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main	Term	Hierarchy	Concept	Мар	Notes	Change	Selec
osence of disease	Disease caused by Severe acute respiratory syndrome coronavirus 2 absent	situation	688232241000119100)			ſ
thorized vaccines	mRNA vaccine against COVID-19 (BioNTech/Pfizer)	product	261691000140109	··········			1
vaccilles	mRNA vaccine against COVID-19 (BioNrecil) Prizer)	product	261851000140103				
		product			-	Nucerra	
	Recombinant COVID-19 vaccine (Janssen/J&J) (ad26)		263761000140109	···j·····		Nuevo	
	Recombinant vaccine (ChAdOx1-S) against COVID-19 (AstraZeneca)	product	262491000140102				
	Recombinant vaccine against COVID-19 (Novavax)		269471000140106			Nuevo	
inical outcome	Outcome: case of COVID-19 still under follow-up	finding	63511000122107		_		
	Outcome: patient alive and recovered from COVID-19	finding	63471000122104	l .			[
	Outcome: patient dead due to COVID-19	finding	63481000122101				[
	Outcome: patient with COVID-19 dead for reasons other than COVID-19	finding	63491000122103	3			
	Outcome: patient with COVID-19 dead for unknown cause	finding	63501000122109)	Ĭ		
ntention	Diagnostic test for screening of asymptomatic contact of case with COVID-19	procedure	64551000122105				
	Isolation after exposure to SARS-CoV-2	procedure	62601000122101				
	Isolation of case of COVID-19 infection	procedure	62781000122104	··· ·····			
	Isolation of person who has had contact with case of COVID-19 infection	procedure	6279100012210				-
	Procedure for action related to case of disease due to SARS-CoV-2	procedure	6412100012210				1
			6411100012210	··· ·····			
	Protocol for management of contact with case of disease due to SARS-CoV-2	procedure					
agnostic testing	Absence of symptoms compatible with COVID-19	finding	65501000122105				
	Acellular blood (serum or plasma) specimen	specimen	122592007			Nuevo	
	Antibody to SARS-CoV-2	substance	840535000				
	Bilateral interstitial pneumonia	disorder	62881000122107	'			
	CT of thorax: diffuse lung involvement	finding	63581000122102	2			1
	CT of thorax: involvement of more than one lobe of lung	finding	63571000122100)			[
	CT of thorax: involvement of one lobe of lung	finding	63561000122105	5			1 1
	CT of thorax: normal result	finding	63591000122104	l.			
	Detection of SARS-CoV-2 RNA using RT-PCR	procedure	37291000122101				Ì
	Detection of Severe acute respiratory syndrome coronavirus 2 antibody:	observable entity	871552002				ì
	Detection of Severe acute respiratory syndrome coronavirus 2 antigen:	observable entity	871553007				1
	Detection of Severe acute respiratory syndrome coronavirus 2:	observable entity	871562009	···.		-	
		situation	62821000122108		N1		
	Diagnosis of COVID-19 ruled out by laboratory testing	-			INT	_	
	Diagnostic tests for detection of E gene of SARS-CoV-2	procedure	62471000122107	··········			
	Diagnostic tests for detection of gene Orf1ab of SARS-CoV-2	procedure	65041000122102			_	
	Diagnostic tests for detection of gene RdRp of SARS-CoV-2	procedure	65031000122105				
	Diagnostic tests for detection of N gene of SARS-CoV-2	procedure	62461000122102	··········		_	
	ELISA testing positive for SARS-CoV-2	finding	64651000122106		N1		
	Falsely negative testing for SARS-CoV-2 infection	finding	64721000122105				
	High sensitivity ELISA test for detection of antibodies against SARS-CoV-2	procedure	65591000122100	··········			
	Immunoassay method	procedure	414464004			Nuevo	[
	Immunoglobulin G antibody to Severe acute respiratory syndrome coronavirus 2	substance	870361009)			
	Immunoglobulin M antibody to Severe acute respiratory syndrome coronavirus 2	substance	870362002	!			[
	Indeterminate result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood	finding	63641000122107	'			[
	Insertion of fiducial marker into lung using computed tomography guidance	procedure	829831000000100)	Ĭ		
	Interstitial pneumonia of left lung	disorder	62901000122109				i
	Interstitial pneumonia of right lung	disorder	62891000122105				
	Negative result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood	finding	63631000122104				
	Negativisation of antibodies against SARS-CoV-2 after positive result of antibody test	finding	6557100012210				
	Not detected in pooled specimen	qualifier value	895231008				
	Nucleic acid probe method with amplification	procedure	117244003		-	Nuevo	
					-	INUCVU	
	Oropharyngeal swab	specimen	461911000124106		NI4		
	PCR for SARS-CoV-2 test not available	situation	66311000122109		N1]
	PCR negative result for E gene of SARS-CoV-2	finding	63021000122106		N1	_	
	PCR positive for SARS-CoV-2	finding	62531000122108		N1		إ
	PCR positive for SARS-CoV-2 alternative gene	finding	62541000122100		N1		
	PCR positive result for the E gene of SARS-CoV-2	finding	63011000122100		N1		
	PCR test for SARS-CoV-2 not done	situation	66321000122103	3	N1		[
	PCR testing on pool of blood samples for detection of SARS-CoV-2 in groups of patients	procedure	65511000122108	3			
	PCR testing positive for SARS-CoV-2 on bronchoalveolar lavage sample	finding	64641000122109)	N1		Ï
		finding	64631000122101		N1		İ
	PCR testing positive for SARS-CoV-2 on saliva						
			6462100012210	ı İ	N1		
	PCR testing positive for SARS-CoV-2 on sputum	finding	64621000122104 63621000122103		N1		
	PCR testing positive for SARS-CoV-2 on sputum Positive result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood	finding finding	63621000122102	!	N1		
	PCR testing positive for SARS-CoV-2 on sputum Positive result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood Positive serologic study for COVID-19	finding finding finding	63621000122102 62951000122108	8	N1		
	PCR testing positive for SARS-CoV-2 on sputum Positive result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood	finding finding	63621000122102	3	N1		

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	Qualitative testing positive for antibodies against SARS-CoV-2	finding	64711000122104				
