

South Africa - Congenital and postnatal CMV infection in the era of WHO PMTCT Option B+ in rural South Africa

Sweetness H Dube

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Overview

Identification

ID NUMBER
AHRI.CMV.2022.v2

Version

VERSION DESCRIPTION
V2.0.0

Overview

ABSTRACT

Over a period of 2 years we screened 2,616 newborns at Hlabisa Hospital, using saliva swabs (for CMV PCR) to identify 100 infants with congenital CMV infection. Infants with clinically apparent or symptomatic congenital CMV infection at birth were referred for further clinical management including potential antiviral therapy. Infants without clinical findings at birth (asymptomatic congenital CMV infection) were followed to monitor hearing function and growth development. Outcomes included anthropometric measures, development milestones, and hearing assessment, which were assessed at Hlabisa Hospital at 3-months intervals during the first 1 year (primary outcome).

We also followed up 300 infants presenting for postnatal follow-up at Somkhele Clinic with absence of CMV infection at birth for a year (at 6, 14 weeks, 6 months and 1 year), to determine the occurrence, risk factors and outcomes of postnatal CMV infection.

The study provides reliable data of the birth prevalence of congenital CMV infection in HIV-exposed and HIV-unexposed newborns. In addition, the project will yield preliminary estimates on the frequency and timing of acquisition of postnatal CMV infection during infancy and begin to examine the impact of CMV infection acquired in infancy on childhood morbidity. Exploring the impact of HIV infection on CMV infection of infants and CMV-associated hearing loss as well as overall childhood morbidity will inform the relevance of CMV infections in populations with high maternal HIV prevalence, as well as the importance of developing strategies to prevent or reduce the disease burden associated with CMV infection.

Purpose of the Study

The purpose of this study is to determine the prevalence, risk factors and outcomes of congenital and postnatal CMV infection among infants born in a public sector hospital in rural KwaZulu-Natal between 2016 and 2018.

We hypothesize that maternal HIV infection increases the risk of intrauterine CMV transmission and predisposes CMV-infected infants to adverse outcomes even in the era of option B+.

Study specific objectives:

- To determine the birth and postnatal prevalence of congenital CMV infection among HIV-exposed and HIV-unexposed newborns.
- To examine whether maternal HIV infection or other maternal factors predict in utero CMV transmission.
- To determine the prevalence of new-born CMV disease and CMV-associated sequelae in HIV-exposed and unexposed newborns.
- To examine the timing of postnatal CMV acquisition in HIV-exposed and unexposed newborns.
- To explore the predictors of early (CMV negative at birth and positive at six or 14 weeks) versus delayed postnatal CMV infection (CMV negative at birth, six and 14 weeks, and positive at one year).
- To assess the impact of CMV infection (both congenital and postnatal) on growth, neuro and immunological development,

and overall childhood morbidity and mortality at two years of age.

· To describe whole genome sequences from KwaZulu-Natal isolates and to look for an association between viral genetics and/or tissue compartmentalization, and congenital CMV disease, and CMV viral load.

KIND OF DATA

The type of data included in the file (The following data sources used): Chart records (mother medical chart, infant medical chart for health history and health card for anthropometry). Interviews. Biological/laboratory tests; and Clinical tests - audiometry (tympanometry followed by Otoacoustic Emissions (OAE) testing for screening, infants with failed OAE will be referred for diagnostic testing - Auditory evoked Brainstem Responses (ABR) at Albert Luthuli Central Hospital. This study draws on quantitative data sources. Most exposure and all outcome data will be measured using objective instruments.

UNITS OF ANALYSIS

Single specimen; study participant

TOPICS

Topic	Vocabulary	URI
MeSH subject headings Clinical; congenital CMV (cCMV)	Africa Health Research Institute	AHRI

KEYWORDS

1.4 Congenital CMV infection, postnatal CMV infection, HIV exposed infants

Coverage

GEOGRAPHIC COVERAGE

Demographic surveillance area of the Africa Health Research Institute; KwaZulu-Natal, uMkhanyakude district.

UNIVERSE

From 2016 to 2019 we screened 2,616 new-borns at Hlabisa Hospital, using saliva swabs (for CMV PCR) to identify 100 infants with congenital CMV infection. Infants with clinically apparent or symptomatic congenital CMV infection at birth were referred for further clinical management including potential antiviral therapy. Infants without clinical findings at birth (asymptomatic congenital CMV infection) were followed to monitor hearing function and growth development.

Producers and Sponsors

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Name	Affiliation	Role
Africa Health Research Institute		

FUNDING

Name	Abbreviation	Role
National Institutes of Health, USA	NIH	Funder

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
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Anita Edwards	Africa Health Research Institute (AHRI)	Audiological testing consulting
Theresa Smit	Africa Health Research Institute (AHRI)	Lab oversight

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Africa Health Research Institute	AHRI		

DDI DOCUMENT ID

DDI.AHRI.CMV.2022.v2

Sampling

Sampling Procedure

Approximately 4800 new-borns at Hlabisa Hospital expected to be screened, using saliva swabs (for CMV PCR) to identify approximately 100 infants with congenital CMV infection. Infants with clinically apparent or symptomatic congenital CMV infection at birth who were referred for further clinical management including potential antiviral therapy. Infants without clinical findings at birth (asymptomatic congenital CMV infection) were followed to monitor hearing and growth and development.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2016-01-04	2019-12-04	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

AHRI.CMV.2022.v2

Content

Cases 2872

Variable(s) 329

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	autocmv_1	Auto number CMV study	contin	numeric	
V2	redcap_event_name	Event Name	discrete	character	
V3	site_1a	Site	discrete	numeric	
V4	sample_stored	Do you agree for your sample to be stored for future research ?	discrete	numeric	
V5	consent_date1	Date/time (signed informed consent)	discrete	character	
V6	mother_dob1	Mothers Date of birth	discrete	character	
V7	mother_age1	Age of mother (years)	contin	numeric	
V8	edu1	Highest level of education	discrete	numeric	
V9	emp1	Employment	discrete	numeric	
V10	nr_rooms1	Number of rooms in household	contin	numeric	
V11	nr_people1	Number of people in household	contin	numeric	
V12	nr_salary1	Number of people in the household earning a monthly salary	contin	numeric	
V13	other_children1	Other children (15 years) in the household	discrete	numeric	
V14	nr_other_children1	Number of other children (< 15 years) in household	contin	numeric	
V15	age1_of_child1	Age of youngest child (years)	discrete	numeric	
V16	age1_of_child2	Age of 2nd youngest child (years)	contin	numeric	
V17	age1_of_child3	Age of 3rd youngest child (years)	discrete	numeric	
V18	age1_of_child4	Age of 4th youngest child (years)	discrete	numeric	
V19	age1_of_child5	Age of 5th youngest child (years)	discrete	numeric	
V20	age1_of_child6	Age of 6th youngest child (years)	discrete	numeric	
V21	age1_of_child7	Age of 7th youngest child (years)	discrete	numeric	
V22	age1_of_child8	Age of 8th youngest child (years)	discrete	numeric	
V23	preschool_contact1__0	Close contact with preschool children during pregnancy (choice=None)	discrete	numeric	
V24	preschool_contact1__1	Close contact with preschool children during pregnancy (choice=Work with childre	discrete	numeric	
V25	preschool_contact1__2	Close contact with preschool children during pregnancy (choice=Household contact	discrete	numeric	

