

Conceptos relacionados con SARS-CoV-2 (Inventario)



SNOMED CT: SARS-CoV-2, COVID-19 and emerging related concepts

English

01/06/2022

Elaborated by: SNOMED CT National Release Center for Spain
Version: 16.0
Date-time: 01/06/2022 15:00
Concepts: 540
Remarks: Column "Map" displays equivalence of concept to ICD-10 WHO
 Column "Notes" displays annotations related to special uses of concept
 Column "Change" displays date of release for new concept and those having relevant updates
 Column "Selector" can be used to check concepts which are relevant for each user (apt for your own use)
Notes: N1 = Concept is used for definition or classification of cases
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Comments: semanticasn@mscbs.es

| Domain | Term | Hierarchy | Concept | Map | Notes | Change | Selector |
|---|--|-------------------|--------------------|-----|-------|--------------------------|--------------------------|
| Absence of disease | Disease caused by Severe acute respiratory syndrome coronavirus 2 absent | situation | 688232241000119100 | | | | <input type="checkbox"/> |
| Authorized vaccines | mRNA vaccine against COVID-19 (BioNTech/Pfizer) | product | 261691000140109 | | | | <input type="checkbox"/> |
| | mRNA vaccine against COVID-19 (Moderna) | product | 261851000140101 | | | | <input type="checkbox"/> |
| | Recombinant COVID-19 vaccine (Janssen/J&J) (ad26) | | 263761000140109 | | | Nuevo | <input type="checkbox"/> |
| | Recombinant vaccine (ChAdOx1-S) against COVID-19 (AstraZeneca) | product | 262491000140102 | | | | <input type="checkbox"/> |
| | Recombinant vaccine against COVID-19 (Novavax) | | 269471000140106 | | | Nuevo | <input type="checkbox"/> |
| | | | | | | | |
| Clinical outcome | Outcome: case of COVID-19 still under follow-up | finding | 63511000122107 | | | | <input type="checkbox"/> |
| | Outcome: patient alive and recovered from COVID-19 | finding | 63471000122104 | | | | <input type="checkbox"/> |
| | Outcome: patient dead due to COVID-19 | finding | 63481000122101 | | | | <input type="checkbox"/> |
| | Outcome: patient with COVID-19 dead for reasons other than COVID-19 | finding | 63491000122103 | | | | <input type="checkbox"/> |
| | Outcome: patient with COVID-19 dead for unknown cause | finding | 63501000122109 | | | | <input type="checkbox"/> |
| Contention | Diagnostic test for screening of asymptomatic contact of case with COVID-19 | procedure | 64551000122105 | | | | <input type="checkbox"/> |
| | Isolation after exposure to SARS-CoV-2 | procedure | 62601000122101 | | | | <input type="checkbox"/> |
| | Isolation of case of COVID-19 infection | procedure | 62781000122104 | | | | <input type="checkbox"/> |
| | Isolation of person who has had contact with case of COVID-19 infection | procedure | 62791000122101 | | | | <input type="checkbox"/> |
| | Procedure for action related to case of disease due to SARS-CoV-2 | procedure | 64121000122109 | | | | <input type="checkbox"/> |
| Diagnostic testing | Protocol for management of contact with case of disease due to SARS-CoV-2 | procedure | 64111000122103 | | | | <input type="checkbox"/> |
| | Absence of symptoms compatible with COVID-19 | finding | 65501000122105 | | | | <input type="checkbox"/> |
| | Acellular blood (serum or plasma) specimen | specimen | 122592007 | | | Nuevo | <input type="checkbox"/> |
| | Antibody to SARS-CoV-2 | substance | 840535000 | | | | <input type="checkbox"/> |
| | Bilateral interstitial pneumonia | disorder | 62881000122107 | | | | <input type="checkbox"/> |
| | CT of thorax: diffuse lung involvement | finding | 63581000122102 | | | | <input type="checkbox"/> |
| | CT of thorax: involvement of more than one lobe of lung | finding | 63571000122100 | | | | <input type="checkbox"/> |
| | CT of thorax: involvement of one lobe of lung | finding | 63561000122105 | | | | <input type="checkbox"/> |
| | CT of thorax: normal result | finding | 63591000122104 | | | | <input type="checkbox"/> |
| | Detection of SARS-CoV-2 RNA using RT-PCR | procedure | 37291000122101 | | | | <input type="checkbox"/> |
| | Detection of Severe acute respiratory syndrome coronavirus 2 antibody: | observable entity | 871552002 | | | | <input type="checkbox"/> |
| | Detection of Severe acute respiratory syndrome coronavirus 2 antigen: | observable entity | 871553007 | | | | <input type="checkbox"/> |
| | Detection of Severe acute respiratory syndrome coronavirus 2: | observable entity | 871562009 | | | | <input type="checkbox"/> |
| | Diagnosis of COVID-19 ruled out by laboratory testing | situation | 62821000122108 | | | N1 | <input type="checkbox"/> |
| | Diagnostic tests for detection of E gene of SARS-CoV-2 | procedure | 62471000122107 | | | | <input type="checkbox"/> |
| | Diagnostic tests for detection of gene Orf1ab of SARS-CoV-2 | procedure | 65041000122102 | | | | <input type="checkbox"/> |
| | Diagnostic tests for detection of gene RdRp of SARS-CoV-2 | procedure | 65031000122105 | | | | <input type="checkbox"/> |
| | Diagnostic tests for detection of N gene of SARS-CoV-2 | procedure | 62461000122102 | | | | <input type="checkbox"/> |
| | ELISA testing positive for SARS-CoV-2 | finding | 64651000122106 | | | N1 | <input type="checkbox"/> |
| | Falsely negative testing for SARS-CoV-2 infection | finding | 64721000122105 | | | | <input type="checkbox"/> |
| | High sensitivity ELISA test for detection of antibodies against SARS-CoV-2 | procedure | 65591000122100 | | | | <input type="checkbox"/> |
| | Immunoassay method | procedure | 414464004 | | | Nuevo | <input type="checkbox"/> |
| | Immunoglobulin G antibody to Severe acute respiratory syndrome coronavirus 2 | substance | 870361009 | | | | <input type="checkbox"/> |
| | Immunoglobulin M antibody to Severe acute respiratory syndrome coronavirus 2 | substance | 870362002 | | | | <input type="checkbox"/> |
| | Indeterminate result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood | finding | 63641000122107 | | | | <input type="checkbox"/> |
| | Insertion of fiducial marker into lung using computed tomography guidance | procedure | 829831000000100 | | | | <input type="checkbox"/> |
| | Interstitial pneumonia of left lung | disorder | 62901000122109 | | | | <input type="checkbox"/> |
| | Interstitial pneumonia of right lung | disorder | 62891000122105 | | | | <input type="checkbox"/> |
| | Negative result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood | finding | 63631000122104 | | | | <input type="checkbox"/> |
| | Negativisation of antibodies against SARS-CoV-2 after positive result of antibody test | finding | 65571000122101 | | | | <input type="checkbox"/> |
| | Not detected in pooled specimen | qualifier value | 895231008 | | | | <input type="checkbox"/> |
| | Nucleic acid probe method with amplification | procedure | 117244003 | | | Nuevo | <input type="checkbox"/> |
| | Oropharyngeal swab | specimen | 461911000124106 | | | | <input type="checkbox"/> |
| PCR for SARS-CoV-2 test not available | situation | 66311000122109 | | | N1 | <input type="checkbox"/> | |
| PCR negative result for E gene of SARS-CoV-2 | finding | 63021000122106 | | | N1 | <input type="checkbox"/> | |
| PCR positive for SARS-CoV-2 | finding | 62531000122108 | | | N1 | <input type="checkbox"/> | |
| PCR positive for SARS-CoV-2 alternative gene | finding | 62541000122100 | | | N1 | <input type="checkbox"/> | |
| PCR positive result for the E gene of SARS-CoV-2 | finding | 63011000122100 | | | N1 | <input type="checkbox"/> | |
| PCR test for SARS-CoV-2 not done | situation | 66321000122103 | | | N1 | <input type="checkbox"/> | |
| PCR testing on pool of blood samples for detection of SARS-CoV-2 in groups of patients | procedure | 65511000122108 | | | | <input type="checkbox"/> | |
| PCR testing positive for SARS-CoV-2 on bronchoalveolar lavage sample | finding | 64641000122109 | | | N1 | <input type="checkbox"/> | |
| PCR testing positive for SARS-CoV-2 on saliva | finding | 64631000122101 | | | N1 | <input type="checkbox"/> | |
| PCR testing positive for SARS-CoV-2 on sputum | finding | 64621000122104 | | | N1 | <input type="checkbox"/> | |
| Positive result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood | finding | 63621000122102 | | | | <input type="checkbox"/> | |
| Positive serologic study for COVID-19 | finding | 62951000122108 | | | | <input type="checkbox"/> | |
| Pulmonary ultrasound pattern: consolidation | finding | 65251000122107 | | | | <input type="checkbox"/> | |
| Pulmonary ultrasound pattern: interstitial | finding | 65241000122105 | | | | <input type="checkbox"/> | |
| Pulmonary ultrasound pattern: pulmonary aeration | finding | 65231000122102 | | | | <input type="checkbox"/> | |



