## COPEDICATClinicSymptoms\_DataDictionary\_2020-12-18

| Variable / Field Name                       | Form Name  | COPEDICATClinicSymptoms_Data Section Header       |                  | 7_2020-12-18  Field Label   |
|---|--|---|------------------|---|
| participant_id                              | patients_data  patients_data   | PATIENT'S DATA                                    | text             | Participant ID  |
| recruit_date                                | patients_data  | DAM   | text             | Recruitment date  |
| subject_name sex                            | patients_data  patients_data   | DEMOGRAPHIC DATA                                  | radio            | Surname and name (of the pediatric patient)  Gender   |
| cip_participant date_of_birth               | patients_data patients_data  |   | text             | CIP Birthdate   |
| address                                     | patients_data patients_data  |   | text             | Address Telephone   |
| postal_code city                            | patients_data  patients_data   |   | text             | Postal code City/Town/Village   |
| province                                    | patients_data  |   | dropdown         | Province  |
| family_country ethnic                       | patients_data  patients_data   |   | dropdown         | Family Country of origin  Ethnic of the child   |
| study_school<br>course_leve                 | patients_data patients_data  | SCHOOL INFORMATION AND OTHER ACTIVITIES           |                  | School/High-school/summer camp institution for the studies/activities of the child (at the moment of diagnosis) Study level and section |
| row_school<br>school_city                   | patients_data patients_data  |   | text<br>dropdown | Location at school classroom School/Summer camp location (at the moment of diagnosis)   |
| bus<br>sports                               | patients_data  patients_data   |   | radio            | School Bus  Sport activity (at the moment of diagnosis)   |
| sports_type others                          | patients_data  patients_data  patients_data  |   | dropdown         | Sport activity (at the moment of diagnosis)  Sport activity type  Other school activities   |
| m2  | patients_data  | HOUSEHOLD INFORMATION                             | text             | Aproximate home size (m2)   |
| rooms floor_level                           | patients_data  patients_data   |   | text             | Rooms at home  Household floor  |
| persons_home smokers_home                   | patients_data patients_data  |   | text<br>radio    | Number of people living at household  Smokers at household  |
| survey_type inclusion_criteria              | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>radio   | How was this questionnaire on symptoms and diagnostic tests completed?  How was this case included into the study?                      |
| sympt_epi housemember_symptoms              | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  | COVID-19 SYMPTOMS                                 |                  | Anyone at home with suspected COVID-19 symptoms?  Who is with symptoms at home?   |
| home_confirmed school_symptoms              | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno            | Anyone at home with confirmed COVID-19 disease?  Anyone at school with suspected COVID-19 symptoms?                                     |
| school_symptoms_member                      | clinical_and_diagnosis_data_at_the_admission_time  |   | checkbox         | Who is with symptoms at school?   |
| school_confirmed symptoms_binary            | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Anyone at school with confirmed COVID-19 disease?  Presence of symptoms (symptomatic regarding COVID-19?)                               |
| simptomatology_date fever                   | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | text<br>radio    | Onset symptoms COVID-19 Fever (IF FEVER IS EQUAL OR HIGHER THAN 37.5°C)   |
| highest_fever<br>total_days_fever           | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>text    | Highest value of the fever  Total days with fever   |
| date_fever                                  | clinical_and_diagnosis_data_at_the_admission_time  |   | text             | Onset fever   |
| end_fever tos                               | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | text<br>radio    | End of fever Cough  |