V26	preschool_contact1__3	Close contact with preschool children during pregnancy (choice=Nappy changes)	discrete	numeric
V27	preschool_contact1__4	Close contact with preschool children during pregnancy (choice=Nose-wiping)	discrete	numeric
V28	preschool_contact1__5	Close contact with preschool children during pregnancy (choice=Feeding children)	discrete	numeric
V29	preschool_contact1__6	Close contact with preschool children during pregnancy (choice=Other)	discrete	numeric
V30	cigarettes_tobacco1	Use of cigarettes / tobacco	discrete	numeric
V31	cigarettes_packs1	Number of packs per day	discrete	numeric
V32	years_smoking1	Number of years	discrete	numeric
V33	alcohol1	Use of alcohol	discrete	numeric
V34	drinks_week1	Number of drinks per week	discrete	numeric
V35	pregnancy_febrileillness1	Febrile illness during current pregnancy?	discrete	numeric
V36	hypertension1	Hypertension	discrete	numeric
V37	diabetes1	Diabetes	discrete	numeric
V38	tuberculosis1	Tuberculosis	discrete	numeric
V39	illness_other1	Other	discrete	numeric
V40	pregnancy_complic1	Complications during current pregnancy	discrete	numeric
V41	hiv_status1	HIV status	discrete	numeric
V42	art1	On ART	discrete	numeric
V43	artstart_preg1	Started ART during pregnancy	discrete	numeric
V44	art_start_year1	Year started ART	discrete	numeric
V45	art_start_month1	Month started ART	discrete	numeric
V46	current_art_regimen1	Current ART regimen	discrete	numeric
V47	changed_art_regimen1	Changed ART regimen since start ART	discrete	numeric
V48	delivery_date1	Date/time delivery	discrete	character
V49	gravity1	Gravity	discrete	numeric
V50	parity1	Parity	discrete	numeric
V51	gestation_wks1	Gestation (weeks)	contin	numeric
V52	pregnancy_nr	Type of pregnancy	discrete	numeric
V53	delivery_mode1	Mode of delivery	discrete	numeric
V54	case_report_form_1_s_v_0	Complete?	discrete	numeric
V55	site_1b	Site	discrete	numeric
V56	validation1	Validation check	discrete	numeric
V57	multiplepreg1	Infant part of multiple pregnancy (two or more babies)?	discrete	numeric
V58	first_born1	First born	discrete	numeric
V59	second_born2	Second born	discrete	numeric
V60	third_born3	Third born	discrete	numeric
V61	birthweight1	Birth Weight (kg)	contin	numeric
V62	birthlength1	Birth Length (cm)	contin	numeric
V63	gender1	Gender	discrete	numeric

V64	apgar11	APGAR score (/10) after 1 minute	contin	numeric
V65	apgar_score_10_after_5_min	APGAR score (/10) after 5 minutes	discrete	numeric
V66	headcircumference1	Head circumference (cm)	contin	numeric
V67	congenital_infection1__0	Signs of congenital CMV infection (choice=None)	discrete	numeric
V68	congenital_infection1__1	Signs of congenital CMV infection (choice=Small for gestational age)	discrete	numeric
V69	congenital_infection1__2	Signs of congenital CMV infection (choice=Hepatomegaly)	discrete	numeric
V70	congenital_infection1__3	Signs of congenital CMV infection (choice=Jaundice)	discrete	numeric
V71	congenital_infection1__4	Signs of congenital CMV infection (choice=Petechie / Purpura)	discrete	numeric
V72	congenital_infection1__5	Signs of congenital CMV infection (choice=Seizures)	discrete	numeric
V73	congenital_infection1__6	Signs of congenital CMV infection (choice=Cardiac murmur)	discrete	numeric
V74	congenital_infection1__7	Signs of congenital CMV infection (choice=Cataracts)	discrete	numeric
V75	congenital_infection1__8	Signs of congenital CMV infection (choice=Microcephaly)	discrete	numeric
V76	saliva_done1	Saliva specimen obtained?	discrete	numeric
V77	saliva_result1	Result CMV PCR Saliva	discrete	numeric
V78	case_report_form_1_s_v_1	Complete?	discrete	numeric
V79	site_2a	Site	discrete	numeric
V80	mother_dob2	Mothers Date of birth	discrete	character
V81	infant_dob2	Infants Date of birth	discrete	character
V82	visit_date2	Date visit	discrete	character
V83	ic_ccmv2	Informed consent signed for congenital CMV study	discrete	numeric
V84	saliva_date2	Date (first) saliva specimen taken	discrete	character
V85	saliva_pos2	Saliva PCR CMV result at birth	discrete	numeric
V86	saliva_posrec2	Date (first) positive result received by research assistant	discrete	character
V87	contact_date2	Date contacted by research assistant	discrete	character
V88	admitted_afterbirth2	Admitted after birth	discrete	numeric
V89	admitted_nrdays2	Number of days admitted	contin	numeric
V90	admitted_rsn2	Reason for admission	discrete	numeric
V91	cmv_enrolevidence2	Evidence of CMV disease	discrete	numeric
V92	weight2	Weight (kg)	contin	numeric
V93	length2	Length/height (cm)	contin	numeric
V94	headcircumference2	Head circumference (cm)	discrete	numeric
V95	clinexam2	Abnormalities on clinical examination	discrete	numeric
V96	managementplan_paed2	Management plan paediatrics	discrete	numeric
V97	screeningoea_perf2	Screening OAE performed	discrete	numeric

