COVID-19 and Cancer Consortium (CCC19) Registry PID 108899





■ Data Dictionary Codebook

02/02/2021 11:04am

	^ Collapse all instruments					
#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)			
Instru	ument: Screening form (sc	reening_form) 🔄 Enabled as survey	^ Collapse			
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 1 Yes 0 No			
4	exclude Show the field ONLY if: [inclusion_yn] = '0'	We're sorry, but this survey is 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 x Exit the survey Stop actions on x			
5	previous_report Show the field ONLY if: [inclusion_yn] = '1'	Have you previously reported this patient to this or any other registry?	radio, Required 1 No 2 This registry 3 Another registry			
6	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			
7	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			
8	ccc19 Show the field ONLY if: [inclusion_yn] = '1'	Are you reporting on behalf on an institution participating in the CCC1 consortium?	yesno, Required 1 Yes 0 No			
9	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			
10	ccc19_exclude_2 Show the field ONLY if: [ccc19] = '0'	Please click the button below to exit the survey.	radio, Required x Exit the survey Stop actions on x			
11	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 158 Baptist Cancer Center (Memphis, TN) 196 Baptist Healthcare System (IN/KY) 1- 109 Barrow Neurological Institute 109 163 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)			

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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
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
131	Medical University of South Carolina/Hollings Cancer Center

1-12 Meharry Medical College 182 Memorial Sloan-Kettering Cancer Center (MSKCC) 187 Michigan Center of Medical Research 188 Moffitt Cancer Center 189 Moffitt Cancer Center 180 Mount Auburn Hospital 180 Mount Sinal/Tisch Cancer Institute 181 Northwell Health 181 Northwell Health 182 Northwest Medical Specialties 183 Northwest Medical Specialties 184 Northwestern University/Lurie Cancer Center 185 O'Neal Comprehensive Cancer Center at UAB 185 O'Regan Health/Perlmutter Cancer Center 186 O'Real Comprehensive Cancer Center at UAB 187 Parkview Cancer Institute/Parkview Research Center 188 Penn State Cancer Institute 189 Penn State Health St. Joseph Cancer Center 180 Roswell Park Comprehensive Cancer Center 181 Rutgers Cancer Institute of New Jersey 182 Segal Cancer Centre, Jewish General Hospital, McGill University 180 Sharp Health Cancer 181 Stanford Hospital 181 Stanford Hospital 182 Stamford Hospital 183 Stamford Hospital 184 St. Elizabeth Healthcare 185 Sutter Health 186 Ohio State University Comprehensive Cancer Center 187 Center 188 ThedaCare Cancer Care 189 ThedaCare Cancer Care 180 ThedaCare Cancer Care 181 Stanford University 180 ThedaCare Cancer Care 181 Tripler Army Medical Center 182 University Hospital, Center 183 Tufts Medical Center 184 University of California, San Diego (UCSD) 185 University of California, San Prancisco (UCSF) 186 University of Colorado Cancer Center 187 University of Colorado Cancer Center 188 University of Colorado Cancer Center 189 University of Colorado Cancer Center 180 University of Colorado Cancer Center 181 University of Colorado Cancer Center 182 University of Colorado Cancer Center 183 University of Hawaii Cancer Center 184 University of Hawaii Cancer Center 185 University of Illinois at Chicago (UIC)		TEBOUP
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156 University of Hawaii Cancer Center	122	University of Connecticut
-	161	University of Florida Health Cancer Center
169 University of Illinois at Chicago (UIC)	156	University of Hawaii Cancer Center
	169	University of Illinois at Chicago (UIC)

iming_of_report Show the field ONLY if: ccc19] = 1 dx_year 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)". What year was the patient diagnosed with COVID-19 in?	186 157 129 164 170 194 130 171 145 1- 108 9999 radio, 1 Du 2 Afr	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center TEST Required uring the illness ter the course of illness (retrospectively) Required 2019 2020 2021
show the field ONLY if: ccc19] = 1 dx_year	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)".	186 157 129 164 170 194 130 171 145 1- 108 9999 radio, 1 Du 2 Afi	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WeillSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center TEST Required uring the illness ter the course of illness (retrospectively)
show the field ONLY if: ccc19] = 1	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)".	186 157 129 164 170 194 130 171 145 1- 108 9999 radio, 1 Du 2 Afi	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center TEST Required uring the illness ter the course of illness (retrospectively)
show the field ONLY if:	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"	186 157 129 164 170 194 130 171 145 1- 108 9999 radio,	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center TEST Required uring the illness
		186 157 129 164 170 194 130 171 145 1- 108 9999	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center
		186 157 129 164 170 194 130 171 145 1- 108	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital Yuma Regional Medical Center
		186 157 129 164 170 194 130 171 145	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center Yale New Haven Health/Smilow Cancer Hospital
		186 157 129 164 170 194 130	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center Willis-Knighton Cancer Center
		186 157 129 164 170 194 130	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital West Cancer Center
		186 157 129 164 170 194	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health Wentworth-Douglass Hospital
		186 157 129 164 170	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center WellSpan Health
		186 157 129 164	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center Weill Cornell Medicine/Meyer Cancer Center
		186 157 129	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer Center
		186 157	Virtua Health Wake Forest Baptist Comprehensive Cancer Center Washington University in St. Louis/Siteman Cancer
		186	Virtua Health
		-	
		11	1 6
		191	Virginia Mason Cancer Institute
		1- 111	Vidant Medical Center, East Carolina University
		128	Vanderbilt University Medical Center/Vanderbilt- Ingram Cancer Center
			UPMC Western Maryland
		174	University of Wisconsin Carbone Cancer Center
		132	University of Rochester Medical Center
		127	University of North Carolina/Lineberger Comprehensive Cancer Center
		184	University of Nebraska Medical Center/Buffett Cancer Center
		1- 106	University of Mississippi Medical Center
		126	University of Minnesota
		153	University of Michigan/Rogel Cancer Center
		125	University of Miami/Sylvester Comprehensive Cancer Center
		124	University of Maryland
		1- 105	University of Louisville James Graham Brown Cancer Center
		123	University of Kansas
		165	University of Iowa Holden Comprehensive Cancer Center
		COVID-19 and Cancer Consortium (CCC19) R	1- 105 124 125 153

14	covid_19_dx_interval	How long ago was the patient's COVID-19 diagnosis (to the best of your	radio, Required
	Show the field ONLY if:	knowledge)?	1 Within the past week
	[ccc19] = 1		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
			Field Annotation: @HIDECHOICE = '7'
15	hcw_screen	Are you a healthcare provider or entering data on a healthcare provider's behalf?	yesno L. L.
	Show the field ONLY if:	provider 3 benan:	1 Yes
	[ccc19] = '0'		0 No
			Field Annotation: @HIDDEN
16	hcw_exclude	This survey is currently open only to healthcare professionals or those	radio
	Show the field ONLY if:	entering data on behalf of a healthcare professional. If you are a patient or care partner looking to enter data about yourself or	x Exit the survey
	[hcw_screen] = '0'	someone you know, please know we are currently working on	Field Annotation: @HIDDEN
		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	Stop actions on x
		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.	
17	location	Are you based in any of the listed countries or regions?	radio
	Show the field ONLY if:		1 United States or the U.S. territories
	[ccc19] = '0'		EU European Union (EU)
			11 Argentina
			39 Canada
			140 Mexico
			224 United Kingdom
			83 Germany
			107 Italy
			197 Spain
			No - I am not based in any of those countries or regions
			L 1 -
			Field Annotation: @HIDECHOICE = '83,107,197' @HIDDEN
18	intl_stop	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	radio
	Show the field ONLY if: [location] = '0'	international participation on a country-by-country basis. Please visit	x Exit the survey
	[[occurrent]	our website for more information; you will be redirected there once you end the survey by clicking the button.	Field Annotation: @HIDDEN
			Stop actions on x
19	screening_form_complete	Section Header: Form Status Complete?	dropdown O Incomplete
		Complete.	1 Unverified
			
			2 Complete
Instru	ument: Patient Demographic	(patient_demographics)	^ Collaps
20	ts_1	Timestamp for the patient demographics form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC
21	local_id	This field will only hold metadata for those sites using local REDCap	text (integer)
		instances and exporting to this database. It hold the local database	Field Annotation: @HIDDEN
	nationt id	record_id	tout (integral Min 1) Demind
22	patient_id	Please enter your local unique patient identifier here (no PHI!). If this is a test case, please enter "9999".	text (integer, Min: 1), Required
	Show the field ONLY if: [ccc19] = '1'	·	
	<u> - </u>		

		COVID TO GIRD OUTSOITHAIN (OCOTO) TO		
23	age	Section Header: Patient Demographics - mandatory This section asks about patient information at the time of the COVID-19 diagnosis or during the first known encounter	radio	o, Required
		for COVID-19 as available for data entry.	1	Younger than 18
		Age at COVID-19 diagnosis (years)	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	Unknown
24	peds_contact	We have interest in collecting additional information about pediatric	dosc	riptive
24	Show the field ONLY if: [age] = '1'	patients, but these more specific details would require PHI and are thus currently out of scope. You may learn more about this effort by visiting the CCC19 website (clicking this link will open a new window).	aese	an pure
25	age_exact	Exact age at COVID-19 diagnosis (Note: you should only enter a	text	(integer, Min: 18, Max: 89)
23	Show the field ONLY if:	number between 18-89, as ages outside of this range are considered	text	(integer, with 15, wax. 55)
	[age] = '2' or [age] = '3' or [age] =	PHI)		
	'4' or [age] = '5' or [age] = '6' or [a ge] = '7' or [age] = '8'			
26		Gender	dro	adown Poquired
26	gender	Gender		odown, Required Female
			-	Male
			-	Other
			-	
			3	Prefer not to say
L			Field	Annotation: SNOMED: 263495000
27	country_of_patient_residen	Country of patient residence	drop	odown (autocomplete), Required
			1	United States of America (USA)
			х	
			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	
			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
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gistr	y REDCap
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

gistr	y REDCap
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

egistr	y REDCap
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

1	I		100	Calaman Islamila
				Solomon Islands
			-	Somalia
			l 	South Africa
			l ——	S. Georgia and S. Sandwich Isls.
			1	Spain
			l 	Sri Lanka
			l ——	St. Helena
				St. Pierre and Miquelon
			-	Sudan
			l 	Suriname
				Svalbard and Jan Mayen Islands
			-	Swaziland
				Sweden
				Switzerland
				Syria
				Taiwan
				Tajikistan
			l —	Tanzania
			211	Thailand
				Togo
			213	Tokelau
			I 	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	
			231	Viet Nam
			232	Virgin Islands (British)
				Virgin Islands (US)
			1	Wallis and Futuna Islands
				Western Sahara
			l 	Yemen
			-	Yugoslavia
			1	Zaire
			l 	Zambia
			l 	Zimbabwe
			L-70	ZSubvic
			Field	Annotation: SNOMED: 223369002
st	ate_of_patient_residence	State or territory of patient residence		down (autocomplete), Required
	now the field ONLY if:		AL	Alabama (AL)
[c	ountry_of_patient_residen] = '1'		AK	Alaska (AK)
			AZ	Arizona (AZ)
J				

	•			
		CA	California (CA)	
		CO	Colorado (CO)	
		СТ	Connecticut (CT)	
		DE	Delaware (DE)	
		FL	Florida (FL)	
		GΑ	Georgia (GA)	
		Н	Hawaii (HI)	
		ID	Idaho (ID)	
		IL	Illinois (IL)	
		IN	Indiana (IN)	
		IA	lowa (IA)	
		KS	Kansas (KS)	
		KY	Kentucky (KY)	
		LA	Louisiana (LA)	
		ME	Maine (ME)	
		MD	Maryland (MD)	
		MA	Massachusetts (MA)	
		МІ	Michigan (MI)	
		MN	Minnesota (MN)	
		MS	Mississippi (MS)	
		МО	Missouri (MO)	
		МТ	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)	
		ОН	Ohio (OH)	
		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)	
		_		

/2021	21 COVID-19 and Cancer Consortium (CCC19) Registry REDCap					
30	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			
31	more_demographics Show the field ONLY if: [ccc19] = '0'	Section Header: Patient demographics - optional 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. Would you like to answer additional demographic questions? This is optional but will really help us understand the granular details better.	yesno 1 Yes 0 No			
32	race	Patient-reported race (check all that apply if patient identifies with more than one race)	Checkbox			
33	ethnicity	Patient-reported ethnicity	Field Annotation: Value Set: 2.16.840.1.114222.4.11.6065 radio 2135-2 Hispanic or Latino 2186-5 NOT Hispanic or Latino UNK Unknown / Not Reported Custom alignment: RH Field Annotation: Value Set: 2.16.840.1.114222.4.11.837			
34	urban_rural	What type of area does the patient primarily reside in?	radio 1 Urban (city) 2 Suburban (town, suburbs) 3 Rural (country) 88 Other 99 Unknown			
35	insurance Show the field ONLY if: [more_demographics] = '1' or [ccc 19] = '1' or [country_of_patient_re siden] = '1'	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 0 insurance0 Not insured 1 insurance1 Private insurance/managed care 2 insurance2 Medicaid 3 insurance3 Medicare 4 insurance4 Other government 99 insurance99 Unknown			
36	hcw	Is the patient a healthcare worker?	radio 0 No 1 Yes 99 Unknown			
37	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			

		COVID TO dila Callool Collocitidiii (CCC10) 10	-						
38	ecog_status	ECOG performance status prior to infection Please record the ECOG	radio, Required						
		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	activities without restriction			re-disease			
		COVID-19 diagnosis, you should choose "No ECOG PS recorded within 3 months prior to COVID-19 diagnosis".	1	ambula	ricted in physically strenuous activ story and able to carry out work o ary nature, e.g., light house work,	f a light or			
			2	2: Ambulatory and capable of all self-care but u to carry out any work activities. Up and about r than 50% of waking hours					
			3		ble of only limited self-care. Confi r more than 50% of waking hours	ned to bed			
			4		pletely disabled. Cannot carry on confined to bed or chair	any self-care.			
			88		OG PS recorded within the 3 montl 19 diagnosis	ns prior to			
			99	Unknov	wn				
39	smoking_status	Smoking status	radio						
			1	Current	t smoker				
			2	Former	smoker, NOS				
			2a	Former	r smoker, quit less than 1 year ago)			
			2b		smoker, quit between 1 and 5 ye				
			2c	Former	smoker, quit between 6 and 10 y	ears ago			
			2d	Former	smoker, quit more than 10 years	ago			
			3	Never s	smoker				
			99	Unknov	wn				
40	smoking_product	Types of inhaled smoking products. Check all that apply.	chec	kbox					
	Show the field ONLY if:		722	2496004	smoking_product722496004	Cigarettes			
	[smoking_status] = '1' or [smokin g_status] = '2a'		722	2497008	smoking_product722497008	Cigars			
	g_statusj = Za		722	2498003	smoking_product722498003	e-Cigarettes			
			722	2495000	smoking_product722495000	Hookah pipe			
			ОТІ	+	smoking_productoth	Other			
			UN	K	smoking_productunk	Unknown			
			Field Annotation: Variable:SNOMED 698101006; Value set:SNOMED						
41	smoking_product_oth_specify Show the field ONLY if: [smoking_product(OTH)] = '1'	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.	note	es					
42	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						
43	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						
44	bmi	Patient body mass index (BMI) in kg/m2 Note: please do not enter BSA here.	text	(number	r, Min: 5)				
45	surg_med_hx_header	Surgical and Medical History	desc	riptive					
46	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.	0 1 99	No Yes Unknov	wn				
47	surgery_timing Show the field ONLY if: [recent_surgery] = '1'	What is the timing of the most recent surgery, relative to the date of COVID-19 diagnosis?	radio 1 2 3 UN	Withi	n the past month n the past 1 to 3 months n the past 3 to 12 months own				
48	details_surgery	Additional details Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	note	es					

2/2021		(,	Registry REDCap					
49	concomitant_meds		checkbox					
		COVID-19. These would typically be the medications that the patient was taking as an outpatient at or around the time of COVID-19	H02	concomitant_medsh02	Systemic cort			
		diagnosis, unless they were already hospitalized and on additional	L04A	concomitant_medsl04a	Immunosup			
		medications for other reasons. Check all that apply.	RXCUI- 2393	concomitant_medsrxcui_2393	Chloroquine			
			RXCUI- 5521	concomitant_medsrxcui_5521	Hydroxychlor (Plaquenil)			
			RXCUI- 612865	concomitant_medsrxcui_612865	Tocilizumab			
			C09A	concomitant_medsc09a	ACE inhibitor			
			C09C	concomitant_medsc09c	Angiotensin r (ARBs)			
			ATC- C10AA	concomitant_medsatc_c10aa	Statins			
			J01	concomitant_medsj01	Antibiotics			
			RXCUI- 18631	concomitant_medsrxcui_18631	Azithromycin Pak)			
			HO- 44995	concomitant_medsho_44995	Anti-virals			
			ATC- J05AR10	concomitant_medsatc_j05ar10	Lopinavir/Rit			
			RXCUI- 260101	concomitant_medsrxcui_260101	Oseltamivir (
		N02BE01	concomitant_medsn02be01	Tylenol (paracetamol				
			M01A	concomitant_medsm01a	Ibuprofen, na NSAIDs			
			N02BA	concomitant_medsn02ba	Aspirin			
			B01AC	concomitant_medsb01ac	Antiplatelet a			
			A10BA02	concomitant_medsa10ba02	Metformin			
			A11CC	concomitant_medsa11cc	Vitamin D			
			B01A	concomitant_medsb01a	Anticoagulati			
			ОТН	concomitant_medsoth	Other			
			UNK	concomitant_medsunk	Unknown			
			NONE	concomitant_medsnone	None			
			Field Anno	ignment: LH vtation: Terminology: ATC, RxNorm -THEABOVE='NONE'				
50	steroid_specific_2	Steroid dosing, in prednisone dose equivalents Note: 3 mg of	radio					
	Show the field ONLY if:	dexamethasone is equivalent to 20 mg of prednisone, so any dose of	1 20 m	g/day or below [low dose]				
	[concomitant_meds(H02)] = '1'	dexamethasone of more than 3 mg/day (21 mg/week) would be	1a 10 m	g/day or below [low dose]				
			1b More	e than 10 mg/day up to 20 mg/day				
			2 More	e than 20 mg/day but less than 1mg/kį	g/day			
			3 Equa	l to or greater than 1 mg/kg/day				
			99 Unkr	nown				
			Field Anno	otation: @HIDECHOICE='1'				

