

2.2.1 Summary of Variables (core variables are shaded blue)

| Variable Number | Variable Name | Variable heading |
|--|---------------|--|
| Baby and Mother – Variables 1 to 18 | | |
| 1 | CENTRE | Centre Number |
| 2 | NUMLOC | Local ID |
| 3 | BIRTH_DATE | Date of Birth |
| 4 | SEX | Sex |
| 5** | NBRBABY | Number of babies/fetuses delivered |
| 6 | SP_TWAIN | Specify twin type of birth, like or unlike sex, zygosity |
| 7 | NBRMALF | Number of malformed in multiple set |
| 8 | TYPE | Type of Birth |
| 9 | CIVREG | Civil registration status |
| 10 | WEIGHT | Birth weight |
| 11 | GESTLENGTH | Length of gestation in completed weeks |
| 12 | SURVIVAL | Survival beyond one week of age |
| 13 | DEATH_DATE | Date of death |
| 14 | DATEMO | Date of birth of mother |
| 15 | AGEMO | Age of mother at delivery |
| 16* | BMI | Maternal Body Mass Index |
| 17 | RESIDMO | Mother's residence code |
| 18 | TOTPREG | Total number of previous pregnancies |
| Diagnosis – Variables 19 to 58 | | |
| 19** | WHENDISC | When discovered |
| 20 | CONDISC | Condition at discovery |
| 21 | AGEDISC | If prenatally diagnosed, gestational age at discovery |
| 22** | FIRSTPRE | First positive prenatal test |
| 23 | SP_FIRSTPRE | Specify first prenatal test in text if coded 7 ("other test positive") |
| 24 | KARYO | Karyotype of infant/fetus |
| 25 | SP_KARYO | Specify karyotype |
| 26* | GENTEST | Genetic test |
| 27* | SP_GENTEST | Specify genetic test |
| 28 | PM | Post mortem examination |
| 29** | SURGERY | First surgery for malformation performed or planned |
| 30 | SYNDROME | Syndrome |
| 31 | SP_SYNDROME | Specify Syndrome |
| 32 | MALFO1 | Malformation |
| 33 | SP_MALFO1 | Specify malformation |
| 34 | MALFO2 | As MALFO1 |
| 35 | SP_MALFO2 | Specify malformation |
| 36 | MALFO3 | As MALFO1 |
| 37 | SP_MALFO3 | Specify malformation |
| 38 | MALFO4 | As MALFO1 |
| 39 | SP_MALFO4 | Specify malformation |
| 40 | MALFO5 | As MALFO1 |
| 41 | SP_MALFO5 | Specify malformation |

| Variable Number | Variable Name | Variable heading |
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| 42 | MALFO6 | As MALFO1 |
| 43 | SP_MALFO6 | Specify malformation |

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| 44 | MALFO7 | As MALFO1 |
| 45 | SP_MALFO7 | Specify malformation |
| 46 | MALFO8 | As MALFO1 |
| 47 | SP_MALFO8 | Specify malformation |
| 48* | PRESYN | Prenatal diagnosis for syndrome |
| 49* | PREMAL1 | Prenatal diagnosis for malformation |
| 50* | PREMAL2 | As PREMAL1 |
| 51* | PREMAL3 | As PREMAL1 |
| 52* | PREMAL4 | As PREMAL1 |
| 53* | PREMAL5 | As PREMAL1 |
| 54* | PREMAL6 | As PREMAL1 |
| 55* | PREMAL7 | As PREMAL1 |
| 56* | PREMAL8 | As PREMAL1 |
| 57 [#] | OMIM | OMIM code / Type of Mendelian Inheritance |
| 58 [§] | ORPHA | ORPHA code |
| Exposure – Variables 59 to 85 | | |
| 59** | ASSCONCEPT | Assisted conception |
| 60 ^{##} | OCCUPMO | Mother's occupation at time of conception |
| 61 ^x | ILLBEF1 | Illness before pregnancy 1 |
| 62 ^x | ILLBEF2 | Illness before pregnancy 2 |
| 63* | MATDIAB | Maternal Pregestational Diabetes |
| 64 ^x | ILLDUR1 | Illness during pregnancy |
| 65 ^x | ILLDUR2 | Illness during pregnancy 2 |
| 66* | FOLIC_G14 | Folic acid supplementation |
| 67* | FIRSTTRI | First trimester medication |
| 68 | DRUGS1 | Drugs |
| 69 | SP_DRUGS1 | Specify drug exposures |
| 70 | DRUGS2 | As for DRUGS1 |
| 71 | SP_DRUGS2 | Specify drug exposures |
| 72 | DRUGS3 | As for DRUGS1 |
| 73 | SP_DRUGS3 | Specify drug exposures |
| 74 | DRUGS4 | As for DRUGS1 |
| 75 | SP_DRUGS4 | Specify drug exposures |
| 76 | DRUGS5 | As for DRUGS1 |
| 77 | SP_DRUGS5 | Specify drug exposures |
| 78 | EXTRA_DRUGS | Extra drugs |
| 79 ^{xx} | INF_COV_TEST | COVID-19 infection status of the mother (PCR or antigenic test) |
| 80 ^{xx} | IMM_COV_TEST | COVID-19 immunity status of the mother (IgM antibody test) |
| 81 ^{xx} | OTH_COV_TEST | COVID-19 status of the mother (other tests/exams) |
| 82 ^{xx} | SP_OTH_COV_TEST | Specify other COVID-19 tests |
| 83 ^{xx} | START_COV | Start week of COVID-19 infection |
| 84 ^{xx} | COV_SEVERITY | Severity of COVID-19 infection |

| Variable Number | Variable Name | Variable heading |
|---|---------------|---|
| Family History – Variables 86 to 97 | | |
| 85 | CONSANG | Consanguinity |
| 86 | SP_CONSANG | Specify text information on consanguinity |
| 87 | SIBANOM | Siblings with anomalies |
| 88 | SP_SIBANOM | Specify type of anomaly and describe the malformation |
| 89 | PREVSIB | Previous malformed sibs notified to EUROCAT |
| 90 | SIB1 | Local ID number notified to the Central Registry |
| 91 | SIB2 | As SIB1 |
| 92 | SIB3 | As SIB1 |
| 93 | MOANOM | Mother's family with anomalies |
| 94 | SP_MOANOM | Specify type of anomaly and describe the malformation |
| 95 | FAANOM | Father's family with anomalies |
| 96 | SP_FAANOM | Specify type of anomaly and describe the malformation |
| Sociodemographic – Variables 98 to 101 | | |
| 97 | MATEDU | Maternal education |
| 98 | SOCM | Socioeconomic status of mother |
| 99 | SOCF | Socioeconomic status of father |
| 100 | MIGRANT | Migrant status |
| General Comments – Variable 102 | | |
| 101 | GENREM | General additional comments |

** Variable compatible with Guide 1.3, but coding has been extended/modified

Variable name change only

Guide 1.4 use ISCO-08 classifications

§ Variable added in February 2018

x Variable modified in December 2020, added ICD10 codes related to Covid-19

xx Variable added in December 2020, in use since birth year 2020

For other changes consult the previous EUROCAT Guides available on: https://eu-rd-platform.jrc.ec.europa.eu/eurocat/data-collection/guidelines-for-data-registration_en