V98	rsn_noscreeningoae2	Reason?	discrete	numeric
V99	datetime_scoae2	Date/time Screening OAE	discrete	character
V100	result_scteoae_rt2	Result screening Quick TEOAE right	discrete	numeric
V101	result_scoae_lft2	Result screening Quick TEOAE left	discrete	numeric
V102	result_scqdpoe_rt2	Result screening QDP55 right	discrete	numeric
V103	result_scqdpoe_lft2	Result screening QDP55 left	discrete	numeric
V104	otoscopy_perf2	Otoscopy performed	discrete	numeric
V105	rsn_nootoscopy2	Reason?	discrete	numeric
V106	datetime_otosocpy2	Date/time otosocpy	discrete	character
V107	results_otosocpy_rt2	Results otosocpy right side	discrete	numeric
V108	results_otosocpy_lft2	Results otoscopy left side	discrete	numeric
V109	tympanometry_perf2	Tympanometry performed	discrete	numeric
V110	rsn_notymp2	Reason?	discrete	numeric
V111	datetime_tympanometry2	Date/time tympanometry	discrete	character
V112	results_tympanometry_rt2	Results tympanometry right	discrete	numeric
V113	results_tympanometry_lft2	Results tympanometry left	discrete	numeric
V114	diagnosticoae_perf2	Diagnostic OAE performed	discrete	numeric
V115	rsn_nodiagnosticoae2	Reason?	discrete	numeric
V116	datetime_oaedg2	Date/time diagnostic OAE	discrete	character
V117	result_diagnosticteoae_rt2	Result diagnostic Quick TEOAE right	discrete	numeric
V118	result_diagnosticoae_lft2	Result diagnostic Quick TEOAE left	discrete	numeric
V119	result_diagnosticqdpoe_rt2	Result diagnostic QDP55 right	discrete	numeric
V120	result_diagnosticqdpoe_lft2	Result diagnostic QDP55 left	discrete	numeric
V121	managementplan_audio2	Management plan audiology	discrete	numeric
V122	audio_code2	Code of the person performing the audiology	discrete	numeric
V123	saliva_done2	Saliva specimen (repeat) obtained?	discrete	numeric
V124	saliva_result2	Result (repeat) saliva specimen	discrete	numeric
V125	urine_done2	Urine sample obtained?	discrete	numeric
V126	urine_result2	Result urine specimen	discrete	numeric
V127	dbb_birth_sent2a	Was DBS taken at birth (only if applicable - HIV exposed babies)?	discrete	numeric
V128	dbb_birth_result2a	Result DBS (PCR HIV) specimen at birth (if applicable)	discrete	numeric
V129	appointment2	Next appointment date	discrete	character
V130	staff_code2	Name interviewer	discrete	numeric
V131	case_report_form_2_c_v_2	Complete?	discrete	numeric
V132	infant_dob23	Infants Date of birth	discrete	character
V133	withdraw_rsn23	Reason for missed visit	discrete	numeric
V134	death_dateyn23	Date of death known	discrete	numeric
V135	death_dateexact23	Date of death	discrete	character
V136	death_yr23	Year of death	discrete	numeric

V137	death_m23	Month of death	discrete	numeric
V138	death_d23	Day of death	discrete	numeric
V139	admitted_afterbirth23	Admitted in hospital (after birth)	discrete	numeric
V140	dbb_birth_result23	PCR HIV result (for HIV exposed infants)	discrete	numeric
V141	infosource23	Source of info for missed visit	discrete	numeric
V142	exit_form_2_cohort_c_v_3	Complete?	discrete	numeric
V143	site_2b	Site	discrete	numeric
V144	mother_dob2_v2	Mothers Date of birth	discrete	character
V145	infant_dob2_v2	Infants Date of birth	discrete	character
V146	visit_date2_v2	Date visit	discrete	character
V147	type_visit2_v2	Type of study visit	discrete	numeric
V148	ic_ccmv2_v2	Informed consent signed for congenital CMV study	discrete	numeric
V149	saliva_date2_v2	Date (first) saliva specimen taken	discrete	character
V150	saliva_pos2_v2	Saliva PCR CMV result at birth	discrete	numeric
V151	saliva_date2_v22_9a5	Date (second/confirmatory) saliva specimen taken	discrete	character
V152	saliva_pos2_v22_55d	Saliva PCR CMV result (second/confirmatory sample)	discrete	numeric
V153	admitted_afterbirth2_v2	Admitted after birth	discrete	numeric
V154	admitted_nrdays2_v2	Number of days admitted	discrete	numeric
V155	admitted_rsn2_v2	Reason for admission	discrete	numeric
V156	visit_afterbirth2_v2	Visit to hospital/clinic since birth	discrete	numeric
V157	cmv_enrolevidence2_v2	Evidence of CMV disease	discrete	numeric
V158	healthproblem_lastvisit2_v2	Health problems since last visit	discrete	numeric
V159	visit_lastvisit2_v2	Visit to hospital/clinic	discrete	numeric
V160	cmv_fuevidence2_v2	Evidence of CMV disease	discrete	numeric
V161	weight2_v2	Weight (kg)	contin	numeric
V162	length2_v2	Length/height (cm)	contin	numeric
V163	headcircumference2_v2	Head circumference (cm)	contin	numeric
V164	clinexam2_v2	Abnormalities on clinical examination	discrete	numeric
V165	visit_age2_v2	Infants age (weeks)	contin	numeric
V166	startcooing2_v2	Starting to make cooing sounds	discrete	numeric
V167	startsmile2_v2	Starting to smile	discrete	numeric
V168	briefeyecontact2_v2	Brief eye contact	discrete	numeric
V169	startfollow2_v2	Starting to follow with eyes	discrete	numeric
V170	eyesmovetogether2_v2	Eyes are moving together	discrete	numeric
V171	startheadcontrol2_v2	Starting to control head	discrete	numeric
V172	limbssymm2_v2	Moving limbs symmetrically	discrete	numeric
V173	cooing2_v2	Cooing	discrete	numeric
V174	startbabble2_v2	Starting to babble	discrete	numeric
V175	socialsmiling2_v2	Social smiling	discrete	numeric

V176	prolongedeyecontact2_v2	Prolonged eye contact	discrete	numeric
V177	reactstoloudsounds2_v2	Reacts to loud sounds	discrete	numeric
V178	followobjects2_v2	Can follow/track objects with eyes	discrete	numeric
V179	handsmidline2_v2	Can bring hands to mid line and to the mouth	discrete	numeric
V180	liftingknees2_v2	Lifts knees	discrete	numeric
V181	graspsobjects2_v2	Grasps objects	discrete	numeric
V182	liftsheadprone2_v2	Lifts head when lying prone	discrete	numeric
V183	convbabble2_v2	Conversational babble	discrete	numeric
V184	fewwords2_v2	Says a few words, like mama	discrete	numeric
V185	strangeranxiety2_v2	Stranger anxiety	discrete	numeric
V186	wavesbyebye2_v2	Waves bye bye	discrete	numeric
V187	standsupported2_v2	Can stand supported	discrete	numeric
V188	crawling2_v2	Crawling	discrete	numeric
V189	graspsfingerthumb2_v2	Grasps with finger and thumb	discrete	numeric
V190	pointing2_v2	Pointing	discrete	numeric
V191	managementplan_paed2_v2	Management plan paediatrics	discrete	numeric
V192	screeningoe_perf2_v2	Screening OAE performed	discrete	numeric
V193	rsn_noscreeningoe2_v2	Reason?	discrete	numeric
V194	datetime_scoe2_v2	Date/time Screening OAE	discrete	character
V195	result_scteoe_rt2_v2	Result screening Quick TEOAE right	discrete	numeric
V196	result_scoe_lft2_v2	Result screening Quick TEOAE left	discrete	numeric
V197	result_scqdpoe_rt2_v2	Result screening QDP55 right	discrete	numeric
V198	result_scqdpoe_lft2_v2	Result screening QDP55 left	discrete	numeric
V199	otoscopy_perf2_v2	Otoscopy performed	discrete	numeric
V200	rsn_nootoscopy2_v2	Reason?	discrete	numeric
V201	datetime_otosocpy2_v2	Date/time otosocpy	discrete	character
V202	results_otosocpy_rt2_v2	Results otosocpy right side	discrete	numeric
V203	results_otosocpy_lft2_v2	Results otosocpy left side	discrete	numeric
V204	tympanometry_perf2_v2	Tympanometry performed	discrete	numeric
V205	rsn_notymp2_v2	Reason?	discrete	numeric
V206	datetime_tympanometry2_v2	Date/time tympanometry	discrete	character
V207	results_tympanometry_rt2_v2	Results tympanometry right	discrete	numeric
V208	results_tympanometry_lft2_v2	Results tympanometry left	discrete	numeric
V209	diagnosticoe_perf2_v2	Diagnostic OAE performed	discrete	numeric
V210	rsn_nodiagnosticoe2_v2	Reason?	discrete	numeric
V211	datetime_oaedg2_v2	Date/time diagnostic OAE	discrete	character
V212	result_diagnostictoe_rt2_v2	Result diagnostic Quick TEOAE right	discrete	numeric
V213	result_diagnosticoe_lft2_v2	Result diagnostic Quick TEOAE left	discrete	numeric
V214	result_diagnosticqdpoe_rt2_v2	Result diagnostic QDP55 right	discrete	numeric
V215	result_diagnosticqdp_v_4	Result diagnostic QDP55 left	discrete	numeric
V216	managementplan_audio2_v2	Management plan audiology	discrete	numeric