		I	1	= =: =		
51	immuno_type	Please specify which immunosuppressant(s). Check all that apply.	checkbox	 		
	Show the field ONLY if:		L04AD01		Cyclosporine	
	[concomitant_meds(L04A)] = '1'		L04AD02		Tacrolimus (Prograf)	
			L04AA10	- 71	Sirolimus	
			L04AA18	immuno_typel04aa18 I	Everolimus	
			L04AX01	7.	Azathioprine (Imuran)	
			L04AA06		Mycophenolate mofetil (CellCept)	
			L01BB02		Mercaptopurine (6- MP)	
			L04AA33	immuno_typel04aa33	Vedolizumab	
			L01BA01	immuno_typel01ba01	Methotrexate	
			L01AA01	immuno_typel01aa01	Cyclophosphamide	
			L04AB04	immuno_typel04ab04	Adalimumab	
			L01XE18	immuno_typel01xe18	Ruxolitinib (Jakafi)	
			L01XE57		Fedratinib (Inrebic)	
			ОТН		Other	
			UNK	immuno_typeunk l	Unknown	
			Field Anno	tation: Terminologies: ATC		
52	immuno_oth_more	Please specify what other immunosuppressants Do not record any PHI	notes			
	Show the field ONLY if:	in this field. As a reminder, this includes all elements of dates other				
	[immuno_type(OTH)] = '1'	than year.				
53	aspirin_dose	Aspirin dosing	radio			
	Show the field ONLY if:		26245900	3 Low dose (less than 200 r	ng/day)	
	[concomitant_meds(N02BA)] = '1'		26182900	3 Full dose		
			261665006 Unknown			
			Field Annotation: Terminology: SNOMED			
54	bl_anticoag_type	Which anticoagulants were used? Check all that apply.	checkbox	tation: Terminology, SNOWE		
34	Show the field ONLY if: [concomitant_meds(B01A)] = '1'	with anticoagulants were used: Check an trial apply.	B01AA	bl_anticoag_typeb01aa	Vitamin K antagonists (e.g., warfarin)	
			B01AB	bl_anticoag_typeb01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])	
			B01AB01	bl_anticoag_typeb01ab0		
			B01AE	bl_anticoag_typeb01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])	
			B01AF	bl_anticoag_typeb01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])	
			B01AX05	bl_anticoag_typeb01ax0	5 Fondaparinux	
			UNK	bl_anticoag_typeunk	Unknown	
			ОТН	bl_anticoag_typeoth	Other	
			Field Anno	tation: Terminology: ATC		
55	bl_anticoag_reason	Why were anticoagulants being used?	radio			
	Show the field ONLY if:			0 Prophylaxis		
	[concomitant_meds(B01A)] = '1'		26220200			
			-	6 Unknown		
1	İ	I				
				tation: Terminology: SNOME		

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56	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			
57	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			
58	gcsf	Did the patient receive G-CSF within two weeks of the COVID-19	radio			
		diagnosis?	0 No			
			Yes, Prophylactic G-CSF use (within 1-3 days of completion of chemo)			
			Yes, Therapeutic G-CSF use (later than 1-3 days after chemo or during a neutropenic hospitalization)			
			OTH Other			
			UNK Unknown			
59	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			
60	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			
61	sars_vax	Did the patient receive a SARS-CoV-2 vaccine?	radio 0 No 1 Yes 99 Unknown			
62	sars_vax_which Show the field ONLY if: [sars_vax] = '1'	Which of the following SARS-CoV-2 vaccines did the patient receive?	radio, Required 1a AstraZeneca vaccine (one dose only) 1b AstraZeneca vaccine (both doses) 2a Moderna mRNA vaccine (one dose only) 2b Moderna mRNA vaccine (both doses) 3a Pfizer mRNA vaccine (one dose only) 3b Pfizer mRNA vaccine (both doses) 88 Other 99 Unknown			
63	sars_vax_other Show the field ONLY if: [sars_vax_which] = '88'	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.	notes			
64	sars_vax_when Show the field ONLY if: [sars_vax] = '1'	How long after the FIRST dose of vaccine was COVID-19 diagnosed?	radio, Required 1 Less than 4 weeks 2 4 to 8 weeks 3 8 to 12 weeks 4 More than 12 weeks 99 Unknown			
65	influenza_vax	Did the patient have an influenza vaccine in the season which they contracted SARS-CoV-2?	radio 0 No 1 Yes 99 Unknown			
66	bcg_vax	Has the patient ever had a BCG vaccine?	radio 0 No 1 Yes 99 Unknown			

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67	blood_type	Patient ABO blood type	radio A A B B AB AB O O 99 Unknow	wn tion: SNOMED: 112143006			
68	blood_type_rh	Patient RH blood type	radio 165747007 165746003 99 Field Annota				
69	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				
70	significant_comorbidities	Significant comorbidities (other than cancer). Check all that apply. If	checkbox				
,,,	s. _o comorbidides	you do not know specific diagnoses, ok to choose the "NOS" categories (e.g., Pulmonary disease, NOS).Immune suppression is defined as	38013005	significant_comorbidities38013005	Immure		
		outpatient use of prednisone (10mg/d or greater), use of chemotherapy, use of nonsteroidal immunosuppressive agents for	62479008	significant_comorbidities62479008	definition		
		solid organ transplant or for an autoimmune disease.	19829001	significant_comorbidities19829001	Pulmon		
			195967001	significant_comorbidities195967001	Asthma		
			13645005	significant_comorbidities195967001 significant_comorbidities13645005	COPD/		
			78275009	significant_comorbidities78275009	Obstruc (OSA)		
			84004001	significant somewhidities 94004004			
				significant_comorbidities84004001	Radiatio		
			427046006	significant_comorbidities427046006	ICI pneu		
			56265001	significant_comorbidities56265001	Cardiov		
			38341003	significant_comorbidities38341003	Hyperte pressur		
			55822004	significant_comorbidities55822004	Hyperl p		
			53741008	significant_comorbidities53741008	Coronal (CAD)		
			42343007	significant_comorbidities42343007	Congest (CHF) in HFrEF		
			698247007	significant_comorbidities698247007	Cardiac		
			49436004	significant_comorbidities49436004	Atrial fil		
			400047006	significant_comorbidities400047006	Periphe (PVD/P		
			275526006	significant_comorbidities275526006	History acciden		
			59282003	significant_comorbidities59282003	Pulmon		
			128053003	significant_comorbidities128053003	Deep ve (DVT)		
			90708001	significant_comorbidities90708001	Renal d		
			723190009	significant_comorbidities723190009	Chronic (CRI/CK		
			46177005	significant_comorbidities46177005	End-sta (ESRD),		
			236435004	significant_comorbidities236435004	ESRD, o		
			235856003	significant_comorbidities235856003	Liver d		
			19943007	significant_comorbidities19943007	Cirrhosi		
			OTH-x	significant_comorbiditiesoth_x	Other o		
			52448006	significant_comorbidities52448006	Dement		
			7200002	significant_comorbidities7200002	Alcoholi		
			73211009	significant_comorbidities73211009	Diabete		

2/2021		COVID-19 and Cancer Consortium (CCC19) R	egistry į ixi	_БСар	
			19038800		Diabete: complica
			237602007		Metabol
			414916001	significant_comorbidities414916001	Obesity
			238136002		Morbid BMI > 35
			444316004		related h Season a
			24526004		Inflamm
			2 132000 1	_	(IBD)
			85828009	9	Rheuma disease
			234336002		History o transpla stem cel
			313039003		History o transpla
			ОТН	significant_comorbiditiesoth	Other
			UNK	significant_comorbiditiesunk	Unknow
			NONE	significant_comorbiditiesnone	None
				ation: Terminology: SNOMED THEABOVE='NONE'	
71	hiv_cd4	What is the patient's CD4+ T-cell count?	text (numbe	er, Min: 0)	
	Show the field ONLY if: [significant_comorbidities(624790 08)] = '1'				
72	hiv_vl	What is the patient's viral load, in copies/mL?	text (numbe	er, Min: 0)	
	Show the field ONLY if: [significant_comorbidities(624790 08)] = '1'				
73	ibd	Please consider reporting this patient to the Secure-IBD Registry as	descriptive		
	Show the field ONLY if: [significant_comorbidities(245260 04)] = '1'	well.			
74	please_specify Show the field ONLY if: [significant_comorbidities(OTH)] = '1' or [significant_comorbidities (OTH-x)] = '1'	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		
75	o2_requirement	Does the patient have a baseline chronic O2 requirement?	radio		
			1 Yes, pa	atient requires chronic supplemental O2	
			0 No, pa	atient does not require supplemental O2	
			99 Unkno	own	
76	comorbid_no	Number of comorbid conditions requiring active therapy.	radio		
			0 0		
			1 1		
			2 2		
			3 3		
			4 4 or m		
			99 Unkno	own	
77	additional_comorbid	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		
78	comments_form_1	Section Header: Free text entry (optional)	notes		
		Comments Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.			
79	patient_demographics_complete	Section Header: Form Status	dropdown		
79	patient_demographics_complete	Section Header: Form Status Complete?	0 Incomp		
79	patient_demographics_complete			ied	

Instr	ument: COVID-19 details (c	ovid19_details) 🔄 Enabled as survey			^ Collapse
80	ts_2	Timestamp for the COVID-19 details form		datetime_dmy), Required Annotation: @HIDDEN @NO\	w_utc
81	c19_workup_why	Section Header: COVID-19 Details - Mandatory Diagnostic Information	radio		
		Why did the patient come to be evaluated for SARS-CoV-2 or COVID-19?	1	Symptoms	
			2	Screening prior to a proced	dure
			3	Screening prior to a system	nic anti-cancer treatment
			4	Screening due to a high-ris exposure)	k situation (e.g., known
			ОТН	Other	
			UNK	Unknown	
			Field /	Annotation: @HIDDEN DEPRI	ECATED
82	c19_workup_why_2	Why did the patient come to be evaluated for SARS-CoV-2 or COVID-19? Check all that apply.	check	box, Required	
			1	c19_workup_why_21	Symptoms
			2	c19_workup_why_22	Screening prior to a procedure
			3	c19_workup_why_23	Screening prior to a systemic anti-cancer treatment
			4	c19_workup_why_24	Screening due to a high risk situation (e.g., known exposure)
			5	c19_workup_why_25	Screening required for public health reasons (e.g., prior to nursing home placement)
			ОТН	c19_workup_why_2oth	Other
			UNK	c19_workup_why_2unk	Unknown
83	workup_oth_specify Show the field ONLY if: [c19_workup_why] = 'OTH'	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.	notes		

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84	symptoms	Which symptoms and/or signs were present upon initial	checkbox, Re	<u> </u>				
		presentation? Check all that apply.	367391008	symptoms367391008	Fatigue/Malaise			
			386661006	symptoms386661006	Fever			
			49727002	symptoms49727002	Cough			
			248595008	symptoms248595008	Productive cough (with sputum)			
			267036007	symptoms267036007	Dyspnea (SOB)			
			68962001	symptoms68962001	Myalgias			
			57676002	symptoms57676002	Arthralgias			
			162397003	symptoms162397003	Sore throat			
			25064002	symptoms25064002	Headache			
			419284004	symptoms419284004	Altered mental status (AMS)			
			44169009	symptoms44169009	Loss of sense of smell (anosmia)			
			36955009	symptoms36955009	Loss of taste (ageusia)			
			64531003	symptoms64531003	Rhinorrhea			
			422587007	symptoms422587007	Nausea			
			272044004	symptoms272044004	Vomiting			
			62315008	symptoms62315008	Diarrhea			
			43364001	symptoms43364001	Abdominal discomfort (other than frank abdominal pain)			
			21522001	symptoms21522001	Abdominal pain			
			166643006	symptoms166643006	LFT abnormalities			
			301095005	symptoms301095005	Cardiac involvement			
			9826008	symptoms9826008	Conjunctivitis			
			ОТН	symptomsoth	Other			
			84387000	symptoms84387000	None (patient was asymptomatic)			
			@NONEOFT	tion: Terminology: SNOME HEABOVE='84387000')			
85	symptoms_oth_specify Show the field ONLY if: [symptoms(OTH)] = '1'	Please specify other symptoms. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes					
86	symptoms_none_why Show the field ONLY if: [symptoms(84387000)] = '1'	Was the patient tested as part of a pre-treatment or pre-procedure screening program?	radio 0 No 1 Yes 99 Unknow	wn				
87	covid_19_diagnosis	COVID-19 diagnosis Note: if the patient ever had a positive laboratory result, please choose "laboratory-confirmed". This should be checked	radio, Requi	red				
		even if the positive test is from another facility and you do not have a	H	ted based on symptoms				
		hard copy of the results. Laboratory results can include PCR, antibodies, or any other test that would be consistent with a current or	<u> </u>	ted based on contact with	confirmed case			
		prior SARS-CoV-2 infection.		ted based on CXR findings				
			 	ted based on CT scan findi	ngs			
			 	tory-confirmed				
			99 Unknow	wn				
								

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88	covid_19_lab_type	What was the type of laboratory confirmation? Check all that apply	checkbox, Required
	Show the field ONLY if:		94746-5 covid_19_lab_type94746_5 PCR
	[covid_19_diagnosis] = '4'		94558-4 covid_19_lab_type94558_4 Antigen test (ELISA)
			94762-2 covid_19_lab_type94762_2 Serology (antibodies to SARS-CoV-2)
			LA14698- covid_19_lab_typela14698_7 Other 7
			LA4489-6 covid_19_lab_typela4489_6 Unknown
			Field Annotation: Vocabulary: LOINC
89	covid_19_dx_imaging	Please describe the imaging abnormalities. Do not record any PHI in	notes
	Show the field ONLY if: [covid_19_diagnosis] = '2' or [covid_19_diagnosis] = '3'	this field. As a reminder, this includes all elements of dates other than year.	
90	neg_test	Did the patient have a negative laboratory test despite having	radio, Required
	Show the field ONLY if:	symptoms or signs supportive of the COVID-19 diagnosis?	1 Yes
	[covid_19_diagnosis] = '1' or [covid_19_diagnosis] = '11' or [covid_1		2 No
	9_diagnosis] = '2' or [covid_19_dia gnosis] = '3' or [covid_19_diagnosi		99 Unknown
	s] = '99'		
91	covid_19_test_more	Please provide additional details, including the type of COVID-19 test.	notes
	Show the field ONLY if: [neg test] = '1' or [covid 19 diagn	Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	
	[neg_test] = '1' or [covid_19_diagn osis] = '4'		
92	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
93	severity_of_covid_19_v2	Section Header: Initial Severity and Course of Illness	radio, Required
		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	1 Mild (no hospitalization required)
		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	2 Moderate (hospitalization indicated)
			3 Severe (ICU admission indicated)
		at the ED with critical hypoxia that would ordinarily indicate a need for	99 Unknown
		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.	
94	cytokine_yn	Did the patient experience a cytokine storm or cytokine release	radio
	Show the field ONLY if:	syndrome that was specifically documented in the patient's chart?	0 No
	[severity_of_covid_19_v2] = '2' or [severity_of_covid_19_v2] = '3'		1 Yes
			99 Unknown
95	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	radio, Required
		hospitalization and make a note in the comments about the other	0 No 1 Yes - admitted to floor
		hospitalization(s).	2 Yes - admitted to floor and then transferred to the ICU
			3 Yes - admitted to floor and their transferred to the ICO
			99 Unknown
96			
	code status admit	What was the patient's code status at the time of admission	radio
	code_status_admit Show the field ONLY if:	What was the patient's code status at the time of admission	Tadio 1 Full code
	Show the field ONLY if: [hosp_status] = 1 or [hosp_status]	What was the patient's code status at the time of admission	
	Show the field ONLY if:	What was the patient's code status at the time of admission	1 Full code
	Show the field ONLY if: [hosp_status] = 1 or [hosp_status]	What was the patient's code status at the time of admission	1 Full code 2 DNR only
	Show the field ONLY if: [hosp_status] = 1 or [hosp_status]	What was the patient's code status at the time of admission	1 Full code 2 DNR only 3 DNI only
97	Show the field ONLY if: [hosp_status] = 1 or [hosp_status]	What was the patient's code status at the time of admission Did the patient's code status change during the hospitalization?	1 Full code 2 DNR only 3 DNI only 4 DNR/DNI
97	Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3 code_status_change Show the field ONLY if:	Did the patient's code status change during the hospitalization?	1 Full code 2 DNR only 3 DNI only 4 DNR/DNI 99 Unknown
97	Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3 code_status_change	Did the patient's code status change during the hospitalization?	1 Full code 2 DNR only 3 DNI only 4 DNR/DNI 99 Unknown

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98	code_status_change_what Show the field ONLY if: [code_status_change] = 1 code_status_change_why Show the field ONLY if:	What did the code status change to? 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.	radio 1 Full code 2 DNR only 3 DNI only 4 DNR/DNI 88 Other 99 Unknown notes
100	[code_status_change] = 1 palliative_yn Show the field ONLY if: [hosp_status] = 1 or [hosp_status] = 2 or [hosp_status] = 3	Was a palliative care consultant or team involved in the care of the patient during this admission?	radio 0 No 1 Yes 99 Unknown
	hosp_los 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)
102	hosp_los_2 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)
103	icu_los Show the field ONLY if: [hosp_status] = '2' or [hosp_statu s] = '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)
104	current_status Show the field ONLY if: [timing_of_report] = '1'	What is the patient's current location?	radio, Required 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
105	days_to_death_2 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
106	cause_of_death Show the field ONLY if: [current_status] = '9'	To the best of your knowledge, what was the proximal cause of death?	radio, Required 1 COVID-19 2 Cancer 3 Both 88 Other 99 Unknown
107	deceased_reason 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

				<u> </u>	
108	c19_complications_systemic	Section Header: Complications	checkbox, Re	quired	
		Systemic complications occurring during the COVID-19 illness. Check all that apply. If there were no systemic complications, please check	50960005	c19_complications_systemic5096	
		"None".	67406007	c19_complications_systemic6740	intra coa
			57653000	c19_complications_systemic5765	3000 Multifailu
			91302008	c19_complications_systemic9130	2008 Sep
			238147009	c19_complications_systemic2381	
			NONE	c19_complications_systemicnone	e Non
			UNK	c19_complications_systemicunk	Unk
				ion: Terminology: SNOMED HEABOVE='NONE'	
109	c19_bleeding	Please specify the type of bleeding. Check all that apply.	checkbox		
	Show the field ONLY if: [c19_complications_systemic(509 60005)] = '1'		112648003	c19_bleeding112648003	Major bleeding (requiring multiple RBCs transfusion or ICU admit)
			73099002	c19_bleeding73099002	Non-major but clinical relevant bleed
			127563002	c19_bleeding127563002	Minor bleed (without transfusion need)
			230690007- Major	c19_bleeding230690007_major	CNS hemorrhag extensive
			230690007- Minor	c19_bleeding230690007_minor	CNS hemorrhag limited
			ОТН	c19_bleedingoth	Other
			UNK	c19_bleedingunk	Unknown
			Field Annotat	ion: Terminology: SNOMED-modified	I
110	c19_bleeding_oth_specify Show the field ONLY if: [c19_bleeding(OTH)] = '1'	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.	notes		
111	dic_certainty Show the field ONLY if: [c19_complications_systemic(674 06007)] = '1'	How definite was the DIC diagnosis?	radio 1 Definite 2 Suspect 99 Unknow	ed	
112	dic_treatment Show the field ONLY if: [c19_complications_systemic(674 06007)] = '1'	Which of the following were used to treat the DIC?	radio 346447007 256401009 NONE UNK OTH	Plasma (FFP) Cryoprecipitate None Unknown Other tion: Terminology: SNOMED	
113	dic_more Show the field ONLY if: [c19_complications_systemic(674 06007)] = '1'	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.	notes		
114	c19_comp_systemic_specify Show the field ONLY if: [c19_complications_systemic(238 147009)] = '1'	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.	notes		