	Quantitative testing positive for antibodies against SARS-CoV-2	finding	64701000122102		N1		İ
	Radiography of thorax: ground glass opacities	finding	63531000122103		<u> </u>		
	Radiography of thorax: interstitial pneumonia	finding	63541000122106				
	Radiography of thorax: no alterations found Radiography of thorax: patchy infiltrate of lung	finding finding	63551000122108 63521000122101				
	Radiological signs of COVID-2	finding	62871000122101		N1		
	Rapid diagnostic test for detection of SARS-CoV-2 antigen	procedure	32891000122103	·	<u>:</u>		İ
	Rapid sequencing of COVID-19 genome using nanopores technology	procedure	65631000122100				ļ
	Rapid test discriminant of IgM and IgG antibodies against SARS-CoV-2 in blood	procedure	63761000122104				
	Rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood Rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood using colloidal gold	procedure procedure	63601000122105 63611000122108				
	immunochromatography Rapid test for IgM and IgG antibodies against SARS-CoV-2 in blood using colloidal gold immunochromatography	procedure	63751000122101				
	with lateral flow Result compatible with COVID-19 of radiological study of thorax	finding	64751000122103		N1		
	Result not compatible with COVID-19 of radiological study of thorax	finding	64761000122103		INT		
	Result of ELISA test for SARS-CoV-2: inconclusive	finding	64851000122107		N1		<u> </u>
	Result of ELISA test for SARS-CoV-2: negative	finding	64841000122105		N1		
	Result of ELISA test for SARS-CoV-2: pending reception	finding	64861000122109		N1		
	Result of ELISA test for SARS-CoV-2: positive	finding	64871000122104		N1		
	Result of molecular diagnostic test for SARS-CoV-2 inconclusive Result of molecular diagnostic test for SARS-CoV-2 negative	finding finding	64891000122103 64881000122101		N1 N1		
	Result of molecular diagnostic test for SARS-CoV-2 pending reception	finding	64901000122104		N1		
	Result of molecular diagnostic test for SARS-CoV-2 positive	finding	64911000122101		N1		
	Result of PCR test for SARS-CoV-2: inconclusive	finding	64821000122100	-	N1		
	Result of PCR test for SARS-CoV-2: negative	finding	64811000122106		N1		
	Result of PCR test for SARS-CoV-2: reception pending Ribonucleic acid of Severe acute respiratory syndrome coronavirus 2	finding substance	64831000122102 1240411000000107		N1		
	SARS-CoV-2 antibody test negative	finding	897035006				
	SARS-CoV-2 antibody test positive	finding	897034005				1
	SARS-CoV-2 antigen	substance	840536004				
	SARS-CoV-2 antigen testing positive	finding	64731000122108		N1		
	SARS-CoV-2 genomic sequencing study positive	finding	64741000122100		N1		
	SARS-COV-2 mRNA encoding spike protein Severe acute respiratory syndrome coronavirus 2 detected	substance finding	1155866009 1240581000000104	· · · · · · · · · · · · · · · · · · ·	N1		
	Severe acute respiratory syndrome coronavirus 2 DNA	substance	1179416004			Nuevo	
	Severe acute respiratory syndrome coronavirus 2 mRNA	substance	1119343008				
	Severe acute respiratory syndrome coronavirus 2 not detected	finding	1240591000000102		N1		
	Specimen Subgenomic RNA testing positive for SARS_CoV-2	specimen finding	123038009 64611000122105		N1	Nuevo	
	Subgenomic RNA testing positive for SARS-CoV-2 Swab specimen from nasal mid-turbinate Mid-turbinate nasal swab	specimen	871810001	· · · · · · · · · · · · · · · · · · ·	INT		
	Test result of antibodies against SARS-CoV-2: IgM negative and IgG negative	finding	63691000122100				1
	Test result of antibodies against SARS-CoV-2: IgM negative and IgG positive	finding	63711000122102				
	Test result of antibodies against SARS-CoV-2: IgM positive and IgG negative	finding	63701000122100		N1		
	Test result of antibodies against SARS-CoV-2: IgM positive and IgG positive	finding finding	63721000122108 63741000122103		N1		
	Test result of antibodies against SARS-CoV-2: total IgM and IgG negative Test result of antibodies against SARS-CoV-2: total IgM and IgG positive	finding	63731000122103	· · · · · · · · · · · · · · · · · · ·			
	Testing positive for IgA against SARS-CoV-2	finding	64681000122100				-
	Testing positive for IgG against SARS-CoV-2	finding	64671000122103		N1		
	Testing positive for IgM against SARS-CoV-2	finding	64661000122108		N1		
	Tissue sample from patient with SARS-CoV-2	specimen	63001000122103		<u> </u>		
	Transmission of SARS-CoV-2 due to semen Unknown result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood	event finding	65271000122104 63651000122109	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
sease	Acute disease caused by SARS-CoV-2	disorder	1119302008		<u> </u>		1
	Adverse reaction to COVID-19 antigen vaccine	disorder	1142182006				
	Adverse reaction to COVID-19 DNA plasmid encoding spike protein vaccine	disorder	1193581003			Nuevo	
	Adverse reaction to COVID-19 mRNA vaccine	disorder	1142181004		<u> </u>		
	Adverse reaction to COVID-19 non-replicating viral vector vaccine Adverse reaction to COVID-19 recombinant spike protein antigen vaccine	disorder disorder	1157106007 1162644007	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
	Adverse reaction to COVID-19 recombinant spike protein antigen vaccine Adverse reaction to COVID-19 vaccine	disorder	1156256003				
	Adverse reaction to inactivated whole COVID-19 antigen vaccine	disorder	1157195001				
	Anxiety related to confinement during COVID-19 pandemic	disorder	64541000122108	· · · · · · · · · · · · · · · · · · ·			
	Cardiovascular disease excluding high blood pressure	disorder	66171000122104		<u></u>		

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		,					
	Congenital metabolic disorder in pregnant	disorder	66211000122102				
	Disease caused by SARS-CoV-2	disorder	840539006		N1		
	Multisystem inflammatory syndrome in children	 	895448002		-		
	Neuro-psychiatric disorder in pregnant Obesits with body most index greater than or equal to 20	disorder	66191000122103 66181000122101		-		-
