</td><td>Certolizumab pegol</td></tr> <tr> <td>L04AB01</td><td>covid_19_tx_tnf_fu__l04ab01</td><td>Etanercept</td></tr> <tr> <td>L04AB06</td><td>covid_19_tx_tnf_fu__l04ab06</td><td>Golimumab</td></tr> <tr> <td>L04AB02</td><td>covid_19_tx_tnf_fu__l04ab02</td><td>Infliximab</td></tr> <tr> <td>L04AB07</td><td>covid_19_tx_tnf_fu__l04ab07</td><td>Opinercept</td></tr> </tbody> </table>	checkbox			L04AB04	covid_19_tx_tnf_fu__l04ab04	Adalimumab	L04AB03	covid_19_tx_tnf_fu__l04ab03	Afelimumab	L04AB05	covid_19_tx_tnf_fu__l04ab05	Certolizumab pegol	L04AB01	covid_19_tx_tnf_fu__l04ab01	Etanercept	L04AB06	covid_19_tx_tnf_fu__l04ab06	Golimumab	L04AB02	covid_19_tx_tnf_fu__l04ab02	Infliximab	L04AB07	covid_19_tx_tnf_fu__l04ab07	Opinercept
checkbox																											
L04AB04	covid_19_tx_tnf_fu__l04ab04	Adalimumab																									
L04AB03	covid_19_tx_tnf_fu__l04ab03	Afelimumab																									
L04AB05	covid_19_tx_tnf_fu__l04ab05	Certolizumab pegol																									
L04AB01	covid_19_tx_tnf_fu__l04ab01	Etanercept																									
L04AB06	covid_19_tx_tnf_fu__l04ab06	Golimumab																									
L04AB02	covid_19_tx_tnf_fu__l04ab02	Infliximab																									
L04AB07	covid_19_tx_tnf_fu__l04ab07	Opinercept																									
433	<p>[covid_19_treatment_trial_fu]</p> <p>Show the field ONLY if: [c19_addl_treatment] = '1'</p>	<p>Was any of the additional COVID-19 treatment given as part of a clinical trial?</p>	<table border="1"> <thead> <tr> <th colspan="2">radio</th> </tr> </thead> <tbody> <tr> <td>0</td><td>No</td></tr> <tr> <td>1</td><td>Yes</td></tr> <tr> <td>99</td><td>Unknown</td></tr> </tbody> </table>	radio		0	No	1	Yes	99	Unknown																
radio																											
0	No																										
1	Yes																										
99	Unknown																										

434	<p>[covid_19_trial_tx_fu]</p> <p>Show the field ONLY if: [covid_19_treatment_trial_fu] = '1'</p>	<p>COVID-19 clinical trial treatment. Check all that apply. If you do not know which drug(s) were given on clinical trial, please check "Unknown". If you are not able to disclose drug names due to institutional restrictions, please check "Other".</p>	<input type="checkbox"/>	DB-15718	covid_19_trial_tx_fu__db_15718	Bamfar
			<input type="checkbox"/>	Bam-Et	covid_19_trial_tx_fu__bam_et	Bamfar
			<input type="checkbox"/>	REGEN-COV2	covid_19_trial_tx_fu__regen_cov2	Casiriv
			<input type="checkbox"/>	RXCUI-2550731	covid_19_trial_tx_fu__rx cui_2550731	Sotrovi
			<input type="checkbox"/>	RXCUI-2393	covid_19_trial_tx_fu__rx cui_2393	Chloro
			<input type="checkbox"/>	RXCUI-5521	covid_19_trial_tx_fu__rx cui_5521	Hydrox (Plaque)
			<input type="checkbox"/>	HO-44995	covid_19_trial_tx_fu__ho_44995	Anti-vir
			<input type="checkbox"/>	ATC-J05AE08	covid_19_trial_tx_fu__atc_j05ae08	Atazan
			<input type="checkbox"/>	ATC-J05AR10	covid_19_trial_tx_fu__atc_j05ar10	Lopina
			<input type="checkbox"/>	RXCUI-260101	covid_19_trial_tx_fu__rx cui_260101	Osefai
			<input type="checkbox"/>	OMOP4873974	covid_19_trial_tx_fu__omop4873974	Remde
			<input type="checkbox"/>	RXCUI-18631	covid_19_trial_tx_fu__rx cui_18631	Azithroc (Zithro)
			<input type="checkbox"/>	HO-45523	covid_19_trial_tx_fu__ho_45523	System