115	o2_requirement_c19	Did the patient require supplemental O2 during the course of illness?	0 1 99	o, Require No Yes Unknow				
116	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?	0 1 99	No Yes Unknow	n			
117	c19_complications_pulm	Pulmonary complications occurring during the COVID-19 illness. Check	che	ckbox, Red	quired			
		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	409	9622000	c19_compli	ications_pulm	409622000	Respira failure
		pneumonitis and clinical notes may say pneumonia. Please use your	20	5237003	c19_compli	ications_pulm	205237003	Pneum
		best judgment.	233	3604007	c19_compli	ications_pulm	233604007	Pneum
			67	782005	c19_compli	ications_pulm	67782005	Acute respira distress syndro (ARDS)
			592	282003	c19_compli	ications_pulm	59282003	Pulmor emboli (PE)
			600	046008	c19_compli	ications_pulm	60046008	Pleural effusio
			312	2682007	c19_compli	ications_pulm	312682007	Empye
			500	043002	c19_compli	ications_pulm	50043002	Other
			NC	NE	c19_compli	ications_pulm	none	None
			UN	IK	c19_compli	ications_pulm	unk	Unknov
			Field	d Annotati	ion: Termino	ology: SNOMED		
118	resp_failure_tx	Which of the following supplemental O2 interventions did the patient require? Select the most invasive intervention required during the	radi					
	Show the field ONLY if: [c19_complications_pulm(409622	t: ulm(409622 course of illness.	1 Nasal cannula or face mask with standard O2					
	000)] = '1' or [o2_requirement_c1		High-flow nasal cannula or blow-by Non-rebreather					
	9] = '1'		4	CPAP	reatner			
			5	BiPAP				
			6	Intubatio	nn			
			99	Unknow				
119	withdrawal_yn	Was there an active decision to withdraw care?	radi					
119	Show the field ONLY if:	was there an active decision to withdraw care:	0	No	\neg			
	[resp_failure_tx] = '6'		1	Yes				
			99	Unknow	n			
120	withdrawal_who	Who was involved in the decision to withdraw care? Please check all	che	ckbox				
	Show the field ONLY if:	that apply	1	withdraw	al_who1	Patient		
	[withdrawal_yn] = '1'		2	withdraw	al_who2	Spouse or sign	ificant othe	r
			3	withdraw	al_who3	Child		
			4	withdraw	al_who4	Parent		
			5	withdraw	al_who5	Other family		
			6	withdraw	al_who6	Friend		
			7	withdraw	al_who7	Primary manag hematologist/o		
			8	withdraw	al_who8	Hospitalist/Inte	ensivist	
			9	withdraw	al_who9	Palliative care	clinician	
121	berlin_yn	Were the Berlin criteria formally assessed?	radi	1				
	Show the field ONLY if:		0	No				
	[c19_complications_pulm(677820 05)] = '1'		1	Yes				
			99	Unknow	n/Unsure			

	21 COVID-19 and Cancer Consortium (CCC19) Registry REDCap						
122	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)	2 M	lild loderate evere nknowr			
123	c19_comp_pulm_specify Show the field ONLY if: [c19_complications_pulm(500430 02)] = '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				
124	c19_complications_card	Cardiovascular complications occurring during the COVID-19 illness.	checkbo	ox, Req	uired		
		Check all that apply. If there were no cardiovascular complications, please check "None".	450070	'003 d	c19_complications_card45007003	Hypoter	
		please check None.	222980	3006 d	c19_complications_card22298006	Myocard infarctio	
			41454	5008	c19_complications_card414545008	Other ca	
			494360	004	c19_complications_card49436004	Atrial fib	
			719080	006	c19_complications_card71908006	Ventricu fibrillatio	
			69824	7007	c19_complications_card698247007	Other ca	
			85898	3001 d	c19_complications_card85898001	Cardion	
			423430	3007 d	c19_complications_card42343007	Congest heart fa (CHF)	
			592820	:003	c19_complications_card59282003	Pulmon embolis	
			12805	3003	c19_complications_card128053003	Deep ve thrombo (DVT)	
			27551	7008	c19_complications_card275517008	Superfice venous thrombo (SVT)	
			230690	0007	c19_complications_card230690007	Cerebro accident stroke)	
			41408	6009	c19_complications_card414086009	Thromb NOS	
			496010	007	c19_complications_card49601007	Other	
			NONE		c19_complications_cardnone	None	
			UNK	(c19_complications_cardunk	Unknow	
			Field Ar	nnotatio	on: Terminology: SNOMED		
125	sepsis_pressors	Did the patient require pressors?	radio		=		
	Show the field ONLY if:		0 No	0			
	[c19_complications_card(4500700 3)] = '1'		1 Ye	es nknowr			
126	c19 comp card specify	Please specify other cardiac complications. Do not record any PHI in	notes				
120	Show the field ONLY if: [c19_complications_card(4960100 7)] = '1' or [c19_complications_card(414545008)] = '1' or [c19_complications_card(698247007)] = '1'	this field. As a reminder, this includes all elements of dates other than year.	notes				

	T	,			•		
127	c19_complications_gi	Gastrointestinal complications occurring during the COVID-19 illness.	checkl	box, Re	quired		
		Check all that apply. If there were no Gl complications, please check "None".	4270	44009	c19_complications_gi_	_427044009	Acute hepatic injury
			3890	26000	c19_complications_gi_	_389026000	Ascites
			8106	8000	c19_complications_gi_	_81060008	Bowel obstructi
			5690	5009	c19_complications_gi_	_56905009	Bowel perforati
			7105	72000	c19_complications_gi_	_710572000	Ileus
			4866	1000	c19_complications_gi_	_48661000	Peritoniti
			5361	9000	c19_complications_gi_	53619000	Other
			NON	F	c19_complications_gi_		None
			UNK		c19_complications_gi_		Unknowr
			LOTTIC				Ontriowi
			Field A	∖nnotat	ion: Terminology: SNON	ИED	
128	c19_comp_gi_specify Show the field ONLY if: [c19_complications_gi(53619000)] = '1'	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				
129	c19_complications_other	Other complications occurring during the COVID-19 illness. Check all	check	box, Re	quired		
		that apply. If there were no other complications, please check "None".	14669	9001	c19_complications_oth	er1466900	1 Acute kidne injury
			9117	5000	c19_complications_oth	er 9117500	_
			l 		c19_complications_oth		-
			l 		c19_complications_oth		_
			l 		c19_complications_oth		05 Othe
			NON	E	c19_complications_oth		None
			UNK		c19_complications_oth	erunk	Unkn
			Field A '41408		ion: Terminology: SNON	MED @HIDECH	HOICE =
130	c19_complications_oth_specify Show the field ONLY if: [c19_complications_other(362965 005)] = '1'	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				
131	current_status_v2	Section Header: Clinical Status	radio,	Require	ed		
	Show the field ONLY if:	Current COVID-19 status Fully recovered means that the patient has	1 F	-ully red	covered		
	[timing_of_report] = '1' and ([curr	returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, is negative. If they are on medications to treat	1b F	Recover	ed with complications		
	ent_status] = '1' or [current_statu s] = '2' or [current_status] = '3' or	sequelae or have functional compromise (e.g., impaired pulmonary	2 (Ongoin	g infection		
	[current_status] = '4' or [current_s	function) but are not considered to have active infection, they should be considered to have recovered with complications.	3 [Died			
	tatus] = '5' or [current_status] = '6' or [current_status] = '7' or [cur	be considered to have recovered with complications.	99 L	Jnknow	/n		
132	rent_status] = '8') current_status_retro	Final COVID-19 status Fully recovered means that the patient has	radio	Require	2d		
1.52	Show the field ONLY if:	returned to their baseline functional status and repeat SARS-CoV-2			covered		
	[timing_of_report] = '2'	testing, if obtained, is negative. If they are on medications to treat	l 		ed with complications		
		sequelae or have functional compromise (e.g., impaired pulmonary function) but are not considered to have active infection, they should	l		30p.//cdcto/15		
		be considered to have recovered with complications.	3 Died 99 Unknown		yn.		
133	days_to_death	Approximately how many days elapsed between COVID-19 diagnosis and death? If this information is unknown to you, please enter 9999	text (ir	nteger,	Min: 0), Required		
	Show the field ONLY if: [current_status_retro] = '3' or [current_status_v2] = '3'	here.					
	cause_of_death_2	To the best of your knowledge, what was the proximal cause of death?	radio,	Require	ed_		
134	1			OVID-1			
134	Show the field ONLY if:						
134	Show the field ONLY if: [current_status_v2] = '3' or [curre		2 (Cancer			
134			l 	Cancer Both			
134	[current_status_v2] = '3' or [curre		3 E	Both			
134	[current_status_v2] = '3' or [curre		3 E				

135	deceased_reason_retro Show the field ONLY if: [current_status_v2] = '3' or [curre	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,	notes, Required		
	nt_status_retro] = '3'					
136	current_status_clinical	Current clinical status	radio,	Required		
	Show the field ONLY if:		0	Outpatient - No symptoms		
	[current_status_v2] = '2'		1	Outpatient - Mild symptoms		
			2	Outpatient - Moderate sympt	oms	
			3	Outpatient - Severe symptom	s	
			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, intu	bated	
			OTH	Other		
			99	Unknown		
137	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		
138	worst_status_clinical	Worst clinical status. Report the worst clinical presentation during the	radio,	Required		
	Show the field ONLY if:	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	0	Outpatient - No symptoms		
	[timing_of_report] = '2'	they received prior to the time of death.	1	Outpatient - Mild symptoms		
			2	Outpatient - Moderate sympt	oms	
			3	Outpatient - Severe symptom	s	
			5	Inpatient - Moderately ill		
			6	Inpatient - Severely ill		
			7	-	not require ventilator	
			′	Critical (ICU) - Severely ill, did support	not require ventilator	
			8	Critical (ICU) - Severely ill, intu	bated	
			ОТН	Other		
			99	Unknown		
420						
139	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		
140	complications_severity	Current severity of COVID-19 complications. Check all that apply.	checkl	oox, Required	1	
	Show the field ONLY if:		0	complications_severity0	No complications	
	[current_status_v2] = '1b' or [curr ent_status_v2] = '2' or [current_st atus_retro] = '1b'		1	complications_severity1	Mild complications (mimimal symptoms from complications)	
			2	complications_severity2	Moderate complications (moderate symptoms from complications)	
			3	complications_severity3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)	
			ОТН	complications_severityoth	Other	
			99	complications_severity99	Unknown	
141	complications_severity_oth_speci fy Show the field ONLY if: [complications_severity(OTH)] = '1'	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.	notes,	Required		

142	word condinations of original	Wast as with of COVID 10 complications. Charles II that apply		liber Degrined	
142	worst_complications_severity	Worst severity of COVID-19 complications. Check all that apply.	0	kbox, Required worst_complications_severity0	None (patient
	Show the field ONLY if: [timing_of_report] = '2' and [curre nt_status_retro] != '3'		U	worst_complications_seventyo	was asymptomatic)
			1	worst_complications_severity1	Mild complications (mimimal symptoms from complications)
			2	worst_complications_severity2	Moderate complications (moderate symptoms from complications)
			3	worst_complications_severity3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)
			OTH	worst_complications_severityoth	Other
			99	worst_complications_severity99	Unknown
143	worst_complications_severity_spe cify Show the field ONLY if: [worst_complications_severity(OT H)] = '1'	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.	notes, Required		
144	consider_returning Show the field ONLY if: [current_status_v2] = '2'	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.	desc	riptive	
145	covid_19_more Show the field ONLY if:	Section Header: COVID-19 Details - Optional Would you like to answer additional COVID-19 detail questions? This is	yesn 1	o ⁄es	
	[ccc19] = '0'	optional but will really help us understand the granular details better.	0	No	
146	mortality	If it has been at least 30 days from the presumptive or laboratory-	radio	o, Required	
	Show the field ONLY if:	proven COVID-19 diagnosis, was the patient alive 30 days after diagnosis?	1	Yes	
	[covid_19_dx_interval] != '1' and [c ovid_19_dx_interval] != '2' and [co		0	No	
	vid_19_dx_interval] != '3'			N/A - it has been fewer than 30 days s diagnosis	ince COVID-19
			99	Unknown	
147	mortality_90	If it has been at least 90 days (~3 months) from the presumptive or	radio	o, Required	
	Show the field ONLY if: [covid_19_dx_interval] != '1' and [c	laboratory-proven COVID-19 diagnosis, was the patient alive 90 days after diagnosis?	1	Yes	
	ovid_19_dx_interval] != '2' and [co			No	60.00
	vid_19_dx_interval] != '3' and [covid_19_dx_interval] != '4' and [covid_19_dx_interval] != '4' and [covid_19_dx_interval]		88	N/A - it has been fewer than 90 days since COVID-19 diagnosis	
	_19_dx_interval] != '5' and [mortal		99	Unknown	
148	ity] != '0'	If it has been at least 180 days (-6 months) from the programative as	radia	2 Paguirad	
148	mortality_180 Show the field ONLY if:	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		o, Required Yes	
	[covid_19_dx_interval] != '1' and [c	after diagnosis?	\vdash	No	
	ovid_19_dx_interval] != '2' and [co vid_19_dx_interval] != '3' and [covi		\vdash	N/A - it has been fewer than 180 days diagnosis	since COVID-19
	d_19_dx_interval] != '4' and [covid _19_dx_interval] != '5' and [covid_ _19_dx_interval] != '6' and [mortali		99	Unknown	
	ty] != '0' and [mortality_90] != '0'				

		COVID TO AIRA CARROOT CORROCTAMIN (CCC TO) TA	
149	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	radio
		of presentation, please enter the earliest known result, if known.	1 At the time of initial COVID-19 diagnosis
		At what time point were labs drawn? This information is important to build predictive models of disease severity based on lab values. Your	2a At the time of a change in clinical status (hospitalization)
		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.	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
150	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
151	wbc_range	Section Header: CBC values at presentation	radio (Matrix)
	Show the field ONLY if:	Total WBC count	LO Low
	([covid_19_more] = '1' or [ccc19] =		WNL Normal
	'1') and [labs] != '3'		HI High
			NT Not tested
			99 Unknown
152	alc_range	Absolute lymphocyte count (ALC) - less than 1500/uL should be	radio (Matrix)
	Show the field ONLY if:	considered low	LO Low
	([covid_19_more] = '1' or [ccc19] = '1') and [labs] != '3'		WNL Normal
	i) and [labs] :- 3		HI High
			NT Not tested
			99 Unknown
			Field Annotation: less than 1500/uL should be considered low
153	anc_range	Absolute neutrophil count (ANC)	radio (Matrix)
	Show the field ONLY if:		LO Low
	([covid_19_more] = '1' or [ccc19] = '1') and [labs] != '3'		WNL Normal
			HI High
			NT Not tested
			99 Unknown
			Field Annotation: less than 1000/uL should be considered low
154	aec_range	Absolute eosinophil count (AEC)	radio (Matrix)
	Show the field ONLY if:		LO Low
	([covid_19_more] = '1' or [ccc19] = '1') and [labs] != '3'		WNL Normal
			HI High
			NT Not tested
			99 Unknown
155	hgb_range	Hemoglobin	radio (Matrix)
	Show the field ONLY if: ([covid_19_more] = '1' or [ccc19] =		LO Low
	'1') and [labs] != '3'		WNL Normal
			HI High
			NT Not tested 99 Unknown
156	plt_range	Platelets	radio (Matrix) LO Low
	Show the field ONLY if: ([covid_19_more] = '1' or [ccc19] =		UO Low WNL Normal
	'1') and [labs] != '3'		
			HI High NT Not tested
			99 Unknown
			55 GIRCIOWII

	oc_numeric	Total WBC count in 10^9/L	text (number, Min: 0, Max: 1000)
= 'HI	ow the field ONLY if: bc_range] = 'LO' or [wbc_range] HI'		
158 alc		Absolute lymphocyte count per uL	text (number, Min: 0)
	ow the field ONLY if: c_range] = 'LO' or [alc_range] = '		
159 anc	С	Absolute neutrophil count per uL	text (number, Min: 0)
	ow the field ONLY if: nc_range] = 'LO' or [anc_range] HI'		
160 aec	С	Absolute eosinophil count per uL	text (number, Min: 0)
	ow the field ONLY if: ec_range] = 'LO' or [aec_range] HI'		
161 hgb	b	Hemoglobin level in g/dL	text (number, Min: 0)
	ow the field ONLY if: gb_range] = 'LO' or [hgb_range] HI'		
162 plt		Platelet count, 10^3/uL	text (number, Min: 0)
	ow the field ONLY if: t_range] = 'LO' or [plt_range] = '		
163 crea	eat	Section Header: Other lab values at presentation	radio (Matrix)
	ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =	Creatinine	0 Normal
1 (1(0)) and [labs] != '3'		NT Not tested
	, []		
	, []		99 Unknown
	, [].		99 Unknown
'1');		Total bilirubin	Field Annotation: SNOMED: 1032061000000108
'1') a	li	Total bilirubin	
164 tbili Show	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =	Total bilirubin	Field Annotation: SNOMED: 1032061000000108 radio (Matrix)
164 tbili Show	li ow the field ONLY if:	Total bilirubin	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal
164 tbili Show	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =	Total bilirubin	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal
164 tbili Show ([cox '1').	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'	Total bilirubin AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix)
164 tbili Show ((cox '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'		Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal
164 tbili Shov (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if:		Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix)
164 tbili Shov (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =		Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal
164 tbili Shov (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'		Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 1 Abnormal NT Not tested 99 Unknown
164 tbili Show (([cov '1')). 165 ast Show (([cov '1')). 166 alt Show	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if:	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal NT Not tested 99 Unknown
164 tbili Shoo (([cov '1')). 165 ast Shov (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown
164 tbili Shoo (([cov '1')). 165 ast Shov (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 1 Abnormal NT Not tested 1 Abnormal NT Not tested
164 tbili Shoo (([cov '1')). 165 ast Shoo (([cov '1')). 166 alt Shoo (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown
164 tbili Show (([cov '1')). 165 ast Show (([cov '1')). 166 alt Show (([cov '1')).	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 1 Abnormal NT Not tested 1 Abnormal NT Not tested
164 tbili Shoo ([cov '1'), 165 ast Shoo ([cov '1'), 166 alt Shoo ([cov '1'), 167 ldh Shoo ([cov	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 1 Abnormal NT Not tested 99 Unknown
164 tbili Shoo ([cov '1'), 165 ast Shoo ([cov '1'), 166 alt Shoo ([cov '1'), 167 ldh Shoo ([cov	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' n ow the field ONLY if:	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) NT Not tested NT Not tested
164 tbili Shoo ([cov '1'), 165 ast Shoo ([cov '1'), 166 alt Shoo ([cov '1'), 167 ldh Shoo ([cov	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal
164 tbili Shoo ([cov '1'). 165 ast Shoo ([cov '1'). 166 alt Shoo ([cov '1'). 167 ldh Shoo ([cov	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) NT Not tested NT Not tested
164 tbili Shoo ([cov '1'), 165 ast Shoo ([cov '1'), 166 alt Shoo ([cov '1'), 167 ldh Shoo ([cov	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3' n ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs] != '3'	AST	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) Tadio (Matrix) No Normal NT Not tested 99 Unknown radio (Matrix) No Normal NT Not tested 99 Unknown Field Annotation: SNOMED: 250644007 radio (Matrix)
164 tbili Show ([cov '1'). 165 ast Show ([cov '1'). 166 alt Show ([cov '1'). 167 ldh Show ([cov '1'). 168 tni Show	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' n ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3'	AST ALT	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) Tradio (Matrix) Not tested 99 Unknown radio (Matrix) Not tested 99 Unknown radio (Matrix) Not tested 99 Unknown Field Annotation: SNOMED: 250644007
164 tbili Show ([cox '1'). 165 ast Show ([cox '1'). 166 alt Show ([cox '1'). 167 ldh Show ([cox '1'). 168 tni Show ([cox	li ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' : ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3' n ow the field ONLY if: ovid_19_more] = '1' or [ccc19] =) and [labs]!= '3'	AST ALT	Field Annotation: SNOMED: 1032061000000108 radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) 0 Normal 1 Abnormal NT Not tested 99 Unknown radio (Matrix) Tadio (Matrix) No Normal NT Not tested 99 Unknown radio (Matrix) No Normal NT Not tested 99 Unknown Field Annotation: SNOMED: 250644007 radio (Matrix)