	Obesity with body mass index greater than or equal to 30 Pulmonary fibrosis due to SARS-CoV-2	disorder disorder	66181000122101	· ····	-		_
	Pulmonary Tibrosis due to SARS-Cov-2 Sudden death in patient with disease due to SARS-CoV-2	disorder	64571000122100		N1		-
	Systemic inflammatory response syndrome associated with disease caused by SARS-CoV-2	disorder	63881000122102		N1 N1		
	Traumatic stress syndrome affecting healthcare professional during COVID-19 pandemic	disorder	64531000122104		1.44		1
	Vaccine-induced prothrombotic immune thrombocytopenia	disorder	1156746003		-		
hical aspects	Consent for compassionate use of non-authorized medicinal product	event	64091000122105		<u> </u>		
	Consent for use of investigational medicinal product	event	64081000122107		İ		1
	Consent for use of medicinal product outside approved indication	event	64101000122101				l
posure	Air transportation as place of recent contact with case of COVID-19	environment/localization	65201000122108				
	Air transportation as place of recent contact with patient with acute respiratory infection	environment/localization	65191000122105				
	Contact with cats	event	65421000122101				
	Contact with farm animals	event	65391000122107				
	Contact with minks	event	65401000122109				
	Contact with rabbits	event	65411000122107				_
	Educational center as place of recent contact with case of COVID-19	environment/localization	65221000122100 65211000122106				
	Educational center as place of recent contact with patient with acute respiratory infection Exposure to SARS-CoV-2	environment/localization event	840546002				
	Military center as place of recent contact with case of COVID-19	environment/localization	65161000122104				
	Military center as place of recent contact with ease of econol 19	environment/localization	65151000122101				
	Prison environment as place of recent contact with case of COVID-19	environment/localization	65141000122103				-
	Prison environment as place of recent contact with patient with acute respiratory infection	environment/localization	65131000122106				
	Recreational vessel as place of recent contact with case of COVID-19	environment/localization	65181000122107				İ
	Recreational vessel as place of recent contact with patient with acute respiratory infection	environment/localization	65171000122109				
	Transmission of SARS-CoV-2 by tears	event	65011000122101				
	Welfare center as place of recent contact with case of COVID-19	environment/localization	65121000122108				
	Welfare center as place of recent contact with patient with acute respiratory infection	environment/localization	65111000122102				
althcare facilities	International Immunization Center	environment/localization	65711000122103				-
	Occupational Risk Prevention Unit	environment/localization	65701000122101				
fection	Acute bronchitis due to SARS-CoV-2	disorder	138389411000119105		N1		
	Acute hemorrhagic necrotizing encephalopathy associated with disease due to SARS-CoV-2 Acute hypoxemic respiratory failure due to disease caused by Severe acute respiratory syndrome coronavirus 2	disorder disorder	64561000122107 870590002		N1 N1		-
	Acute hypoxemic respiratory failure due to disease caused by Severe acute respiratory syndrome coronavirus 2 Acute kidney injury due to disease caused by Severe acute respiratory syndrome coronavirus 2	disorder	8705890002		N1		-
	Acute respiratory distress syndrome due to disease caused by SARS-CoV-2	disorder	674814021000119106		N1		+
	Acute tubular necrosis due to SARS-CoV-2 infection	disorder	65641000122108		<u> </u>		İ
	Adverse effect of hydroxychloroquine in patient with disease due to SARS-CoV-2	disorder	64521000122103		N1		1
	Antiphospholipid syndrome in patient with disease due to SARS-CoV-2	disorder	64171000122105		N1		
	Asymptomatic Severe acute respiratory syndrome coronavirus 2 infection	finding	189486241000119100		N1, N2		
	Bell's palsy associated with COVID-19	disorder	66391000122101				
	Bronchitis due to COVID-19	disorder	62961000122105		N1		
	Cardiomyopathy due to infection by Severe acute respiratory syndrome coronavirus 2	disorder	119731000146105		N1		
	Chronic post-COVID-19 syndrome	disorder	1119304009		N		_
	Clinical diagnosis of COVID-19 infection without specific diagnostic tests Community-acquired bacterial co-infection associated with COVID-19	finding disorder	62811000122102 66341000122108		N1		-
	Conjunctivitis due to infection by Severe acute respiratory syndrome coronavirus 2	disorder	119741000146102		N1		-
	COVID-19 triad: SARS-CoV-2 infection associated with co-infection and coagulopathy	disorder	66381000122104		147		+
	Diagnosis of COVID-19 infection confirmed by laboratory testing	disorder	63681000122103		N1		-
	Disease due to SARS-CoV-2 in patient under immunomodulation treatment	disorder	65101000122100		N1		
	Disease due to SARS-CoV-2 in patient with prior clotting problem	disorder	64001000122100		N1		
	Disease due to SARS-CoV-2 in patient with prior heart disease	disorder	64061000122104		N1		İ
	Disease due to SARS-CoV-2 in patient with prior immune system depression	disorder	64051000122101		N1		
	Disease due to SARS-CoV-2 in patient with prior pulmonary disease	disorder	64071000122109	1	N1		
	Disease due to SARS-CoV-2 in pregnant woman	disorder	63981000122109		N1		
	Dyspnea caused by Severe acute respiratory syndrome coronavirus 2	disorder	119981000146107				
	Elevation of level of procalcitonin in blood	finding	65491000122104				_
	Encephalopathy due to disease caused by Severe acute respiratory syndrome virus 2	disorder	1240561000000108		N1		
	Endotheliitis associated with SARS-CoV-2	finding	64941000122102				
	Fever caused by SARS-CoV-2	disorder	119751000146104				
	Follicular conjunctivitis due to SARS-CoV-2	disorder	65021000122107				1

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	Hyperferritinemia associated with disease due to SARS-CoV-2	finding	64141000122104	1	N1		