| cough_first                                 | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno            | Cough in first 48 hours of symptoms?  Crup  |
| crup_first                                  | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Crup in first 48h of symptoms?  |
| dysphonia disfonia_first                    | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Dysphonia/aphony  Dysphonia/aphony in first 48h of symptoms?  |
| resp dyspnea_first                          | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Shortness of breath or work of breathing (Dyspnea)  Dyspnea in first 48h of symptoms?   |
| tachypnea<br>tachypnea_first                | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Tachypnea/polypnea Tachypnea in first 48h of symptoms?  |
| ausc_resp auscult_first                     | clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Respiratory auscultation  Pathologic auscultation in first 48h of symptoms?   |
| wheezing                                    | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Wheezing (sibilants)  |
| crackles<br>odynophagia                     | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Crackles (crepitants o subcrepitants)  Odynophagia  |
| odynophagia_first nasal_congestion          | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>radio   | Odynophagia in first 48h of symptoms?  Nasal congestion   |
| nasal_first fatiga                          | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>radio   | Nasal congestion in first 48h of symptoms?  Fatigue / Malaise   |
| fatigue_first headache                      | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno            | Fatigue in first 48h of symptoms?  Headache   |
| headache_first                              | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Headache in first 48h of symptoms?  |
| conjuntivitis conj_first                    | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Conjunctivitis Conjunctivitis in first 48h of symptoms?   |
| ocular_pain ocular_first                    | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Retro-ocular pain  Retro-ocular pain in the first 48h   |
| gi_symptoms                                 | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Gastrointestinal symptoms   |
| gi_first<br>abdominal_pain                  | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>radio   | Gastrointestinal symptoms in first 48h?  Abdominal pain   |
| vomiting<br>dyarrea                         | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>radio   | Vomiting/nausees Diarrhoea  |
| dermatologic skin_first                     | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   |                  | SKIN SIGNS/SYMPTOMS (dermatological manifestations) Skin signs/symptoms in first 48h?   |
| rash  | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Skin Rash (exanthema)   |
| inflam_periferic inflam_oral                | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno            | Inflammatory peripherical signs (ex penellons o sabañones)  Inflammatory signs in oral mucosa   |
| adenopathies lymph_first                    | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Lymphadenopathies (>1cm)  Any lymphadenopathy >1cm in first 48h?  |
| hepato<br>hepato_first                      | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Hepatomegaly Hepatomegaly in first 48h?   |
| splenomegaly spleno_first                   | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>yesno   | Splenomegaly Splenomegaly in first 48h?   |
| hemorrhagies hemorr_first                   | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | radio<br>yesno   | Hemorrhagies (sagnats o hemorràgies)  Hemorrhagies in first 48h?  |
| irritability                                | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Irritability (in children less than 2y-old)   |
| neuro                                       | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno            | Irritability in the first 48h  Neurologic manifestations  |
| neuro_first confusion                       | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Neurological manifestations in first 48h?  Confusion or dizziness   |
| seizures nuchal_stiffness                   | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>yesno   | Seizures (convulsions)  Nuchal stiffness (rigidesa nucal)   |
| hypotonia peripheral_paralysis              | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Hypotonia/flaccidity Peripheral paralysis   |