			<input type="checkbox"/>	ATC-C10AA	covid_19_trial_tx_fu__atc_c10aa	Statins
			<input type="checkbox"/>	L04AC03	covid_19_trial_tx_fu__l04ac03	anakin
			<input type="checkbox"/>	L04AA37	covid_19_trial_tx_fu__l04aa37	Baridit
			<input type="checkbox"/>	L04AC02	covid_19_trial_tx_fu__l04ac02	basilix
			<input type="checkbox"/>	L04AC09	covid_19_trial_tx_fu__l04ac09	briakin
			<input type="checkbox"/>	L04AC12	covid_19_trial_tx_fu__l04ac12	brodali
			<input type="checkbox"/>	L04AC08	covid_19_trial_tx_fu__l04ac08	canakin
			<input type="checkbox"/>	L04AC01	covid_19_trial_tx_fu__l04ac01	daclizu
			<input type="checkbox"/>	L04AC16	covid_19_trial_tx_fu__l04ac16	guseki
			<input type="checkbox"/>	L04AC13	covid_19_trial_tx_fu__l04ac13	ixekiziu
			<input type="checkbox"/>	L04AC04	covid_19_trial_tx_fu__l04ac04	rilonac
			<input type="checkbox"/>	L04AC18	covid_19_trial_tx_fu__l04ac18	risanki
			<input type="checkbox"/>	L04AC14	covid_19_trial_tx_fu__l04ac14	sariun
			<input type="checkbox"/>	L04AC10	covid_19_trial_tx_fu__l04ac10	secukir
			<input type="checkbox"/>	L04AC11	covid_19_trial_tx_fu__l04ac11	siltuxin
			<input type="checkbox"/>	L04AC15	covid_19_trial_tx_fu__l04ac15	sirukur
			<input type="checkbox"/>	L04AC17	covid_19_trial_tx_fu__l04ac17	tildraki
			<input type="checkbox"/>	L04AC07	covid_19_trial_tx_fu__l04ac07	tocilizu
			<input type="checkbox"/>	RXCUI-42355	covid_19_trial_tx_fu__rx cui_42355	Fluvox
			<input type="checkbox"/>	L04AC05	covid_19_trial_tx_fu__l04ac05	ustekir
			<input type="checkbox"/>	L04AB04	covid_19_trial_tx_fu__l04ab04	adalim
			<input type="checkbox"/>	L04AB03	covid_19_trial_tx_fu__l04ab03	afelimi
			<input type="checkbox"/>	L04AB05	covid_19_trial_tx_fu__l04ab05	certoliz
			<input type="checkbox"/>	L04AB01	covid_19_trial_tx_fu__l04ab01	etaner
			<input type="checkbox"/>	L04AB06	covid_19_trial_tx_fu__l04ab06	golimum
			<input type="checkbox"/>	L04AB02	covid_19_trial_tx_fu__l04ab02	inflixim
			<input type="checkbox"/>	L04AB07	covid_19_trial_tx_fu__l04ab07	opiner
			<input type="checkbox"/>	OTH-plasma	covid_19_trial_tx_fu__oth_plasma	Plasma individ plasma
			<input type="checkbox"/>	B05AX03	covid_19_trial_tx_fu__b05ax03	Plasma individ plasma
			<input type="checkbox"/>	OTH	covid_19_trial_tx_fu__oth	Other
			<input type="checkbox"/>	UNK	covid_19_trial_tx_fu__unk	Unkn

Field Annotation: Terminologies:
ATC/HemOnc/OMOP/RxNorm @HIDDEN

435	[dx_cp_interval_fu_2] Show the field ONLY if: ([covid_19_trial_tx(B05AX03]) = '0' or [covid_19_trial_tx(B05AX03)] = '') and [covid_19_treatment(B05AX03)] = '0' and [covid_19_treatment_fu(B05AX03)] = '0' and [covid_19_trial_tx_fu(B05AX03)] = '1'	How many days elapsed between the COVID-19 diagnosis and the first convalescent plasma infusion? If the patient was infused on the same day as their diagnosis, enter 0 here. If you do not know the answer, enter 9999 here.	text (integer) Field Annotation: @HIDDEN						
436	[covid_19_trial_more_fu] Show the field ONLY if: [covid_19_treatment_trial_fu] = '1'	Please specify. (Note: some institutions have restrictions on sharing of this information, please check with your institutional official if you have any questions.) Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes						