	Hypersensitivity to SARS-CoV-2 mRNA vaccine	finding	114500300		1117		
	Infection of upper respiratory tract caused by Severe acute respiratory syndrome coronavirus 2	disorder	124054100000010		N1		1
	Lower respiratory infection caused by SARS-CoV-2	disorder	88052976100011910		N1		
	Lymphocytopenia due to SARS-CoV-2	disorder	866151004	ı	N1		
	Myocarditis due to disease caused by Severe acute respiratory syndrome virus 2	disorder	1240531000000103	3	N1		
	Nosocomial bacterial co-infection associated with COVID-19	disorder	6635100012210	5			
	Otitis media due to disease caused by Severe acute respiratory syndrome virus 2	disorder	1240521000000100		N1		
	Patient cured after COVID-19 infection	finding	63901000122102		N1		
	Patient with disease due to SARS-CoV-2 identified as super-disseminator	finding	63941000122100		N1		
	Pneumonia caused by SARS-CoV-2	disorder	882784691000119100		N1		-
	Post-acute COVID-19	disorder	1119303003				
	Presence of SARS-CoV-2 on post-mortem study	finding	62581000122109 62971000122100		N1 N1		
	Respiratory infection associated to COVID-19 Reversible anosmia due to COVID-19	disorder finding	6568100012210		INI		
	Rhabdomyolysis due to disease caused by Severe acute respiratory syndrome coronavirus 2	disorder	87059100		N1		-
	SARS-CoV-2 viremia	disorder	1017214008		1142		
	Sepsis due to disease caused by Severe acute respiratory syndrome coronavirus 2	disorder	870588003		N1		
	Severe Acute Respiratory Syndrome [SARS] associated to COVID-19	disorder	62981000122102		N1		
	Silent hypoxemia	disorder	66331000122100)	İ		
	Simultaneous infection due to more than one strain of SARS-CoV-2	disorder	6413100012210	7	N1		
	Syndrome of hyperactivation of macrophages associated to disease due to SARS-CoV-2	disorder	64161000122100)	N1		
	Syndrome of long Q-T interval in patient with disease caused by SARS-CoV-2	disorder	6389100012210	L	N1		
	Thrombocytopenia due to SARS-CoV-2	disorder	866152006		N1		
	Viral coinfection associated with COVID-19	disorder	6636100012210				
formation models	Accumulated smoking index:	observable entity	63381000122108				
	Active modified and versioned document	attribute	6573100012210				
	Active primary document	attribute	6572100012210 6307100012210				
	Autonomous Community of recent contact with case of COVID-19: Clinical observations regarding COVID-19	observable entity	6328100012210				
	Clinical observations regarding COVID-19 Country of recent contact with case of COVID-19:	observable entity	63061000122100				-
	D-dimer measurement value:	observable entity	6299100012210				
	Date of sampling for COVID-19 testing:	observable entity	6330100012210		-		
	Date of test results for COVID-19:	observable entity	6331100012210				
	Delivered oxygen flow rate:	observable entity	427081008				
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in bronchoalveolar lavage fluid:	observable entity	87155900		N1		Ιij
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in nasopharyngeal swab:	observable entity	871556004	1	N1		ĺ
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in oropharyngeal swab:	observable entity	871557008		N1		
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 in sputum:	observable entity	871558003		N1		
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2 using polymerase chain reaction:	observable entity	871560003	L	N1		
	Detection of ribonucleic acid of Severe acute respiratory syndrome coronavirus 2:	observable entity	871555000)	N1		1
	Document certifying immunity status against SARS-CoV-2	255c. rabic critity	6493100012210		1	-	+ 1
	Environment of latest contact with case of COVID-19:	observable entity	6308100012210				
	Environment of recent contact with patient with acute respiratory infection:	observable entity	6304100012210				
	Epidemiological factors observations regarding COVID-19	record artifact	63261000122108				
	Evolution of case of COVID-19:	observable entity	63461000122109		İ		
	History of recent contact with case of COVID-19:	observable entity	63051000122104	1			
	Inactive document	attribute	65741000122104	1			
	Inspired oxygen concentration:	observable entity	25077400				
	Laboratory observations regarding COVID-19	record artifact	6329100012210				
	Latest recent contact with case of COVID-19:	observable entity	63091000122108				ļļ
	Measurement of Severe acute respiratory syndrome coronavirus 2 antibody:	observable entity	1240461000000109				
	Measurement of Severe acute respiratory syndrome coronavirus 2 antigen:	observable entity	1240471000000103		-	_	
	NEWS Score:	observable entity	6343100012210				
	Observations on symptoms related to COVID-19 Owen concentration administrated using marks	record artifact	6327100012210				
	Oxygen concentration administered using mask:	observable entity	6333100012210			_	+
	Oxygen flow rate administered using nasal prongs: Patient is candidate to assessment by Intensive Care Unit:	observable entity observable entity	63321000122109				1-1
	Patient is candidate to assessment by Intensive Care Unit: Patient is candidate to mechanical ventilation:	observable entity observable entity	63391000122106 63401000122108				
	Presence of vomiting:	observable entity	6336100012210		-		
	qSOFA scale result:	observable entity	6345100012210				
	Recent history of contact with patient with acute respiratory infection:	observable entity	6303100012210		-		+ -
		1	5555100012210				-

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SNOMED C1: 01/06/2022	SARS-CoV-2, COVID-19 and emerging related concepts	3			_ t	English	1
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lomain	Term	Hierarchy	Concept	Мар	Notes	Change	Selec
	Respiratory rate:	observable entity	86290005				
	Result of CT study regarding COVID-19:	observable entity	63421000122100	·	<u> </u>	-	
	Result of radiological study regarding COVID-19:	observable entity	63411000122106		Ţ		