V217	audio_code2_v2	Code of the person performing the audiology	discrete	numeric
V218	saliva_done2_v2	Saliva specimen obtained?	discrete	numeric
V219	saliva_result2_v2	Result (follow-up) saliva specimen	discrete	numeric
V220	urine_done2_v2	Urine sample obtained?	discrete	numeric
V221	urine_result2_v2	Result urine specimen	discrete	numeric
V222	dbb_birth_sent2b	Was a DBS taken at birth (only if applicable - HIV exposed babies)?	discrete	numeric
V223	dbb_birth_result2b	Result DBS at birth	discrete	numeric
V224	dbb_sent_10wks2	Was a DBS taken at 10 weeks (only if applicable - HIV exposed babies)?	discrete	numeric
V225	dbb_result2_v2	Result DBS (PCR HIV) specimen	discrete	numeric
V226	staff_code2_v2	Name interviewer	discrete	numeric
V227	case_report_form_2_c_v_5	Complete?	discrete	numeric
V228	site_3a	Site	discrete	numeric
V229	barcode_mother30	Study ID Mother	discrete	numeric
V230	mother_dob3	Mothers Date of birth	discrete	character
V231	emp3	Employment	discrete	numeric
V232	nr_rooms3	Number of rooms in household	discrete	numeric
V233	nr_people3	Number of people in household	discrete	numeric
V234	nr_salary3	Number of people in the household earning a monthly salary	discrete	numeric
V235	other_children3	Other children (< 15 years) in the household	discrete	numeric
V236	nr_other_children3	Number of other children (< 15 years) in household	discrete	numeric
V237	age3_of_child1	Age of youngest child (years)	discrete	numeric
V238	age3_of_child2	Age of 2nd youngest child (years)	discrete	numeric
V239	age3_of_child3	Age of 3rd youngest child (years)	discrete	numeric
V240	age3_of_child4	Age of 4th youngest child (years)	discrete	numeric
V241	age3_of_child5	Age of 5th youngest child (years)	discrete	numeric
V242	age3_of_child6	Age of 6th youngest child (years)	discrete	numeric
V243	age3_of_child7	Age of 7th youngest child (years)	discrete	numeric
V244	age3_of_child8	Age of 8th youngest child (years)	discrete	numeric
V245	childcare3	Childcare being given to the infant	discrete	numeric
V246	staff_code3m	Name interviewer	discrete	numeric
V247	case_report_form_3_p_v_6	Complete?	discrete	numeric
V248	site_3b	Site	discrete	numeric
V249	barcode_mother31	Study Id mother	discrete	numeric
V250	barcode_infant3	Infant Study Number	discrete	numeric
V251	visit_date3	Date visit	discrete	character
V252	infant_dob3	Infants Date of birth	discrete	character
V253	type_visit3	Type of study visit	discrete	numeric
V254	ic_pcmv3	Informed consent signed for postnatal CMV study	discrete	numeric

V255	admitted_afterbirth3	Admitted after birth	discrete	numeric
V256	admitted_nrdays3	Number of days admitted	discrete	numeric
V257	admitted_rsn3	Reason for admission	discrete	numeric
V258	visit_afterbirth3	Visit to hospital/clinic since birth	discrete	numeric
V259	cmv_enrolevidence3	Evidence of CMV disease	discrete	numeric
V260	healthproblem_lastvisit3	Health problems since last visit	discrete	numeric
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V262	cmv_fuevidence3	Evidence of CMV disease	discrete	numeric
V263	infantfeeding3	Infant feeding since last visit	discrete	numeric
V264	weight3	Weight (kg)	discrete	numeric
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V270	startsmile3	Starting to smile	discrete	numeric
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V272	startfollow3	Starting to follow with eyes	discrete	numeric
V273	eyesmovetogether3	Eyes are moving together	discrete	numeric
V274	startheadcontrol3	Starting to control head	discrete	numeric
V275	limbssymm3	Moving limbs symmetrically	discrete	numeric
V276	cooing3	Cooing	discrete	numeric
V277	startbabble3	Starting to babble	discrete	numeric
V278	socialsmiling3	Social smiling	discrete	numeric
V279	prolongedeyecontact3	Prolonged eye contact	discrete	numeric
V280	reactstoloudsounds3	Reacts to loud sounds	discrete	numeric
V281	followobjects3	Can follow/track objects with eyes	discrete	numeric
V282	handsmidline3	Can bring hands to mid line and to the mouth	discrete	numeric
V283	liftingknees3	Lifts knees	discrete	numeric
V284	graspsobjects3	Grasps objects	discrete	numeric
V285	liftsheadprone3	Lifts head when lying prone	discrete	numeric
V286	convbabble3	Conversational babble	discrete	numeric
V287	fewwords3	Says a few words, like mama	discrete	numeric
V288	strangeranxiety3	Stranger anxiety	discrete	numeric
V289	wavesbyebye3	Waves bye bye	discrete	numeric
V290	standsupported3	Can stand supported	discrete	numeric
V291	crawling3	Crawling	discrete	numeric
V292	graspsfingerthumb3	Grasps with finger and thumb	discrete	numeric
V293	pointing3	Pointing	discrete	numeric
V294	managementplan_paed3	Management plan paediatrics	discrete	numeric
V295	screeningoea_perf3	Screening OAE performed	discrete	numeric