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| | Qualitative testing positive for antibodies against SARS-CoV-2 | finding | 64711000122104 | | | | <input type="checkbox"/> |
| | Quantitative testing positive for antibodies against SARS-CoV-2 | finding | 64701000122102 | | N1 | | <input type="checkbox"/> |
| | Radiography of thorax: ground glass opacities | finding | 63531000122103 | | | | <input type="checkbox"/> |
| | Radiography of thorax: interstitial pneumonia | finding | 63541000122106 | | | | <input type="checkbox"/> |
| | Radiography of thorax: no alterations found | finding | 63551000122108 | | | | <input type="checkbox"/> |
| | Radiography of thorax: patchy infiltrate of lung | finding | 63521000122101 | | | | <input type="checkbox"/> |
| | Radiological signs of COVID-2 | finding | 62871000122109 | | N1 | | <input type="checkbox"/> |
| | Rapid diagnostic test for detection of SARS-CoV-2 antigen | procedure | 32891000122103 | | | | <input type="checkbox"/> |
| | Rapid sequencing of COVID-19 genome using nanopores technology | procedure | 65631000122100 | | | | <input type="checkbox"/> |
| | Rapid test discriminant of IgM and IgG antibodies against SARS-CoV-2 in blood | procedure | 63761000122104 | | | | <input type="checkbox"/> |
| | Rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood | procedure | 63601000122105 | | | | <input type="checkbox"/> |
| | Rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood using colloidal gold immunochromatography | procedure | 63611000122108 | | | | <input type="checkbox"/> |
| | Rapid test for IgM and IgG antibodies against SARS-CoV-2 in blood using colloidal gold immunochromatography with lateral flow | procedure | 63751000122101 | | | | <input type="checkbox"/> |
| | Result compatible with COVID-19 of radiological study of thorax | finding | 64751000122103 | | N1 | | <input type="checkbox"/> |
| | Result not compatible with COVID-19 of radiological study of thorax | finding | 64761000122101 | | | | <input type="checkbox"/> |
| | Result of ELISA test for SARS-CoV-2: inconclusive | finding | 64851000122107 | | N1 | | <input type="checkbox"/> |
| | Result of ELISA test for SARS-CoV-2: negative | finding | 64841000122105 | | N1 | | <input type="checkbox"/> |
| | Result of ELISA test for SARS-CoV-2: pending reception | finding | 64861000122109 | | N1 | | <input type="checkbox"/> |
| | Result of ELISA test for SARS-CoV-2: positive | finding | 64871000122104 | | N1 | | <input type="checkbox"/> |
| | Result of molecular diagnostic test for SARS-CoV-2 inconclusive | finding | 64891000122103 | | N1 | | <input type="checkbox"/> |
| | Result of molecular diagnostic test for SARS-CoV-2 negative | finding | 64881000122101 | | N1 | | <input type="checkbox"/> |
| | Result of molecular diagnostic test for SARS-CoV-2 pending reception | finding | 64901000122104 | | N1 | | <input type="checkbox"/> |
| | Result of molecular diagnostic test for SARS-CoV-2 positive | finding | 64911000122101 | | N1 | | <input type="checkbox"/> |
| | Result of PCR test for SARS-CoV-2: inconclusive | finding | 64821000122100 | | N1 | | <input type="checkbox"/> |
| | Result of PCR test for SARS-CoV-2: negative | finding | 64811000122106 | | N1 | | <input type="checkbox"/> |
| | Result of PCR test for SARS-CoV-2: reception pending | finding | 64831000122102 | | N1 | | <input type="checkbox"/> |
| | Ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 | substance | 1240411000000107 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antibody test negative | finding | 897035006 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antibody test positive | finding | 897034005 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antigen | substance | 840536004 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antigen testing positive | finding | 64731000122108 | | N1 | | <input type="checkbox"/> |
| | SARS-CoV-2 genomic sequencing study positive | finding | 64741000122100 | | N1 | | <input type="checkbox"/> |
| | SARS-CoV-2 mRNA encoding spike protein | substance | 1155866009 | | | | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 detected | finding | 1240581000000104 | | N1 | | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 DNA | substance | 1179416004 | | | Nuevo | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 mRNA | substance | 1119343008 | | | | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 not detected | finding | 1240591000000102 | | N1 | | <input type="checkbox"/> |
| | Specimen | specimen | 123038009 | | | Nuevo | <input type="checkbox"/> |
| | Subgenomic RNA testing positive for SARS-CoV-2 | finding | 64611000122105 | | N1 | | <input type="checkbox"/> |
| | Swab specimen from nasal mid-turbinate Mid-turbinate nasal swab | specimen | 871810001 | | | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: IgM negative and IgG negative | finding | 63691000122100 | | | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: IgM negative and IgG positive | finding | 63711000122102 | | | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: IgM positive and IgG negative | finding | 63701000122100 | | N1 | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: IgM positive and IgG positive | finding | 63721000122108 | | N1 | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: total IgM and IgG negative | finding | 63741000122103 | | | | <input type="checkbox"/> |
| | Test result of antibodies against SARS-CoV-2: total IgM and IgG positive | finding | 63731000122106 | | | | <input type="checkbox"/> |
| | Testing positive for IgA against SARS-CoV-2 | finding | 64681000122100 | | | | <input type="checkbox"/> |
| | Testing positive for IgG against SARS-CoV-2 | finding | 64671000122103 | | N1 | | <input type="checkbox"/> |
| | Testing positive for IgM against SARS-CoV-2 | finding | 64661000122108 | | N1 | | <input type="checkbox"/> |
| | Tissue sample from patient with SARS-CoV-2 | specimen | 63001000122103 | | | | <input type="checkbox"/> |
| | Transmission of SARS-CoV-2 due to semen | event | 65271000122104 | | | | <input type="checkbox"/> |
| | Unknown result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood | finding | 63651000122109 | | | | <input type="checkbox"/> |
| Disease | Acute disease caused by SARS-CoV-2 | disorder | 1119302008 | | | | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 antigen vaccine | disorder | 1142182006 | | | | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 DNA plasmid encoding spike protein vaccine | disorder | 1193581003 | | | Nuevo | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 mRNA vaccine | disorder | 1142181004 | | | | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 non-replicating viral vector vaccine | disorder | 1157106007 | | | | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 recombinant spike protein antigen vaccine | disorder | 1162644007 | | | | <input type="checkbox"/> |
| | Adverse reaction to COVID-19 vaccine | disorder | 1156256003 | | | | <input type="checkbox"/> |
| | Adverse reaction to inactivated whole COVID-19 antigen vaccine | disorder | 1157195001 | | | | <input type="checkbox"/> |
| | Anxiety related to confinement during COVID-19 pandemic | disorder | 64541000122108 | | | | <input type="checkbox"/> |
| | Cardiovascular disease excluding high blood pressure | disorder | 66171000122104 | | | | <input type="checkbox"/> |
| | Chronic liver disease in pregnant | disorder | 66201000122100 | | | | <input type="checkbox"/> |