	Result of rapid test for detection of IgM and IgG antibodies against SARS-CoV-2 in blood:	observable entity	63661000122106		<u> </u>		
	SO2 [saturación de oxígeno en sangre] SOFA scale result:	observable entity observable entity	103228002 63441000122105		-		-
	Symptoms and signs observed	record artifact	63671000122101				1
	Systolic arterial pressure:	observable entity	72313002		ļ		
	Type of respiratory support administered:	observable entity	63341000122104		1		
Medicinal products	Year of initiation of smoking habit: Camrelizumab	observable entity product	63371000122105 63841000122108				
	Danoprevir	product	63791000122105		1		<u> </u>
	Darunavir	product	63811000122109		<u> </u>		
	Favipiravir	product	63801000122106				_
	Leronlimab Opaganib	product product	63831000122100 63871000122102		-	_	
	Remdesivir	product	63781000122102				
	Umifenovir	product	63821000122103				İ
Microbiology	SARS-CoV-2 [Severe acute respiratory syndrome coronavirus 2]	organism	840533007				
Pathology	Acute tubular necrosis due to SARS-CoV-2 infection Pulmonary fibrosis caused by COVID-19	morphologic abnormality morphologic abnormality	65651000122105 62771000122102				
Pharmaceutical company	Anhui Zhifei Longcom Biopharmaceutical	environment/localization	74481000122108		1	Nuevo	
	AstraZeneca	environment/localization	38771000122109			Nuevo	
	Astrazeneca Farmaceutica Holding Spain S.A.	environment/localization	70211000122106				
	Baxter, S.L. Bharat Biotech and Indian Council of Medical Research [ICMR]	environment/localization environment/localization	70261000122109 37511000122106				_
	BioNTech / Pfizer	environment/localization	69991000122105	·			
	Butantan Institute	environment/localization	38711000122102				
	CanSino Biologics and the Beijing Institute of Biotechnology of the Academy of Military Medical Sciences	environment/localization	37491000122102				
	Center for Genetic Engineering and Biotechnology from Cuba [CIGB] / BioCubaFarma China National Pharmaceutical Group Corporation [Sinopharm] / Group 42 from Abu Dhabi	environment/localization environment/localization	37871000122101 38481000122101				
	China National Pharmaceutical Group Corporation [Sinopharm] / Group 42 from Add Driable China National Pharmaceutical Group Corporation [Sinopharm] / Beijing Bio-Institute Biological Products	environment/localization	38141000122101				-
	China National Pharmaceutical Group Corporation [Sinopharm] / Wuhan Institute of Biological Products	environment/localization	37471000122103			Cambio	
	Chumakov Federal Scientific Center for Research and Development of Immune and Biological Products / Russian	environment/localization	38461000122109	1			
	Academy of Sciences CSL Behring S.A.	environment/localization	70241000122105		-		-
	Curevac	environment/localization	70041000122103				-
	Finlay Vaccine Institute / BioCubaFarma	environment/localization	37921000122109	1			
	Gamaleya National Center of Epidemiology and Microbiology	environment/localization	37411000122105				
	Glaxosmithkline, S.A. Grifols Movaco, S.A.	environment/localization environment/localization	70191000122105 70231000122102	····	<u> </u>		
	Hipra Scientific S.L.U.	environment/localization	38801000122106		1	Nuevo	†
	Immunobiological Technology Institute and Oswaldo Cruz Foundation [Bio-Manguinhos / Fiocruz]	environment/localization	38551000122108				
	Instituto Grifols, S.A.	environment/localization	70221000122100		1		-
	J&J / Janssen Janssen-Cilag, S.A.	environment/localization environment/localization	70011000122101 70201000122108				
	Kreidy Pharma, S.L.	environment/localization	70301000122102	····	<u> </u>		
	Laboratorios Leti, S.L.U.	environment/localization	70291000122103				1
	Medicago Medigen Vaccine Biologics Corporation from Taiwan / Dynavax Technologies	environment/localization environment/localization	74421000122109 38501000122109	····	<u> </u>	Nuevo	-
	Merck Sharp & Dohme de España, S.A.	environment/localization	70181000122109		1		+
	Moderna / Lonza	environment/localization	70001000122104				
	Mylan Pharmaceuticals, S.L.	environment/localization	70271000122104				
	National Vaccine and Serum Institute [Beijing]	environment/localization	74301000122108			Nuevo	
	Novartis Farmacéutica, S.A. Novavax	environment/localization environment/localization	70161000122104 70031000122105	····			-
	Oxford / AstraZeneca	environment/localization	69981000122107		1		1
	PaxVax Spain, S.L.	environment/localization	70311000122104	····	<u> </u>		
	Pfizer, S.L.U.	environment/localization	70251000122107		1		-
	R-Pharm CISC [Russia] Sanofi Pasteur / GlaxoSmithKline	environment/localization environment/localization	38571000122100 70021000122107		1		
	Sanofi-Aventis, S.A.	environment/localization	70171000122107	····			-
	Seqirus Spain, S.L.	environment/localization	70281000122101		1	1	1

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	Sinocelltech	environment/localization	74371000122104			Nuevo	ļ
	Sinovac Biotech Ltd.	environment/localization environment/localization	74371000122104 37401000122107			INUEVU	<u> </u>
	Valneva France	environment/localization	38691000122100		1	-	İ
	Vector Institute [Russia]	environment/localization	38531000122103				
	Yisheng Biopharma	environment/localization	74351000122107			Nuevo	ļ
Prevention	Emission of temporary incapacity to particularly sensitive worker in the context of the COVID-19 pandemic	procedure	63771000122109				ļ
	Prevention measures against COVID-19 by distancing based on geospatial positioning	procedure procedure	65551000122109 65541000122107	·			<u> </u>
	Prevention measures against COVID-19 by distancing based on social bubbles Prevention measures COVID-19 by detecting proximity cases through mobile applications and devices	procedure	65561000122107				
	Priority of vaccination against COVID-19 due to probability of exposure	situation	65751000122102				ļ
	Priority of vaccination against COVID-19 due to vulnerability status	situation	65781000122108				İ.
