

Sub-form D: Follow-up at birth (including still births)

(Includes 3rd trimester and neonatal period)

Questionnaire (codes' names refer to data dictionary) NB: To be completed within three months after birth.

Pregn_num	Number of pregnancy of the centre (5 digits)	
date_D	Date of reporting form D (ddmmyyyy)	
country	Identification number country	
Centre	Identification number centre	
smoke_tr3	Cigarette smoking in 3rd trimester 0 = no 1 = 1-10/day 2 = 11-20/day 3 = >20/day 8 = not ascertained 9 = unknown	
alcoh_tr3	Alcohol intake in 3rd trimester 0 = no 1 = <1 drinks/day 2 = <3 drinks/day 3 = 3-6 drinks/day 4 = >6 drinks/day 8 = not ascertained 9 = unknown	
othdis_tr3	Specify other maternal disease (including relevant infections) in 3rd trimester	
AED_tr3	AED use in 3rd trimester 0 = no 1 = yes 8 = not ascertained 9 = unknown	
sort1_tr3	Generic name AED in full used in 3rd trimester. Fill in only if changed respect to 2nd trimester.	1. 2. 3. 4. 5.
dose1_tr3	Total daily dose of AED in mg in 3rd trimester. Fill in only if changed respect to 2nd trimester.	1. 2. 3. 4. 5.
gift1_tr3	Number of administrations per day of AED in 3rd trimester. Fill in only if changed respect to 2nd trimester.	1. 2. 3. 4. 5.

star1_tr3	Start date of AED (ddmmyyyy)	1. 2. 3. 4. 5.
end1_tr3	End date of AED (ddmmyyyy)	1. 2. 3. 4. 5.
AEDmodtr3	Was AED dosage changed in 3rd trimester? 0 = no 1 = yes 8 = not ascertained 9 = unknown	
Othmed_tr3	Specify other drugs used in 3rd trimester	
GTCS_tr3	Frequency of generalised tonic-clonic seizures in 3rd trimester 0 = none 1 = < 1/month 2 = monthly 3 = weekly 4 = > weekly 5 = daily 6 = other 8 = not ascertained 9 = unknown	
OTH_tr3	Frequency of other seizures in 3rd trimester (see GTCS_tr3)	
Statustr3	Status epilepticus in the 3rd trimester 0 = no 1 = non -convulsive 2 = convulsive 8 = not ascertained 9 = unknown	
obst_compl	Obstetric complications 0 = no 1 = yes (enter specification in comment field) 8 = not ascertained 9 = unknown	
birth_pr	Birth date of proband (child out of this pregnancy) (ddmmyyyy)	
sexe_pr	Sex of proband 1 = male 2 = female 8 = not ascertained 9 = unknown	

place_pr	Place of birth of proband 1 = hospital 2 = home 3 = other (enter specification in comment field) 8 = not ascertained 9 = unknown	
deliv_pr	Delivery of proband 1 = non-instrumental 2 = induced delivery 3 = caesarean section 4 = vacuum extraction 5 = extraction by forceps 6 = other (enter specification in comment field) 8 = not ascertained 9 = unknown	
singl_mult	Single or multiple birth (for multiple births, fill in one form for each child) 1 = single 2 = first of twin 3 = second of twin 4 = first of triplets 5 = second of triplets 6 = third of triplets 8 = not ascertained 9 = unknown	
GTCS_del	Seizures during delivery (including status epilepticus) 0 = no 1 = convulsive seizures 2 = other seizures 3 = convulsive status 4 = non-convulsive status 8 = not ascertained 9 = unknown	
apgar1-pr	Apgar score proband at 1 minute 88 = not ascertained 99 = unknown	
apgar5_pr	Apgar score proband at 5 minute 88 = not ascertained 99 = unknown	
weight_pr	Weight of proband at birth in grams 8888 = not ascertained 9999 = unknown	
length_pr	Length of proband at birth in cm's 88 = not ascertained 99 = unknown	
OFC_pr	Occipital-frontal head circumference of proband at birth in cm's 88 = not ascertained 99 = unknown	

peri_death	Perinatal death of proband 0 = no 1 = yes 8 = not ascertained 9 = unknown	
time_death	If yes, specify date (ddmmyyyy)	
caus_death	If yes, specify cause perinatal death proband	
malf_prob	Congenital malformations 0 = no 1 = yes malformation 2 = yes chromosome abnormalities 3 = yes chromosome abnormalities and malformation 8 = not ascertained 9 = unknown	
malf_spec	If congenital malformations yes, specify in detail (include date at diagnosis)	
commentsD	Comments	