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|-----------------------|--|--------------------------|--------------------|-------|--------|--------|--------------------------|
| | Congenital metabolic disorder in pregnant | disorder | 66211000122102 | | | | <input type="checkbox"/> |
| | Disease caused by SARS-CoV-2 | disorder | 840539006 | | N1 | | <input type="checkbox"/> |
| | Multisystem inflammatory syndrome in children | | 895448002 | | | | <input type="checkbox"/> |
| | Neuro-psychiatric disorder in pregnant | disorder | 66191000122103 | | | | <input type="checkbox"/> |
| | Obesity with body mass index greater than or equal to 30 | disorder | 66181000122101 | | | | <input type="checkbox"/> |
| | Pulmonary fibrosis due to SARS-CoV-2 | disorder | 62571000122106 | | | | <input type="checkbox"/> |
| | Sudden death in patient with disease due to SARS-CoV-2 | disorder | 64571000122102 | | N1 | | <input type="checkbox"/> |
| | Systemic inflammatory response syndrome associated with disease caused by SARS-CoV-2 | disorder | 63881000122104 | | N1 | | <input type="checkbox"/> |
| | Traumatic stress syndrome affecting healthcare professional during COVID-19 pandemic | disorder | 64531000122100 | | | | <input type="checkbox"/> |
| | Vaccine-induced prothrombotic immune thrombocytopenia | disorder | 1156746003 | | | | <input type="checkbox"/> |
| Ethical aspects | Consent for compassionate use of non-authorized medicinal product | event | 64091000122105 | | | | <input type="checkbox"/> |
| | Consent for use of investigational medicinal product | event | 64081000122107 | | | | <input type="checkbox"/> |
| | Consent for use of medicinal product outside approved indication | event | 64101000122101 | | | | <input type="checkbox"/> |
| Exposure | Air transportation as place of recent contact with case of COVID-19 | environment/localization | 65201000122108 | | | | <input type="checkbox"/> |
| | Air transportation as place of recent contact with patient with acute respiratory infection | environment/localization | 65191000122105 | | | | <input type="checkbox"/> |
| | Contact with cats | event | 65421000122101 | | | | <input type="checkbox"/> |
| | Contact with farm animals | event | 65391000122107 | | | | <input type="checkbox"/> |
| | Contact with minks | event | 65401000122109 | | | | <input type="checkbox"/> |
| | Contact with rabbits | event | 65411000122107 | | | | <input type="checkbox"/> |
| | Educational center as place of recent contact with case of COVID-19 | environment/localization | 65221000122100 | | | | <input type="checkbox"/> |
| | Educational center as place of recent contact with patient with acute respiratory infection | environment/localization | 65211000122106 | | | | <input type="checkbox"/> |
| | Exposure to SARS-CoV-2 | event | 840546002 | | | | <input type="checkbox"/> |
| | Military center as place of recent contact with case of COVID-19 | environment/localization | 65161000122104 | | | | <input type="checkbox"/> |
| | Military center as place of recent contact with patient with acute respiratory infection | environment/localization | 65151000122101 | | | | <input type="checkbox"/> |
| | Prison environment as place of recent contact with case of COVID-19 | environment/localization | 65141000122103 | | | | <input type="checkbox"/> |
| | Prison environment as place of recent contact with patient with acute respiratory infection | environment/localization | 65131000122106 | | | | <input type="checkbox"/> |
| | Recreational vessel as place of recent contact with case of COVID-19 | environment/localization | 65181000122107 | | | | <input type="checkbox"/> |
| | Recreational vessel as place of recent contact with patient with acute respiratory infection | environment/localization | 65171000122109 | | | | <input type="checkbox"/> |
| | Transmission of SARS-CoV-2 by tears | event | 65011000122101 | | | | <input type="checkbox"/> |
| | Welfare center as place of recent contact with case of COVID-19 | environment/localization | 65121000122108 | | | | <input type="checkbox"/> |
| | Welfare center as place of recent contact with patient with acute respiratory infection | environment/localization | 65111000122102 | | | | <input type="checkbox"/> |
| Healthcare facilities | International Immunization Center | environment/localization | 65711000122103 | | | | <input type="checkbox"/> |
| | Occupational Risk Prevention Unit | environment/localization | 65701000122101 | | | | <input type="checkbox"/> |
| Infection | Acute bronchitis due to SARS-CoV-2 | disorder | 138389411000119105 | | N1 | | <input type="checkbox"/> |
| | Acute hemorrhagic necrotizing encephalopathy associated with disease due to SARS-CoV-2 | disorder | 64561000122107 | | N1 | | <input type="checkbox"/> |
| | Acute hypoxic respiratory failure due to disease caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 870590002 | | N1 | | <input type="checkbox"/> |
| | Acute kidney injury due to disease caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 870589006 | | N1 | | <input type="checkbox"/> |
| | Acute respiratory distress syndrome due to disease caused by SARS-CoV-2 | disorder | 674814021000119106 | | N1 | | <input type="checkbox"/> |
| | Acute tubular necrosis due to SARS-CoV-2 infection | disorder | 65641000122108 | | | | <input type="checkbox"/> |
| | Adverse effect of hydroxychloroquine in patient with disease due to SARS-CoV-2 | disorder | 64521000122103 | | N1 | | <input type="checkbox"/> |
| | Antiphospholipid syndrome in patient with disease due to SARS-CoV-2 | disorder | 64171000122105 | | N1 | | <input type="checkbox"/> |
| | Asymptomatic Severe acute respiratory syndrome coronavirus 2 infection | finding | 189486241000119100 | | N1, N2 | | <input type="checkbox"/> |
| | Bell's palsy associated with COVID-19 | disorder | 66391000122101 | | | | <input type="checkbox"/> |
| | Bronchitis due to COVID-19 | disorder | 62961000122105 | | N1 | | <input type="checkbox"/> |
| | Cardiomyopathy due to infection by Severe acute respiratory syndrome coronavirus 2 | disorder | 119731000146105 | | N1 | | <input type="checkbox"/> |
| | Chronic post-COVID-19 syndrome | disorder | 1119304009 | | | | <input type="checkbox"/> |
| | Clinical diagnosis of COVID-19 infection without specific diagnostic tests | finding | 62811000122102 | U07.2 | N1 | | <input type="checkbox"/> |
| | Community-acquired bacterial co-infection associated with COVID-19 | disorder | 66341000122108 | | | | <input type="checkbox"/> |
| | Conjunctivitis due to infection by Severe acute respiratory syndrome coronavirus 2 | disorder | 119741000146102 | | N1 | | <input type="checkbox"/> |
| | COVID-19 triad: SARS-CoV-2 infection associated with co-infection and coagulopathy | disorder | 66381000122104 | | | | <input type="checkbox"/> |
| | Diagnosis of COVID-19 infection confirmed by laboratory testing | disorder | 63681000122103 | U07.1 | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient under immunomodulation treatment | disorder | 65101000122100 | | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient with prior clotting problem | disorder | 64001000122100 | | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient with prior heart disease | disorder | 64061000122104 | | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient with prior immune system depression | disorder | 64051000122101 | | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient with prior pulmonary disease | disorder | 64071000122109 | | N1 | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in pregnant woman | disorder | 63981000122109 | | N1 | | <input type="checkbox"/> |
| | Dyspnea caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 119981000146107 | | | | <input type="checkbox"/> |
| | Elevation of level of procalcitonin in blood | finding | 65491000122104 | | | | <input type="checkbox"/> |
| | Encephalopathy due to disease caused by Severe acute respiratory syndrome virus 2 | disorder | 124056100000108 | | N1 | | <input type="checkbox"/> |
| | Endothelitis associated with SARS-CoV-2 | finding | 64941000122102 | | | | <input type="checkbox"/> |
| | Fever caused by SARS-CoV-2 | disorder | 119751000146104 | | | | <input type="checkbox"/> |
| | Follicular conjunctivitis due to SARS-CoV-2 | disorder | 65021000122107 | | | | <input type="checkbox"/> |
| | Fungal coinfection associated with COVID-19 | disorder | 66371000122102 | | | | <input type="checkbox"/> |