	Travel advice to patients during COVID-19 pandemic	procedure	63921000122105				Ĭ
Previous history	Health center as place of recent contact with case of COVID-19	environment/localization	63251000122106				ļ
	Health center as place of recent contact with patient with acute respiratory infection	environment/localization	63201000122107	··			ļ
	History of disease caused by SARS-CoV-2 Home as place of latest contact with case of COVID-19	situation environment/localization	292508471000119105 63231000122101		-		ļ
	Home environment as recent contact place with patient with acute respiratory infection	environment/localization	63181000122101				<u> </u>
	Patient has had recent contact with case of COVID-19	finding	63211000122105	··			İ
	Patient has no recent contact with case of COVID-19	finding	63221000122104				<u> </u>
	Patient has not recent contact with patient with acute respiratory infection	finding	63171000122108				<u> </u>
	Patient has recent contact with patient with acute respiratory infection	finding	63101000122104				ļ
	Workplace as place of recent contact with case of COVID-19	environment/localization	63241000122109 63191000122109				<u> </u>
Prophylaxis	Workplace as place of recent contact with patient with acute respiratory infection Pre-exposure COVID-19 prophylaxis with monoclonal antibody	environment/localization procedure	38791000122109			Nuevo	<u> </u>
ТОРПУСКІЗ	Product with tixagevimab and cilgavimab for COVID-19 pre-exposure prophylaxis [Evusheld]	medicinal product	38781000122107			Nuevo	-
Public Health context	Airborne transmission of SARS-CoV-2	event	65611000122109				
	Coronavirus infection in health professional	event	63911000122104				
	Delay of vaccination associated with pandemic situation	finding	65441000122106				
	Delayed diagnosis of chronic disease associated with pandemic situation	finding	65451000122108	· ····			<u> </u>
	Delayed diagnosis of stroke associated with pandemic situation Delayed treatment of chronic disease associated with pandemic situation	finding	65461000122105 65481000122102		-		ļ
	Delayed treatment of chronic disease associated with pandemic situation	finding	65471000122100				<u> </u>
	Disease due to SARS-CoV-2 in patient older than 75 years	situation	63991000122107		N1		<u> </u>
	Essential services worker in the event of a public health crisis	occupation	65281000122101				
	Global COVID-19 pandemic	event	63931000122108				<u> </u>
	Inadequate healthcare provision in context of pandemic COVID-19	finding	66441000122102				-
	Occupational exposure to SARS-CoV-2	event	897036007				1
Reason for vaccination	Vertical transmission of SARS-CoV-2 Animal health care worker	event occupation	65621000122103 65961000122102				<u> </u>
race.nation	Essential cleaning and maintenance services worker	occupation	65991000122108				
	Essential justice services worker	occupation	65981000122105				
	Essential public administration staff	occupation	66161000122109				ļ
	Essential worker as defined in Royal Decree 10/2020	occupation	66231000122106				<u> </u>
	Financial, banking, insurance and investment services worker	occupation	65971000122107				<u> </u>
	Functionally dependent person not institutionalized General risk condition for COVID-19	finding	70141000122103 66251000122101		-		ļ
	Healthcare worker	finding occupation	70121000122101				<u> </u>
	High-risk condition for COVID-19	finding	66241000122103		1		†
	Hotel and catering worker	occupation	65921000122106				<u> </u>
	Institutionalized	finding	225800006				ļ
	Long-term current use of immunosuppressive drug	situation	710159007				ļ
	Medical doctor socio-health center	occupation	66101000122108				<u> </u>
	Non-healthcare staff in socio-health center Non-healthcare staff in specialised care centre	occupation occupation	66131000122102 66081000122102				<u> </u>
	Non-healthcare workers in primary care centre	occupation	66051000122102				ł
	Other health care professional	occupation	70321000122105		+		<u>†</u>
	Other health care professional in health field	occupation	70331000122108				<u> </u>
	Other non-health care professional in health field	occupation	70341000122100				1
	Other primary care centre health staff	occupation	66041000122106				<u> </u>
	Other socio-health care professional	occupation	74271000122106		-		ļ
	Other socio-health center staff Other specialized care centre health staff	occupation occupation	66121000122100 66071000122100				<u> </u>
	Person living in an institution other than a nursing home	finding	66011000122100				1
		finding	66001000122107		+	-	

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	Person vaccinated against COVID-19 included into clinical trial	finding	37321000122108	3			
	Person with risk pathology for COVID-19	finding	70131000122106	5			
	Pregnant	finding	77386006				
	Primary care centre nurse	occupation	66031000122103				
	Primary care health centre staff	occupation	66021000122101				
	Priority transport service worker	occupation	65941000122101				
	Private security company worker	occupation	65951000122104 70151000122101				
	Risk group for COVID-19 by age Socio-health center nurse	finding	70151000122101 66111000122106				
	Socio-nealth center nurse Solid organ transplant status	finding	66221000122108				
	Solid organ transplant status Specialized health care center staff	occupation	66061000122108				
	Teaching staff with students over 7 years old	occupation	66151000122103				
	Teaching staff with students up to 7 years old	occupation	66141000122105				
	Worker in production and distribution of goods, services and equipment essential for the provision of health	occupation	65931000122109				
	services Worker of civil protection service	occupation	65311000122104				
	Worker of emergency services	occupation	65321000122105	;			
	Worker of essential services in situations of health emergency and health alert	occupation	65291000122103	3			
	Worker of food supply chain activities	occupation	65351000122103	3			
	Worker of maritime rescue services	occupation	65331000122108				
	Worker of power supply maintenance services	occupation	65381000122109				
	Worker of prison and other detention center	occupation	65341000122100				
	Worker of sanitation maintenance services	occupation	65371000122106				
	Worker of social and health care institution	occupation	65761000122100 65301000122102		_	_	
	Worker of state security forces Worker of water supply maintenance services	occupation occupation	65361000122102				
asons state of procedure	Contraindication for vaccination against COVID-19	situation	70091000122109				
asons state of procedure	Exception for non-vaccination against COVID-19: has passed the disease	situation	70101000122100				
	Inactivated whole SARS-CoV-2 antigen vaccine contraindicated	situation	1157198004				
	Inactivated whole SARS-CoV-2 antigen vaccine declined	situation	1157200005				
	Patient not attend for vaccination procedure	situation	70111000122102				
	Reason for non-vaccination: deceased person	situation	36801000122107				
	Reason for non-vaccination: person vaccinated abroad	situation	36811000122105	5			
	Reason for non-vaccination: there is an exception	situation	32681000122100)			
	SARS-CoV-2 antigen vaccination not indicated	situation	1145030002	!			
