N°	Variable Name	Variable Description
1	FECHA_ACTUALIZACION	The database is daily update, this variable allows to identify the date of the last update.
2	ID_REGISTRO	Case identifier number
3	ORIGEN	Sentinel surveillance is carried out through the system of respiratory diseases monitoring health units (USMER). The USMER includes medical units of the first, second or third level of care, and third level units also participate as USMERs, which due to their characteristics contribute to broadening the epidemiological information panorama, including those with a specialty in pulmonology, infectology or pediatrics (Categories in Annex Catalog).
4	SECTOR	Identifies the type of institution of the National Health System that provided the care.
5	entidad_um	Identify the entity where the medical unit that provided the care is located.
6	SEXO	Identify the sex of the patient.
7	ENTIDAD_NAC	Identify the patient's birth entity.
8	ENTIDAD_RES	Identify the entity of residence of the patient.

9	MUNICIPIO_RES	Identify the municipality of residence of the patient.
10	TIPO_PACIENTE	Identify the type of care the patient received in the unit. It is called an outpatient if you returned home or it is called an inpatient if you were admitted to the hospital.
11	FECHA_INGRESO	Identify the date of admission of the patient to the care unit.
12	FECHA_SINTOMAS	Identifies the date on which the patient's symptoms began.
13	FECHA_DEF	Identify the date the patient died.
14	INTUBADO	Identify if the patient required intubation.
15	NEUMONIA	Identify if the patient was diagnosed with pneumonia.
16	EDAD	Identifica la edad del paciente.
17	NACIONALIDAD	Identify if the patient is Mexican or foreign.

18	EMBARAZO	Identify if the patient is pregnant.
19	HABLA_LENGUA_INDIG	Identify if the patient speaks an indigenous language.
20	INDIGENA	Identify if the patient self-identifies as an indigenous person.
21	DIABETES	Identify if the patient has a diagnosis of diabetes.
22	EPOC	Identify if the patient has a COPD diagnosis.
23	ASMA	Identify if the patient has a diagnosis of asthma.
24	INMUSUPR	Identify if the patient is immunosuppressed.
25	HIPERTENSION	Identify if the patient has a diagnosis of hypertension.
26	OTRAS_COM	Identify if the patient has a diagnosis of other diseases.

27	CARDIOVASCULAR	Identify if the patient has a diagnosis of cardiovascular disease.
28	OBESIDAD	Identify if the patient has a diagnosis of obesity.
29	RENAL_CRONICA	Identify if the patient has a diagnosis of chronic kidney failure.
30	TABAQUISMO	Identify if the patient has a smoking habit.
31	OTRO_CASO	Identify if the patient had contact with any other case diagnosed with SARS CoV-2
32	TOMA_MUESTRA_LAB	Identify if the patient had a laboratory sample taken.
33	RESULTADO_LAB	Identifies the result of the analysis of the sample reported by the laboratory of the National Network of Epidemiological Surveillance Laboratories (INDRE, LESP and LAVE) and private laboratories endorsed by InDRE whose results are registered in SISVER. (Catalog of diagnostic results attached).
34	TOMA_MUESTRA_ANTIGENO	Identify if the patient had an antigen sample for SARS-CoV-2
35	RESULTADO_ANTIGENO	Identifies the result of the analysis of the antigen sample taken from the patient

36	CLASIFICACION_FINAL	Identify if the patient is a case of COVID-19 according to the catalog "FINAL_CLASSIFICATION".
37	MIGRANTE	Identify if the patient is a migrant person.
38	PAIS_NACIONALIDAD	Identify the nationality of the patient.
39	PAIS_ORIGEN	Identify the country from which the patient departed for Mexico.
40	UCI	Identify if the patient required admission to an Intensive Care Unit.