Coronavirus reference set Ireland		
Term	Preferred Term	Concept Id
Detection of ribonucleic acid of severe acute respiratory syndrome coronavirus 2 in bronchoalveolar lavage fluid (observable entity)	Detection of ribonucleic acid of SARS-CoV-2 in bronchoalveolar lavage fluid	871559006
Home oxygen therapy (procedure)	Home oxygen therapy	426990007
Bronchoalveolar lavage fluid specimen (specimen)	Bronchoalveolar lavage fluid specimen	258607008
Viral serologic study (procedure)	Viral serologic study	88667002
Family-related social factor (finding)	Family-related social factor	22032002
Measurement of viral antibody (procedure)	Measurement of viral antibody	122435008
Life threatening severity (qualifier value)	Life threatening severity	442452003
At increased risk for infection (finding)	At increased risk for infection	78648007
Portuguese language (qualifier value)	Portuguese language	297504001
Hemoptysis (finding)	Coughing up blood	66857006
Serum specimen (specimen)	Serum specimen	119364003
Severe acute respiratory syndrome coronavirus 2 detected (finding)	COVID-19 detected	1240581000000100
Viral nucleic acid assay (procedure)	Viral nucleic acid assay	118147004
Lung field abnormal (finding)	Lung field abnormal	274710003
Obese (finding)	Obese	414915002
Chest pain (finding)	Chest pain	29857009
Abdominal pain (finding)	Abdominal pain	21522001
Immunodeficiency disorder (disorder)	Immunodeficiency disorder	234532001
Polish language (qualifier value)	Polish language	297523008
Chronic kidney disease (disorder)	CKD - chronic kidney disease	709044004
German language (qualifier value)	German language	297490002
Asymptomatic severe acute respiratory syndrome coronavirus 2 infection (finding)	Asymptomatic SARS-CoV-2	189486241000119000
Malaise (finding)	Malaise	367391008
Fever (finding)	Fever	386661006

Exposure to severe acute respiratory syndrome coronavirus 2 (event)	Exposure to SARS-CoV-2	840546002
Specimen unsatisfactory for evaluation (finding)	Specimen unsatisfactory for evaluation	125154007
Swab specimen from oropharynx (specimen)	Oropharyngeal swab	461911000124106
History of disease caused by severe acute respiratory syndrome coronavirus 2 (situation)	History of COVID-19	292508471000119000
Admission to intensive care unit (procedure)	Admission to intensive care unit	305351004
Premature labor (finding)	Premature labour	6383007
Unknown (qualifier value)	Unknown	261665006
History of malignant neoplasm (situation)	H/O: cancer	266987004
Ex-smoker (finding)	Ex-smoker	8517006
Not detected (qualifier value)	Not detected	260415000
At increased risk of impaired child development (finding)	At increased risk of impaired child development	704350002
Irish National Early Warning System Escalation and Response Protocol (record artifact)	INEWS (Irish National Early Warning System) Escalation and Response Protocol	571000220103
Muscle pain (finding)	Muscle pain	68962001
Body temperature (observable entity)	Body temperature	386725007
Nasopharyngeal swab (specimen)	Nasopharyngeal swab	258500001
Heart rate (observable entity)	Heart rate	364075005
Loss of consciousness (finding)	Loss of consciousness	419045004
Severe acute respiratory syndrome coronavirus 2 not detected (finding)	Severe acute respiratory syndrome coronavirus 2 not detected	1240591000000100
Spanish language (qualifier value)	Spanish language	297510001
Loss of appetite (finding)	Loss of appetite	79890006
Antibody to severe acute respiratory syndrome coronavirus 2 (substance)	Severe acute respiratory syndrome coronavirus 2 antibody	840535000
Tachypnea (finding)	Tachypnoea	271823003
Conjunctival hyperemia (finding)	Conjunctival hyperaemia	193894004
Nasopharyngeal aspirate (specimen)	Nasopharyngeal aspirate	258411007
Immunoglobulin G antibody to severe acute respiratory syndrome coronavirus 2 (substance)	Severe acute respiratory syndrome coronavirus 2 IgG	870361009