| shock<br>shock_first                        | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | yesno<br>yesno   | Shock signs Shock signs in first 48h?   |
| taste_smell                                 | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | Alteration in taste (alteració en el gust) (deixar en blanc si el nen/nena és petit/a i no sap identificar aquesta variable)            |
| taste_first                                 | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>yesno   | Alteration in taste in first 48h?  Alteration in smell (alteració en l'olfacte)   |
| smell_first                                 | clinical_and_diagnosis_data_at_the_admission_time  |   | yesno            | (deixar en blanc si el nen/nena és petit/a i no sap identificar aquesta variable)  Alteration in smell in first 48h?                    |
| other_simptomatology other_simptomatology_3 | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | dropdown         | Other symptoms (please, specify)  Other symptoms (please, specify)  |
| other_simptomatology_4                      | clinical_and_diagnosis_data_at_the_admission_time  |   | dropdown         | Other symptoms (please, specify)  |
| other_simptomatology_lliure sero            | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  | PERFORMED TESTS for COVID-19                      | text<br>radio    | Other symptoms (text lliure), if occurred in first 48h of COVID-19 suspected disease  SEROLOGY FOR SARS-COV-2                           |
| cxr   | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | radio<br>radio   | CHEST X RAY THORACIC CT SCAN  |
| sero_type_response sero_method              | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | -                | SEROLOGICAL RESPONSE TYPE (Tipus de resposta serològica ESTUDIADA)  SEROLOGICAL METHOD (Tipus de mètode serològic empleat)              |
| sero_date sero_response                     | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time |   | text             | SEROLOGICAL TEST DATE  SEROLOGICAL RESPONSE   |
| sero_type_response_2                        | clinical_and_diagnosis_data_at_the_admission_time  |   | dropdown         | SEROLOGICAL RESPONSE TYPE (Tipus de resposta serològica OBSERVADA SI LA RESPOSTA SEROLÒGICA   |
| cxr_date thoracic_ct_date                   | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   |                  | CHEST X RAY DATE THORACIC CT SCAN DATE  |
| cxr2<br>ct2                                 | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  | RESULTS OF TESTS (in case it was performed, if no |                  | CHEST X RAY THORACIC CT SCAN  |
| sat_hb_o2<br>sat_hb_o2_value                | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | yesno<br>text    | SatHbO2 performed Sat Hb O2 value (%)   |
| pcr_performed pcr_date                      | clinical_and_diagnosis_data_at_the_admission_time  clinical_and_diagnosis_data_at_the_admission_time | SARS-CoV-2 PCR                                    | yesno            | PCR SARS-CoV-2 performed  Date of SARS-CoV-2 PCR  |
| pcr_result                                  | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | PCR SARS-CoV-2 result   |
| pcr_type antigenic_performed                | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  | ANTIGENIC TEST FOR SARS-CoV-2                     | dropdown         | Type of sample collected for PCR SARS-CoV-2  Antigenic test for SARS-CoV-2  |
| ag_test_mark antigenic_date                 | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | text             | Antigenic test trade mark  Antigenic test for SARS-CoV-2 date   |
| antigenic_result antigenic_sample           | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Antigenic test result  Type of sample collected for SARS-CoV-2 antigenic test   |
| othervirus_performed                        | clinical_and_diagnosis_data_at_the_admission_time  | ANTIGENIC TEST FOR OTHER RESPIRATORY VIRU         |                  | Antigenic test for other respiratory viruses CERTEST (VIRCELL)  |
| otherviruses_date vrs_result                | clinical_and_diagnosis_data_at_the_admission_time clinical_and_diagnosis_data_at_the_admission_time  |   | text<br>radio    | Antigenic test for other respiratory viruses date  Antigenic test for RSV (VRS) result  |
| adeno_result                                | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Antigenic test for ADENOVIRUS result  |