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| | Hyperferritinemia associated with disease due to SARS-CoV-2 | finding | 64141000122104 | | N1 | | <input type="checkbox"/> |
| | Hypersensitivity to SARS-CoV-2 mRNA vaccine | finding | 1145003007 | | | | <input type="checkbox"/> |
| | Infection of upper respiratory tract caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 1240541000000107 | | N1 | | <input type="checkbox"/> |
| | Lower respiratory infection caused by SARS-CoV-2 | disorder | 880529761000119102 | | N1 | | <input type="checkbox"/> |
| | Lymphocytopenia due to SARS-CoV-2 | disorder | 866151004 | | N1 | | <input type="checkbox"/> |
| | Myocarditis due to disease caused by Severe acute respiratory syndrome virus 2 | disorder | 1240531000000103 | | N1 | | <input type="checkbox"/> |
| | Nosocomial bacterial co-infection associated with COVID-19 | disorder | 66351000122105 | | | | <input type="checkbox"/> |
| | Otitis media due to disease caused by Severe acute respiratory syndrome virus 2 | disorder | 1240521000000100 | | N1 | | <input type="checkbox"/> |
| | Patient cured after COVID-19 infection | finding | 63901000122102 | | N1 | | <input type="checkbox"/> |
| | Patient with disease due to SARS-CoV-2 identified as super-disseminator | finding | 63941000122100 | | N1 | | <input type="checkbox"/> |
| | Pneumonia caused by SARS-CoV-2 | disorder | 882784691000119100 | | N1 | | <input type="checkbox"/> |
| | Post-acute COVID-19 | disorder | 1119303003 | | | | <input type="checkbox"/> |
| | Presence of SARS-CoV-2 on post-mortem study | finding | 62581000122109 | | N1 | | <input type="checkbox"/> |
| | Respiratory infection associated to COVID-19 | disorder | 62971000122100 | | N1 | | <input type="checkbox"/> |
| | Reversible anosmia due to COVID-19 | finding | 65681000122104 | | | | <input type="checkbox"/> |
| | Rhabdomyolysis due to disease caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 870591003 | | N1 | | <input type="checkbox"/> |
| | SARS-CoV-2 viremia | disorder | 1017214008 | | | | <input type="checkbox"/> |
| | Sepsis due to disease caused by Severe acute respiratory syndrome coronavirus 2 | disorder | 870588003 | | N1 | | <input type="checkbox"/> |
| | Severe Acute Respiratory Syndrome [SARS] associated to COVID-19 | disorder | 62981000122102 | | N1 | | <input type="checkbox"/> |
| | Silent hypoxemia | disorder | 66331000122100 | | | | <input type="checkbox"/> |
| | Simultaneous infection due to more than one strain of SARS-CoV-2 | disorder | 64131000122107 | | N1 | | <input type="checkbox"/> |
| | Syndrome of hyperactivation of macrophages associated to disease due to SARS-CoV-2 | disorder | 64161000122100 | | N1 | | <input type="checkbox"/> |
| | Syndrome of long Q-T interval in patient with disease caused by SARS-CoV-2 | disorder | 63891000122101 | | N1 | | <input type="checkbox"/> |
| | Thrombocytopenia due to SARS-CoV-2 | disorder | 866152006 | | N1 | | <input type="checkbox"/> |
| | Viral coinfection associated with COVID-19 | disorder | 66361000122107 | | | | <input type="checkbox"/> |
| Information models | Accumulated smoking index: | observable entity | 63381000122108 | | | | <input type="checkbox"/> |
| | Active modified and versioned document | attribute | 65731000122107 | | | | <input type="checkbox"/> |
| | Active primary document | attribute | 65721000122109 | | | | <input type="checkbox"/> |
| | Autonomous Community of recent contact with case of COVID-19: | observable entity | 63071000122107 | | | | <input type="checkbox"/> |
| | Clinical observations regarding COVID-19 | record artifact | 63281000122100 | | | | <input type="checkbox"/> |
| | Country of recent contact with case of COVID-19: | observable entity | 63061000122102 | | | | <input type="checkbox"/> |
| | D-dimer measurement value: | observable entity | 62991000122104 | | | | <input type="checkbox"/> |
| | Date of sampling for COVID-19 testing: | observable entity | 63301000122101 | | | | <input type="checkbox"/> |
| | Date of test results for COVID-19: | observable entity | 63311000122103 | | | | <input type="checkbox"/> |
| | Delivered oxygen flow rate: | observable entity | 427081008 | | | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in bronchoalveolar lavage fluid: | observable entity | 871559006 | | N1 | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in nasopharyngeal swab: | observable entity | 871556004 | | N1 | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in oropharyngeal swab: | observable entity | 871557008 | | N1 | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in sputum: | observable entity | 871558003 | | N1 | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 using polymerase chain reaction: | observable entity | 871560001 | | N1 | | <input type="checkbox"/> |
| | Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2: | observable entity | 871555000 | | N1 | | <input type="checkbox"/> |
| | Document certifying immunity status against SARS-CoV-2 | observable entity | 64931000122105 | | | | <input type="checkbox"/> |
| | Environment of latest contact with case of COVID-19: | observable entity | 63081000122105 | | | | <input type="checkbox"/> |
| | Environment of recent contact with patient with acute respiratory infection: | observable entity | 63041000122101 | | | | <input type="checkbox"/> |
| | Epidemiological factors observations regarding COVID-19 | record artifact | 63261000122108 | | | | <input type="checkbox"/> |
| | Evolution of case of COVID-19: | observable entity | 63461000122109 | | | | <input type="checkbox"/> |
| | History of recent contact with case of COVID-19: | observable entity | 63051000122104 | | | | <input type="checkbox"/> |
| | Inactive document | attribute | 65741000122104 | | | | <input type="checkbox"/> |
| | Inspired oxygen concentration: | observable entity | 250774007 | | | | <input type="checkbox"/> |
| | Laboratory observations regarding COVID-19 | record artifact | 63291000122102 | | | | <input type="checkbox"/> |
| | Latest recent contact with case of COVID-19: | observable entity | 63091000122108 | | | | <input type="checkbox"/> |
| | Measurement of Severe acute respiratory syndrome coronavirus 2 antibody: | observable entity | 1240461000000109 | | | | <input type="checkbox"/> |
| | Measurement of Severe acute respiratory syndrome coronavirus 2 antigen: | observable entity | 1240471000000102 | | | | <input type="checkbox"/> |
| | NEWS Score: | observable entity | 63431000122102 | | | | <input type="checkbox"/> |
| | Observations on symptoms related to COVID-19 | record artifact | 63271000122103 | | | | <input type="checkbox"/> |
| | Oxygen concentration administered using mask: | observable entity | 63331000122107 | | | | <input type="checkbox"/> |
| | Oxygen flow rate administered using nasal prongs: | observable entity | 63321000122109 | | | | <input type="checkbox"/> |
| | Patient is candidate to assessment by Intensive Care Unit: | observable entity | 63391000122106 | | | | <input type="checkbox"/> |
| | Patient is candidate to mechanical ventilation: | observable entity | 63401000122108 | | | | <input type="checkbox"/> |
| | Presence of vomiting: | observable entity | 63361000122100 | | | | <input type="checkbox"/> |
| | qSOFA scale result: | observable entity | 63451000122107 | | | | <input type="checkbox"/> |
| | Recent history of contact with patient with acute respiratory infection: | observable entity | 63031000122109 | | | | <input type="checkbox"/> |
| | Report of vaccination against COVID-19 | record artifact | 65691000122101 | | | | <input type="checkbox"/> |

Conceptos relacionados con SARS-CoV-2 (Inventario)



SNOMED CT: SARS-CoV-2, COVID-19 and emerging related concepts

English

01/06/2022

Elaborated by: SNOMED CT National Release Center for Spain
Version: 16.0
Date-time: 01/06/2022 15:00
Concepts: 540
Remarks: Column "Map" displays equivalence of concept to ICD-10 WHO
 Column "Notes" displays annotations related to special uses of concept
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Comments: semanticasns@mscbs.es