169	hs_trop	High-sensitivity troponin	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] = '1') and [labs] != '3'		1 Abnormal
	i) and [labs] :- 5		NT Not tested
			99 Unknown
170	bnp	BNP	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
171	crp	CRP	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
172	il6	IL-6	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
173	pt	PT	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
174	aptt	аРТТ	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
175	fibrinogen	Fibrinogen	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] = '1') and [labs] != '3'		1 Abnormal
	i janu [labs] := 5		NT Not tested
			99 Unknown
			Field Annotation: SNOMED: 71636003
176	ddimer	D-Dimer	radio (Matrix)
	Show the field ONLY if:		0 Normal
	([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
			ELLA CHENTER AND
177	ather lab	Other (free tout will open for many data; la hall with	Field Annotation: SNOMED: 1019221000000107
177	other_lab	Other (free text will open for more details below)	radio (Matrix) 0 Normal
	Show the field ONLY if: ([covid_19_more] = '1' or [ccc19] =		1 Abnormal
	'1') and [labs] != '3'		NT Not tested
			99 Unknown
170	creat numeric	Please provide measured greatining level in model	
178	creat_numeric	Please provide measured creatinine level in mg/dL	text (number, Min: 0)
	Show the field ONLY if: [creat] = '1'		
179	tbili_numeric	Please provide measured total bilirubin value in mg/dL	text
	Show the field ONLY if:		
	[tbili] = '1'		

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180	ast_numeric	Please provide measured AST/SGOT value in units/L	text (number, Min: 32)
	Show the field ONLY if: [ast] = '1'		
181	alt_numeric	Please provide measured ALT/SGPT value in units/L	text (number, Min: 32)
	Show the field ONLY if: [alt] = '1'		
182	pt_numeric	Please report measured PT value in seconds. If above the maximum	text (number)
	Show the field ONLY if: [pt] = '1'	range, enter "999".	
183	aptt_numeric	Please report measured aPTT value in seconds. If above the maximum	text (number, Min: 0)
	Show the field ONLY if: [aptt] = '1'	range, enter "999".	
184	fibrinogen_numeric	Please report measured fibrinogen value in mg/dL (conventional units).	text
	Show the field ONLY if: [fibrinogen] = '1'		
185	ddimer_numeric	Please report measured D-Dimer value along with units, which often	text
	Show the field ONLY if: [ddimer] = '1'	differ between labs.	
186	ldh_numeric	Please report measured LDH value along with units, which often differ	text
	Show the field ONLY if: [ldh] = '1'	between labs.	
187	tni_numeric	Please report measured Tnl value in ng/mL. Only record values greater	text (number, Min: 0)
	Show the field ONLY if: [tni] = '1'	than or equal to 0.05 ng/mL.	
188	hs_trop_numeric	Please report measured high sensitivity troponin value in pg/mL.	text (number, Min: 0.05)
	Show the field ONLY if: [hs_trop] = '1'		
189	bnp_numeric	Please report measured BNP value in pg/mL.	text (number, Min: 0)
	Show the field ONLY if: [bnp] = '1'		
190	crp_numeric	Please provide measured CRP value along with units, which often differ between labs.	text
	Show the field ONLY if: [crp] = '1'	between labs.	
191	il6_numeric	Please report measured IL-6 value in pg/mL	text (number, Min: 1.8)
	Show the field ONLY if: [il6] = '1'		
192	other_lab_more	Please provide more details including numeric values, if you are able.	notes
	Show the field ONLY if: [other_lab] = '1'	Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	
193	coinfection_yn	Section Header: Co-infections	radio
		Was another co-infection suspected within two weeks prior or up to two weeks after the COVID-19 diagnosis?	0 No
			1 Yes
			99 Unknown

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194	coinfection	Were there other co-infections diagnosed? Check all that apply.	checkbox				
	Show the field ONLY if:	Terminology: SNOMED	49872002	coinfection49872002	Viral, NOS		
	[coinfection_yn] = '1'		407479009	coinfection407479009	Influenza A		
			407480007	coinfection407480007	Influenza B		
			84101006	coinfection84101006	Ordinary coronavirus, NOS		
			1838001	coinfection1838001	Rhinovirus		
			6415009	coinfection6415009	RSV		
			409822003	coinfection409822003	Bacterial infection, NOS		
			8745002	coinfection8745002	Gram-positive bacteria, NOS		
		81 41 24	233607000	coinfection233607000	Pneumococcal pneumonia		
			81325006	coinfection81325006	Gram-negative bacteria, NOS		
			414561005	coinfection414561005	Fungal, NOS		
			2429008	coinfection2429008	Aspergillus culture-confirmed		
			709601002	coinfection709601002	Aspergillus suspected (galactomannan positive)		
			442376007	coinfection442376007	Tests are pending		
			ОТН	coinfectionoth	Other		
			UNK	coinfectionunk	Unknown		
			NONE	coinfectionnone	None		
			Field Annota	cion: Terminology: SNOMED)		
195	coinfection_other	Please specify what co-infections were diagnosed, including the	notes				
	Show the field ONLY if: [coinfection_yn] = '1'	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.					

196	covid 10 treatment	Section Header: COVID-19 Treatment	checkbox				
196	covid_19_treatment	COVID-19 treatment, including pre-existing drugs that were continued during the COVID-19 diagnosis. Check all that apply.	B01A covid_19_treatmentb01a Antic				
			B01AC	covid_19_treatmentb01ac	Antip		
			HO-44995	covid_19_treatmentho_44995	Antivi		
			N02BA	covid_19_treatmentn02ba	Aspiri		
			ATC-J05AE08	covid_19_treatmentatc_j05ae08	Ataza		
			RXCUI-18631	covid_19_treatmentrxcui_18631	Azithı (Zithr		
			DB-15718	covid_19_treatmentdb_15718	Bamla		
			REGEN-COV2	covid_19_treatmentregen_cov2	Casiri		
			RXCUI-2393	covid_19_treatmentrxcui_2393	Chlor		
			RXCUI-5521	covid_19_treatmentrxcui_5521	Hydro (Plaqı		
			HO-45861	covid_19_treatmentho_45861	JAK in prom detail		
			ATC-J05AR10	covid_19_treatmentatc_j05ar10	Lopin		
			RXCUI-260101	covid_19_treatmentrxcui_260101	Oselta		
			B05AX03	covid_19_treatmentb05ax03	Plasm indivi		
			OMOP4873974	covid_19_treatmentomop4873974	Remo		
			ATC-C10AA	covid_19_treatmentatc_c10aa	Statin		
			HO-45523	covid_19_treatmentho_45523	Syster cortic prom detail		
			ATC-L04AB	covid_19_treatmentatc_l04ab	TNF a (will p		
			RXCUI-612865	covid_19_treatmentrxcui_612865	Tociliz		
			ATC-L04AC	covid_19_treatmentatc_l04ac	Other inhibi for ac		
			233573008	covid_19_treatment233573008	Extrac meml oxyge		
			714749008	covid_19_treatment714749008	Contin		
			ОТН	covid_19_treatmentoth	Other		
			UNK	covid_19_treatmentunk	Unkn		
			NONE	covid_19_treatmentnone	None		
			oth_plasma	covid_19_treatmentoth_plasma	DEPR		
			Field Annotation:	Terminologies: IOP/RxNorm/SNOMED			
197	c19_aspirin_dose	Aspirin dosing	radio				
	Show the field ONLY if:		262459003 Lov	v dose (less than 200 mg/day)			
	[covid_19_treatment(N02BA)] = '1'		261829003 Full dose 261665006 Unknown				
			Field Annotation:	Terminology: SNOMED			

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198	steroid_type	Steroid type. Check all that apply.	checkbox			
	Show the field ONLY if: [covid_19_treatment(HO-45523)]		H02AB02	steroid_typeh02ab02	Dexamethasone (Decadron)	
	= '1'		H02AB09	steroid_typeh02ab09	Hydrocortisone (Cortef)	
			H02AB04	steroid_typeh02ab04	Methylprednisolone (Solumedrol)	
			H02AB06	steroid_typeh02ab06	Prednisolone	
			H02AB07	steroid_typeh02ab07	Prednisone	
				otation: Terminology: ATC		
199	steroid_specific	Steroid dosing, in prednisone dose equivalents Note: 3 mg of dexamethasone is equivalent to 20 mg of prednisone, so any dose of	radio			
	Show the field ONLY if:	dexamethasone of more than 3 mg/day (21 mg/week) would be	1 20 m	ig/day or below [low dose]		
	[covid_19_treatment(HO-45523)] = '1'	equivalant to more than 20 mg of prednisone/day.	1a 10 m	ng/day or below [low dose]		
			1b More	e than 10 mg/day up to 20 r	ng/day	
			2 More	e than 20 mg/day but less th	nan 1mg/kg/day	
			3 Equa	nl to or greater than 1 mg/kį	g/day	
			99 Unkr	nown		
			Field Anno	otation: @HIDECHOICE='1'		
200	steroid_more	Please provide more details: prednisone dose equivalents (e.g., 1	notes			
	Show the field ONLY if: [covid_19_treatment(HO-45523)] = '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.				
201	covid_19_tx_interleukin	Interleukin inhibitor treatment other than tocilizumab. Check all that	checkbox			
	Show the field ONLY if:	apply.	L04AC14	covid_19_tx_interleukin	_l04ac14 Sarilumab	
	[covid_19_treatment(ATC-L04AC)] = '1'		ОТН	covid_19_tx_interleukin	oth Other	
				Field Annotation: Field:ATC L04AC; Values:ATC @HIDECHOICE='L04AC07'		
202	jak	JAK inhibitor treatment. Check all that apply.	checkbox	T 1		
	Show the field ONLY if:		L01XE18	jakl01xe18 Ruxolitinib	(Jakafi)	
	[covid_19_treatment(HO-45861)] = '1'		L04AA44	jakl04aa44 Upadacitir	nib	
			ОТН	jakoth Other		
				otation: Terminologies: ATC,	RxNorm	
203	c19_anticoag_reason	Has the patient received any dose or type of anticoagulants at any time during the COVID-19 diagnosis? Check all that apply. (Examples:	checkbox	40	Book took	
		unfractionated heparin, LMWH, fondaparinux, direct thrombin inhibitor, Vitamin K antagonist, or DOAC) ATE: arterial thromboembolism; VTE: venous thromboembolism	ı	19_anticoag_reason1	Prophylactic use (without the presence of a VTE either as an inpatient or outpatient)	
			2 c	19_anticoag_reason2	DEPRECATED	
			2a c	19_anticoag_reason2a	Therapeutic use (for known VTE diagnosis)	
			2b c	19_anticoag_reason2b	Therapeutic use (for known ATE diagnosis)	
			2c c	19_anticoag_reason2c	Therapeutic use in the absence of any thrombosis (e.g., for prevention of stroke in atrial fibrillation)	
			3 с	19_anticoag_reason3	For DIC during hospitalization	
			NONE c	19_anticoag_reasonnone	None (patient did not receive any anticoagulants)	
			UNK c	19_anticoag_reasonunk	Unknown	
			ОТН с	19_anticoag_reasonoth	Other	
			Field Appa	ntation: @HIDECHOICE='2'		
			rieia Anno	otation: @HIDECHOICE='2'		

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204	covid_19_tx_tnf	Tumor necrosis factor alpha (TNF-α) inhibitor treatment. Check all that					
	Show the field ONLY if:	apply.	L04AB01	covid_19_tx_tnfl04ab01 E	anercept		
	[covid_19_treatment(ATC-L04AB)] = '1'		ОТН	covid_19_tx_tnfoth O	ther		
			Field Anno	tation: Field:ATC L04AB; Values	:ATC		
205	c19_anticoag_reason_oth_specify Show the field ONLY if: [c19_anticoag_reason(OTH)] = '1'	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.	notes				
206	c19_anticoag_type	Which anticoagulants were used? Check all that apply.	checkbox				
	Show the field ONLY if: [c19_anticoag_reason(1)] = '1' or [c19_anticoag_reason(2a)] = '1' or		B01AA	c19_anticoag_typeb01aa	Vitamin K antagonists (e.g., warfarin)		
	[c19_anticoag_reason(2b)] = '1' or [c19_anticoag_reason(2c)] = '1' or [c19_anticoag_reason(3)] = '1' or [c19_anticoag_reason(OTH)] = '1'		B01AB	c19_anticoag_typeb01ab	Low-molecular weight heparin (e.g., enoxaparin [Lovenox])		
			B01AB01	c19_anticoag_typeb01ab0′	Unfractionated heparin		
			B01AE	c19_anticoag_typeb01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])		
			B01AF	c19_anticoag_typeb01af	Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])		
			B01AX05	c19_anticoag_typeb01ax05	Fondaparinux		
			UNK	c19_anticoag_typeunk	Unknown		
			ОТН	c19_anticoag_typeoth	Other		
			Field Anno	tation: Terminology: ATC			
207	c19_anticoag_type_oth_specify Show the field ONLY if: [c19_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				
208	covid_19_treatment_trial	Was any COVID-19 treatment given as part of a clinical trial?	radio 0 No 1 Yes 99 Unkn	own			

209	covid_19_trial_tx Show the field ONLY if: [covid_19_treatment_trial] = '1'	COVID-19 clinical trial treatment. Check all that apply. If you do not know which drug(s) were given on clinical trial, please check	DB-15718		Damlan
		"Unknown". If you are not able to disclose drug names due to	REGEN-COV2	covid_19_trial_txdb_15718	Bamlan
	[cond_rs_a caanenc_ana.j	institutional restrictions, please check "Other".	RXCUI-5521	covid_19_trial_txregen_cov2	1
			KACUI-3321	covid_19_trial_txrxcui_5521	Hydroxy (Plaque
			HO-44995	covid_19_trial_txho_44995	Anti-vira
			ATC-J05AR10	covid_19_trial_txatc_j05ar10	Lopinav
			OMOP487397	4 covid_19_trial_txomop4873974	Remdes
			RXCUI-18631	covid_19_trial_txrxcui_18631	Azithror (Zithron
			HO-45523	covid_19_trial_txho_45523	Systemi corticos
			L04AC08	covid_19_trial_txl04ac08	Canakir
			L04AC16	covid_19_trial_txl04ac16	Guselku
			L04AC14	covid_19_trial_txl04ac14	Sarilum
			L04AC07	covid_19_trial_txl04ac07	Tocilizu
			L04AB02	covid_19_trial_txl04ab02	Inflixim
			B05AX03	covid_19_trial_txb05ax03	Plasma individu (convale
			ОТН	covid_19_trial_txoth	Other
			UNK	covid_19_trial_txunk	Unknow
				n: Terminologies: DMOP/RxNorm @HIDECHOICE = 'OTH	-
210	covid_19_trial_more Show the field ONLY if: [covid_19_trial_tx(OTH)] = '1'	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.	notes		
211	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		
212	prbc	Did the patient receive any PRBC transfusions?	radio 0 No 1 Yes 99 Unknown		
213	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		
214	covid19_details_complete	Section Header: Form Status	dropdown		
		Complete?	0 Incomplete		
			1 Unverified		
			2 Complete		
Instru	ument: Cancer details (cancer_	_details) 🛂 Enabled as survey		^0	ollapse
215	ts_3	Timestamp for the cancer details form	text (datetime_c	dmy), Required n: @HIDDEN @NOW_UTC	
216	cancer_type	Section Header: Cancer-specific data - Mandatory	dropdown (auto	ocomplete), Required	
		Cancer type. If the patient has multiple primaries, please report on the	C132146 Mal	ignant Solid Neoplasm, NOS	
		cancer that was most recently treated.	C9325 Adr	enocortical Carcinoma	
			C9291 Ana	l Cancer	
			С9330 Арр	endix Cancer	
			C4436 Bile	Duct Cancer (Cholangiocarcinoma)	
				dder Cancer	
			-	ne cancer, NOS	
			 	in Cancer - benign (e.g., meningioma)	
			-	in Cancer - low-grade glioma	
			-	in Cancer - high-grade glioma (e.g., Gl	BM)
•	•	•			

giony	r
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)
	1

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			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)
			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
				otation: LOINC:63929-4; Terminology: NCIT OICE = 'OTH'
217	cancer_type_oth	Please specify cancer type	text	
	Show the field ONLY if: [cancer_type] = 'OTH' or [cancer_t ype] = 'C132146' or [cancer_type] = 'OTH_H' or [cancer_type] = 'OTH _S' or [cancer_type] = 'C27134'			
218	acute_leukemia_more Show the field ONLY if: [cancer_type] = 'C9300'	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	e
219	lung_nos_more Show the field ONLY if: [cancer_type] = 'C4878'	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 highgrade 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	2
220	teravolt Show the field ONLY if: [cancer_type] = 'C4878' or [cancer_type] = 'C2926' or [cancer_type] = 'C4917' or [cancer_type] = 'C341 1'	Please consider donating data to the TERAVOLT (Thoracic cancERs 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	2
221	multiple_ca	Does the patient have multiple malignancies? This includes multiple active malignancies as well as historic cancers.	radio, Req 0 No 1 Yes 99 Unkr	
222	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, Req 2 Two 3 Three 4 Four 5 Five o	

223 cancer_type_2
Show the field ONLY if:
[multiple_ca] = '1'

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.