437	[fu_info]	Thank you for completing this form. If you have additional updates in the future, please use the link from the Survey Queue to return to the survey and add a new instance of the form.	descriptive						
438	[comments_form_5]	Comments Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes						
439	[followup_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: Manual exclude and housekeeping (manual_exclude_and_housekeeping)

440	[manual_exclude]	Field to manually exclude records identified as needing exclusion (e.g., false positive PCR)	truefalse <table border="1"><tr><td>1</td><td>True</td></tr><tr><td>0</td><td>False</td></tr></table> Field Annotation: @DEFAULT='0'	1	True	0	False																
1	True																						
0	False																						
441	[exclude_why]	Why was the patient excluded? Show the field ONLY if: [manual_exclude] = '1'	radio, Required <table border="1"><tr><td>1</td><td>Duplicate record</td></tr><tr><td>2</td><td>In situ solid malignancy</td></tr><tr><td>6</td><td>Non-melanoma skin cancer, non-invasive</td></tr><tr><td>3</td><td>Precursor hematologic condition</td></tr><tr><td>4</td><td>Benign hematologic condition</td></tr><tr><td>5</td><td>False positive SARS-CoV-2 test</td></tr><tr><td>7</td><td>Low quality score, non-CCC19 site</td></tr><tr><td>8</td><td>Cancer diagnosed after COVID-19</td></tr><tr><td>88</td><td>Other</td></tr><tr><td>99</td><td>Unknown</td></tr></table>	1	Duplicate record	2	In situ solid malignancy	6	Non-melanoma skin cancer, non-invasive	3	Precursor hematologic condition	4	Benign hematologic condition	5	False positive SARS-CoV-2 test	7	Low quality score, non-CCC19 site	8	Cancer diagnosed after COVID-19	88	Other	99	Unknown
1	Duplicate record																						
2	In situ solid malignancy																						
6	Non-melanoma skin cancer, non-invasive																						
3	Precursor hematologic condition																						
4	Benign hematologic condition																						
5	False positive SARS-CoV-2 test																						
7	Low quality score, non-CCC19 site																						
8	Cancer diagnosed after COVID-19																						
88	Other																						
99	Unknown																						
442	[dup_link]	Enter the other record_id that this record appears to duplicate. If there are 3+ duplicated records, separate the record_id with a pipe delimiter. Show the field ONLY if: [exclude_why] = '1'	text, Required																				
443	[manual_exclude_more]	Why was patient manually excluded?	notes																				
444	[exclude_confirm_date]	Date that confirmatory query was sent	text (date_dmy)																				
445	[exclude_confirm_result]	Site response to confirmatory query	radio <table border="1"><tr><td>1</td><td>Agree</td></tr><tr><td>2</td><td>Disagree</td></tr><tr><td>3</td><td>Pending</td></tr></table>	1	Agree	2	Disagree	3	Pending														
1	Agree																						
2	Disagree																						
3	Pending																						
446	[meta_quality_stamp]	Date that the quality score was calculated	text																				
447	[meta_quality]	Quality score	text																				
448	[meta_problems]	List of identified issues	text																				
449	[manual_exclude_and_housekeeping_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																						