| Domain | Term | Hierarchy | Concept | Map | Notes | Change | Selector |
|------------------------|---|--------------------------|----------------|-----|-------|--------|--------------------------|
| | Respiratory rate: | observable entity | 86290005 | | | | <input type="checkbox"/> |
| | Result of CT study regarding COVID-19: | observable entity | 63421000122100 | | | | <input type="checkbox"/> |
| | Result of radiological study regarding COVID-19: | observable entity | 63411000122106 | | | | <input type="checkbox"/> |
| | Result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood: | observable entity | 63661000122106 | | | | <input type="checkbox"/> |
| | SO2 [saturación de oxígeno en sangre] | observable entity | 103228002 | | | | <input type="checkbox"/> |
| | SOFA scale result: | observable entity | 63441000122105 | | | | <input type="checkbox"/> |
| | Symptoms and signs observed | record artifact | 63671000122101 | | | | <input type="checkbox"/> |
| | Systolic arterial pressure: | observable entity | 72313002 | | | | <input type="checkbox"/> |
| | Type of respiratory support administered: | observable entity | 63341000122104 | | | | <input type="checkbox"/> |
| | Year of initiation of smoking habit: | observable entity | 63371000122105 | | | | <input type="checkbox"/> |
| Medicinal products | Camrelizumab | product | 63841000122108 | | | | <input type="checkbox"/> |
| | Danoprevir | product | 63791000122105 | | | | <input type="checkbox"/> |
| | Darunavir | product | 63811000122109 | | | | <input type="checkbox"/> |
| | Favipiravir | product | 63801000122106 | | | | <input type="checkbox"/> |
| | Leronlimab | product | 63831000122100 | | | | <input type="checkbox"/> |
| | Opaganib | product | 63871000122102 | | | | <input type="checkbox"/> |
| | Remdesivir | product | 63781000122107 | | | | <input type="checkbox"/> |
| | Umifenovir | product | 63821000122103 | | | | <input type="checkbox"/> |
| Microbiology | SARS-CoV-2 [Severe acute respiratory syndrome coronavirus 2] | organism | 840533007 | | | | <input type="checkbox"/> |
| Pathology | Acute tubular necrosis due to SARS-CoV-2 infection | morphologic abnormality | 65651000122105 | | | | <input type="checkbox"/> |
| | Pulmonary fibrosis caused by COVID-19 | morphologic abnormality | 62771000122102 | | | | <input type="checkbox"/> |
| Pharmaceutical company | Anhui Zhifei Longcom Biopharmaceutical | environment/localization | 74481000122108 | | | Nuevo | <input type="checkbox"/> |
| | AstraZeneca | environment/localization | 38771000122109 | | | Nuevo | <input type="checkbox"/> |
| | Astrazeneca Farmaceutica Holding Spain S.A. | environment/localization | 70211000122106 | | | | <input type="checkbox"/> |
| | Baxter, S.L. | environment/localization | 70261000122109 | | | | <input type="checkbox"/> |
| | Bharat Biotech and Indian Council of Medical Research [ICMR] | environment/localization | 37511000122106 | | | | <input type="checkbox"/> |
| | BioNTech / Pfizer | environment/localization | 69991000122105 | | | | <input type="checkbox"/> |
| | Butantan Institute | environment/localization | 38711000122102 | | | | <input type="checkbox"/> |
| | CanSino Biologicals and the Beijing Institute of Biotechnology of the Academy of Military Medical Sciences | environment/localization | 37491000122102 | | | | <input type="checkbox"/> |
| | Center for Genetic Engineering and Biotechnology from Cuba [CIGB] / BioCubaFarma | environment/localization | 37871000122101 | | | | <input type="checkbox"/> |
| | China National Pharmaceutical Group Corporation [Sinopharm] / Group 42 from Abu Dhabi | environment/localization | 38481000122101 | | | | <input type="checkbox"/> |
| | China National Pharmaceutical Group Corporation [Sinopharm] / Beijing Bio-Institute Biological Products | environment/localization | 38141000122102 | | | | <input type="checkbox"/> |
| | China National Pharmaceutical Group Corporation [Sinopharm] / Wuhan Institute of Biological Products | environment/localization | 37471000122103 | | | Cambio | <input type="checkbox"/> |
| | Chumakov Federal Scientific Center for Research and Development of Immune and Biological Products / Russian Academy of Sciences | environment/localization | 38461000122109 | | | | <input type="checkbox"/> |
| | CSL Behring S.A. | environment/localization | 70241000122105 | | | | <input type="checkbox"/> |
| | Curevac | environment/localization | 70041000122102 | | | | <input type="checkbox"/> |
| | Finlay Vaccine Institute / BioCubaFarma | environment/localization | 37921000122109 | | | | <input type="checkbox"/> |
| | Gamaleya National Center of Epidemiology and Microbiology | environment/localization | 37411000122105 | | | | <input type="checkbox"/> |
| | Glaxosmithkline, S.A. | environment/localization | 70191000122105 | | | | <input type="checkbox"/> |
| | Grifols Movaco, S.A. | environment/localization | 70231000122102 | | | | <input type="checkbox"/> |
| | Hipra Scientific S.L.U. | environment/localization | 38801000122106 | | | Nuevo | <input type="checkbox"/> |
| | Immunobiological Technology Institute and Oswaldo Cruz Foundation [Bio-Manguinhos / Fiocruz] | environment/localization | 38551000122108 | | | | <input type="checkbox"/> |
| | Instituto Grifols, S.A. | environment/localization | 70221000122100 | | | | <input type="checkbox"/> |
| | J&J / Janssen | environment/localization | 70011000122101 | | | | <input type="checkbox"/> |
| | Janssen-Cilag, S.A. | environment/localization | 70201000122108 | | | | <input type="checkbox"/> |
| | Kreidy Pharma, S.L. | environment/localization | 70301000122102 | | | | <input type="checkbox"/> |
| | Laboratorios Leti, S.L.U. | environment/localization | 70291000122103 | | | | <input type="checkbox"/> |
| | Medicago | environment/localization | 74421000122109 | | | Nuevo | <input type="checkbox"/> |
| | Medigen Vaccine Biologics Corporation from Taiwan / Dynavax Technologies | environment/localization | 38501000122109 | | | | <input type="checkbox"/> |
| | Merck Sharp & Dohme de España, S.A. | environment/localization | 70181000122107 | | | | <input type="checkbox"/> |
| | Moderna / Lonza | environment/localization | 70001000122104 | | | | <input type="checkbox"/> |
| | Mylan Pharmaceuticals, S.L. | environment/localization | 70271000122104 | | | | <input type="checkbox"/> |
| | National Vaccine and Serum Institute [Beijing] | environment/localization | 74301000122108 | | | Nuevo | <input type="checkbox"/> |
| | Novartis Farmacéutica, S.A. | environment/localization | 70161000122104 | | | | <input type="checkbox"/> |
| | Novavax | environment/localization | 70031000122105 | | | | <input type="checkbox"/> |
| | Oxford / AstraZeneca | environment/localization | 69981000122107 | | | | <input type="checkbox"/> |
| | PaxVax Spain, S.L. | environment/localization | 70311000122104 | | | | <input type="checkbox"/> |
| | Pfizer, S.L.U. | environment/localization | 70251000122107 | | | | <input type="checkbox"/> |
| | R-Pharm CJSC [Russia] | environment/localization | 38571000122100 | | | | <input type="checkbox"/> |
| | Sanofi Pasteur / GlaxoSmithKline | environment/localization | 70021000122107 | | | | <input type="checkbox"/> |
| | Sanofi-Aventis, S.A. | environment/localization | 70171000122109 | | | | <input type="checkbox"/> |
| | Seqirus Spain, S.L. | environment/localization | 70281000122101 | | | | <input type="checkbox"/> |
| | Serum Institute of India | environment/localization | 37451000122106 | | | | <input type="checkbox"/> |