	SARS-CoV-2 antigen vaccine contraindicated	situation	1145023008	3			
	SARS-CoV-2 antigen vaccine declined	situation	1145033000				
	SARS-CoV-2 DNA plasmid encoding spike protein vaccine contraindicated	situation	1193584006	······		Nuevo	
	SARS-CoV-2 DNA plasmid encoding spike protein vaccine declined	situation	1193582005			Nuevo	
	SARS-CoV-2 mRNA vaccination not indicated	situation	1145029007				
	SARS-CoV-2 mRNA vaccine contraindicated	situation	1145022003				
	SARS-CoV-2 mRNA vaccine declined	situation	1145032005		-	-	
	SARS-CoV-2 non-replicating viral vector vaccine contraindicated SARS-CoV-2 non-replicating viral vector vaccine declined	situation situation	1157110005 1157118003				
	SARS-CoV-2 recombinant spike protein antigen vaccine contraindicated	situation	1162647000				
	SARS-CoV-2 recombinant spike protein antigen vaccine doclined	situation	1162649000				
	SARS-CoV-2 vaccination declined	situation	1156270003				1
	SARS-CoV-2 vaccination not indicated	situation	1156267002				İ
	SARS-CoV-2 vaccine contraindicated	situation	1156265005				
	Second dose of inactivated whole SARS-CoV-2 antigen vaccine contraindicated	situation	1157199007				
	Second dose of inactivated whole SARS-CoV-2 antigen vaccine declined	situation	1157201009		-	-	[
	Second dose of recombinant spike protein SARS-CoV-2 antigen vaccine contraindicated Second dose of SARS-CoV-2 mRNA vaccine contraindicated	situation situation	1162648005 1145035007				
	Second dose of SARS-CoV-2 mRNA vaccine contramulcated Second dose of SARS-CoV-2 mRNA vaccine declined	situation	1145034006				
	Second dose of SARS-CoV-2 non-replicating viral vector vaccine contraindicated	situation	1157113007			-	
	Second dose of SARS-CoV-2 non-replicating viral vector vaccine contraindicated	situation	11571120000				
	Second dose of SARS-CoV-2 recombinant spike protein antigen vaccine declined	situation	1162650002				
sk	At increased risk of exposure to Severe acute respiratory syndrome coronavirus 2	finding	870577009				
	Criterion of severity in patient with disease due to SARS-CoV-2	finding	64041000122103				
	Patient belongs to subpopulation at higher risk for having COVID-19	finding	64581000122104				
	Patient has symptoms compatible with COVID-19	finding	64601000122107		N1		
							ſ
	Patient traveling from an area of high prevalence for COVID-19	finding	64591000122101				

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	Screening for detection of SARS-CoV-2 in an alternative gene	procedure	62611000122103				
equelae	Fatigue syndrome after COVID-19	finding	65081000122106	i			
	Sequel of COVID-19	finding	65071000122108		4		_
	Severe brain damage due to COVID-19 Type 2 diabetes mellitus induced by COVID-19	disorder disorder	65531000122104 65521000122102		<u> </u>		-
ocial context	Fear of COVID-19	situation	65521000122102	·	1		+
	Misinformation related to COVID-19	finding	62801000122100		1		1
State of procedure	Procedure registered by error	situation	70071000122108				
suspected disease	High clinical suspicion of COVID-19: absent	situation	66291000122105		N1		
	High clinical suspicion of COVID-19: present	situation	66301000122106		N1		
herapy	Suspected SARS-CoV-2 disease Administration of aerosol via respiratory system with breathing spacer apparatus	situation procedure	840544004 65051000122100		N1		-
Петару	Administration of aerosol via respiratory system with pressurized inhalation apparatus	procedure	65061000122103		1		
	Assistance with respiratory ventilation high flow nasal cannula	procedure	870533002		1		
	Mechanical ventilation in prone position	regime/therapy	64021000122108				
	Palliative treatment for disease due to SARS-CoV-2	regime/therapy	64011000122102		-		
	Stem cell therapy for COVID-19	procedure	65601000122106		-		
	Therapy with plasma obtained from convalescent patient for disease due to SARS-CoV-2 Transfusion of convalescent plasma into central vein	regime/therapy procedure	64151000122102 1156748002		-		
	Transfusion of convalescent plasma into certain vein	procedure	1156747007		1		
	Treatment of disease due to SARS-CoV-2 interferon	regime/therapy	63951000122103		İ		İ
	Treatment of disease due to SARS-CoV-2: antiviral drugs	regime/therapy	63961000122101				
	Treatment of disease due to SARS-CoV-2: combined use of antimalarial, antirheumatic, antiretroviral drugs	regime/therapy	63971000122106		ļ		
/	Treatment with monoclonal antibodies for COVID-19	regime/therapy	65261000122109				
/accination	Administration of first dose of SARS-CoV-2 mRNA vaccine Administration of inactivated whole SARS-CoV-2 antigen vaccine	procedure procedure	1144997007 1157196000				
	Administration of MacS-CoV-2 antigen vaccine	procedure	840534001	·			
	Administration of SARS-CoV-2 DNA plasmid encoding spike protein vaccine	procedure	1193583000)		Nuevo	
	Administration of SARS-CoV-2 mRNA vaccine	procedure	1119350007				
	Administration of SARS-CoV-2 non-replicating viral vector vaccine	procedure	1157107003		4		
	Administration of SARS-CoV-2 recombinant spike protein antigen vaccine	procedure	1162645008		-		
	Administration of SARS-CoV-2 vaccine Administration of second dose of inactivated whole SARS-CoV-2 antigen vaccine	procedure procedure	1156257007 1157197009		-		
	Administration of second dose of intertrated whole SARIS cov 2 artigen vaccine	procedure	1144998002				
	Administration of second dose of SARS-CoV-2 recombinant spike protein antigen vaccine	procedure	1162646009		1		
	Administration of second dose SARS-CoV-2 non-replicating viral vector vaccine	procedure	1157108008				