V296	rsn_noscreeningoae3	Reason?	discrete	numeric
V297	datetime_scoae3	Date/time Screening OAE	discrete	character
V298	result_scteoae_rt3	Result screening Quick TEOAE right	discrete	numeric
V299	result_scoae_lft3	Result screening Quick TEOAE left	discrete	numeric
V300	result_scqdpoe_rt3	Result screening QDP55 right	discrete	numeric
V301	result_scqdpoe_lft3	Result screening QDP55 left	discrete	numeric
V302	otoscopy_perf3	Otoscopy performed	discrete	numeric
V303	rsn_nootoscopy3	Reason?	discrete	numeric
V304	datetime_otosocpy3	Date/time otosocpy	discrete	character
V305	results_otosocopy_rt3	Results otosocopy right side	discrete	numeric
V306	results_otoscopy_lft3	Results otoscopy left side	discrete	numeric
V307	tympanometry_perf3	Tympanometry performed	discrete	numeric
V308	rsn_notymp3	Reason?	discrete	numeric
V309	datetime_tympanometry3	Date/time tympanometry	discrete	character
V310	results_tympanometry_rt3	Results tympanometry right	discrete	numeric
V311	results_tympanometry_lft3	Results tympanometry left	discrete	numeric
V312	diagnosticoae_perf3	Diagnostic OAE performed	discrete	numeric
V313	rsn_nodiagnosticoae3	Reason?	discrete	numeric
V314	datetime_oaedg3	Date/time diagnostic OAE	discrete	character
V315	result_diagnosticteoae_rt3	Result diagnostic Quick TEOAE right	discrete	numeric
V316	result_diagnosticoae_lft3	Result diagnostic Quick TEOAE left	discrete	numeric
V317	result_diagnosticqdpoe_rt3	Result diagnostic QDP55 right	discrete	numeric
V318	result_diagnosticqdpoe_lft3	Result diagnostic QDP55 left	discrete	numeric
V319	managementplan_audio3	Management plan audiology	discrete	numeric
V320	audio_code3	Code audiologist	discrete	numeric
V321	saliva_done3	Saliva specimen obtained?	discrete	numeric
V322	barcode_saliva3	Specimen barcode (repeat) saliva specimen	discrete	numeric
V323	saliva_result3	Result (repeat) saliva specimen	discrete	numeric
V324	urine_done3	Urine specimen obtained?	discrete	numeric
V325	barcode_urine3	Barcode (repeat) urine specimen	discrete	numeric
V326	urine_result3	Result (repeat) urine specimen	discrete	numeric
V327	dbb_result3	Result DBS (PCR HIV) specimen	discrete	numeric
V328	staff_code3i	Name interviewer	discrete	numeric
V329	case_report_form_3_p_v_7	Complete?	discrete	numeric

Auto number CMV study (autocmv_1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous	Valid cases: 2872
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 2963
Range: 1-2963	Mean: 1513.2
	Standard deviation: 849.1

Event Name (redcap_event_name)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete	Valid cases: 2872
Format: character	Invalid: 0
Width: 19	

Site (site_1a)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete	Valid cases: 2636
Format: numeric	Invalid: 236
Width: 16	
Decimals: 0	
Range: 1-2	

Do you agree for your sample to be stored for future research ?
(sample_stored)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete	Valid cases: 777
Format: numeric	Invalid: 2095
Width: 8	
Decimals: 0	
Range: 0-1	

Date/time (signed informed consent) (consent_date1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete	Valid cases: 2665
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Mothers Date of birth (mother_dob1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2636
 Minimum: NaN
 Maximum: NaN

Age of mother (years) (mother_age1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-46

Valid cases: 2636
 Invalid: 236
 Minimum: 10
 Maximum: 46
 Mean: 25.5
 Standard deviation: 6.2

Highest level of education (edu1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 27
 Decimals: 0
 Range: 1-6

Valid cases: 2633
 Invalid: 239

Employment (emp1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-3

Valid cases: 2623
 Invalid: 249

Number of rooms in household (nr_rooms1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 2635
 Invalid: 237
 Minimum: 1
 Maximum: 23
 Mean: 5.4
 Standard deviation: 2.7

Number of people in household (nr_people1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-46

Valid cases: 2635
 Invalid: 237
 Minimum: 1
 Maximum: 46
 Mean: 8.2
 Standard deviation: 3.8

Number of people in the household earning a monthly salary (nr_salary1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-45

Valid cases: 2633
 Invalid: 239
 Minimum: 0
 Maximum: 45
 Mean: 2.2
 Standard deviation: 2

Other children (15 years) in the household (other_children1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2633
 Invalid: 239

Number of other children (< 15 years) in household (nr_other_children1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-87

Valid cases: 2403
 Invalid: 469
 Minimum: 0
 Maximum: 87
 Mean: 3.4
 Standard deviation: 2.5

Age of youngest child (years) (age1_of_child1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-18

Valid cases: 2391
 Invalid: 481

Age of 2nd youngest child (years) (age1_of_child2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1142

Valid cases: 2059
 Invalid: 813
 Minimum: 0
 Maximum: 1142
 Mean: 7.5
 Standard deviation: 25.2

Age of 3rd youngest child (years) (age1_of_child3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-15

Valid cases: 1562
 Invalid: 1310

Age of 4th youngest child (years) (age1_of_child4)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-15

Valid cases: 1021
 Invalid: 1851

Age of 5th youngest child (years) (age1_of_child5)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-15

Valid cases: 617
 Invalid: 2255

Age of 6th youngest child (years) (age1_of_child6)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-15

Valid cases: 303
 Invalid: 2569

Age of 7th youngest child (years) (age1_of_child7)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-15

Valid cases: 145
 Invalid: 2727

Age of 8th youngest child (years) (age1_of_child8)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-15

Valid cases: 63
 Invalid: 2809

Close contact with preschool children during pregnancy
(choice=None) (preschool_contact1__0)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Close contact with preschool children during pregnancy (choice=Work
with childre (preschool_contact1__1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Close contact with preschool children during pregnancy
(choice=Household contact (preschool_contact1__2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Close contact with preschool children during pregnancy
(choice=Nappy changes) (preschool_contact1__3)
File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 2670
Invalid: 202

Close contact with preschool children during pregnancy (choice=Nose-wiping) (preschool_contact1__4)
File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 2670
Invalid: 202

Close contact with preschool children during pregnancy
(choice=Feeding children) (preschool_contact1__5)
File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 2670
Invalid: 202

Close contact with preschool children during pregnancy
(choice=Other) (preschool_contact1__6)
File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 2670
Invalid: 202

Use of cigarettes / tobacco (cigarettes_tobacco1)
File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2628
 Invalid: 244

Number of packs per day (cigarettes_packs1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 9
 Invalid: 2863

Number of years (years_smoking1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-8

Valid cases: 9
 Invalid: 2863

Use of alcohol (alcohol1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2615
 Invalid: 257

Number of drinks per week (drinks_week1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 44
 Invalid: 2828

Febrile illness during current pregnancy? (pregnancy_febrileillness1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2633
 Invalid: 239

Hypertension (hypertension1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2631
 Invalid: 241

Diabetes (diabetes1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2633
 Invalid: 239

Tuberculosis (tuberculosis1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2630
 Invalid: 242

Other (illness_other1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2595
 Invalid: 277

Complications during current pregnancy (pregnancy_complic1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 2519
 Invalid: 353

HIV status (hiv_status1) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-3

Valid cases: 2636
 Invalid: 236

On ART (art1) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 1105
 Invalid: 1767

Started ART during pregnancy (artstart_preg1) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 1077
 Invalid: 1795

Year started ART (art_start_year1) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2001-9999

Valid cases: 1101
 Invalid: 1771

Month started ART (art_start_month1) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-13

Valid cases: 1100
 Invalid: 1772

Current ART regimen (current_art_regimen1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-2