C9325 A C9291 A C9330 A	Malignant Solid Neoplasm, NOS Adrenocorical Carcinoma Anal Cancer
C9291 A	
C9330 A	Anal Cancer
	and carreer
C4436 E	Appendix Cancer
	Bile Duct Cancer (Cholangiocarcinoma)
C4912 E	Bladder Cancer
C9312 E	Bone cancer, NOS
C5111 E	Brain Cancer - benign (e.g., meningioma)
C132067 E	Brain Cancer - low-grade glioma
C3059 E	Brain Cancer - high-grade glioma (e.g., GBM)
C4627 E	Brain (CNS) Cancer, NOS
C4872 E	Breast Cancer
C9039 (Cervical Cancer
C4910 (Colon Cancer
C2955 C	Colon/Rectum Cancer
C3513 E	Esophagus Cancer
C4817 E	Ewing Sarcoma
-	Fallopian Tube Cancer
 	Gallbladder Cancer
	Germ Cell Tumor
	GIST
	Head and Neck Cancer
C4819 I	Invasive Cutaneous SCC (do not record localized SCC)
	Invasive Cutaneous BCC (do not record localized BCC)
C3234 N	Mesothelioma
C4039 I	III Defined/Cancer of Unknown Primary
C3099 L	Liver Cancer (HCC)
C4878 L	Lung Cancer, NOS
C3224 N	Melanoma
C9231 N	Merkel Cell
C3871 N	Nasopharyngeal Carcinoma
 	Neuroblastoma
 	Neuroendocrine tumor (NET) or Carcinoid
-	Non Small Cell Lung Cancer (NSCLC)
	Osteosarcoma
 	Ovarian Cancer
	Pancreatic Cancer
	Parathyroid Cancer
	Penis Cancer
-	Peritoneum Cancer
	Placenta Cancer (incl. Choriocarcinoma)
	Prostate Cancer
-	Rectum and Rectosigmoid Cancer
-	Renal Kidney Cancer (RCC)
	Renal Pelvis Cancer
	Retinoblastoma
C3359 F	Rhabdomyosarcoma
C6389 S	Scrotum Cancer
C4917 S	Small Cell Lung Cancer
C7724 S	Small Intestine Cancer
C9306 S	Soft Tissue Sarcoma, NOS
C4911 S	Stomach (Gastric) Cancer

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			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)
			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
			ОТН	Other
			OTH_H	Other Heme
			OTH_S	Other Solid Tumor
				tation: LOINC:63929-4; Terminology: NCIT DICE = 'OTH'
224	cancer_type_oth_2	Please specify cancer type	text	
	Show the field ONLY if:			
	[cancer_type_2] = 'OTH' or [cance r_type_2] = 'C132146' or [cancer_t			
	ype_2] = 'OTH_H' or [cancer_type_			
	2] = 'OTH_S' or [cancer_type_2] = 'C27134'			
225	cancer_type_3	Cancer type of third malignancy. If the patient has more than three	dropdown	(autocomplete), Required
	Show the field ONLY if:	malignancies, please select the third-most recently diagnosed cancer		Malignant Solid Neoplasm, NOS
	[multiple_ca_quant] = '3' or [multi	type. If unknown or unclear, please specify in the free text box below.	C9325	Adrenocorical Carcinoma
	ple_ca_quant] = '4' or [multiple_c		C9291	Anal Cancer
	a_quant] = '5'		C9330	Appendix Cancer
			C4436	Bile Duct Cancer (Cholangiocarcinoma)
			C4430	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
tne·//rac	lcan vanderhilt edu/redcan, v1	0.8.0/Design/data_dictionary_codebook.php?pid=108899		41/

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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)
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			C3174	Chronic myeloid leukemia (CML)
			C3247	Myelodysplastic syndrome (MDS)
			C9244	Aggressive lymphoma
			C9357	Hodgkin lymphoma
			C3211	Non-Hodgkin lymphoma (NHL)
			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
			0111_3	other sond runner
			Field Anno	station: LOINC:63929-4; Terminology: NCIT
226	cancer_type_oth_3	Please specify cancer type	text	
	Show the field ONLY if:			
	[cancer_type_3] = 'C132146' or [c			
	ancer_type_3] = 'OTH_H' or [canc er_type_3] = 'OTH_S' or [cancer_ty			
	pe_3] = 'C27134'			
227	cancer_type_4	Cancer type of fourth malignancy. If the patient has more than four	dropdown	(autocomplete), Required
	Show the field ONLY if:	malignancies, please select the fourth-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.	C132146	Malignant Solid Neoplasm, NOS
	[multiple_ca_quant] = '4' or [multi	1 91 , , , , , , , , , , , , , , , , ,		
			C9325	Adrenocorical Carcinoma
	ple_ca_quant] = '5'		C9325 C9291	Adrenocorical Carcinoma Anal Cancer
			C9291	Anal Cancer
			C9291 C9330	Anal Cancer Appendix Cancer
			C9291 C9330 C4436	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma)
			C9291 C9330 C4436 C4912	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer
			C9291 C9330 C4436 C4912 C9312	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS
			C9291 C9330 C4436 C4912 C9312 C5111	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma)
			C9291 C9330 C4436 C4912 C9312 C5111 C132067	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM)
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Germ Cell Tumor
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer Germ Cell Tumor
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868 C4013	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Germ Cell Tumor
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer Germ Cell Tumor
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868 C4013	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer Germ Cell Tumor GIST Head and Neck Cancer Invasive Cutaneous SCC (do not record localized
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868 C4013 C4819	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer Germ Cell Tumor GIST Head and Neck Cancer Invasive Cutaneous SCC (do not record localized SCC) Invasive Cutaneous BCC (do not record
			C9291 C9330 C4436 C4912 C9312 C5111 C132067 C3059 C4627 C4872 C9039 C4910 C2955 C3513 C4817 C3867 C3844 C3708 C3868 C4013 C4819 C2921	Anal Cancer Appendix Cancer Bile Duct Cancer (Cholangiocarcinoma) Bladder Cancer Bone cancer, NOS Brain Cancer - benign (e.g., meningioma) Brain Cancer - low-grade glioma Brain Cancer - high-grade glioma (e.g., GBM) Brain (CNS) Cancer, NOS Breast Cancer Cervical Cancer Colon Cancer Colon/Rectum Cancer Esophagus Cancer Ewing Sarcoma Fallopian Tube Cancer Gallbladder Cancer Germ Cell Tumor GIST Head and Neck Cancer Invasive Cutaneous SCC (do not record localized SCC) Invasive Cutaneous BCC (do not record localized BCC)

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C3099	Liver Cancer (HCC)
C4878	Lung Cancer, NOS
C3224	Melanoma
C9231	Merkel Cell
C3871	Nasopharyngeal Carcinoma
C3270	Neuroblastoma
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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)
C4337	Diffuse large B-cell lymphoma (DLBCL)
C2912	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
C4665 C3242 C3819	Plasma cell dyscrasia Multiple myeloma AL amyloidosis

2/2021		COVID-19 and Cancer Consortium (CCC19) F	Registry R	EDCap
			C27908	T-cell and NK-cell neoplasm
			C9308	Lymphoproliferative disorder
			C3106	Histiocyte disorder
			OTH_H	Other Heme
			OTH_S	Other Solid Tumor
			Field Anno	tation: LOINC:63929-4; Terminology: NCIT
228	cancer_type_oth_4	Please specify cancer type	text	tationi zontelosszs i, renimiology i teli
220	Show the field ONLY if: [cancer_type_4] = 'C132146' or [c ancer_type_4] = 'OTH_H' or [canc er_type_4] = 'OTH_S' or [cancer_ty pe_4] = 'C27134'	Ticuse specify current type	CAC	
229	cancer_type_5	Cancer type of fifth malignancy. If the patient has more than five		(autocomplete), Required
	Show the field ONLY if:	malignancies, please select the fifth-most recently diagnosed cancer type. If unknown or unclear, please specify in the free text box below.	C132146	Malignant Solid Neoplasm, NOS
	[multiple_ca_quant] = '4' or [multi ple_ca_quant] = '5'		C9325	Adrenocorical Carcinoma
	pre_ea_quarity 5		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	
			l -	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)

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			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
			C4866 C3267	Wilms Tumor
			C3267 C27134	
			C27134 C9300	Malignant Hematologic Neoplasm, NOS Acute Leukemia
			C3171	
			C3171	Acute myeloid leukemia (AML) Acute lymphoblastic leukemia (ALL)
			C4345	
				Myeloproliferative neoplasm (MPN)
			C3174 C3247	Chronic myeloid leukemia (CML) Myelodysplastic syndrome (MDS)
			C9244	Aggressive lymphoma
			C9357	Hodgkin lymphoma
			C3211	Non-Hodgkin lymphoma (NHL)
			C8851	Diffuse large B-cell lymphoma (DLBCL)
			C4337	Mantle cell lymphoma (MCL)
			C2912	Burkitt lymphoma
				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 Anno	tation: LOINC:63929-4; Terminology: NCIT
230	cancer_type_oth_5	Please specify cancer type	text	
	Show the field ONLY if: [cancer_type_5] = 'C132146' or [c ancer_type_5] = 'OTH_H' or [canc er_type_5] = 'OTH_S' or [cancer_ty pe_5] = 'C27134'			
231	multiple_ca_more Show the field ONLY if: [multiple_ca] = '1'	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	

Facilitation oncology rotes, information obtained from the most recent processor proce			COVID TO GITA CATACOT COTTON (COCCIO) TA		<u> </u>	
Show the field CME_YIT	232	breast_biomarkers	, , , ,	checkl	box	
pathology report is not required furthess the clinic notes falls to comment on both bromone croptors well as HER2 status). Pathology Reports: If the most recent roots is unificant proceed as follows for assessing pathology reports: For patients with stage (V or material biology of the metastate curry is the recent biology of the metastate curry is the recent biology of the metastate curry is for a metastate control of the metastate curry is for a metastate control of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent biology of the metastate curry is formation from the most recent of the metastate curry is formation from the mo		[cancer_type] = 'C4872' or [cancer	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	ER	breast_biomarkerser	Estrogen and/or progesterone-receptor positive (ER or PR positive)
follows for assessing nathology reports: file patients with stage via microstatic torsect concer, use the receptor information from the most recent bipopy of the metastatic lise, if unavailable, can use information from primary surgery or intail diagnosts to loopy, for the metastatic lise, if unavailable, can use information from primary surgery or intail diagnosts to loopy, for those respond (File) and only progestore metapopy (File) and only progestore (File) and only progestore metapopy (File) and only progestore metapopy (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (File) and only progestore (Fi			pathology report is not required (unless the clinic notes fails to	HER2	breast_biomarkersher2	HER2 overexpressing (HER2 positive)
from primary surgery or initial diagnostic biopsy. For stages In threast cancer, use information from surgery if wallable in behavies use information from surgery if wallable in behavies use information from initial diagnostic biopsy. Hormone receptor (RR) status. Hormone receptor (RR) and/or progesterone receptor (RR), Any setrogen-receptor (RR) or progesterone-receptor (RR), any setrogen-receptor (RR) or progesterone-receptor (RR). Any setrogen-receptor (RR) or progesterone-receptor (RR) or progesterone-receptor (RR) or immunohastochemistry (RC) or considered positive. HER2 status. Positive I RR2 is considered positive. HER2 status. Positive I RR2 is considered positive. HER2 status. Positive I RR2 is considered positive. HER2 status. Positive I RR2 is considered positive. HER2 status. Positive I RR2 is considered positive. HER2 status. Biddler cancer specific Has the patient ever received intravesicular status of healt only if (cancer, spee) = C4012 or (cancer specific Has the patient ever received intravesicular specific Has the patient has specific Has the patient has specific Has the patient has specific Has the patient has specific Has the patient has multiple primaries, please report on patient Has disagnostic Has the patient has multiple primaries, please			follows for assessing pathology reports: For patients with stage IV or metastatic breast cancer, use the receptor information from the most	TNBC	breast_biomarkerstnbc	Triple-negative breast cancer (ER, PR, and HER2 negative)
Information from Initial diagnostic biopsy. Hormone receptor (IRB) status: Hormone receptor (IRB) status: Hormone receptor (IRB) status: Hormone receptor (IRB) and/or progesterone receptor (IRB) or minimum/historicementary (IRC) is considered positive. HEX2 Status: Positive: HEX2 Status: Positive: HEX2 Status: Considered positive in discreted as 2.p. places or first or 15th results or final interpretation for the HEX2 Exacts: Public is considered positive. HEX2 Status: Considered positive.				99	breast_biomarkers99	Unknown
Show the field ONLY IF: [cancer_type] = 'C4912' or [cancer _type_2] = 'C4912' or [cancer _type_2] = 'C4912' or [cancer _show the field ONLY IF: [cancer_type] = 'C4863' or [cancer _type_2]		cancer, use information from surgery if available, otherwise use information from initial diagnostic biopsy. 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. 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.				
Show the field ONLY #: [cancer_type] = "C4912" or [cancertype_2] = "C4912" or [cancertype_2] = "C4912" or [cancertype_2] = "C4863" or [cancert	233	bcg_intraves_ever	· · · · · · · · · · · · · · · · · · ·	radio		
			BCG?	0 1	No	
gleason Show the field ONLY if: [cancer_type] = "C4863" or [cancer _type_2] = "C4863" or [cancer _type_3] = "C4863" or [cancer				1 Y	⁄es	
Gleason score (from either biopsy or radical prostatectomy preferred if available). For example, Gleason 4 + 3 would be marked as Gleason 7, 20 Gleason score 2 (10 Gleason score 3) Gleason score 4 (10 Gleason score 4) Gleason score 4 (10 Gleason score 5) Gleason score 5 (10 Gleason score 6) Gleason score 6 (10 Gleason score 6) Gleason score 6 (10 Gleason score 7) Gleason score 9 (10 Gleason score 9) Gleason score 9 (10 Gleason score 9) Gleason score 9 (10 Gleason score 9) Gleason score 9 (10 Gleason score 10 (10 Km) Not documented in medical record or Gleason score 10 (10 Km) Not documented in medical record or Gleason score 10 (10 Km) Not documented in medical record or Gleason score 10 (10 Km) Not documented in medical record or Gleason score 10 (10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not documented in Medical record or Gleason or 10 Km) Not Documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in Not documented in		-9F-7-1 - 10 1-		99 L	Jnknown	
show the field ONLY if: [cancer_type] = 'C4863' or [cancer _type_2] 234	gleason		radio			
Cancer_type_2 = 'C4863' or Cancer Lype_2 = 'C4863' O4 Gleason score 3 O4 Gleason score 4 O5 Gleason score 6 O7 Gleason score 6 O7 Gleason score 7 O8 Gleason score 8 O9 Gleason score 9 O9 Gleason score 9 O9 Gleason score 9 O9 Gleason score 10 X7 No needle core biopsy/TURP/prostatectomy performed X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleas not assessed or unknown if assessed Field Annotation: NAACCR 3840/3841 X9 Not documented in medical record or Gleas not assessed or unknown if assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 Not documented in medical record or Gleas not assessed or unknown if assessed or Y8 Not applicable: Information: NAACCR 3840/3841 3840 Prostate biopsy or TURP 3841 Radical prostatectomy MET Metastatic site of disease UNK Unknown Unknown Y8 Not documented in medical record or Gleas not assessed or unknown if assessed or Y9 OF (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05' or (gleason] = '05'		Show the field ONLY if:		02 0	Gleason score 2	
04 Gleason score 4 05 Gleason score 5 06 Gleason score 6 07 Gleason score 7 08 Gleason score 8 09 Gleason score 8 09 Gleason score 8 09 Gleason score 9 10 Gleason score 9 10 Gleason score 10 X7 No needle core biopsy/TURP/prostatectomy performed X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleason score 10 X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleason on the sases of unknown if assessed Field Annotation: NAACCR 3840/3841 Radical prostate ctomy Sased on? Sase			ii available). For example, dicasoff 4 - 5 would be marked as dicasoff 7.	03 0	Gleason score 3	
235 gleason_source Prostate cancer specific: What type of specimen was the Gleason score Show the field ONLY if: ((cancer_type) = 'C4863') and ((gleason) = '03' or [gleason] = '03' or [gleason] = '08' or [gleason] = '08' or [gleason] = '08' or [gleason] = '09' or gleason] = '108'		_type_2] = C4603		04	Gleason score 4	
235 gleason_source Prostate cancer specific: What type of specimen was the Gleason score Show the field ONLY if: ((Cancer_type] = 'C4863') and ((gleason] = '05' or [gleason] = '06' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '09' or [gleason] = '09' or [gleason] = '09' or [gleason] = '09' or [gleason] = '10') Cancer status				05	Gleason score 5	
Beason_source Show the field ONLY if: ([cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [gleason] = '05' or [gleaso				06	Gleason score 6	
09 Gleason score 9 10 Gleason score 9 10 Gleason score 10 X7 No needle core biopsy/TURP/prostatectomy performed X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleas not assessed or unknown if assessed Field Annotation: NAACCR 3840/3841				07	Gleason score 7	
10 Gleason score 10				08	Gleason score 8	
X7 No needle core biopsy/TURP/prostatectomy performed X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleas not assessed or unknown if assessed Field Annotation: NAACCR 3840/3841				09	Gleason score 9	
performed X8 Not applicable: Information not collected for X9 Not documented in medical record or Gleas not assessed or unknown if assessed Field Annotation: NAACCR 3840/3841 Prostate cancer specific: What type of specimen was the Gleason score based on? Prostate cancer specific: What type of specimen was the Gleason score field Annotation: NAACCR 3840/3841 Prostate biopsy or TURP 3841 Radical prostate biopsy or TURP 3841 Radical prostatectomy MET Metastatic site of disease UNK Unknown Cancer status Cancer status. If the patient has multiple primaries, please report on the cancer that was most recently treated. radio radio radio, Required Remission/NED Active disease, responding to treatment				10	Gleason score 10	
X9 Not documented in medical record or Gleas not assessed or unknown if assessed						prostatectomy
not assessed or unknown if assessed				1 8X	Not applicable: Information no	ot collected for this case
gleason_source Show the field ONLY if: ([cancer_type] = 'C4863' or [cancer_type_2] = 'C4863' or [gleason] = '03' or [gleason] = '05' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '101') 236 cancer_status Prostate cancer specific: What type of specimen was the Gleason score based on? Prostate cancer specific: What type of specimen was the Gleason score based on? Prostate biopsy or TURP 3841 Radical prostatectomy MET Metastatic site of disease UNK Unknown Cancer_status Cancer_status. If the patient has multiple primaries, please report on the cancer that was most recently treated. 1 Remission/NED 2 Active disease, responding to treatment						
Show the field ONLY if: ([cancer_type] = 'C4863') and ([gleaso n] = '02' or [gleason] = '03' or [gle ason] = '04' or [gleason] = '05' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '109' or				Field A	Annotation: NAACCR 3840/384	11
Show the field ONLY if: ([cancer_type] = 'C4863' or [cance r_type_2] = 'C4863') and ([gleaso n] = '02' or [gleason] = '03' or [gleason] = '05' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '07' or [gleason] = '109' or [gleason] = '	235	gleason_source	* * * * * * * * * * * * * * * * * * * *	radio		
r_type_2] = 'C4863') and ([gleason] = '03' or [gleason] = '02' or [gleason] = '06' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '08' or [gleason] = '09' or [gleason] = '109' or [gleason] =			based on?	3840	Prostate biopsy or TURP	
n] = '02' or [gleason] = '03' or [gleason] = '05' or [gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '07' or [gleason] = '108' or [gleason] = '109' or [g				3841	Radical prostatectomy	
[gleason] = '06' or [gleason] = '07' or [gleason] = '08' or [gleason] = '109' or [gleason] = '109' or [gleason] = '100') 236 cancer_status Cancer status. If the patient has multiple primaries, please report on the cancer that was most recently treated. radio, Required 1 Remission/NED 2 Active disease, responding to treatment		n] = '02' or [gleason] = '03' or [gle				
or [gleason] = '08' or [gleason] = '10') 236 cancer_status Cancer status. If the patient has multiple primaries, please report on the cancer that was most recently treated. Cancer status Cancer status if the patient has multiple primaries, please report on the cancer that was most recently treated. 1 Remission/NED 2 Active disease, responding to treatment				UNK	Unknown	
the cancer that was most recently treated. 1 Remission/NED 2 Active disease, responding to treatment		or [gleason] = '08' or [gleason] =				
2 Active disease, responding to treatment	236	cancer_status	, , , , , , , , , , , , , , , , , , , ,	radio,	Required	
			the cancer that was most recently treated.	1 F	Remission/NED	
				2 4	Active disease, responding to	treatment
3 Active disease, stable				3 A	Active disease, stable	
4 Active disease, progressing				4 4	Active disease, progressing	
5 Active disease, status unknown or not yet as				5 A	Active disease, status unknow	n or not yet assessed
99 Unknown				99 L	Jnknown	