SNOMED CT: SARS-CoV-2, COVID-19 and emerging related concepts

English

01/06/2022

Elaborated by: SNOMED CT National Release Center for Spain
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Concepts: 540
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| Domain | Term | Hierarchy | Concept | Map | Notes | Change | Selector |
|------------------------|---|--------------------------|--------------------|-----|-------|--------|--------------------------|
| | Sinocelltech | environment/localization | 74371000122104 | | | Nuevo | <input type="checkbox"/> |
| | Sinovac Biotech Ltd. | environment/localization | 37401000122107 | | | | <input type="checkbox"/> |
| | Valneva France | environment/localization | 38691000122100 | | | | <input type="checkbox"/> |
| | Vector Institute [Russia] | environment/localization | 38531000122103 | | | | <input type="checkbox"/> |
| | Yisheng Biopharma | environment/localization | 74351000122107 | | | Nuevo | <input type="checkbox"/> |
| Prevention | Emission of temporary incapacity to particularly sensitive worker in the context of the COVID-19 pandemic | procedure | 63771000122109 | | | | <input type="checkbox"/> |
| | Prevention measures against COVID-19 by distancing based on geospatial positioning | procedure | 65551000122109 | | | | <input type="checkbox"/> |
| | Prevention measures against COVID-19 by distancing based on social bubbles | procedure | 65541000122107 | | | | <input type="checkbox"/> |
| | Prevention measures COVID-19 by detecting proximity cases through mobile applications and devices | procedure | 65561000122106 | | | | <input type="checkbox"/> |
| | Priority of vaccination against COVID-19 due to probability of exposure | situation | 65751000122102 | | | | <input type="checkbox"/> |
| | Priority of vaccination against COVID-19 due to vulnerability status | situation | 65781000122108 | | | | <input type="checkbox"/> |
| | Travel advice to patients during COVID-19 pandemic | procedure | 63921000122105 | | | | <input type="checkbox"/> |
| Previous history | Health center as place of recent contact with case of COVID-19 | environment/localization | 63251000122106 | | | | <input type="checkbox"/> |
| | Health center as place of recent contact with patient with acute respiratory infection | environment/localization | 63201000122107 | | | | <input type="checkbox"/> |
| | History of disease caused by SARS-CoV-2 | situation | 292508471000119105 | | | | <input type="checkbox"/> |
| | Home as place of latest contact with case of COVID-19 | environment/localization | 63231000122101 | | | | <input type="checkbox"/> |
| | Home environment as recent contact place with patient with acute respiratory infection | environment/localization | 63181000122106 | | | | <input type="checkbox"/> |
| | Patient has had recent contact with case of COVID-19 | finding | 63211000122105 | | | | <input type="checkbox"/> |
| | Patient has no recent contact with case of COVID-19 | finding | 63221000122104 | | | | <input type="checkbox"/> |
| | Patient has not recent contact with patient with acute respiratory infection | finding | 63171000122108 | | | | <input type="checkbox"/> |
| | Patient has recent contact with patient with acute respiratory infection | finding | 63101000122104 | | | | <input type="checkbox"/> |
| | Workplace as place of recent contact with case of COVID-19 | environment/localization | 63241000122109 | | | | <input type="checkbox"/> |
| | Workplace as place of recent contact with patient with acute respiratory infection | environment/localization | 63191000122109 | | | | <input type="checkbox"/> |
| Prophylaxis | Pre-exposure COVID-19 prophylaxis with monoclonal antibody | procedure | 38791000122105 | | | Nuevo | <input type="checkbox"/> |
| | Product with tixagevimab and cilgavimab for COVID-19 pre-exposure prophylaxis [Evusheld] | medicinal product | 38781000122107 | | | Nuevo | <input type="checkbox"/> |
| Public Health context | Airborne transmission of SARS-CoV-2 | event | 65611000122109 | | | | <input type="checkbox"/> |
| | Coronavirus infection in health professional | event | 63911000122104 | | | | <input type="checkbox"/> |
| | Delay of vaccination associated with pandemic situation | finding | 65441000122106 | | | | <input type="checkbox"/> |
| | Delayed diagnosis of chronic disease associated with pandemic situation | finding | 65451000122108 | | | | <input type="checkbox"/> |
| | Delayed diagnosis of stroke associated with pandemic situation | finding | 65461000122105 | | | | <input type="checkbox"/> |
| | Delayed treatment of chronic disease associated with pandemic situation | finding | 65481000122102 | | | | <input type="checkbox"/> |
| | Delayed treatment of stroke associated with pandemic situation | finding | 65471000122100 | | | | <input type="checkbox"/> |
| | Disease due to SARS-CoV-2 in patient older than 75 years | situation | 63991000122107 | | N1 | | <input type="checkbox"/> |
| | Essential services worker in the event of a public health crisis | occupation | 65281000122101 | | | | <input type="checkbox"/> |
| | Global COVID-19 pandemic | event | 63931000122108 | | | | <input type="checkbox"/> |
| | Inadequate healthcare provision in context of pandemic COVID-19 | finding | 66441000122102 | | | | <input type="checkbox"/> |
| | Occupational exposure to SARS-CoV-2 | event | 897036007 | | | | <input type="checkbox"/> |
| | Vertical transmission of SARS-CoV-2 | event | 65621000122103 | | | | <input type="checkbox"/> |
| Reason for vaccination | Animal health care worker | occupation | 65961000122102 | | | | <input type="checkbox"/> |
| | Essential cleaning and maintenance services worker | occupation | 65991000122108 | | | | <input type="checkbox"/> |
| | Essential justice services worker | occupation | 65981000122105 | | | | <input type="checkbox"/> |
| | Essential public administration staff | occupation | 66161000122109 | | | | <input type="checkbox"/> |
| | Essential worker as defined in Royal Decree 10/2020 | occupation | 66231000122106 | | | | <input type="checkbox"/> |
| | Financial, banking, insurance and investment services worker | occupation | 65971000122107 | | | | <input type="checkbox"/> |
| | Functionally dependent person not institutionalized | finding | 70141000122103 | | | | <input type="checkbox"/> |
| | General risk condition for COVID-19 | finding | 66251000122101 | | | | <input type="checkbox"/> |
| | Healthcare worker | occupation | 70121000122108 | | | | <input type="checkbox"/> |
| | High-risk condition for COVID-19 | finding | 66241000122103 | | | | <input type="checkbox"/> |
| | Hotel and catering worker | occupation | 65921000122106 | | | | <input type="checkbox"/> |
| | Institutionalized | finding | 225800006 | | | | <input type="checkbox"/> |
| | Long-term current use of immunosuppressive drug | situation | 710159007 | | | | <input type="checkbox"/> |
| | Medical doctor socio-health center | occupation | 66101000122108 | | | | <input type="checkbox"/> |
| | Non-healthcare staff in socio-health center | occupation | 66131000122102 | | | | <input type="checkbox"/> |
| | Non-healthcare staff in specialised care centre | occupation | 66081000122102 | | | | <input type="checkbox"/> |
| | Non-healthcare workers in primary care centre | occupation | 66051000122108 | | | | <input type="checkbox"/> |
| | Other health care professional | occupation | 70321000122105 | | | | <input type="checkbox"/> |
| | Other health care professional in health field | occupation | 70331000122108 | | | | <input type="checkbox"/> |
| | Other non-health care professional in health field | occupation | 70341000122100 | | | | <input type="checkbox"/> |
| | Other primary care centre health staff | occupation | 66041000122106 | | | | <input type="checkbox"/> |
| | Other socio-health care professional | occupation | 74271000122106 | | | | <input type="checkbox"/> |
| | Other socio-health center staff | occupation | 66121000122100 | | | | <input type="checkbox"/> |
| | Other specialized care centre health staff | occupation | 66071000122100 | | | | <input type="checkbox"/> |
| | Person living in an institution other than a nursing home | finding | 66011000122107 | | | | <input type="checkbox"/> |
| | Person living in nursing home | finding | 66001000122109 | | | | <input type="checkbox"/> |

Conceptos relacionados con SARS-CoV-2 (Inventario)