	Administration of vaccine against COVID-19, first dose	procedure	65661000122107		-		
/accine ingredient	Administration of vaccine against COVID-19, second dose Antigen of SARS-CoV-2 recombinant spike protein	procedure substance	65671000122102 29301000087104				
racenic ingreuient	Elasomeran	substance	1172706007		1	Nuevo	
	Inactivated whole Severe acute respiratory syndrome coronavirus 2 antigen	substance	1153537004		<u> </u>		
	Recombinant non-replicating chimpanzee adenovirus vector encoding SARS-CoV-2 spike protein	substance	1157046003				
	Recombinant non-replicating Human adenovirus 26 vector encoding SARS-CoV-2 spike protein	substance	1157047007				
	Recombinant non-replicating Human adenovirus 5 vector encoding SARS-CoV-2 spike protein	substance	1157048002		-		-
	Recombinant non-replicating viral vector encoding SARS-CoV-2 spike protein Severe acute respiratory syndrome coronavirus 2 DNA plasmid encoding spike protein	substance substance	1157044000 1187591006		+	Nuevo	
	Severe acute respiratory syndrome coronavirus 2 protein antigen	substance	1157045004		1	IVACVO	
	Severe acute respiratory syndrome coronavirus 2 virus-like particle antigen	substance	30131000087101			Nuevo	
	Tozinameran	substance	1157170002			Nuevo	
/accines	COVID-19 mRNA vaccine RTU [BioNTech / Pfizer / Comirnaty]	medicinal product	74321000122100			Nuevo	
	COVID-19 non-replicating viral vector vaccine COVID-19 pediatric vaccine of mRNA [5-11 years] [Pfizer/ Comirnaty]	medicinal product medicinal product	29061000087103 38161000122103		_		-
	COVID-19 pediatric vaccine of mkina [5-11 years] [Prizer/ Commaty]	medicinal product	28531000087107		1		
	COVID-19 vaccine containing ChAdOx1-S vector [Covishield]	medicinal product	37461000122108				
	COVID-19 vaccine of mRNA [Pfizer/ Comirnaty]	medicinal product	69911000122102				
	COVID-19 vaccine R-COVI [R-Pharm]	medicinal product	38581000122102				
	COVID-19 vaccine recombinant [Fiocruz]	medicinal product	38561000122105		-		-
	COVID-19 vaccine with Ad26 vector [J&J / Janssen] COVID-19 vaccine with adenoviral vector Ad5 [CanSinoBio]	medicinal product medicinal product	69941000122103 37501000122108				
	COVID-19 vaccine with adenoviral vector AdS [CansinoBio] COVID-19 vaccine with ChAdOx1 vector [Astrazeneca / Vaxzevria]	medicinal product	69951000122108		<u> </u>		
	COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Covaxin]	medicinal product	37521000122100		1		
	COVID-19 vaccine with inactivated SARS-CoV-2 antigen [CoviVac]	medicinal product	38471000122104				
	COVID-19 vaccine with inactivated SARS-CoV-2 antigen [Hayat-Vax]	medicinal product	38491000122103				Ī

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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:	semanticasns@mscbs.es						
Oomain	Term	Hierarchy	Concept	Мар	Notes	Change	Selec
	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				ļ
	COVID-19 vaccine with inactivated whole antigen of SARS-CoV-2 adjuvant [VLA2001 - Valneva]	medicinal product	38701000122100				<u> </u>
	COVID-19 vaccine with mRNA [Curevac]	medicinal product	69921000122108				
	COVID-19 vaccine with mRNA [Moderna / Spikevax]	medicinal product	69931000122106				ļ
	COVID-19 vaccine with peptide antigen SARS-CoV-2 protein adjuvanted [EpiVacCorona-N]	medicinal product	38681000122103				ļ
	COVID-19 vaccine with peptide antigen SARS-CoV-2 protein adjuvanted [EpiVacCorona]	medicinal product	38541000122106				<u> </u>
	COVID-19 vaccine with RBD portion of SARS-CoV-2 S protein [Abdala]	medicinal product	37881000122103				ļ
	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				<u> </u>
	COVID-19 vaccine with SARS-CoV-2 adjuvant recombinant protein [Vidprevtyn / Sanofi]	medicinal product	69971000122109				<u> </u>
	COVID-19 vaccine with SARS-CoV-2 recombinant spike protein adjuvanted [Hipra]	medicinal product	38811000122109			Nuevo	1
	COVID-19 vaccine with SARS-CoV-2 recombinant spike protein adjuvanted [Medigen]	medicinal product	38511000122107				<u> </u>
	COVID-19 vaccine with SARS-CoV-2 recombinant spike protein nanoparticle [Covovax]	medicinal product	38591000122104				<u>†</u>
	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				t
	COVID-19 vaccine with vector Ad26 and vector Ad5 [Gamaleya-Sputnik V]	medicinal product	37431000122101				t
	COVID-19 vaccine with vector Ad26 and vector Ad5 [Gamaleya-Sputnik V] [12-17 years] [Gamaleya-Sputnik M]	medicinal product	38671000122101				İ
	Inactivated whole SARS-CoV-2 antigen vaccine	medicinal product	1157024006				1
	PIKA-adjuvanted SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [YS-SC2-010]	medicinal product	74361000122109			Nuevo	Ī
	Recombinant non-replicating chimpanzee adenovirus vector encoding SARS-CoV-2 spike protein-	medicinal product	74441000122104			Nuevo	
	containing vaccine product [AZD2816]						ļ
	SARS-CoV-2 antigen vaccine	medicinal product	1119305005				<u> </u>
	SARS-CoV-2 DNA plasmid encoding spike protein vaccine	medicinal product	1187593009			Nuevo	ļ
	SARS-CoV-2 mRNA vaccine	medicinal product	1119349007				ļ
	SARS-CoV-2 recombinant spike protein antigen vaccine	medicinal product	1162643001				<u> </u>
	SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [ButanVac, NDV-HXP-S]	medicinal product	38721000122108	· ·····			ļ
	SARS-CoV-2 recombinant spike protein antigen-containing vaccine product [CHO Cell, NVSI-06-08]	medicinal product	74311000122106			Nuevo	<u> </u>
	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	I
	Severe acute respiratory syndrome coronavirus 2 virus-like particle antigen	medicinal product	30141000087107		····	Nuevo	†