		T				
237	hospice	Was the patient on hospice prior to the COVID-19 diagnosis?	radi			
	Show the field ONLY if: [cancer_status] = 4 or [cancer_sta		0	No		
	tus] = 5		1	Yes		
			99	Unknown		
238	on_treatment	Is the patient on anti-cancer treatment? That is, was the patient	radi	io, Required		
		receiving any treatments intended to directly or indirectly destroy cancer cells in the 3 months prior to COVID-19 diagnosis? This includes	1	Yes		
		systemic therapy, surgery, radiotherapy, and transplant/cellular therapy	0	No		
		(including prior to actual transplant/infusion).	99	Unknown		
239	recent_treatment	When was the most recent anti-cancer treatment, relative to the time	radi	o, Required		
	Show the field ONLY if:	of COVID-19 diagnosis? Anti-cancer treatment means anything intended to directly or indirectly destroy cancer cells, including	1	Less than 2 weeks prior to COVID-19 diagnosis		
	[on_treatment] = '1'	systemic therapy, surgery, radiotherapy, and transplant/cellular	2	Within 2 to 4 weeks prior to COVID-19 diagnosis		
		therapy.	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		
240	hx_treatment	When was the most recent anti-cancer treatment completed, relative to	radi			
	Show the field ONLY if:	the time of COVID-19 diagnosis? Anti-cancer treatment means anything intended to directly or indirectly destroy cancer cells, including	1	Completed within 3 months prior to COVID-19 diagnosis		
	[on_treatment] = '0' or [recent_tre atment] = '88'	systemic therapy, surgery, radiotherapy, and transplant/cellular therapy.	2	•		
			3	Completed more than 1 year prior to COVID-19		
			88	9		
			00	to COVID-19 diagnosis)		
			99	Unknown		
241	treatment_modality	Anti-cancer treatment modality. Check all that apply. You should check any modality that was given as part of the most recent course of		ckbox, Required		
	Show the field ONLY if: [on_treatment] = '1' or [hx_treatm	therapy, not treatments given in the more distant past. For example, if a patient received concurrent chemoradiation, check cytotoxic	685	5 treatment_modality685 Cytotoxic chemotherapy		
	ent] = '1' or [hx_treatment] = '2'	chemotherapy and radiotherapy. If a patient received neoadjuvant	694	4 treatment_modality694 Immunotherapy		
		chemotherapy followed by surgery, you should check cytotoxic chemotherapy and surgery. When in doubt, please provide additional	582	229 treatment_modality58229 Targeted therapy		
		details in the free text boxes below. Definitions Cytotoxic chemotherapy: drugs that have direct toxic effects on the cellular	691	1 treatment_modality691 Endocrine (Hormone) therapy		
		reproduction apparatus (e.g., anthracyclines, taxanes, vinca alkaloids, etc.). Immunotherapy: drugs or cellular therapy that primarily act	695	5 treatment_modality695 Radiotherapy		
		through upregulation of the immune system (e.g., immune checkpoint	140	051 treatment_modality14051 Surgery		
		inhibitors, allogeneic hematopoeitic stem cell transplant, BiTEs, CAR-T-cells). Endocrine (Hormone) therapy: drugs that inhibit, mimic, or replace endocrine processes (e.g., tamoxifen, aromatase inhibitors,	45′	186 treatment_modality45186 Transplant/Cellular therapy		
		octreotide). Targeted therapy: drugs that interfere with specific cellular proteins through blockade (e.g., monoclonal antibodies) or disruption	452	treatment_modality45215 Intravesicular therapy (e.g., BCG)		
		(e.g., tyrosine kinase inhibitors). Note that monoclonal antibodies that do not have a direct immunostimulatory effect (e.g., rituximab,	ОТ	H treatment_modalityoth Other		
		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).	Field	d Annotation: Terminology: HemOnc		
242	intravesicular_bcg	Did the intravesicular therapy include BCG?	radi			
	Show the field ONLY if:		0	No		
	[treatment_modality(45215)] = '1'		1	Yes		
			99	Unknown		
243	tx_modality_oth_specify	Please specify other modalities. Do not record any PHI in this field. As a	note	es		
	Show the field ONLY if:	reminder, this includes all elements of dates other than year.				
	[treatment_modality(OTH)] = '1'					

72021		COVID-19 and Cancer Consortium (CCC19) R	ogioti y i	(LDOup	
244	what_immunotherapy	What immunotherapy?	radio, Req	uired	
	Show the field ONLY if:		45838	Anti-CTLA4 antibody	
	[treatment_modality(694)] = '1'		45446	Anti-PD-1 antibody (e.g., nivo pembrolizumab)	lumab,
			45170	Anti-PD-L1 antibody (e.g., ate avelumab)	zolizumab,
			45838- 45446	Combination of anti-CTLA4 a ipilimumab & nivolumab)	nd anti-PD-1 (e.g.
			ОТН	Other	
			UNK	Unknown	
			Field Anno	otation: Terminology: HemOnc	
245	immuno_other_specify Show the field ONLY if: [what_immunotherapy] = 'OTH'	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.	notes		
246	what_targeted_tx	Some targeted therapies have postulated antiviral effects. Was the	checkbox		
	Show the field ONLY if: [treatment_modality(58229)] = '1'	patient taking any of these medications? Check all that apply.	L01XE51	what_targeted_txl01xe51	Acalabrutinib (Calquence)
			L01XE06	what_targeted_txl01xe06	Dasatinib (Sprycel)
			L01XE57	what_targeted_txl01xe57	Fedratinib (Inrebic)
			L01XE27	what_targeted_txl01xe27	Ibrutinib (Imbruvica)
			L01XE01	what_targeted_txl01xe01	Imatinib (Gleevec)
			L01XE08	what_targeted_txl01xe08	Nilotinib (Tasigna)
			L01XE18	what_targeted_txl01xe18	Ruxolitinib (Jakafi)
			ОТН	what_targeted_txoth	Other
			UNK	what_targeted_txunk	Unknown
			NONE	what_targeted_txnone	None
2.47	4 4 - 1 1	Discourage de la contraction de la Contraction d			1
247	show the field ONLY if: [what_targeted_tx(OTH)] = '1'	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.	notes		
248	pneumonitis	Is there a strong concern for concurrent immune-related adverse event	radio		
	Show the field ONLY if:	(irAE) pneumonitis?	1 No		
	[treatment_modality(694)] = '1'		2 Possik	ole	
			3 Likely		
			+	te irAE pneumonitis	
240	ather iree	le thore a strong conserve for another and in AFR		1	
249	other_irae	Is there a strong concern for another concurrent irAE?	yesno 1 Yes		
	Show the field ONLY if: [treatment_modality(694)] = '1'		0 No		
250	irae_text	Please describe Do not record any PHI in this field. As a reminder, this	notes		
	Show the field ONLY if: [other_irae] = '1'	includes all elements of dates other than year.			
251	radiotherapy	Does or did the radiation treatment field include the lungs to any	radio		
	Show the field ONLY if:	degree?	1 Yes		
	[treatment_modality(695)] = '1'		0 No		
			99 Unkr	nown	
252	transplant_prior_tx	Transplant and cellular therapy - additional information. So that we can	notes		
	Show the field ONLY if:	better understand the patient's degree of immunosuppression, please			
	[treatment_modality(45186)] = '1'	provide additional details related to their prior treatment course and to their disease status when entering into transplant or cellular therapy.			
	or [significant_comorbidities(234 336002)] = '1'	Do not record any PHI in this field. As a reminder, this includes all			
	·•	elements of dates other than year.			

253	transplant_cellular_therapy	Transplant & cellular therapy - what type of therapy?	radio		
	Show the field ONLY if:		1	Autologous stem cell transplant	
	[treatment_modality(45186)] = '1'		10	Allogeneic SCT (donor/type unknown)	
	or [significant_comorbidities(234 336002)] = '1'		2	MUD allogeneic SCT	
			3	MRD allogeneic SCT	
			4	Haplo allogeneic SCT	
			5	Cord blood allogeneic SCT	
			6	CAR-T cells	
			ОТН	Other	
			7	Unknown	
254	sct_other_specify	Please specify what other type of transplant or cellular therapy Do not	notes		J
	Show the field ONLY if: [transplant_cellular_therapy] = 'O	record any PHI in this field. As a reminder, this includes all elements of dates other than year.			
255	TH'	Transmiss C sallular thereon, how for out from treatment?	un din		
255	transplant_cellular_timing	Transplant & cellular therapy - how far out from treatment?	radio 0 D	uring prep (prior to transplant)	
	Show the field ONLY if: [treatment_modality(45186)] = '1'		l 	-20 days	
	or [significant_comorbidities(234		 	1-100 days	
	336002)] = '1'		l 	01-365 days	
			l 	lore than 1 year	
				<u> </u>	
				nknown	
256	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		
257	treatment_intent	Anti-cancer treatment intent Note: if the cancer is not considered	radio,	Required	
	Show the field ONLY if:	curable, you should choose palliative intent.	1 (Curative	
	[on_treatment] = '1' or [hx_treatm		2	Palliative	
	ent] = '1' or [hx_treatment] = '2'		99	Unclear or unknown	
258	treatment_context	Current (or most recent) anti-cancer treatment context. Note that the	radio		
	Show the field ONLY if:	language for treatment context differs for solid and hematologic	4623	Curative therapy, NOS	
	[on_treatment] = '1' or [hx_treatm	malignancies. The first set of choices are more commonly used for solid tumors, and the last three (induction, consolidation, maintenance)	5250	Neoadjuvant	
	ent] = '1' or [hx_treatment] = '2'	for hematologic malignancy. Induction is synonymous with "remission	2618	Adjuvant	
		induction" and should be checked for patients receiving upfront therapy with the intent of achieving remission, e.g., 7+3 for AML, R-	2648	Non-curative therapy, NOS	
		CHOP for DLBCL, and ABVD for Hodgkin lymphoma. If the patient	3175	1st line non-curative therapy	
		underwent curative surgical resection or radiation as their only therapy, please mark "Curative therapy, NOS". Likewise, if they underwent	1490	2nd line non-curative therapy	
		palliative surgical resection or radiation as their only therapy, please	1874	Subsequent line non-curative therap	у
		mark "Non-curative therapy, NOS".	813	Induction	
			1526	Consolidation	
			1901	Maintenance	
			ОТН	Other	
			UNK	Unknown	
			Field	Annotation: Terminology: HemOnc	_
259	other_context	Please specify other treatment context Do not record any PHI in this	notes		
	Show the field ONLY if:	field. As a reminder, this includes all elements of dates other than year.			
	[treatment_context] = 'OTH'				
260	orchiectomy	Prostate cancer specific: Has the patient had a bilateral orchiectomy?	radio		
	Show the field ONLY if:		0	No	
	[cancer_type] = 'C4863' or [cancer _type_2] = 'C4863'		1 '	Yes	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		99	Unknown	
261	adt	Prostate cancer specific: Was the patient on androgen deprivation	radio		
	Show the field ONLY if:	therapy (ADT) within 6 months of a positive SARS-CoV-2 test or presumed positive COVID-19 disease? HINT: Androgen deprivation	0	No	
	([cancer_type] = 'C4863' or [cance	therapy is typically administered in the form of an injection given every	1 '	Yes	
	r_type_2] = 'C4863') and [hx_treat ment] != '3' and [hx_treatment] !=	1, 3, 4, or 6 months. Agents largely include: degarelix (Firmagon),	99	Unknown	
L	'88'	leuprolide (Lupron), goserelin (Zoladex), triptorelin (Trelstar), buserelin (Suprefact).			

		COVID-13 and Cancer Consortium (CCC13) No	•	•			
262	prostate_tx	Prostate cancer specific: Please check all the prostate cancer therapies	check	box			
	Show the field ONLY if: ([cancer_type] = 'C4863' or [cance	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.	8300)8	prostate_tx	_83008	Bicalutamide (Casodex)
	r_type_2] = 'C4863') and [hx_treat ment] != '3' and [hx_treatment] !=		4508	3	prostate_tx	_4508	Flutamide
	'88'		3180)5	prostate_tx	_31805	Nilutamide
			1100	072	prostate_tx	_1100072	Abiraterone (Zytiga)
			1307	7298	prostate_tx_	_1307298	Enzalutamide (Xtandi)
			1999	9574	prostate_tx	_1999574	Apalutamide (Erleada)
			2180)325	prostate_tx	_2180325	Darolutamide (Nubeqa)
			7296	52	prostate_tx_	_72962	Docetaxel (Taxotere)
			9960)51	prostate_tx_	_996051	Cabazitaxel (Jevtana)
			4004	18	prostate_tx_	_40048	Carboplatin
			1958	3200	prostate_tx	_1958200	Radium-223
			1597	7582	prostate_tx	_1597582	Olaparib
			1547	7545	prostate_tx	_1547545	Pembrolizumab
			TRIA	L	prostate_tx	_trial	Clinical trial
			ОТН		prostate_tx_	_oth	Other agent
			NON	1E	prostate_tx_	_none	None of the above
			UNK		prostate_tx_	_unk	Unknown
263	prostate_trial_more Show the field ONLY if: [prostate_tx(TRIAL)] = '1'	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.	notes	;			
264	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				
265	cancer_more	Section Header: Cancer-specific data - Optional	yesno)			
	Show the field ONLY if: [ccc19] = '0'	Would you like to answer additional cancer-specific questions? This is optional but will really help us understand the granular details better.	1 Ye	es Io			
266	stage	Chara at sangar diagnosis If the nationt has multiple primaries places					
266	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	radio 1004) (in situ)		
	Show the field ONLY if: [cancer_more] = '1' or [ccc19] = '1'	solid tumor but you cannot determine an exact stage, try to determine	1	1	(III Sica)		
		whether the disease was localized or disseminated at diagnosis. Clues to localized disease at diagnosis include definitive therapies such as	2	<u>'</u>	1		
		lumpectomy for breast cancer, colectomy for colon cancer, and	3	1			
		prostatectomy for prostate cancer. If the patient was initially diagnosed with in situ cancer but then developed invasive disease, please report	4	ľ			
		the stage at the time of invasive disease diagnosis. For hematologic	764-	_	ocalized		
		malignancies that are not anatomically staged (e.g., leukemias, myeloma), select localized or disseminated based on the distribution of	764-		Disseminated		
		the disease. For example, multiple myeloma would be disseminated,			Other		
		whereas a solitary plasmacytoma would be localized. Most leukemias are considered disseminated at diagnosis, with very few exceptions.	OTH 99				
			23		Jnknown		
			Field /	Anno	tation: Termin	ology: NAA	ACCR
267	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	<u></u>			
268	mets_yn	Did the patient have metastatic cancer at the time of COVID-19	radio				
	Show the field ONLY if:	diagnosis?		No			
	([cancer_more] = '1' or [ccc19] =		1 '	Yes			
	'1') and [cancer_status] != '1'		88 Not applicable (e.g., patient has a liquid hematologic malignancy)				
			99		-		
<u></u>			لــَـــا				

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269	mets_sites	What were the sites of metastatic disease? Please check all that apply.	check	box	
	Show the field ONLY if: [mets_yn] = '1'		1112 1	- mets_sites1112_1	Bone
			1113 1	- mets_sites1113_1	Brain
			1114 1	- mets_sites1114_1	Distant lymph nodes
			1115 1	- mets_sites1115_1	Liver
			1116 1	mets_sites1116_1	Lung
			1117 1	- mets_sites1117_1	Other sites
			1117 2	mets_sites1117_2	Generalized metastases such as carcinomatosis, malignant pleural effusion, malignant ascites
			9	mets_sites9	Unknown
			Field A	Annotation: Terminology	r: NAACCR
270	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		
271	cancer_timing	When was the patient's cancer diagnosed? If the patient has multiple primaries, please report on the cancer that was most recently treated.	radio	At the same time as COV	UD 10
	Show the field ONLY if: [cancer_more] = '1' or [ccc19] = '1'		 	AFTER the COVID-19 diag	
			\vdash	Within the past year	110313
			H	Within the past 5 years	
			l	More than 5 years ago	
			99 l	Jnknown	
272	clinical_trial	ls the patient on a clinical trial?	radio		
	Show the field ONLY if:		1 0	No	
	[cancer_more] = '1' or [ccc19] = '1'		1	/es	
			99 l	Jnknown	
273	clinical_trial_more	Please provide additional details if you can. Note: some institutions	notes		
	Show the field ONLY if: [clinical_trial] = '1'	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.			
274	additional_ca_dx Show the field ONLY if: [cancer_more] = '1' or [ccc19] = '1'	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		

280	irae_past Show the field ONLY if: [prior_tx(58101)] = '1' or [prior_tx (694)] = '1' irae_past_more Show the field ONLY if: [irae_past] = '2' or [irae_past] = '3'	affecting the lungs or heart? (pneumonitis, myocarditis) Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	1 No 2 Po 3 Lik	ssible ely finite		
280	Show the field ONLY if: [prior_tx(58101)] = '1' or [prior_tx (694)] = '1'	affecting the lungs or heart? (pneumonitis, myocarditis)	1 No 2 Po 3 Lik 4 De 99 Un	ssible ely finite		
	Show the field ONLY if: [prior_tx(58101)] = '1' or [prior_tx		1 No 2 Po	ssible		
279	la .	Was there ever evidence of an immune-related adverse event (irAE)	radio			
278	irae_oth_specify Show the field ONLY if: [irae_gr3(OTH)] = '1'	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.	notes			
270	:4h:£.	Discourse if we have the wide FCTC AT 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	UNK	irae_gr3	unk	Unknown
			NONE	irae_gr3		None
			OTH	irae_gr3		Other
			128241			Hepatitis
			646130			Enteritis
			642260			Colitis
			267060	0006 irae_gr3	267060006	Diarrhea
			409300	008 irae_gr3	40930008	Hypothyroidism
			205237			Pneumonitis
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		372300			Arthritis
	(694)] = '1' or [treatment_modalit y(694)] = '1'		576760			Arthralgia
	[prior_tx(58101)] = '1' or [prior_tx		271807			Rash
211	irae_gr3 Show the field ONLY if:	3 or above? Check all that apply.	418290		418290006	Pruritis
277	[prior_tx(45613)] = '1' or [prior_tx (44985)] = '1' or [prior_tx(45388)] = '1' or [prior_tx(45352)] = '1' or [prior_tx(44955)] = '1' irae gr3	Has the patient experienced a current or past (ever) iRAE CTCAE grade	checkbo	ny.		
	Show the field ONLY if:	reminder, this includes all elements of dates other than year.				
276	drugs_expanded	Please list specific drugs Do not record any PHI in this field. As a	Field An text	notation: Termin	ology: Hem(Onc
				I ·	I)
				prior_txnone	+	
			UNK	prior_txunk	Unknowr	า
			OTH	prior_txoth	Other	voiviilg a lulig lielu
			695	prior_tx4495 prior_tx695	+ -	kinase inhibitors (TKIs) n involving a lung field
			45352 44955	prior_tx4535.		kinasa inhihitawa (TKI-)
			45388	prior_tx4538	+	agents
			44947	prior_tx4494		nal antibodies
			694	prior_tx694	Immunot	therapy
			58101	prior_tx5810	1 Checkpo	int inhibitors
			43013	prior_tx4301	daratum	
			45000	prior_tx4500	 	8 antibodies (e.g.
			45000	prior_tx4498		-drug conjugates
			243 44985	prior_tx243	Gemcital	
			202	prior_tx202	Everolim	
			122	prior_tx122		sphamide
	[cancer_more] = '1' or [ccc19] = '1'		90	prior_tx90	Carmusti	
	Show the field ONLY if:	cardiac or pulmonary toxicity? Check all that apply.	73	prior_tx73	Bleomyci	in
275	prior_tx	Has the patient ever received treatments known to be associated with	checkbo)X		