SNOMED CT: SARS-CoV-2, COVID-19 and emerging related concepts

English

01/06/2022

Elaborated by: SNOMED CT National Release Center for Spain
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| Domain | Term | Hierarchy | Concept | Map | Notes | Change | Selector |
|----------------------------|---|------------|----------------|-----|-------|--------|--------------------------|
| | Person vaccinated against COVID-19 included into clinical trial | finding | 37321000122108 | | | | <input type="checkbox"/> |
| | Person with risk pathology for COVID-19 | finding | 70131000122106 | | | | <input type="checkbox"/> |
| | Pregnant | finding | 77386006 | | | | <input type="checkbox"/> |
| | Primary care centre nurse | occupation | 66031000122103 | | | | <input type="checkbox"/> |
| | Primary care health centre staff | occupation | 66021000122101 | | | | <input type="checkbox"/> |
| | Priority transport service worker | occupation | 65941000122101 | | | | <input type="checkbox"/> |
| | Private security company worker | occupation | 65951000122104 | | | | <input type="checkbox"/> |
| | Risk group for COVID-19 by age | finding | 70151000122101 | | | | <input type="checkbox"/> |
| | Socio-health center nurse | occupation | 66111000122106 | | | | <input type="checkbox"/> |
| | Solid organ transplant status | finding | 66221000122108 | | | | <input type="checkbox"/> |
| | Specialized health care center staff | occupation | 66061000122105 | | | | <input type="checkbox"/> |
| | Teaching staff with students over 7 years old | occupation | 66151000122107 | | | | <input type="checkbox"/> |
| | Teaching staff with students up to 7 years old | occupation | 66141000122105 | | | | <input type="checkbox"/> |
| | Worker in production and distribution of goods, services and equipment essential for the provision of health services | occupation | 65931000122109 | | | | <input type="checkbox"/> |
| | Worker of civil protection service | occupation | 65311000122104 | | | | <input type="checkbox"/> |
| | Worker of emergency services | occupation | 65321000122105 | | | | <input type="checkbox"/> |
| | Worker of essential services in situations of health emergency and health alert | occupation | 65291000122103 | | | | <input type="checkbox"/> |
| | Worker of food supply chain activities | occupation | 65351000122103 | | | | <input type="checkbox"/> |
| | Worker of maritime rescue services | occupation | 65331000122108 | | | | <input type="checkbox"/> |
| | Worker of power supply maintenance services | occupation | 65381000122109 | | | | <input type="checkbox"/> |
| | Worker of prison and other detention center | occupation | 65341000122100 | | | | <input type="checkbox"/> |
| | Worker of sanitation maintenance services | occupation | 65371000122106 | | | | <input type="checkbox"/> |
| | Worker of social and health care institution | occupation | 65761000122100 | | | | <input type="checkbox"/> |
| | Worker of state security forces | occupation | 65301000122102 | | | | <input type="checkbox"/> |
| | Worker of water supply maintenance services | occupation | 65361000122101 | | | | <input type="checkbox"/> |
| Reasons state of procedure | Contraindication for vaccination against COVID-19 | situation | 70091000122109 | | | | <input type="checkbox"/> |
| | Exception for non-vaccination against COVID-19: has passed the disease | situation | 70101000122100 | | | | <input type="checkbox"/> |
| | Inactivated whole SARS-CoV-2 antigen vaccine contraindicated | situation | 1157198004 | | | | <input type="checkbox"/> |
| | Inactivated whole SARS-CoV-2 antigen vaccine declined | situation | 1157200005 | | | | <input type="checkbox"/> |
| | Patient not attend for vaccination procedure | situation | 70111000122102 | | | | <input type="checkbox"/> |
| | Reason for non-vaccination: deceased person | situation | 36801000122107 | | | | <input type="checkbox"/> |
| | Reason for non-vaccination: person vaccinated abroad | situation | 36811000122105 | | | | <input type="checkbox"/> |
| | Reason for non-vaccination: there is an exception | situation | 32681000122100 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antigen vaccination not indicated | situation | 1145030002 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antigen vaccine contraindicated | situation | 1145023008 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 antigen vaccine declined | situation | 1145033000 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 DNA plasmid encoding spike protein vaccine contraindicated | situation | 1193584006 | | | Nuevo | <input type="checkbox"/> |
| | SARS-CoV-2 DNA plasmid encoding spike protein vaccine declined | situation | 1193582005 | | | Nuevo | <input type="checkbox"/> |
| | SARS-CoV-2 mRNA vaccination not indicated | situation | 1145029007 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 mRNA vaccine contraindicated | situation | 1145022003 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 mRNA vaccine declined | situation | 1145032005 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 non-replicating viral vector vaccine contraindicated | situation | 1157110005 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 non-replicating viral vector vaccine declined | situation | 1157118003 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 recombinant spike protein antigen vaccine contraindicated | situation | 1162647000 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 recombinant spike protein antigen vaccine declined | situation | 1162649002 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 vaccination declined | situation | 1156270003 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 vaccination not indicated | situation | 1156267002 | | | | <input type="checkbox"/> |
| | SARS-CoV-2 vaccine contraindicated | situation | 1156265005 | | | | <input type="checkbox"/> |
| | Second dose of inactivated whole SARS-CoV-2 antigen vaccine contraindicated | situation | 1157199007 | | | | <input type="checkbox"/> |
| | Second dose of inactivated whole SARS-CoV-2 antigen vaccine declined | situation | 1157201009 | | | | <input type="checkbox"/> |
| | Second dose of recombinant spike protein SARS-CoV-2 antigen vaccine contraindicated | situation | 1162648005 | | | | <input type="checkbox"/> |
| | Second dose of SARS-CoV-2 mRNA vaccine contraindicated | situation | 1145035007 | | | | <input type="checkbox"/> |
| | Second dose of SARS-CoV-2 mRNA vaccine declined | situation | 1145034006 | | | | <input type="checkbox"/> |
| | Second dose of SARS-CoV-2 non-replicating viral vector vaccine contraindicated | situation | 1157113007 | | | | <input type="checkbox"/> |
| | Second dose of SARS-CoV-2 non-replicating viral vector vaccine declined | situation | 1157120000 | | | | <input type="checkbox"/> |
| | Second dose of SARS-CoV-2 recombinant spike protein antigen vaccine declined | situation | 1162650002 | | | | <input type="checkbox"/> |
| Risk | At increased risk of exposure to Severe acute respiratory syndrome coronavirus 2 | finding | 870577009 | | | | <input type="checkbox"/> |
| | Criterion of severity in patient with disease due to SARS-CoV-2 | finding | 64041000122103 | | | | <input type="checkbox"/> |
| | Patient belongs to subpopulation at higher risk for having COVID-19 | finding | 64581000122104 | | | | <input type="checkbox"/> |
| | Patient has symptoms compatible with COVID-19 | finding | 64601000122107 | | N1 | | <input type="checkbox"/> |
| | Patient traveling from an area of high prevalence for COVID-19 | finding | 64591000122101 | | | | <input type="checkbox"/> |
| | Secondary triage for severity level in patient with disease due to SARS-CoV-2 | procedure | 64031000122106 | | | | <input type="checkbox"/> |
| Screening | Screening for detection of SARS-CoV-2 | procedure | 62561000122101 | | | | <input type="checkbox"/> |



SNOMED CT: SARS-CoV-2, COVID-19 and emerging related concepts

English

01/06/2022

Elaborated by: SNOMED CT National Release Center for Spain
Version: 16.0
Date-time: 01/06/2022 15:00
Concepts: 540
Remarks: Column "Map" displays equivalence of concept to ICD-10 WHO
 Column "Notes" displays annotations related to special uses of concept
 Column "Change" displays date of release for new concept and those having relevant updates
 Column "Selector" can be used to check concepts which are relevant for each user (apt for your own use)
Notes: N1 = Concept is used for definition or classification of cases
 N2 = Concept has equivalence to concept from International Edition
Comments: semanticasn@mscbs.es