| flu_a_result                                | clinical_and_diagnosis_data_at_the_admission_time  |   | radio            | Antigenic test for INFLUENZA A result   |

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| flu_b_result       clinical_and_diagnosis_data_at_the_admission_time       radio       Antigenic test for INFLUENZA B result         adm_hospital       clinical_and_diagnosis_data_at_the_admission_time       HOSPITAL ADMISSION       yesno       Hospital admission         picu_adm       clinical_and_diagnosis_data_at_the_admission_time       yesno       PICU Admission         adm_date       clinical_and_diagnosis_data_at_the_admission_time       text       Admission date         discharge_date       clinical_and_diagnosis_data_at_the_admission_time       text       Discharge date         final_diagnosis_text       clinical_and_diagnosis_data_at_the_admission_time       DIAGNOSIS       text       FINAL DIAGNOSIS |  |
|---|--|
| picu_adm clinical_and_diagnosis_data_at_the_admission_time yesno PICU Admission  adm_date clinical_and_diagnosis_data_at_the_admission_time text Admission date  discharge_date clinical_and_diagnosis_data_at_the_admission_time text Discharge date  final_diagnosis_text clinical_and_diagnosis_data_at_the_admission_time DIAGNOSIS   |  |
| adm_date clinical_and_diagnosis_data_at_the_admission_time text Discharge date clinical_and_diagnosis_data_at_the_admission_time text Discharge date final_diagnosis_text clinical_and_diagnosis_data_at_the_admission_time DIAGNOSIS text FINAL DIAGNOSIS  |  |
| discharge_date     clinical_and_diagnosis_data_at_the_admission_time     text     Discharge date       final_diagnosis_text     clinical_and_diagnosis_data_at_the_admission_time     DIAGNOSIS     text     FINAL DIAGNOSIS  |  |
| final_diagnosis_text clinical_and_diagnosis_data_at_the_admission_time DIAGNOSIS text FINAL DIAGNOSIS   |  |
|   |  |
|   |  |
| final_diagnosis_code   clinical_and_diagnosis_data_at_the_admission_time   dropdown   Final diagnosis code  |  |
| final_outcome clinical_and_diagnosis_data_at_the_admission_time radio Final outcome   |  |
| coviral_binary     clinical_and_diagnosis_data_at_the_admission_time       radio     CO-VIRAL INFECTIONS  |  |
| coviral_type clinical_and_diagnosis_data_at_the_admission_time dropdown Which co-viral infection?   |  |
| other_viruses_text         clinical_and_diagnosis_data_at_the_admission_time         text         If other viruses were detected, which were? (text Iliure)   |  |
| bacterial_infection         clinical_and_diagnosis_data_at_the_admission_time         radio         Associated bacterial infections   |  |
| bacterial_type clinical_and_diagnosis_data_at_the_admission_time text Which co-bacterial infections?  |  |
| comorbi_binary comorbidities yesno Comorbidities  |  |
| cardiopathy         comorbidities         COMORBIDITIES         checkbox         CONGENITAL CARDIOPATHY   |  |
| hypertension comorbidities checkbox ARTERIAL HYPERTENSION   |  |
| pulmonar_disease         comorbidities           checkbox         CHRONIC PULMONARY DISEASE   |  |
| asma comorbidities checkbox ASTHMA  |  |
| nephrology checkbox CHRONIC RENAL DISEASE (i.e. dialisis requirement)   |  |
| hepatic checkbox CHRONIC LIVER DISEASE (i.e chronic hep B)  |  |
| neurologic comorbidities checkbox CHRONIC NEUROLOGIC DISEASE (i.e. epilepsy)  |  |
| diabetes checkbox DIABETIS MELLITUS   |  |
| tuberculosi comorbidities checkbox TUBERCULOSIS   |  |
| idp comorbidities checkbox PRIMARY IMMUNODEFICIENCY   |  |
| neoplasia comorbidities checkbox ONCO-HAEMATOLOGICAL DISEASE  |  |
| kawasaki         comorbidities           checkbox         KAWASAKI SYNDROME (BACKGROUND)  |  |
| inflammation comorbidities checkbox OTHER INFLAMMATORY DISEASES   |  |
| vih_others checkbox HIV INFECTION OR OTHER SECONDARY IMMUNODEFICIENCIES   |  |
| obesity     comorbidities       text     Obesity (IMC>p97)  |  |
| other         comorbidities           text         Other comorbidities (please, specify)  |  |
| flu_binary comorbidities VACCINES yesno Seasonal Flu vaccine administered   |  |
| flu_date comorbidities text Flu vaccine date  |  |
| vaccines_binary         comorbidities           yesno         Routine vaccines up to date   |  |
| final_classification_of_th final_outcome CASE CLASSIFICATION radio Final classification of the COVID-19 pediatric case  |  |
| survey_end_date     final_outcome       text     Survey end date  |  |
| name_initials_of_the_inter final_outcome text Name initials of the interviewer researcher   |  |