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281	prior_tx_other Show the field ONLY if: [prior_tx(OTH)] = '1'	Please specify other past treatments with potential cardiac or pulmonary toxicity.	text
282	prior_tx_text Show the field ONLY if: [cancer_more] = '1' or [ccc19] = '1'	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
283	comments_form_3	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
284	cancer_details_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instru	ument: Respondent details (r	respondent_details) 🛂 Enabled as survey	∧ Collapse
285	ts_4	Timestamp for the respondent details form	text (datetime_dmy), Required Field Annotation: @HIDDEN @NOW_UTC
286	role	Section Header: A bit about you Are you the primary managing hematologist/oncologist?	yesno, Required 1 Yes 0 No
287	practice_setting Show the field ONLY if: [role] = '1'	What is your practice setting? Check all that apply.	checkbox 1 practice_setting1 Community Practice 2 practice_setting2 Community Hospital 3 practice_setting3 University Hospital 4 practice_setting4 NCI designated Comprehensive Cancer Center 5 practice_setting5 Other Cancer Centers 6 practice_setting6 Other Tertiary Center
288	role_2 Show the field ONLY if: [role] = '0'	What is your role in relationship to the patient?	radio, Required 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
289	other_role Show the field ONLY if: [role] = '7'	Please specify	text, Required
290	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
291	comments_form_4	Please leave any general comments here, including what if anything we can do to make the survey better.	notes
292	respondent_details_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instru	ıment: Follow-up (followup)	₤ ⊋ Enabled as survey	^ Collapse
293	ts_5	Timestamp for the follow-up form	text, Required Field Annotation: @HIDDEN @NOW_UTC

295 d3 Sh [fu] 296 d9 Sh [fu]	J_weeks 30_vital_status how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'	How far out from initial COVID-19 diagnosis are you making this report? Was the patient ALIVE at 30 days from COVID-19 diagnosis? Was the patient ALIVE at 90 days from COVID-19 diagnosis?	30 90 180 OTI 0 1 99 radio 0	77 3
296 d9 Sh [fu	how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'		90 180 OTI radio 0 1 99 radio 0	Approximately 90 days after COVID-19 diagnosis Approximately 180 days after COVID-19 diagnosis Approximately 180 days after COVID-19 diagnosis All other time intervals AREQUIRED ONE Required Yes the patient was alive for at least 30 days from COVID-19 diagnosis Patient was deceased within 30 days of COVID-19 diagnosis Unknown One Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
296 d9 Sh [fu	how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'		radid 0 1 1 99 radid 0 1 1	Approximately 180 days after COVID-19 diagnosis All other time intervals All other time interv
296 d9 Sh [fu	how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'		radid 0 99 radid 0 1	All other time intervals Do, Required Yes the patient was alive for at least 30 days from COVID-19 diagnosis Patient was deceased within 30 days of COVID-19 diagnosis Unknown Do, Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
296 d9 Sh [fu	how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'		radio 0 1 99 radio 1	Do, Required Yes the patient was alive for at least 30 days from COVID-19 diagnosis Patient was deceased within 30 days of COVID-19 diagnosis Unknown Do, Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
296 d9 Sh [fu	how the field ONLY if: u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'		0 1 99 radio 0	Yes the patient was alive for at least 30 days from COVID-19 diagnosis Patient was deceased within 30 days of COVID-19 diagnosis Unknown Dr. Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
296 d9 Sh [fu	u_weeks] = '30' 90_vital_status how the field ONLY if: u_weeks] = '90'	Was the patient ALIVE at 90 days from COVID-19 diagnosis?	1 99 radio 0	COVID-19 diagnosis Patient was deceased within 30 days of COVID-19 diagnosis Unknown D., Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
297 d1	how the field ONLY if: u_weeks] = '90'	Was the patient ALIVE at 90 days from COVID-19 diagnosis?	radio	diagnosis Unknown D, Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
297 d1	how the field ONLY if: u_weeks] = '90'	Was the patient ALIVE at 90 days from COVID-19 diagnosis?	radio	o, Required Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
297 d1	how the field ONLY if: u_weeks] = '90'	Was the patient ALIVE at 90 days from COVID-19 diagnosis?	1	Yes the patient was alive for at least 90 days from COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
297 d1	u_weeks] = '90'		1	COVID-19 diagnosis Patient was deceased within 90 days of COVID-19
	180_vital_status		1	The state of the s
	180_vital_status			
	180_vital_status		99	Unknown
Sh		Was the patient ALIVE at 180 days from COVID-19 diagnosis?	radio	o, Required
ſfu	how the field ONLY if: u_weeks] = '180'		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
298 tin	ming_of_report_weeks	Please specify, in weeks, how much time has elapsed since initial	text	(number, Min: 0), Required
Sh	how the field ONLY if: u_weeks] = 'OTH'	COVID-19 diagnosis.		
299 fu	ı_reason	What is prompting this follow-up report?	radio	o, Required
Sh	how the field ONLY if:		1	Hospitalization
[fu	u_weeks] = 'OTH'		2	Major change in clinical status other than hospitalization
			3	Death
			ОТІ	H Other
300 fu	u_reason_oth	Please specify Do not record any PHI in this field. As a reminder, this	note	es .
	how the field ONLY if: u_reason] = 'OTH'	includes all elements of dates other than year.		
301 co	ovid_19_status_fu	Section Header: COVID-19 follow-up details required	radio	o, Required
		Current COVID-19 status Fully recovered means that the patient has	1	Fully recovered
		returned to their baseline functional status and repeat SARS-CoV-2 testing, if obtained, is negative. If they are on medications to treat	1b	Recovered with complications
		sequelae or have functional compromise (e.g., impaired pulmonary	2	Ongoing infection
		function) but are not considered to have active infection, they should be considered to have recovered with complications.	3	Died
			99	Unknown
Sh	ays_to_death_fu_2 how the field ONLY if: covid_19_status_fu] = '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
303 ca Sh	ause_of_death_fu how the field ONLY if: covid_19_status_fu] = '3'	To the best of your knowledge, what was the proximal cause of death?	radio 1 2 3 88 99	
Sh	eceased_reason_fu_2 how the field ONLY if: covid_19_status_fu] = '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.	note	ss, Required

2021		COVID-19 and Cancer Consortium (CCC19) R	egistry	/ REDCap
305	who_ordinal_scale	WHO Ordinal Scale for Clinical Improvement Please note that this scale	radio,	Required
	Show the field ONLY if: ([fu_weeks] = '30' or [fu_weeks] =	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.	1	Ambulatory (Not hospitalized) with no limitation of activities
	'90') and [covid_19_status_fu] != '3'	nixed time-based enupoints.	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
306	who_ordinal_oth	Please briefly explain why the patient does not fit into any of the	notes	
	Show the field ONLY if: [who_ordinal_scale] = 'OTH'	categories. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.		
307	current_status_clinical_fu	Current clinical status	radio,	Required
	Show the field ONLY if:		0	Outpatient - No symptoms
	[covid_19_status_fu] = '2'		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
308	current_status_clinical_specify_fu Show the field ONLY if: [current_status_clinical_fu] = 'OT H'	Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes,	Required
309	worst_complications_severity_fu	Worst severity of COVID-19 complications. This answer should capture	radio,	Required
	Show the field ONLY if:	the worst severity from the time of diagnosis to the time of this follow- up report.	0	None (patient was asymptomatic)
	[covid_19_status_fu] = '1' or [covid_19_status_fu] = '1b' or [covid_1	ир герогі.	1	Mild complications (mimimal symptoms from complications)
	9_status_fu] = '2'		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

240	liti	Country of COVID 10 country in a table time of this fall country	-lalal	b Bi d	
310	complications_severity_fu	Severity of COVID-19 complications at the time of this follow-up report. Check all that apply.		box, Required	N
	Show the field ONLY if: [covid_19_status_fu] = '1b' or [cov id_19_status_fu] = '2'	and an and apply.	1	complications_severity_fu0 complications_severity_fu1	No complications Mild complications (mimimal symptoms from
			2	complications_severity_fu2	complications) Moderate complications (moderate symptoms from complications)
			3	complications_severity_fu3	Serious complications (symptoms substantially impact the patient's functional status or disabling physical functioning)
			ОТН	complications_severity_fuoth	Other
			99	complications_severity_fu99	Unknown
311	complications_severity_oth_speci fy_fu Show the field ONLY if: [complications_severity_fu(OTH)] = '1'	Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes,	Required	
212		Section Header: COVID-19 Effect on Cancer Treatment		Demisired	
312	cancer_tx_fu	Was the patient's cancer treatment plan modified as a result of COVID-		Required No	
	Show the field ONLY if: [covid_19_status_fu] != '3'	19?	-	/es	
			-	Jnknown	
313	cancer_tx_fu_more	Please provide additional details. Do not record any PHI in this field. As	notes	STIKHOWIT	
	Show the field ONLY if: [cancer_tx_fu] = '1'	a reminder, this includes all elements of dates other than year.			
314	cancer_status_fu	Cancer status at the time of this follow-up report. If the patient has	radio,	Required	
	Show the field ONLY if:	multiple primaries, please report on the cancer that was most recently treated.	1 F	Remission/NED	
	[covid_19_status_fu] != '3'	a cated.	2 <i>A</i>	Active disease, responding to treat	ment
			3 A	Active disease, stable	
			1, 1,	Active disease, progressing	
			4 <i>A</i>	· = =	
ı l			+	Active disease, status unknown or	not yet assessed
1			5 A	Active disease, status unknown or	not yet assessed
315	hospice_fu	Section Header: COVID-19 follow-up details optional The following sections contain	5 A		not yet assessed
315	hospice_fu Show the field ONLY if:	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.	5 A 99 U		not yet assessed
315	. –	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	5 A 99 U radio	Jnknown	not yet assessed
315	Show the field ONLY if:	questions that will help us more fully understand the disease course of COVID-19. Most but not all of these questions are optional.	5 A 99 U radio 0 N	Jnknown No	not yet assessed
	Show the field ONLY if:	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	5 A 99 U radio 0 N	Unknown No Yes	not yet assessed
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if:	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? 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. Since you last reported on this patient, were they admitted or re-	5	Unknown No Yes	not yet assessed
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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.	5	Jnknown No Yes Jnknown	not yet assessed
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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. Since you last reported on this patient, were they admitted or re-	5	Jnknown Yes Jnknown Required	
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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. Since you last reported on this patient, were they admitted or re-	5 / 99 L radio 0 N 1 Y 99 L notes	Jnknown No Yes Jnknown Required No	ration of the illness
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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. Since you last reported on this patient, were they admitted or re-	5	Jnknown Yes Required No Yes - admitted to floor for the du Yes - admitted to floor and then	ration of the illness transferred to the
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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. Since you last reported on this patient, were they admitted or re-	7	No Required No Yes - admitted to floor for the du Yes - admitted to floor and then i	ration of the illness transferred to the ted to the hospital
316	Show the field ONLY if: [hospice] != '1' hospice_fu_more Show the field ONLY if: [hospice_fu] = '1'	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? 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. Since you last reported on this patient, were they admitted or re-	radio 0 N 1 Y 99 L 1 1 1 1 1 1 1 1 1	Required No Yes - admitted to floor for the du Yes - admitted to floor and then ICU Yes - admitted directly to the ICU Not applicable - they were admit at the time of the last report and	ration of the illness transferred to the ted to the hospital

2021		COVID-19 and Cancer Consortium (CCC19) R	cgisti	IYIIKLD	Oup		
318	hosp_status_fu_more Show the field ONLY if: [hosp_status_fu] = 'OTH'	Please provide further details. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	note	?S			
319	admission_reason_fu Show the field ONLY if: [hosp_status_fu] = '1' or [hosp_st atus_fu] = '2' or [hosp_status_fu] = '3'	Was the admission related to COVID-19 or complications of COVID-19?	1 2 3	Definitely Possibly Unrelate Unknown	y related related d		
320	hosp_los_fu Show the field ONLY if: [hosp_status_fu] = '1'	If known, how long was the length of stay, in days?	text ((integer, N	Min: 1)		
321	hosp_los_fu_2 Show the field ONLY if: [hosp_status_fu] = '2'	If known, how long was the length of stay prior to transfer to the ICU, in days?	text ((integer, N	Min: 1)		
322	icu_los_fu Show the field ONLY if: [hosp_status_fu] = '2' or [hosp_st atus_fu] = '3'	If known, how long was the ICU length of stay, in days?	text ((integer, N	Min: 1)		
323	current_status_fu Show the field ONLY if: [covid_19_status_fu] != '3'	What is the patient's current location?	4 5 6 7 8 9	Outpatie ER - Follo Hospitali Hospitali ICU - nev ICU - con	ized (non-ICU) - new admit ized (non-ICU) - continued v admit ntinued atient is deceased		
324	days_to_death_fu Show the field ONLY if: [current_status_fu] = '9' or [fu_rea son] = '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, N	Min: 0), Required		
325	deceased_reason_fu Show the field ONLY if: [current_status_fu] = '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.	note	s, Require	ed		
326	c19_complications_systemic_fu	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		kbox, Req			_
		they are clearly attributable to COVID-19 or another cause. Systemic events during the follow-up period. Check all that apply. If there were no additional systemic events, please check "No additional events".	l ——	-	c19_complications_systemic		B in d
			576	53000	c19_complications_systemi	c_fu57653000	N/ fla
			913	02008	c19_complications_systemi	_fu91302008	S
			238	147009	c19_complications_systemi	fu238147009	φ
			NO	NE .	c19_complications_systemi	_funone	N
			INOI				€/ (\$)

327			ı		
, ,	c19_bleeding_fu	Please specify the type of bleeding. Check all that apply.	checkbox	<u> </u>	
	Show the field ONLY if: [c19_complications_systemic_fu(5 0960005)] = '1'		112648003	c19_bleeding_fu112648003	Major bleeding (requirit multiple RBCs transfus or ICU admit)
			73099002	c19_bleeding_fu73099002	Non-ma but clini relevant bleed
			127563002	c19_bleeding_fu127563002	Minor b (without transfus need)
			230690007- Major	c19_bleeding_fu230690007_major	CNS hemorri extensiv
			230690007- Minor	c19_bleeding_fu230690007_minor	CNS hemorri limited
			OTH	c19_bleeding_fuoth	Other
			UNK	c19_bleeding_fuunk	Unknow
			Field Annotat	ion: Terminology: SNOMED-modified	
328	c19_bleeding_oth_specify_fu Show the field ONLY if: [c19_bleeding_fu(OTH)] = '1'	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.	notes		
329	dic_more_fu	Please provide further details about DIC, including clinical	notes		
329	Show the field ONLY if: [c19_complications_systemic_fu(6 7406007)] = '1'	manifestations. Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes		
330	c19_comp_systemic_specify_fu Show the field ONLY if: [c19_complications_systemic_fu(2 38147009)] = '1'	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.	notes		
331	o2_requirement_fu	Did the patient require supplemental O2 during the follow-up period?	radio, Require	ed	
			1 Yes 99 Unknow	zn.	
332	c19_complications_pulm_fu	Pulmonary events during the follow-up period. Check all that apply. If	99 Unknow checkbox, Re	l quired	
332	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".	99 Unknow checkbox, Re		00 Resp
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000	l quired	failu
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003	quired c19_complications_pulm_fu4096220	failu 03 Pneu
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003	quired c19_complications_pulm_fu4096220	failu 73 Pneu 75 Acut 76 resp 77 distr 89 synd
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005	quired c19_complications_pulm_fu4096220 c19_complications_pulm_fu2052370 c19_complications_pulm_fu2336040	failu 73 Pneu 75 Acut 76 resp 6 distr 8 synd (ARD
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005	quired c19_complications_pulm_fu4096220c c19_complications_pulm_fu2052370c c19_complications_pulm_fu2336040c c19_complications_pulm_fu6778200c	failu 73 Pneu 75 Acut 76 resp 77 distr 78 synd 78 (ARD 79 Pulm 79 emb
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005 59282003 60046008	quired c19_complications_pulm_fu4096220cc19_complications_pulm_fu2052370c19_complications_pulm_fu2336040c19_complications_pulm_fu6778200cc19_complications_pulm_fu67928200cc19_complications_pulm_fu5928200cc19_complications_pulm_f	failu 7 Pnet 7 Pnet 8 Acut 7 resp 8 distr 8 synd (ARD 8 Pulm emt 8 Pleu effu
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005 59282003 60046008	quired c19_complications_pulm_fu4096220 c19_complications_pulm_fu2052370 c19_complications_pulm_fu2336040 c19_complications_pulm_fu6778200 c19_complications_pulm_fu678200 c19_complications_pulm_fu6004600	failu 7 Pneu 7 Pneu 8 Acut resp distr synd (ARD 8 Pulm emb 8 Pleu effu 77 Emp
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005 59282003 60046008 312682007	quired c19_complications_pulm_fu4096220 c19_complications_pulm_fu2052370 c19_complications_pulm_fu2336040 c19_complications_pulm_fu6778200 c19_complications_pulm_fu5928200 c19_complications_pulm_fu6004600 c19_complications_pulm_fu3126820	failu 7 Pneu 7 Pneu 8 Acut resp distr synd (ARD 8 Pulm emb 8 Pleu effus 7 Emp 2 Othe No addi pulm
332	c19_complications_pulm_fu	there were no additional pulmonary events, please check "No	99 Unknow checkbox, Re 409622000 205237003 233604007 67782005 59282003 60046008 312682007 50043002	quired c19_complications_pulm_fu40962200 c19_complications_pulm_fu20523700 c19_complications_pulm_fu2336040000 c19_complications_pulm_fu677820000 c19_complications_pulm_fu5928200000000000000000000000000000000000	failu 7 Pneu 7 Pneu 8 Acut 7 resp 6 distr 8 ynd 7 (ARD 8 Pulm 8 Pleu 9 effu 9 Emp 9 Othe