Pain in throat (finding) Dizziness (finding)	Dizziness	404640003
	Mild	
Mild (qualifier value) Child at increased risk for overweight body mass index greater than 85 percentile (finding)	Child at increased risk for overweight body mass index greater than 85 percentile	255604002 705131003
Lithuanian language (qualifier value)	Lithuanian language	29746900
Blood pressure (observable entity)	Blood pressure	75367002
Analysis using reverse transcriptase polymerase chain reaction technique (procedure)	Analysis using reverse transcriptase PCR	44407700
Acute respiratory distress (finding)	Acute respiratory distress	373895009
Coma (disorder)	Coma	371632003
Upper respiratory fluid specimen obtained by tracheal aspiration (specimen)	Upper respiratory fluid specimen obtained by tracheal aspiration	122877000
Arabic language (qualifier value)	Arabic language	297324003
Severe (severity modifier) (qualifier value)	Severe	2448400
Congenital heart disease (disorder)	Congenital heart disease	1321300
Chronic nervous system disorder (disorder)	Chronic nervous system disorder	12828300
Lymphocytopenia due to severe acute respiratory syndrome coronavirus 2 (disorder)	Lymphocytopenia due to COVID- 19	86615100
Disease caused by severe acute respiratory syndrome coronavirus 2 (disorder)	COVID-19	84053900
Hypertensive disorder, systemic arterial (disorder)	Hypertension	3834100
Acute respiratory distress syndrome (disorder)	ARDS - Adult respiratory distress syndrome	6778200
At increased risk of child sexual exploitation (finding)	At increased risk of child sexual exploitation	71656500
Polymerase chain reaction analysis (procedure)	Polymerase chain reaction analysis	971800
Chronic disease of respiratory system (disorder)	Chronic disease of respiratory system	1709700
Child at increased risk of neglect (finding)	Child at increased risk of neglect	70465800

Acute bronchitis caused by severe acute respiratory syndrome coronavirus 2 (disorder)	Acute bronchitis caused by SARS-CoV-2	138389411000119000
Irish National Early Warning System Score (assessment scale)	Irish National Early Warning System Score	741000220101
Dependence on supplemental oxygen (finding)	Dependence on supplemental oxygen	931000119107
Not recovering from (contextual qualifier) (qualifier value)	Not recovering from	8288009
Patient's condition improved (finding)	Patient's condition improved	268910001
Headache (finding)	Headache	25064002
Irish National Early Warning System Bedside Response (procedure)	INEWS (National Early Warning System) Bedside Response	631000220102
Recent countries visited (observable entity)	Recent countries visited	161086008
Immunoglobulin M antibody to severe acute respiratory syndrome coronavirus 2 (substance)	Severe acute respiratory syndrome coronavirus 2 IgM	870362002
Death (event)	Death	419620001
Thrombocytopenia due to severe acute respiratory syndrome coronavirus 2 (disorder)	Thrombocytopenia due to COVID-19	866152006
Pneumonia caused by severe acute respiratory syndrome coronavirus 2 (disorder)	COVID-19 pneumonia	882784691000119000
Pregnancy (finding)	Pregnancy	77386006
Non-smoker (finding)	Non-smoker	8392000
Chronic heart disease (disorder)	Chronic heart disease	128238001
Temperature (attribute)	Temperature	246508008
Peripheral oxygen saturation (observable entity)	Peripheral oxygen saturation	431314004
Dead (finding)	Dead	419099009
Respiratory rate (observable entity)	Respiratory rate	86290005
Recent cruise travel (event)	Recent cruise travel	473085002
Detection of ribonucleic acid of severe acute respiratory syndrome coronavirus 2 in oropharyngeal swab (observable entity)	Detection of ribonucleic acid of SARS-CoV-2 in oropharyngeal swab	871557008
Allergic disposition (finding)	Allergy	609328004
On examination - decreased level of consciousness (finding)	O/E - decreased level of consciousness	417473004