| comments final_outcome text Comments (related to the contacts or to the child)  |  |

| Choices, Calculations, OR Slider Labels  | Field Note   |
|--|--|
|  |  |
|  | participant id (centre code-id case by order-sanitary area) (ABC-1234-12) first data collection date   |
| 1, Male   2, Female   3, Not specified   | surname, name  |
|  | DD/MM/YYYY   |
|  | (carrer, avinguda, plaça, camí/nº/pis/porta) any mobil phone or home phone to be in contact  |
| 000 d Aballa da la Carres I 000 0 Abre y I 004 0 à ce l'oca de la celebration de la  |  |
| 892, 1 Abella de la Conca   893, 2 Abrera   894, 3 Àger   895, 4 Agramunt   896, 5 Aguilar de Segarra   897, 6 Aguilana   898, 7 Aiguafreda   899, 8 Aiguamúrcia   900, 9 Aiguaviva   901, 10 Aitona   902, 11 Alamús, els   903, 12   1, Barcelona   2, Girona   3, Lleida   4, Tarragona   |  |
| 242, 1 Afganistan   243, 2 Aland   244, 3 Albània   245, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   246, 5 Algèria   247, 6 Andorra   248, 7 Angola   249, 8 Anguilla   250, 9 Antàrtida   251, 10 Antigua i Barbuda   252, 11 Aràbia Saudí   253, 12 Argentina   254, 4 Alemanya   254, 5 Algèria   254, 6 Andorra   254, 7 Angola   254, 7 | 4, 13 Armènia   255, 14 Aruba   256, 15 Austràlia   257, 16 Àustria   258, 17 Azerbaidjan   259, 18 Bahames, les   260, 19 Bahrain   261, 20 Banç  |
|  | school where the child is doing her/his studies  course level and section (i.e. P3-A, 5-A, 2BAT-B, 1ESO-C)   |
|  | course level and section (i.e. P3-A, 5-A, 2BAT-B, 1ESO-C)  (please report the row where the child is located in relation to the teacher position, ex. first row marked as 1, second row marked as 2, etc.) |
| 892, 1 Abella de la Conca   893, 2 Abrera   894, 3 Àger   895, 4 Agramunt   896, 5 Aguilar de Segarra   897, 6 Aguilana   898, 7 Aiguafreda   899, 8 Aiguamúrcia   900, 9 Aiguaviva   901, 10 Aitona   902, 11 Alamús, els   903, 12 1, SI   2, NO   | City/town/village of the school use of school bus  |
| 1, SI   2, NO  |  |
| 1, Activitats subaquàtiques   2, Aèria   3, Agility   4, Atletisme   5, Automobilisme   6, Bàdminton   7, Balls esportius   8, Basquetbol   9, Beisbol i softbol   10, Billar   11, Bitlles i bowling   12, Boxa amateur   13, Caça   14, Cecs   | Other school activities (i.e english, music, dance,etc)  |
|  | (m2 totals) total number   |
|  | report the floor level in relation to the ground floor (first floor, second floor,)  number of people living at home including the recruited case  |
| 1, SI   2, NO  | number of people living at nome including the recruited case   |
| 1, by telephone call   2, in person with the child and someone of the family attending the consultation   3, mixed, some part by telephone call and some in person   4, other way  1, by random (a l'atzar segons criteris establerts prèviament de sospita clínica)   2, because is a positive case for COVID-19 (perquè ha donat positiu en alguna de les proves diagnòstiques per SARS-CoV-2)   |  |
| 1, father   2, mother   3, sister/brother   4, granparent   5, others  | at the moment of the diagnosis test is performed   |
| 1, lattier   2, filottier   3, sister/brottier   4, granparent   5, others   |  |
| 1, teacher   2, school same classroom student   4, school different classroom student   5, others (cleaners, sports monitors, kitchen staff,)  | at the moment of diagnosis test is performed   |
|  | report if the shild was diagnosed while asymptometic or because she/he was symptometic   |
|  | report if the child was diagnosed while asymptomatic or because she/he was symptomatic  DD/MM/YYYY   |
| 1, SI   2, NO  1, 37,5 a <38°C   2, ≥38 a ≤39°C   3, >39°C   | SEMPRE QUE FEBRE SIGUI IGUAL O MAJOR QUE 37,5°C report the highest value of the fever during this episode  |
|  | report the total days with fever   |
|  | DD/MM/YYYY  report which is the last day of fever  |
| 1, SI   2, NO   3, DESCONEGUT  | report which is the last day of fever  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
|  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, NORMAL   2, PATOLÒGICA  |  |
| 1, SI   2, NO  |  |
| 1, SI   2, NO  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  | posar desconegut si es tracta d'un nen/nena petit/a i no pot identificar aquest símptoma   |
|  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI<br>2, NO   |  |
|  |  |
| 1, SI   2, NO   3, DESCONEGUT  1, SI   2, NO   3, DESCONEGUT   |  |
| 1, SI   2, NO   3, DESCONEGUT  | Es defineix com la deposició, tres o més vegades a el dia (o amb una freqüència més gran que la normal per a la persona), de femtes soltes   |