Valid cases: 1100
 Invalid: 1772

Changed ART regimen since start ART (changed_art_regimen1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 1100
 Invalid: 1772

Date/time delivery (delivery_date1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2636
 Minimum: NaN
 Maximum: NaN

Gravity (gravity1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 2635
 Invalid: 237

Parity (parity1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 2635
 Invalid: 237

Gestation (weeks) (gestation_wks1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-44

Valid cases: 2596
 Invalid: 276
 Minimum: 4
 Maximum: 44
 Mean: 38.8
 Standard deviation: 1.6

Type of pregnancy (pregnancy_nr)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 2625
 Invalid: 247

Mode of delivery (delivery_mode1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 1-4

Valid cases: 2636
 Invalid: 236

Complete? (case_report_form_1_s_v_0)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 2670
 Invalid: 202

Site (site_1b)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 2628
 Invalid: 244

Validation check (validation1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Infant part of multiple pregnancy (two or more babies)? (multiplepreg1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2571
 Invalid: 301

First born (first_born1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 49
 Invalid: 2823

Second born (second_born2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 32
 Invalid: 2840

Third born (third_born3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Birth Weight (kg) (birthweight1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1.20000004768372-5

Valid cases: 2663
 Invalid: 209
 Minimum: 1.2
 Maximum: 5
 Mean: 3
 Standard deviation: 0.5

Birth Length (cm) (birthlength1)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 33-59

Valid cases: 2660
 Invalid: 212
 Minimum: 33
 Maximum: 59
 Mean: 49.3
 Standard deviation: 2.4

Gender (gender1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 2667
 Invalid: 205

APGAR score (/10) after 1 minute (apgar11)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-91

Valid cases: 2663
 Invalid: 209
 Minimum: 6
 Maximum: 91
 Mean: 9
 Standard deviation: 1.7

APGAR score (/10) after 5 minutes (apgar_score_10_after_5_min)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-10

Valid cases: 2663
 Invalid: 209

Head circumference (cm) (headcircumference1)
 File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10-52

Valid cases: 2660
 Invalid: 212
 Minimum: 10
 Maximum: 52
 Mean: 34.8
 Standard deviation: 1.7

Signs of congenital CMV infection (choice=None)
 (congenital_infection1__0)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Small for gestational age)
 (congenital_infection1__1)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Hepatomegaly)
 (congenital_infection1__2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Jaundice)

(congenital_infection1__3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Petechiae / Purpura)

(congenital_infection1__4)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Seizures)

(congenital_infection1__5)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Cardiac murmur)

(congenital_infection1__6)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Cataracts)

(congenital_infection1__7)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Signs of congenital CMV infection (choice=Microcephaly) (congenital_infection1__8)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 2670
 Invalid: 202

Saliva specimen obtained? (saliva_done1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2667
 Invalid: 205

Result CMV PCR Saliva (saliva_result1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 2667
 Invalid: 205

Complete? (case_report_form_1_s_v_1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 2670
 Invalid: 202

Site (site_2a)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 59
 Invalid: 2813

Mothers Date of birth (mother_dob2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 59
 Minimum: NaN
 Maximum: NaN

Infants Date of birth (infant_dob2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 60
 Minimum: NaN
 Maximum: NaN

Date visit (visit_date2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 63
 Minimum: NaN
 Maximum: NaN

Informed consent signed for congenital CMV study (ic_ccmv2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 60
 Invalid: 2812

Date (first) saliva specimen taken (saliva_date2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 57
 Minimum: NaN
 Maximum: NaN

Saliva PCR CMV result at birth (saliva_pos2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 45
 Invalid: 2827

Date (first) positive result received by research assistant (saliva_posrec2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Date contacted by research assistant (contact_date2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Admitted after birth (admitted_afterbirth2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 55
 Invalid: 2817

Number of days admitted (admitted_nrdays2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 4-45

Valid cases: 3
 Invalid: 2869
 Minimum: 4
 Maximum: 45
 Mean: 18.7
 Standard deviation: 22.9

Reason for admission (admitted_rsn2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 61
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 2869

Evidence of CMV disease (cmv_enrolevidence2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-7

Valid cases: 39
 Invalid: 2833

Weight (kg) (weight2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.70000004768372-20.1000003814697

Valid cases: 58
 Invalid: 2814
 Minimum: 2.7
 Maximum: 20.1
 Mean: 6.5
 Standard deviation: 3.2

Length/height (cm) (length2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 44-85

Valid cases: 57
 Invalid: 2815
 Minimum: 44
 Maximum: 85
 Mean: 59
 Standard deviation: 9.4

Head circumference (cm) (headcircumference2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 35-50.4000015258789

Valid cases: 57
 Invalid: 2815

Abnormalities on clinical examination (clinexam2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-7

Valid cases: 48
 Invalid: 2824

Management plan paediatrics (managementplan_paed2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 0-2

Valid cases: 49
 Invalid: 2823

Screening OAE performed (screeningoae_perf2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 57
 Invalid: 2815

Reason? (rsn_noscreeningoae2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 4
 Invalid: 2868

Date/time Screening OAE (datetime_scoae2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 51
 Minimum: NaN
 Maximum: NaN

Result screening Quick TEOAE right (result_scteoae_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 52
 Invalid: 2820

Result screening Quick TEOAE left (result_scoae_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 52
 Invalid: 2820

Result screening QDP55 right (result_scqdpoe_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 2821

Result screening QDP55 left (result_scqdpoe_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 51
 Invalid: 2821

Otoscopy performed (otoscopy_perf2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 19
 Invalid: 2853

Reason? (rsn_nootoscopy2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 5
 Invalid: 2867

Date/time otoscopy (datetime_otoscopy2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 10
 Minimum: NaN
 Maximum: NaN

Results otoscopy right side (results_otoscopy_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1

Valid cases: 10
 Invalid: 2862

Results otoscopy left side (results_otoscopy_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1

Valid cases: 9
 Invalid: 2863

Tympanometry performed (tympanometry_perf2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 19
 Invalid: 2853

Reason? (rsn_notymp2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 15
 Invalid: 2857

Date/time tympanometry (datetime_tympanometry2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Results tympanometry right (results_tympanometry_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Results tympanometry left (results_tympanometry_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Diagnostic OAE performed (diagnosticoae_perf2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 19
 Invalid: 2853

Reason? (rsn_nodiagnosticoae2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 6
 Invalid: 2866

Date/time diagnostic OAE (datetime_oaedg2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 10
 Minimum: NaN
 Maximum: NaN

Result diagnostic Quick TEOAE right (result_diagnosticteoae_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 9
 Invalid: 2863

Result diagnostic Quick TEOAE left (result_diagnosticoae_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 9
 Invalid: 2863

Result diagnostic QDP55 right (result_diagnosticqdpoe_rt2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 11
 Invalid: 2861

Result diagnostic QDP55 left (result_diagnosticqdpoe_lft2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 2862

Management plan audiology (managementplan_audio2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 82
 Decimals: 0
 Range: 0-5

Valid cases: 56
 Invalid: 2816

Code of the person performing the audiology (audio_code2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4