Severe acute respiratory syndrome coronavirus 2 (organism)	SARS-CoV-2	840533007
Detected (qualifier value)	Detected	260373001
Viral pneumonia (disorder)	Viral pneumonia	75570004
Infection of lower respiratory tract caused by severe acute respiratory syndrome coronavirus 2 (disorder)	Infection of lower respiratory tract caused by SARS-CoV-2	880529761000119000
Antigen of severe acute respiratory syndrome coronavirus 2 (substance)	Severe acute respiratory syndrome coronavirus 2 antigen	840536004
Irish National Early Warning System Emergency Response (procedure)	INEWS (Irish National Early Warning System) Emergency Response	591000220102
Chronic liver disease (disorder)	Chronic liver disease	328383002
Vulnerable adult (finding)	Vulnerable adult	417430008
French language (qualifier value)	French language	297499001
Seizure (finding)	Seizure	91175000
Secondary bacterial pneumonia (disorder)	Secondary bacterial pneumonia	30890600
Dyspnea (finding)	SOB - Shortness of breath	26703600
Sputum specimen (specimen)	Sputum specimen	11933400
Productive cough (finding)	Productive cough	28743005
Fatigue (finding)	Fatigue	8422900
Inconclusive (qualifier value)	Inconclusive	41998400
Cough (finding)	Cough	49727002
Irish National Early Warning System Parameter Ranges and Scoring Key (record artifact)	INEWS (Irish National Early Warning System)Parameter Ranges and Scoring Key	58100022010
Chinese language (qualifier value)	Chinese language	29787600
Acute respiratory distress syndrome due to disease caused by severe acute respiratory syndrome coronavirus 2 (disorder)	Acute respiratory distress syndrome due to COVID-19	67481402100011900
Exudative pharyngitis (disorder)	Exudative pharyngitis	126664009
Suspected disease caused by Severe acute respiratory coronavirus 2 (situation)	Suspected COVID-19	84054400
Diarrhea (finding)	Diarrhoea	62315008
Asthma (disorder)	Asthma	19596700
Smoker (finding)	Smoker	77176002
Nasal discharge (finding)	Nasal discharge	64531003

Date of admission (observable entity)	Date of admission	399423000
Stool specimen (specimen)	Stool specimen	119339001
Nausea and vomiting (disorder)	Nausea and vomiting	16932000
Throat swab (specimen)	Throat swab	258529004
Irish Gaelic language (qualifier value)	Irish Gaelic language	297475001
Venous oxygen saturation measurement (procedure)	Venous oxygen saturation measurement	250551006
Imaging of lung abnormal (finding)	Imaging of lung abnormal	442646005
Disease caused by severe acute respiratory syndrome coronavirus 2 absent (situation)	Disease caused by severe acute respiratory syndrome coronavirus 2 absent	688232241000119000
Diabetes mellitus (disorder)	Diabetes mellitus	73211009
Detection of ribonucleic acid of severe acute respiratory syndrome coronavirus 2 in nasopharyngeal swab (observable entity)	Detection of ribonucleic acid of SARS-CoV-2 in nasopharyngeal swab	871556004
Moderate (severity modifier) (qualifier value)	Moderate severity	6736007
Detection of ribonucleic acid of severe acute respiratory syndrome coronavirus 2 in sputum (observable entity)	Detection of ribonucleic acid of SARS-CoV-2 in sputum	871558003
Rumanian language (qualifier value)	Rumanian language	297508003
Irish National Early Warning System (procedure)	INEWS(Irish National Early Warning System)	651000220108
Child at increased risk of abuse (finding)	Child at increased risk of abuse	704659007
Irish National Early Warning System Urgent Response (procedure)	INEWS (Irish National Early Warning System) Urgent Response	731000220105