|  |  |
|  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
|  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | deixar en blanc si el nen/nena és petit i no sap identificar aquesta variable  |
|  |  |
|  | deixar en blanc si el nen/nena és petit/a i no sap identificar aquesta variable  |
| 1, Dolor toràcic   2, Artràlgies   3, Artritis   4, Miàlgies   |  |
| 1, Dolor toràcic   2, Artràlgies   3, Artritis   4, Miàlgies   |  |
| 1, Dolor toràcic   2, Artràlgies   3, Artritis   4, Miàlgies   |  |
| 1, SI   2, NO   3, DESCONEGUT  1, SI   2, NO   3, DESCONEGUT   |  |
| 1, SI   2, NO   3, DESCONEGUT  |  |
| 1, IgG   2, IgM   3, IgG + IgM   4, Ac totals   5, Desconegut  1, ELISA   2, CLIA   3, Test ràpid   4, Altres   5, Desconegut  |  |
| 1, POSITIVA   2, NEGATIVA   3, DESCONEGUDA   | report the date when serological test was performed serological response   |
| 1, IgG   2, IgM   3, IgG + IgM   4, Ac totals   5, Desconegut  |  |
|  | report the date when CXR was performed report the date when thoracic CT scan was performed   |
| 1, PATHOLOGIC   2, NORMAL  1, PATHOLOGIC   2, NORMAL   |  |
|  | report in case sat-Hb-O2 was performed   |
|  |  |
| 1. positiva   2. negativa   3. desconeguda   |  |
| 1, positiva   2, negativa   3, desconeguda  1, Frotis naso-faringi   2, Frotis oro-faringi   3, Frotis nasal   4, Aspirat naso-faringi   5, Saliva (líquid gingival)   |  |
|  | Report the trade mark of the antigenic test performed (Ex. Abbot, Roche, Alere, etc)   |
|  |  |
| 1, positiu   2, negatiu   3, desconegut  1, Frotis naso-faringi   2, Frotis oro-faringi   3, Frotis nasal   4, Aspirat naso-faringi   5, Saliva (líquid gingival)  |  |
|  |  |
| 1, positiu   2, negatiu   3, desconegut/no vàlid   | report the date when antigenic tesst for RSV is performed  |
| 1, positiu   2, negatiu   3, desconegut/no vàlid   |  |
| 1, positiu   2, negatiu   3, desconegut/no vàlid   |  |

| 1, positiu   2, negatiu   3, desconegut/no vàlid   |   |
|--|---|
|  | if admission to hospital  |
|  | if admission to severe intesive care unit   |
|  | day of admission to hospital  |
|  | day of discharge from hospital  |
|  | final diagnosis related to COVID-19   |
| 1, U07.1 (virus identified)   2, Z20.828 (contact or suspected, not confirmed covid-19)   3, Z03.818 (covid-19 has been ruled out)   | code of final diagnosis   |
| 1, cured   2, sequelae   3, death   4, unknown   | final outcome after diagnosis   |
| 0, No   1, Yes   9, Unknown  | -MARCAR SI QUAN EL RESULTAT PEL SARS-COV-2 HA SIGUT (+) I EXISTEIX ALGUN RESULTAT (+) PER ALTRES VIRUS RESPIRATORIS |
| 1, influenza A   2, influenza B   3, VRS   4, adenovirus   5, human metapneumovirus   6, parainfluenza 1,2,3,4   7, bocavirus   8, enterovirus   9, rhinovirus   10, other CoV (229-E or OC43 or NL63 or HKU12)   11, other CoV (229-E or OC43 or NL63 or HKU12)   11, other CoV (229-E or OC43 or NL63 or HKU12)   12, other CoV (229-E or OC43 or NL63 or HKU12)   11, other CoV (229-E or OC43 or NL63 or HKU12)   12, other CoV (229-E or OC43 or NL63 or HKU12)   13, other CoV (229-E or OC43 or NL63 or HKU12)   14, other CoV (229-E or OC43 or NL63 or HKU12)   15, other CoV (229-E or | er viruses  |
| 1, SI   2, NO   3, DESCONEGUT  |   |
|  | report which bacterial infections were associated to COVID-19   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
| 1, YES   2, NO   3, UNKNOWN  |   |
|  | report if the child has a BMI with a p>97   |
|  | record if the flu vaccine has been received by the patient in the current season                                    |
|  | date of flu vaccine   |
|  | record if the routine vaccines have been administered following the current calendar                                |
| 1, Upper respiratory infection/flu-like disease   2, Lower respiratory infection/bronchitis/bronchiolitis/pneumonia   3, Inflammatory multisystemic syndrome   4, Gastrointestinal disease   5, Fever without known focus  |   |
| 1, apper respiratory interesting into allocate [2, 2011 of respiratory interesting production of management of man | as j s, sais. type of allocate (actification global, floar ological, oto)   |
|  |   |
|  |   |

| Text Validation Type OR Show Slider Number Text Validation Min   |           | atifier? Branching Logic (Show field only if)  | Required Field? | <b>Custom Alignment</b> | Question Number (surveys only) Matrix Group Name |                                |