| Domain | Term | Hierarchy | Concept | Map | Notes | Change | Selector |
|--------------------|---|-------------------|----------------|-----|-------|--------|--------------------------|
| | Screening for detection of SARS-CoV-2 in an alternative gene | procedure | 62611000122103 | | | | <input type="checkbox"/> |
| Sequelae | Fatigue syndrome after COVID-19 | finding | 65081000122106 | | | | <input type="checkbox"/> |
| | Sequel of COVID-19 | finding | 65071000122108 | | | | <input type="checkbox"/> |
| | Severe brain damage due to COVID-19 | disorder | 65531000122104 | | | | <input type="checkbox"/> |
| | Type 2 diabetes mellitus induced by COVID-19 | disorder | 65521000122102 | | | | <input type="checkbox"/> |
| Social context | Fear of COVID-19 | situation | 62761000122107 | | | | <input type="checkbox"/> |
| | Misinformation related to COVID-19 | finding | 62801000122100 | | | | <input type="checkbox"/> |
| State of procedure | Procedure registered by error | situation | 70071000122108 | | | | <input type="checkbox"/> |
| Suspected disease | High clinical suspicion of COVID-19: absent | situation | 66291000122105 | | N1 | | <input type="checkbox"/> |
| | High clinical suspicion of COVID-19: present | situation | 66301000122106 | | N1 | | <input type="checkbox"/> |
| | Suspected SARS-CoV-2 disease | situation | 840544004 | | N1 | | <input type="checkbox"/> |
| Therapy | Administration of aerosol via respiratory system with breathing spacer apparatus | procedure | 65051000122100 | | | | <input type="checkbox"/> |
| | Administration of aerosol via respiratory system with pressurized inhalation apparatus | procedure | 65061000122103 | | | | <input type="checkbox"/> |
| | Assistance with respiratory ventilation high flow nasal cannula | procedure | 870533002 | | | | <input type="checkbox"/> |
| | Mechanical ventilation in prone position | regime/therapy | 64021000122108 | | | | <input type="checkbox"/> |
| | Palliative treatment for disease due to SARS-CoV-2 | regime/therapy | 64011000122102 | | | | <input type="checkbox"/> |
| | Stem cell therapy for COVID-19 | procedure | 65601000122106 | | | | <input type="checkbox"/> |
| | Therapy with plasma obtained from convalescent patient for disease due to SARS-CoV-2 | regime/therapy | 64151000122102 | | | | <input type="checkbox"/> |
| | Transfusion of convalescent plasma into central vein | procedure | 1156748002 | | | | <input type="checkbox"/> |
| | Transfusion of convalescent plasma into peripheral vein | procedure | 1156747007 | | | | <input type="checkbox"/> |
| | Treatment of disease due to SARS-CoV-2 interferon | regime/therapy | 63951000122103 | | | | <input type="checkbox"/> |
| | Treatment of disease due to SARS-CoV-2: antiviral drugs | regime/therapy | 63961000122101 | | | | <input type="checkbox"/> |
| | Treatment of disease due to SARS-CoV-2: combined use of antimalarial, antirheumatic, antiretroviral drugs | regime/therapy | 63971000122106 | | | | <input type="checkbox"/> |
| | Treatment with monoclonal antibodies for COVID-19 | regime/therapy | 65261000122109 | | | | <input type="checkbox"/> |
| Vaccination | Administration of first dose of SARS-CoV-2 mRNA vaccine | procedure | 1144997007 | | | | <input type="checkbox"/> |
| | Administration of inactivated whole SARS-CoV-2 antigen vaccine | procedure | 1157196000 | | | | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 antigen vaccine | procedure | 840534001 | | | | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 DNA plasmid encoding spike protein vaccine | procedure | 1193583000 | | | Nuevo | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 mRNA vaccine | procedure | 1119350007 | | | | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 non-replicating viral vector vaccine | procedure | 1157107003 | | | | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 recombinant spike protein antigen vaccine | procedure | 1162645008 | | | | <input type="checkbox"/> |
| | Administration of SARS-CoV-2 vaccine | procedure | 1156257007 | | | | <input type="checkbox"/> |
| | Administration of second dose of inactivated whole SARS-CoV-2 antigen vaccine | procedure | 1157197009 | | | | <input type="checkbox"/> |
| | Administration of second dose of SARS-CoV-2 mRNA vaccine | procedure | 1144998002 | | | | <input type="checkbox"/> |
| | Administration of second dose of SARS-CoV-2 recombinant spike protein antigen vaccine | procedure | 1162646009 | | | | <input type="checkbox"/> |
| | Administration of second dose SARS-CoV-2 non-replicating viral vector vaccine | procedure | 1157108008 | | | | <input type="checkbox"/> |
| | Administration of vaccine against COVID-19, first dose | procedure | 65661000122107 | | | | <input type="checkbox"/> |
| | Administration of vaccine against COVID-19, second dose | procedure | 65671000122102 | | | | <input type="checkbox"/> |
| Vaccine ingredient | Antigen of SARS-CoV-2 recombinant spike protein | substance | 29301000087104 | | | | <input type="checkbox"/> |
| | Elasomeran | substance | 1172706007 | | | Nuevo | <input type="checkbox"/> |
| | Inactivated whole Severe acute respiratory syndrome coronavirus 2 antigen | substance | 1153537004 | | | | <input type="checkbox"/> |
| | Recombinant non-replicating chimpanzee adenovirus vector encoding SARS-CoV-2 spike protein | substance | 1157046003 | | | | <input type="checkbox"/> |
| | Recombinant non-replicating Human adenovirus 26 vector encoding SARS-CoV-2 spike protein | substance | 1157047007 | | | | <input type="checkbox"/> |
| | Recombinant non-replicating Human adenovirus 5 vector encoding SARS-CoV-2 spike protein | substance | 1157048002 | | | | <input type="checkbox"/> |
| | Recombinant non-replicating viral vector encoding SARS-CoV-2 spike protein | substance | 1157044000 | | | | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 DNA plasmid encoding spike protein | substance | 1187591006 | | | Nuevo | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 protein antigen | substance | 1157045004 | | | | <input type="checkbox"/> |
| | Severe acute respiratory syndrome coronavirus 2 virus-like particle antigen | substance | 30131000087101 | | | Nuevo | <input type="checkbox"/> |
| | Tozinameran | substance | 1157170002 | | | Nuevo | <input type="checkbox"/> |
| Vaccines | COVID-19 mRNA vaccine RTU [BioNTech / Pfizer / Comirnaty] | medicinal product | 74321000122100 | | | Nuevo | <input type="checkbox"/> |
| | COVID-19 non-replicating viral vector vaccine | medicinal product | 29061000087103 | | | | <input type="checkbox"/> |
| | COVID-19 pediatric vaccine of mRNA [5-11 years] [Pfizer/ Comirnaty] | medicinal product | 38161000122103 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine | medicinal product | 28531000087107 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine containing ChAdOx1-5 vector [Covishield] | medicinal product | 37461000122108 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine of mRNA [Pfizer/ Comirnaty] | medicinal product | 69911000122102 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine R-COVI [R-Pharm] | medicinal product | 38581000122102 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine recombinant [Fiocruz] | medicinal product | 38561000122105 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with Ad26 vector [J&J / Janssen] | medicinal product | 69941000122103 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with adenoviral vector Ad5 [CanSinoBio] | medicinal product | 37501000122108 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with ChAdOx1 vector [Astrazeneca / Vaxzevria] | medicinal product | 69951000122101 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Covaxin] | medicinal product | 37521000122100 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [CoviVac] | medicinal product | 38471000122104 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Hayat-Vax] | medicinal product | 38491000122103 | | | | <input type="checkbox"/> |
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Sinopharm BBIBP-CorV] | medicinal product | 38151000122100 | | | | <input type="checkbox"/> |



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English

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Comments: semanticasn@mscbs.es

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|--------|---|-------------------|----------------|-----|-------|--------|----------|
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Sinopharm WIBP-CorV] | medicinal product | 37481000122100 | | | | |
| | COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Sinovac] | medicinal product | 37421000122104 | | | | |
| | COVID-19 vaccine with inactivated whole antigen of SARS-CoV-2 adjuvant [VLA2001 - Valneva] | medicinal product | 38701000122100 | | | | |
| | COVID-19 vaccine with mRNA [Curevac] | medicinal product | 69921000122108 | | | | |
| | COVID-19 vaccine with mRNA [Moderna / Spikevax] | medicinal product | 69931000122106 | | | | |
| | COVID-19 vaccine with peptide antigen SARS-CoV-2 protein adjuvanted [EpiVacCorona-N] | medicinal product | 38681000122103 | | | | |
| | COVID-19 vaccine with peptide antigen SARS-CoV-2 protein adjuvanted [EpiVacCorona] | medicinal product | 38541000122106 | | | | |
| | COVID-19 vaccine with RBD portion of SARS-CoV-2 S protein [Abdala] | medicinal product | 37881000122103 | | | | |
| | COVID-19 vaccine with RBD portion of SARS-CoV-2 S protein [Soberana 01] | medicinal product | 37931000122107 | | | | |
| | COVID-19 vaccine with RBD portion of SARS-CoV-2 S protein [Soberana 02] | medicinal product | 37941000122104 | | | | |
| | COVID-19 vaccine with RBD portion of SARS-CoV-2 S protein [Soberana Plus] | medicinal product | 37951000122102 | | | | |
| | COVID-19 vaccine with SARS-CoV-2 adjuvant recombinant protein [Vidprevtyn / Sanofi] | medicinal product | 69971000122109 | | | | |
| | COVID-19 vaccine with SARS-CoV-2 recombinant spike protein adjuvanted [Hipra] | medicinal product | 38811000122109 | | | Nuevo | |
| | COVID-19 vaccine with SARS-CoV-2 recombinant spike protein adjuvanted [Medigen] | medicinal product | 38511000122107 | | | | |
| | COVID-19 vaccine with SARS-CoV-2 recombinant spike protein nanoparticle [Covovax] | medicinal product | 38591000122104 | | | | |
| | COVID-19 vaccine with SARS-CoV-2 recombinant spike protein nanoparticle adjuvanted [Nuvaxovid] | medicinal product | 69961000122104 | | | | |
| | COVID-19 vaccine with vector Ad26 [Gamaleya-Sputnik Light] | medicinal product | 38021000122106 | | | | |
| | COVID-19 vaccine with vector Ad26 and vector Ad5 [Gamaleya-Sputnik V] | medicinal product | 37431000122101 | | | | |
| | COVID-19 vaccine with vector Ad26 and vector Ad5 [Gamaleya-Sputnik V] [12-17 years] [Gamaleya-Sputnik M] | medicinal product | 38671000122101 | | | | |
| | Inactivated whole SARS-CoV-2 antigen vaccine | medicinal product | 1157024006 | | | | |
| | PIKA-adjuvanted SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [YS-SC2-010] | medicinal product | 74361000122109 | | | Nuevo | |
| | Recombinant non-replicating chimpanzee adenovirus vector encoding SARS-CoV-2 spike protein-containing vaccine product [AZD2816] | medicinal product | 74441000122104 | | | Nuevo | |
| | SARS-CoV-2 antigen vaccine | medicinal product | 1119305005 | | | | |
| | SARS-CoV-2 DNA plasmid encoding spike protein vaccine | medicinal product | 1187593009 | | | Nuevo | |
| | SARS-CoV-2 mRNA vaccine | medicinal product | 1119349007 | | | | |
| | SARS-CoV-2 recombinant spike protein antigen vaccine | medicinal product | 1162643001 | | | | |
| | SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [ButanVac, NDV-HXP-S] | medicinal product | 38721000122108 | | | | |
| | SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [CHO Cell, NVSI-06-08] | medicinal product | 74311000122106 | | | Nuevo | |
| | SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [YS-SC2-010] | medicinal product | 74381000122101 | | | Nuevo | |
| | SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [Zifivax, ZF2001, ZF-UZ-VAC2001] | medicinal product | 74491000122106 | | | Nuevo | |
| | SARS-CoV-2 virus-like particle antigen-containing vaccine product [Covifenz] | medicinal product | 74431000122107 | | | Nuevo | |
| | Severe acute respiratory syndrome coronavirus 2 virus-like particle antigen | medicinal product | 30141000087107 | | | Nuevo | |