Valid cases: 55
 Invalid: 2817

Saliva specimen (repeat) obtained? (saliva_done2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 64
 Invalid: 2808

Result (repeat) saliva specimen (saliva_result2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 56
 Invalid: 2816

Urine sample obtained? (urine_done2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 60
 Invalid: 2812

Result urine specimen (urine_result2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 42
 Invalid: 2830

Was DBS taken at birth (only if applicable - HIV exposed babies)? (dbs_birth_sent2a)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 24
 Invalid: 2848

Result DBS (PCR HIV) specimen at birth (if applicable) (dbs_birth_result2a)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-3

Valid cases: 15
 Invalid: 2857

Next appointment date (appointment2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 54
 Minimum: NaN
 Maximum: NaN

Name interviewer (staff_code2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-6

Valid cases: 63
 Invalid: 2809

Complete? (case_report_form_2_c_v_2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 202
 Invalid: 2670

Infants Date of birth (infant_dob23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 18
 Minimum: NaN
 Maximum: NaN

Reason for missed visit (withdraw_rsn23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 1-8

Valid cases: 17
 Invalid: 2855

Date of death known (death_dateyn23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 1
 Invalid: 2871

Date of death (death_dateexact23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1
 Minimum: NaN
 Maximum: NaN

Year of death (death_yr23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2017-9999

Valid cases: 0
 Invalid: 2872

Month of death (death_m23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 2872

Day of death (death_d23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 0
 Invalid: 2872

Admitted in hospital (after birth) (admitted_afterbirth23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 4
 Invalid: 2868

PCR HIV result (for HIV exposed infants) (dbs_birth_result23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-3

Valid cases: 16
 Invalid: 2856

Source of info for missed visit (infosource23)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-5

Valid cases: 16
 Invalid: 2856

Complete? (exit_form_2_cohort_c_v_3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 202
 Invalid: 2670

Site (site_2b)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 128
 Invalid: 2744

Mothers Date of birth (mother_dob2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 127
 Minimum: NaN
 Maximum: NaN

Infants Date of birth (infant_dob2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 129
 Minimum: NaN
 Maximum: NaN

Date visit (visit_date2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 131
Minimum: NaN
Maximum: NaN

Type of study visit (type_visit2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-3

Valid cases: 121
Invalid: 2751

Informed consent signed for congenital CMV study (ic_ccmv2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Date (first) saliva specimen taken (saliva_date2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 96
Minimum: NaN
Maximum: NaN

Saliva PCR CMV result at birth (saliva_pos2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 81
Invalid: 2791

Date (second/confirmatory) saliva specimen taken (saliva_date2_v22_9a5)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 14
Minimum: NaN
Maximum: NaN

Saliva PCR CMV result (second/confirmatory sample) (saliva_pos2_v22_55d) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-99

Valid cases: 47
Invalid: 2825

Admitted after birth (admitted_afterbirth2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Number of days admitted (admitted_nrdays2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 2872

Reason for admission (admitted_rsn2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 61
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 2872

Visit to hospital/clinic since birth (visit_afterbirth2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Evidence of CMV disease (cmv_enrolevidence2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 2872

Health problems since last visit (healthproblem_lastvisit2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 116
 Invalid: 2756

Visit to hospital/clinic (visit_lastvisit2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 115
 Invalid: 2757

Evidence of CMV disease (cmv_fuevidence2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-7

Valid cases: 90
 Invalid: 2782

Weight (kg) (weight2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.79999995231628-20.89999996185303

Valid cases: 126
 Invalid: 2746
 Minimum: 3.8
 Maximum: 20.9
 Mean: 9.2
 Standard deviation: 2.7

Length/height (cm) (length2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 49-90

Valid cases: 126
 Invalid: 2746
 Minimum: 49
 Maximum: 90
 Mean: 69.2
 Standard deviation: 9.3

Head circumference (cm) (headcircumference2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 19-83

Valid cases: 125
 Invalid: 2747
 Minimum: 19
 Maximum: 83
 Mean: 45.9
 Standard deviation: 6.8

Abnormalities on clinical examination (clinexam2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-7

Valid cases: 101
 Invalid: 2771

Infants age (weeks) (visit_age2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 2-116

Valid cases: 127
 Invalid: 2745
 Minimum: 2
 Maximum: 116
 Mean: 43.3
 Standard deviation: 27.3

Starting to make cooing sounds (startcooing2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to smile (startsmile2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Brief eye contact (briefeyecontact2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to follow with eyes (startfollow2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Eyes are moving together (eyesmovetogether2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to control head (startheadcontrol2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Moving limbs symmetrically (limbssymm2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Cooing (cooing2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to babble (startbabble2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Social smiling (socialsmiling2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Prolonged eye contact (prolongedeyecontact2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reacts to loud sounds (reactstoloudsounds2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Can follow/track objects with eyes (followobjects2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Can bring hands to mid line and to the mouth (handsmidline2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Lifts knees (liftingknees2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Grasps objects (graspsobjects2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Lifts head when lying prone (liftsheadprone2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Conversational babble (convbabble2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Says a few words, like mama (fewwords2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Stranger anxiety (strangeranxiety2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Waves bye bye (wavesbyebye2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Can stand supported (standsupported2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Crawling (crawling2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Grasps with finger and thumb (graspsfingerthumb2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Pointing (pointing2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 2864

Management plan paediatrics (managementplan_paed2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 0-2

Valid cases: 96
 Invalid: 2776

Screening OAE performed (screeningoae_perf2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 126
 Invalid: 2746

Reason? (rsn_noscreeningoae2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 18
 Invalid: 2854

Date/time Screening OAE (datetime_scoae2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 101
 Minimum: NaN
 Maximum: NaN

Result screening Quick TEOAE right (result_scteoae_rt2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 106
 Invalid: 2766

Result screening Quick TEOAE left (result_scoae_lft2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 106
 Invalid: 2766

Result screening QDP55 right (result_scqdpoe_rt2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 105
 Invalid: 2767

Result screening QDP55 left (result_scqdpoe_lft2_v2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 105
 Invalid: 2767

Otoscopy performed (otoscopy_perf2_v2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21
 Invalid: 2851

Reason? (rsn_notoscopy2_v2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 11
 Invalid: 2861

Date/time otoscopy (datetime_otoscopy2_v2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 6
 Minimum: NaN
 Maximum: NaN

Results otoscopy right side (results_otoscopy_rt2_v2)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 2865

Results otoscopy left side (results_otoscopy_lft2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 2865

Tympanometry performed (tympanometry_perf2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 20
Invalid: 2852

Reason? (rsn_notymp2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 44
Decimals: 0
Range: 1-3

Valid cases: 18
Invalid: 2854

Date/time tympanometry (datetime_tympanometry2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 0

Results tympanometry right (results_tympanometry_rt2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Results tympanometry left (results_tympanometry_lft2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Diagnostic OAE performed (diagnosticoae_perf2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 19
 Invalid: 2853

Reason? (rsn_nodiagnosticoae2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 8
 Invalid: 2864

Date/time diagnostic OAE (datetime_oaedg2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 10
 Minimum: NaN
 Maximum: NaN

Result diagnostic Quick TEOAE right (result_diagnosticteoae_rt2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 2862

Result diagnostic Quick TEOAE left (result_diagnosticcoae_lft2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 2862

Result diagnostic QDP55 right (result_diagnosticqdpoe_rt2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 2862

Result diagnostic QDP55 left (result_diagnosticqdp_v_4) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 10
 Invalid: 2862

Management plan audiology (managementplan_audio2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 82
 Decimals: 0
 Range: 0-5

Valid cases: 20
 Invalid: 2852

Code of the person performing the audiology (audio_code2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4

Valid cases: 117
 Invalid: 2755

Saliva specimen obtained? (saliva_done2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 132
 Invalid: 2740

Result (follow-up) saliva specimen (saliva_result2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 115
 Invalid: 2757

Urine sample obtained? (urine_done2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 99
 Invalid: 2773

Result urine specimen (urine_result2_v2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 39
 Invalid: 2833

Was a DBS taken at birth (only if applicable - HIV exposed babies)? (dbs_birth_sent2b)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 59
 Invalid: 2813

Result DBS at birth (dbs_birth_result2b) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-3

Valid cases: 32
 Invalid: 2840

Was a DBS taken at 10 weeks (only if applicable - HIV exposed babies)? (dbs_sent_10wks2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 52
 Invalid: 2820

Result DBS (PCR HIV) specimen (dbs_result2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-3

Valid cases: 18
 Invalid: 2854

Name interviewer (staff_code2_v2) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-6

Valid cases: 133
 Invalid: 2739

Complete? (case_report_form_2_c_v_5) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 202
 Invalid: 2670

Site (site_3a)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 2872

Study ID Mother (barcode_mother30)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Mothers Date of birth (mother_dob3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Employment (emp3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Number of rooms in household (nr_rooms3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Number of people in household (nr_people3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Number of people in the household earning a monthly salary (nr_salary3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Other children (< 15 years) in the household (other_children3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Number of other children (< 15 years) in household (nr_other_children3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of youngest child (years) (age3_of_child1)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 2nd youngest child (years) (age3_of_child2)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 3rd youngest child (years) (age3_of_child3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 4th youngest child (years) (age3_of_child4)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 5th youngest child (years) (age3_of_child5)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 6th youngest child (years) (age3_of_child6)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 7th youngest child (years) (age3_of_child7)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Age of 8th youngest child (years) (age3_of_child8)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Childcare being given to the infant (childcare3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 2872

Name interviewer (staff_code3m)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Complete? (case_report_form_3_p_v_6)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 2872

Site (site_3b)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 2872

Study Id mother (barcode_mother31)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Infant Study Number (barcode_infant3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Date visit (visit_date3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Infants Date of birth (infant_dob3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Type of study visit (type_visit3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Informed consent signed for postnatal CMV study (ic_pcmv3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Admitted after birth (admitted_afterbirth3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Number of days admitted (admitted_nrdays3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Reason for admission (admitted_rsn3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 61
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 2872

Visit to hospital/clinic since birth (visit_afterbirth3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Evidence of CMV disease (cmv_enrolevidence3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 2872

Health problems since last visit (healthproblem_lastvisit3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Visit to hospital/clinic (visit_lastvisit3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Evidence of CMV disease (cmv_fuevidence3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 2872

Infant feeding since last visit (infantfeeding3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 25
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 2872

Weight (kg) (weight3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Length/height (cm) (length3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Head circumference (cm) (headcircumference3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Abnormalities on clinical examination (clinexam3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 2872

Infants age (visit_age3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Starting to make cooing sounds (startcooing3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to smile (startsmile3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Brief eye contact (briefeyecontact3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to follow with eyes (startfollow3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Eyes are moving together (eyesmovetogether3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to control head (startheadcontrol3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Moving limbs symmetrically (limbssymm3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Cooing (cooing3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Starting to babble (startbabble3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Social smiling (socialsmiling3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Prolonged eye contact (prolongedeyecontact3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reacts to loud sounds (reactstoloudsounds3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Can follow/track objects with eyes (followobjects3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Can bring hands to mid line and to the mouth (handsmidline3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Lifts knees (liftingknees3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Grasps objects (graspsobjects3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Lifts head when lying prone (liftsheadprone3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Conversational babble (convbabble3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Says a few words, like mama (fewwords3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Stranger anxiety (strangeranxiety3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Waves bye bye (wavesbyebye3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Can stand supported (standsupported3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Crawling (crawling3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Grasps with finger and thumb (graspsfingerthumb3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Pointing (pointing3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Management plan paediatrics (managementplan_paed3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 2872

Screening OAE performed (screeningoae_perf3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reason? (rsn_noscreeningoae3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Date/time Screening OAE (datetime_scoae3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Result screening Quick TEOAE right (result_scteoae_rt3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result screening Quick TEOAE left (result_scoae_lft3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result screening QDP55 right (result_scqdpoe_rt3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result screening QDP55 left (result_scqdpoe_lft3)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Otoscopy performed (otoscopy_perf3)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reason? (rsn_notoscopy3)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Date/time otosocpy (datetime_otosocpy3)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Results otosocopy right side (results_otosocopy_rt3)
 File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Results otoscopy left side (results_otoscopy_lft3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Tympanometry performed (tympanometry_perf3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reason? (rsn_notymp3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Date/time tympanometry (datetime_tympanometry3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Results tympanometry right (results_tympanometry_rt3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Results tympanometry left (results_tympanometry_lft3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Diagnostic OAE performed (diagnosticoae_perf3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 2872

Reason? (rsn_nodiagnosticoae3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 2872

Date/time diagnostic OAE (datetime_oaedg3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0

Result diagnostic Quick TEOAE right (result_diagnosticteoae_rt3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result diagnostic Quick TEOAE left (result_diagnosticcoae_lft3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result diagnostic QDP55 right (result_diagnosticqdpoe_rt3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Result diagnostic QDP55 left (result_diagnosticqdpoe_lft3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 2872

Management plan audiology (managementplan_audio3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 82
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 2872

Code audiologist (audio_code3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 15
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 2872

Saliva specimen obtained? (saliva_done3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Specimen barcode (repeat) saliva specimen (barcode_saliva3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0

Valid cases: 0
Invalid: 2872

Result (repeat) saliva specimen (saliva_result3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 2872

Urine specimen obtained? (urine_done3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 2872

Barcode (repeat) urine specimen (barcode_urine3)

File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0

Valid cases: 0
 Invalid: 2872

Result (repeat) urine specimen (urine_result3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 2872

Result DBS (PCR HIV) specimen (dbs_result3) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-3

Valid cases: 0
 Invalid: 2872

Name interviewer (staff_code3i) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 2872

Complete? (case_report_form_3_p_v_7) File: AHRI.CMV.2022.v2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 2872

Documentation

Technical documents

DDI:CMV.2022.v2

Title	DDI:CMV.2022.v2
Author(s)	Sweetness H Dube
Date	01/07/2022
Country	South Africa
Language	English
Publisher(s)	Sweetness H Dube
Filename	AHRI.CMV.2022.v2.pdf