|--|-----------|--|-----------------|-------------------------|--|--------------------------------|
| integer 1  | у         |  | у               |                         |  | 123-12345678-12<br>ABC-1234-12 |
| date_dmy   |           |  | у               |                         |  |                                |
|  |           |  | У               |                         |  |                                |
| date_dmy 2000-04-01 20   | 021-01-01 |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           |  |                 | RH                      |  |                                |
|  |           |  |                 | RH<br>RH                |  |                                |
|  |           |  |                 | RH                      |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           | [sports] = '1'   |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           | [sympt_epi] = '1'  |                 |                         |  |                                |
|  |           | [school_symptoms] = '1'  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
| date_dmy 2019-12-01 20   | 022-12-01 | [symptoms_binary] = '1'  | У               |                         |  |                                |
|  |           | [fever] = '1' and [symptoms_binary] = '1'  [fever] = '1' and [symptoms_binary] = '1'                                       |                 |                         |  |                                |
| , and the second | 022-12-01 | [fever] = '1' and [symptoms_binary] = '1'  [fever] = '1' and [symptoms_binary] = '1'                                       |                 |                         |  |                                |
| date_dmy   |           | [fever] = '1' and [symptoms_binary] = '1'  [symptoms_binary] = '1'  [symptoms_binary] = '1' and [tos] = '1'                |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [tos] = '1'  [tos] = '1' and [symptoms_binary] = '1'  [symptoms_binary] = '1' and [crup] = '1' |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [crup] = '1'  [symptoms_binary] = '1'  [symptoms_binary] = '1' and [dysphonia] = '1'           |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [dysphonia] = '1'  [symptoms_binary] = '1'  [symptoms_binary] = '1' and [resp] = '1'           |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [resp] = '1'  [symptoms_binary] = '1'  [symptoms_binary] = '1' and [tachyonea] = '1'           |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [tachypnea] = '1'  [symptoms_binary] = '1'  [symptoms_binary] = '1' and [ausc_resp] = '2'      |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [ausc_resp] = '2'  [ausc_resp] = '2' and [symptoms_binary] = '1'                               |                 |                         |  |                                |
|  |           | [ausc_resp] = '2' and [symptoms_binary] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [odynophagia] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [nasal_congestion] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [fatiga] = '1'  [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [headache] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [conjuntivitis] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [ocular_pain] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [gi_symptoms] = '1' [symptoms_binary] = '1' and [gi_symptoms] = '1'                            |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [gi_symptoms] = '1' [symptoms_binary] = '1' and [gi_symptoms] = '1'                            |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' [symptoms_binary] = '1' and [dermatologic] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [dermatologic] = '1' [symptoms_binary] = '1' and [dermatologic] = '1'                          |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [dermatologic] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [adenopathies] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [hepato] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [splenomegaly] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [hemorrhagies] = '1' [symptoms_binary] = '1'   |                 |                         |  |                                |
|  |           | [irritability] = '1'  [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [neuro] = '1' [symptoms_binary] = '1' and [neuro] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [neuro] = '1'  [symptoms_binary] = '1' and [neuro] = '1'                                       |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [neuro] = '1'  [symptoms_binary] = '1' and [neuro] = '1'                                       |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1'  [symptoms_binary] = '1' and [shock] = '1'   |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [taste_smell] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' and [smell] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           | [symptoms_binary] = '1' [symptoms_binary] = '1'  |                 |                         |  |                                |
|  |           |  |                 |                         | performed_tests  performed_tests                 |                                |
|  |           | [sero] = '1' [sero] = '1'  |                 |                         | performed_tests                                  |                                |
| date_dmy   |           | [sero] = '1' [sero] = '1'  |                 |                         |  |                                |
| date_dmy   |           | [sero] = '1'  [sero] = '1' and [sero_response] = '1'  [cxr] = '1'  |                 |                         |  |                                |
|  |           | [cxr] = '1'  |                 |                         | results_tests                                    |                                |
|  |           |  |                 |                         | results_tests results_tests                      |                                |
|  |           | [sat_hb_o2] = '1'  |                 |                         |  |                                |
| date_dmy 2019-12-01 20   | 022-12-01 | [pcr_performed] = '1' [pcr_performed] = '1'  |                 |                         |  |                                |
|  |           | u. cpccuj — 1  |                 |                         |  |                                |
| date_dmy   |           | [antigenic_performed] = '1'  [antigenic_performed] = '1'   |                 |                         |  |                                |
|  |           | [antigenic_performed] = '1'  [antigenic_performed] = '1'   |                 |                         |  |                                |
|  |           | [cartagetho_periorineu] = 1  |                 |                         |  |                                |
| date_dmy   |           |  |                 |                         |  |                                |
|  |           |  |                 |                         |  |                                |
|  |           | ,  |                 | 1                       |  |                                |

|          | [odm_boonital] _ !1!                          |   |   |  |
|----------|---|---|---|--|
| to desir | [adm_hospital] = '1'                          |   |   |  |
| te_dmy   | [adm_hospital] = '1'                          |   |   |  |
| te_dmy   | [adm_hospital] = '1'                          |   |   |  |
|          |   |   |   |  |
|          |   | У |   |  |
|          |   |   |   |  |
|          |   |   |   |  |
|          | [coviral_binary] = '1'                        |   |   |  |
|          | [coviral_binary] = '1'                        |   |   |  |
|          |   |   |   |  |
|          | [bacterial_infection] = '1'                   |   |   |  |
|          |   |   |   |  |
|          | [comorbi_binary] = '1'                        | у | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | у | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | у | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | у | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        |   | factors_de_risc_comorbiditats                               |  |
|          |   | У |   |  |
|          | [comorbi_binary] = '1' [comorbi_binary] = '1' | У | factors_de_risc_comorbiditats factors_de_risc_comorbiditats |  |
|          |   | У |   |  |
|          | [comorbi_binary] = '1'                        | y | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        | У | factors_de_risc_comorbiditats                               |  |
|          | [comorbi_binary] = '1'                        |   |   |  |
|          | [comorbi_binary] = '1'                        |   |   |  |
|          |   |   |   |  |
| te_dmy   | [flu_binary] = '1'                            |   |   |  |
|          |   |   |   |  |
|          |   |   |   |  |
| ate_dmy  |   |   |   |  |
|          |   |   |   |  |
|          |   |   |   |  |