333	resp_failure_tx_fu Show the field ONLY if: [c19_complications_pulm_fu(409 622000)] = '1' or [o2_requirement _fu] = '1' berlin_yn_fu	Which of the following supplemental O2 interventions did the patient require? Select the most invasive intervention required during the follow-up period. Were the Berlin criteria formally assessed?	 2 High 3 Nor 4 CPA 5 BiPA 6 Intu 	h-flow nasal on-rebreather	face mask with standard O2	
	Show the field ONLY if: [c19_complications_pulm_fu(677 82005)] = '1'		0 No 1 Yes 99 Unk	known/Unsur	e	
335	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.	3 Sev	derate		
336	c19_comp_pulm_specify_fu Show the field ONLY if: [c19_complications_pulm_fu(500 43002)] = '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			
337	c19_complications_card_fu	Cardiovascular events during the follow-up period. Check all that apply. If there were no additional cardiovascular events, please check "No	checkbox 4500700	x, Required	nplications_card_fu45007003	В Нурс
		additional events".	2229800		nplications_card_fu22298006	
			4145450	008 c19_cor	nplications_card_fu41454500	08 Othe ische
			4943600	04 c19_cor	nplications_card_fu49436004	l Atrial
			7190800		nplications_card_fu71908006	fibrill
			6982470		nplications_card_fu69824700	arrhy
			8589800		nplications_card_fu85898001	+
			4234300	07 c19_cor	nplications_card_fu42343007	Cong heart (CHF)
			5928200	03 c19_cor	nplications_card_fu59282003	Pulm embo
			1280530	003 c19_cor	nplications_card_fu12805300	Deep thror (DVT)
			2755170	008 c19_cor	nplications_card_fu27551700	08 Supe veno thror (SVT)
			2306900	007 c19_cor	nplications_card_fu23069000	7 Cerel accid strok
			4140860	009 c19_cor	nplications_card_fu41408600	-
			4960100	07 c19_cor	nplications_card_fu49601007	Othe
			NONE	c19_cor	nplications_card_funone	No ad cardi event
			UNK	c19_cor	nplications_card_fuunk	Unkr
			Field Ann	notation: Terr	ninology: SNOMED	
338	hotn_pressors_fu	Did the patient require pressors?	radio			
	Show the field ONLY if: [c19_complications_card_fu(4500		0 No 1 Yes			
	7003)] = '1'		l 	known		
i	1	1				

	c19_comp_card_specify_fu Show the field ONLY if: [c19_complications_card_fu(4960 1007)] = '1' or [c19_complications _card_fu(414545008)] = '1' or [c19 _complications_card_fu(69824700 7)] = '1'	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.	notes		
340	c19_complications_gi_fu	Gastrointestinal events during the follow-up period. Check all that	checkbox		
310	ers_complications_gr_ru	apply. If there were no additional GI events, please check "No additional events".	427044009	c19_complications_gi_fu427044009	Acute h
			389026000	c19_complications_gi_fu389026000	Ascites
			81060008	c19_complications_gi_fu81060008	Bowel obstruc
			56905009	c19_complications_gi_fu56905009	Bowel perfora
			710572000	c19_complications_gi_fu710572000	lleus
			48661000	c19_complications_gi_fu48661000	Peritoni
			53619000	c19_complications_gi_fu53619000	Other
			NONE	c19_complications_gi_funone	No addi gastroir events
			UNK	c19_complications_gi_fuunk	Unknow
			Field Annota	tion: Terminology: SNOMED	
341	c19_comp_gi_specify_fu Show the field ONLY if: [c19_complications_gi_fu(536190 00)] = '1'	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		
342	c19_complications_other_fu	Other events during the follow-up period. Check all that apply. If there	checkbox, Re	equired	
		were no additional other events, please check "No additional events".	14669001	c19_complications_other_fu1466900	01 Acu: kidn inju
			91175000	c19_complications_other_fu9117500	00 Seiz
			372070002	c19_complications_other_fu3720700	002 Gan
			414086009	c19_complications_other_fu4140860	009 Thro
			362965005	c19_complications_other_fu3629650	005 Oth
			NONE	c19_complications_other_funone	No add ever
			UNK	c19_complications_other_fuunk	Unk
			Field Annota '414086009'	tion: Terminology: SNOMED @HIDECHO	ICE =
343	c19_complications_oth_specify_fu	Please specify other events. Do not record any PHI in this field. As a	notes		
	Show the field ONLY if: [c19_complications_other_fu(362 965005)] = '1'	reminder, this includes all elements of dates other than year.			
344	c19_addl_treatment	Section Header: COVID-19 Additional Treatment Did the patient receive any additional treatments for COVID-19 or its sequelae?	radio 0 No 1 Yes 99 Unknow	wn	
345	additional_tx_fu Show the field ONLY if: [c19_addl_treatment] = '1'	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		

346	covid_19_treatment_fu	Additional COVID-19 treatment. Check all that apply.	checkbox		
	Show the field ONLY if:	Additional COVID-13 treatment. Check all that apply.	DB-15718	covid_19_treatment_fudb_15718	В
	[c19_addl_treatment] = '1'		REGEN-COV2	covid_19_treatment_furegen_cov2	С
			OMOP4873974	covid_19_treatment_fuomop48739	
			HO-45523	covid_19_treatment_fuho_45523	
					S; cc p d
					þ
			B05AX03	covid_19_treatment_fub05ax03	Ь
			BOJANOS	covid_19_treatment_idbosaxos	P ir
					(0
			RXCUI-2393	covid_19_treatment_furxcui_2393	С
			RXCUI-5521	covid_19_treatment_furxcui_5521	H (F
			HO-44995	covid_19_treatment_fuho_44995	Α
			ATC-J05AE08	covid_19_treatment_fuatc_j05ae08	А
			ATC-J05AR10	covid_19_treatment_fuatc_j05ar10	L
			RXCUI-260101	covid_19_treatment_furxcui_26010	
			RXCUI-18631	covid_19_treatment_furxcui_18631	
			ATC-C10AA	covid_19_treatment_fuatc_c10aa	S
			RXCUI-612865	covid_19_treatment_furxcui_61286	
			L04AA37	covid_19_treatment_ful04aa37	В
			ATC-L04AC	covid_19_treatment_fuatc_l04ac	
					ir fo
			HO-45861	covid_19_treatment_fuho_45861	ir fo
			ATC-L04AB	covid_19_treatment_fuatc_l04ab	Т
					(v a
			B01A	covid_19_treatment_fub01a	A
			N02BA	covid_19_treatment_fun02ba	A
			B01AC	covid_19_treatment_fub01ac	A 0
			233573008	covid_19_treatment_fu233573008	E m o
			714749008	covid_19_treatment_fu714749008	c re (0
			ОТН	covid_19_treatment_fuoth	C
			UNK	covid_19_treatment_fuunk	U
			NONE	covid_19_treatment_funone	N
			oth_plasma	covid_19_treatment_fuoth_plasma	
			Field Annotation ATC/HemOnc/Of @HIDECHOICE='	MOP/RxNorm/SNOMED	
347	steroid_type_fu	Steroid type. Check all that apply.	checkbox		
	Show the field ONLY if: [covid_19_treatment_fu(HO-4552]		H02AB02 stere	oid_type_fuh02ab02	ne
	3)] = '1'		H02AB09 stere	oid_type_fuh02ab09 Hydrocortison (Cortef)	e
			H02AB04 stere	oid_type_fuh02ab04 Methylprednis (Solumedrol)	olone
			H02AB06 stere	oid_type_fuh02ab06 Prednisolone	
			H02AB07 ster	oid_type_fuh02ab07 Prednisone	
			Field Annotation	: Terminology: ATC	

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348	steroid_specific_fu	Steroid dosing, in prednisone dose equivalents Note: 3 mg of dexamethasone is equivalent to 20 mg of prednisone, so any dose of	radio				
	Show the field ONLY if: [covid_19_treatment_fu(HO-4552 3)] = '1'		1 20 mg/day or below [low dose]				
		dexamethasone of more than 3 mg/day (21 mg/week) would be equivalant to more than 20 mg of prednisone/day.	1a 10 mg/day or below [low dose]				
			1b M	1b More than 10 mg/day up to 20 mg/day			
			2 M	ore th	nan 20 mg/day but less than 1mg/	kg/day	
			3 Ec	qual to	o or greater than 1 mg/kg/day		
			99 U	nknov	vn		
			Field A		tion, OLUDECHOICE-141	<u> </u>	
240	storoid more fu	Please provide more details; produisene dese equivalents (e.g. 1	Field Annotation: @HIDECHOICE='1'				
349	steroid_more_fu	Please provide more details: prednisone dose equivalents (e.g., 1 mg/kg) and duration of steroid therapy. Do not record any PHI in this	notes				
	Show the field ONLY if: [covid_19_treatment_fu(HO-4552 3)] = '1'	field. As a reminder, this includes all elements of dates other than year.					
350	c19_aspirin_dose_fu	Aspirin dosing	radio	radio			
	Show the field ONLY if:		26245	9003	Low dose (less than 200 mg/day)		
	[covid_19_treatment_fu(N02BA)] = '1'		26182	9003	Full dose		
			26166	5006	Unknown		
			Field Annotation: Terminology: SNOMED		tion: Terminology: SNOMED		
351	c19_anticoag_type_fu	Which anticoagulants were used? Check all that apply.	checkb	ох			
	Show the field ONLY if: [covid_19_treatment_fu(B01A)] =		B01AA		:19_anticoag_type_fub01aa	Vitamin K antagonists (e.g., warfarin)	
			B01AE	3 0	:19_anticoag_type_fub01ab	Low-molecular weight heparir (e.g., enoxaparin [Lovenox])	
			B01AE	301 c	:19_anticoag_type_fub01ab01	Unfractionated heparin	
			B01AE	C	.19_anticoag_type_fub01ae	Direct thrombin inhibitors (e.g., argatroban, dabigatran [Pradaxa])	
			B01AF	· c		Direct factor Xa inhibitors (e.g., apixaban [Eliquis], rivaroxaban [Xarelto])	
			B01AX	.05 c	19_anticoag_type_fub01ax05	Fondaparinux	
			UNK	c	19_anticoag_type_fuunk	Unknown	
			ОТН	C	19_anticoag_type_fuoth	Other	
352	c19_anticoag_type_oth_specify_fu Show the field ONLY if: [c19_anticoag_type_fu(OTH)] = '1'	Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes				

353	c19_anticoag_reason_fu	oag_reason_fu What was the purpose of the anticoagulant treatment? Check all that	checkbox				
353	Show the field ONLY if: [covid_19_treatment_fu(B01A)] = '1'	w the field ONLY if:	1	c19_anticoag_reason_fu1	Prophylad (without to presence either as inpatient outpatier	he of a VTE an or	
			2	c19_anticoag_reason_fu2	Therapeu (for know ATE histo	n VTE or	
			2a	c19_anticoag_reason_fu2a	Therapeu (for know diagnosis	n VTE	
			2b	c19_anticoag_reason_fu2b	Therapeu (for know diagnosis	n ATE	
			2c	c19_anticoag_reason_fu2c	Therapeu the abser thrombos for prever stroke in fibrillation	nce of any sis (e.g., ntion of atrial	
			3	c19_anticoag_reason_fu3	For DIC d hospitaliz	_	
			UNK	c19_anticoag_reason_fuunk	Unknown		
			ОТН	c19_anticoag_reason_fuoth	Other		
			Field Annotation: @HIDECHOICE='2'				
354	c19_anticoag_reason_oth_specify _fu Show the field ONLY if: [c19_anticoag_reason_fu(OTH)] = '1'	Please specify Do not record any PHI in this field. As a reminder, this includes all elements of dates other than year.	notes				
355	covid_19_tx_interleukin_fu	Interleukin inhibitor treatment other than tocilizumab. Check all that	t checkbox				
	Show the field ONLY if:	wid_19_treatment_fu(ATC-L04A = '1') Lu Lu Lu	L04A0	covid_19_tx_interleukin_fu_	l04ac03	anakinra	
	[covid_19_treatment_fu(ATC-L04A C)] = '1'		L04A0	CO2 covid_19_tx_interleukin_fu_	l04ac02	basiliximab	
	(C)] = 1		L04A0	covid_19_tx_interleukin_fu_	l04ac09	briakinumal	
			L04A0	C12 covid_19_tx_interleukin_fu_	l04ac12	brodaluma	
			L04A0	CO8 covid_19_tx_interleukin_fu_	l04ac08	canakinum	
			L04A0	CO1 covid_19_tx_interleukin_fu_	l04ac01	daclizumab	
			L04A0	C16 covid_19_tx_interleukin_fu_	l04ac16	guselkuma	
			L04A0	C13 covid_19_tx_interleukin_fu_	l04ac13	ixekizumab	
			L04A0	CO4 covid_19_tx_interleukin_fu_	l04ac04	rilonacept	
				C18 covid_19_tx_interleukin_fu_	l04ac18	risankizuma	
			L04A0			sarilumab	
			l 	C10 covid_19_tx_interleukin_fu_		secukinuma	
			L04A0			siltuximab	
			L04A0			sirukumab	
			L04A0			tildrakizuma	
			L04A0			DEPRECATE	
			L04A0	covid_19_tx_interleukin_fu_	l04ac05	ustekinuma	
				nnotation: Field:ATC L04AC; Valu CHOICE='L04AC07'	es:ATC		

	1	COVID-19 and Cancer Consortium (CCC19) R	<u> </u>	<u>'</u>	
356	jak_fu	JAK inhibitor treatment. Check all that apply.	checkbox	•	
	Show the field ONLY if: [covid_19_treatment_fu(HO-4586 1)] = '1'	_19_treatment_fu(HO-4586	L01XE18	jak_ful01xe18	Ruxolitinib (Jakafi)
			L04AA29	jak_ful04aa29	Tofacitinib (Xeljanz)
			RXCUI- 1487006	jak_furxcui_1487006	Oclacitinib
			L04AA37	jak_ful04aa37	Baricitinib
			Peficitinib	jak_fupeficitinib	Peficitinib
			L01XE57	jak_ful01xe57	Fedratinib (Inrebic)
			L04AA44	jak_ful04aa44	Upadacitinib
			Field Annotatio	on: Terminologies: ATC, RxN	orm
357	covid_19_tx_tnf_fu	apply. w the field ONLY if: id_19_treatment_fu(ATC-L04A	checkbox		T
	Show the field ONLY if:		L04AB04 cov	vid_19_tx_tnf_ful04ab04	Adalimumab
	[covid_19_treatment_fu(ATC-L04A B)] = '1'		L04AB03 cov	vid_19_tx_tnf_ful04ab03	Afelimomab
			L04AB05 cov	rid_19_tx_tnf_ful04ab05	Certolizumab pegol
			L04AB01 cov	vid_19_tx_tnf_ful04ab01	Etanercept
			L04AB06 cov	vid_19_tx_tnf_ful04ab06	Golimumab
			L04AB02 cov	vid_19_tx_tnf_ful04ab02	Infliximab
			L04AB07 cov	vid_19_tx_tnf_ful04ab07	Opinercept
			Field Annotatio	on: Field:ATC L04AB; Values:	ATC
358	covid_19_treatment_trial_fu	ne field ONLY if:	radio		
	Show the field ONLY if:		0 No		
	[c19_addl_treatment] = '1'		1 Yes		
			99 Unknown		

359	covid_19_trial_tx_fu Show the field ONLY if: [covid_19_treatment_trial_fu] = '1'	COVID-19 clinical trial treatment. Check all that apply. If you do not know which drug(s) were given on clinical trial, please check	checkbox, Required				
		"Unknown". If you are not able to disclose drug names due to	DB-15718	covid_19_trial_tx_fudb_15718	Bam		
		institutional restrictions, please check "Other".	REGEN-COV2	covid_19_trial_tx_furegen_cov2	Casii		
			RXCUI-2393	covid_19_trial_tx_furxcui_2393	Chlo		
			RXCUI-5521	covid_19_trial_tx_furxcui_5521	Hydr (Plac		
			HO-44995	covid_19_trial_tx_fuho_44995	Anti-		
			ATC-J05AE08	covid_19_trial_tx_fuatc_j05ae08	Ataz		
			ATC-J05AR10	covid_19_trial_tx_fuatc_j05ar10	Lopi		
			RXCUI-260101	covid_19_trial_tx_furxcui_260101	Osel		
			OMOP4873974	covid_19_trial_tx_fuomop4873974	Rem		
			RXCUI-18631	covid_19_trial_tx_furxcui_18631	Azith (Zith		
			HO-45523	covid_19_trial_tx_fuho_45523	Syste		
			ATC-C10AA	covid_19_trial_tx_fuatc_c10aa	Stati		
			L04AC03	covid_19_trial_tx_ful04ac03	anak		
			L04AA37	covid_19_trial_tx_ful04aa37	Bario		
			L04AC02	covid_19_trial_tx_ful04ac02	basi		
			L04AC09	covid_19_trial_tx_ful04ac09	bria		
			L04AC12	covid_19_trial_tx_ful04ac12	broo		
			L04AC08	covid_19_trial_tx_ful04ac08	cana		
			L04AC01	covid_19_trial_tx_ful04ac01	dac		
			L04AC16	covid_19_trial_tx_ful04ac16	gus		
			L04AC13	covid_19_trial_tx_ful04ac13	ixek		
			L04AC04	covid_19_trial_tx_ful04ac04	rilor		
			L04AC18	covid_19_trial_tx_ful04ac18	risa		
			L04AC14	covid_19_trial_tx_ful04ac14	sari		
			L04AC10	covid_19_trial_tx_ful04ac10	seci		
			L04AC11	covid_19_trial_tx_ful04ac11	siltu		
			L04AC15	covid_19_trial_tx_ful04ac15	siru		
			L04AC17	covid_19_trial_tx_ful04ac17	tildr		
			L04AC07	covid_19_trial_tx_ful04ac07	toci		
			L04AC05	covid_19_trial_tx_ful04ac05	uste		
			L04AC03		+		
				covid_19_trial_tx_ful04ab04	ada		
			L04AB03	covid_19_trial_tx_ful04ab03	afel		
			L04AB05	covid_19_trial_tx_ful04ab05	cert		
			L04AB01	covid_19_trial_tx_ful04ab01	etar 		
			L04AB06	covid_19_trial_tx_ful04ab06	goli		
			L04AB02	covid_19_trial_tx_ful04ab02	infli		
			L04AB07	covid_19_trial_tx_ful04ab07	opir		
			OTH-plasma	covid_19_trial_tx_fuoth_plasma	Plas indi (cor		
			B05AX03	covid_19_trial_tx_fub05ax03	Plas indi (cor		
			ОТН	covid_19_trial_tx_fuoth	Oth		
			UNK	covid_19_trial_tx_fuunk	Unk		
			Field Annotation:				
60	covid_19_trial_more_fu Show the field ONLY if: [covid_19_trial_tx_fu(OTH)] = '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				

/2021		COVID-19 and Cancer Consortium (CCC19) R	egistry REDCap		
361	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		
362	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		
363	followup_complete ument: Manual Exclude (manual complete)	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		
364	manual_exclude	Field to manually exclude records identified as needing exclusion (e.g., false positive PCR)	truefalse 1 True 0 False Field Annotation: @DEFAULT='0'		
365	exclude_why Show the field ONLY if: [manual_exclude] = '1'	Why was the patient excluded?	radio, Required 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 88 Other 99 Unknown		
366	manual_exclude_more	Why was patient manually excluded?	notes		
367	manual_exclude_complete	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete		