# DICTIONARY DATABASE MALARIA AND PREGNANT WOMAN

VARIABLE	FORMAT/S	MEANING	OTHERS DETAILS
Mother chart		Mother's medical record	
number		number	
Mother Firts name		Mother's name	
Mother Last name		Mother's last name	
Mother DOB		Mother's date of birth	
Marital status	M	Married	
	С	Single woman	
	Not reported	Not reported	
Mother commune	-	Mother's commune of origin	
Mother address		mother's address	
Mother phone number 1		Mother's phone number	
Mother phone number 2	·	Mother's second phone number	It is added if a second number is and available in the mother's story
Mother nationality		Mother's nationality	
CPN	Yes Non	Whether or not the mother has had prenatal checkups	
Antène CPN		Name of the antennas where the mother has had prenatal checkups	When the mother has had controls in several places, the number of total controls for each place is indicated next to the name of the antenna.
Nº CPN		Total number of prenatal	
Mother study	Sup	checkups Highers	
	Sec	(university)	
<u> </u>	P	Secondary (trades)	
	A	Primary (school)	
_		Illiterate	
Lst menstrual	Not reported	Not reported  Date of last period	
period Previous		Number of previous pregnancies	

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Previous		Number of provious births	
deliveries		Number of previous births	
Previous		Number of previous abortions	
abortions	-		
Previous still		Number of dead children with	
births		more than 26 weeks of	
	·	gestation	
Previous other		Whether or not it exists	
	Yes	history of previous	
	Non	fetal malformations.	
Other diagnosis		Diseases diagnosed	
		in the mother during pregnancy	
		If the mother has been	
		diagnosed	
Malaria diagnosis		with malaria during pregnancy	
	Yes		
	Non		
Number malaria		If the previous veri-blade	
		If the previous variable is	
diagnosis	2	"oui", this variable indicates the number of times the	
	3		
	4	woman has been diagnosed	
	7	with malaria during pregnancy	
Typer malaria diagnosis		If the woman has been	A:
Typer maiana alagneele		diagnosed with malaria during	Self-determined (the
		pregnancy, she will indicate	woman reports that she
		in this variable with	has been diagnosed at
		how this diagnosis was made.	another center, but there
			is no evidence from them)
	А		
	В		B: Biological (there is a
	С		positive test)
			C: clinical (the woman has
			symptoms compatible
			with malaria, but there is
			no positive test)
Delivery date		Delivery date	
Attending baby 1	Generalists	General practitioner What type	e of professional attended
- J, ·			the birth.
			Caesarean sections are
	Gynecologue	Gynecologist	performed
			by gynecologists unless
			the time of delivery is in
			shift

			on guard, who are generalists.
Delivery details baby	С	Caesarean section	
1	AND	eutocic birth	
Delivery	Non	If there has been any type	
complications	IUD (intrauterine	of complication during	
	death)	childbirth	
	AFS (acute fetal		
	distress)		
Gestational age		Gestational age at delivery	
Time of delivery baby		Time of birth	The same applies to the variable named
			"Time of delivery baby 2"
Baby 1 sex		Sex of the baby at birth.	The same applies to
	F: feminine		the variable named
	M: male		
			"Baby 2 sex"
Weight at birth baby 1		Weight in grams of the baby at birth.	The same applies to the variable named
		If it is not noted in the	life variable flamed
		medical record, it will	"Weight at birth baby 2"
		appear as "non reporté".	Troight at shart sasy 2
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Lenght at birth baby 1		Length in cm of the baby	The same applies to
		at birth.	the variable named
		If it is not noted in the	
		medical record, it will	"Lenght at birth baby
		appear as "non reporté".	2."
Head		Head circumference	The same applies to
cicumference		in cm of the baby at birth.	the variable named
baby 1			
	·	If it is not noted in the	"Head
		medical record, it will	cicumference
		appear as "non reporté".	baby 2."
APGAR 1 baby 1		APGAR result at minute 1.	The same applies to
			the variable named
	From 0 to 10	If it is not noted in the	
		medical record, it will	"APGAR 1 baby 2".
		appear as "non reporté".	
APGAR 5 baby 1		APGAR result at minute 5.	The same applies to
			the variable named
	From 0 to 10	If it is not noted in the	
	1 10111 0 10 10	medical record, it will	"APGAR 5 baby 2".
		appear as "non reporté".	I

APGAR 10 baby 1		APGAR result at minute 10.	The same applies to the variable named
	From 0 to 10	If it is not noted in the medical record, it will appear as "non reporté".	"APGAR 10 baby 2".
ANC first trimester eco	Yes Non	First trimester ultrasound	
ANC first trimester eco gestational age		Gestational age of the first trimester ultrasound if "oui" has been marked in the variable "ANC first trimester echo"	
ANC first trimester eco results	Normal Not normal	Result of the first trimester ultrasound if you have marked "oui" in the "ANC first trimester echo" variable.	
ANC first trimester results details		If "abnormal" has been marked in the "ANC first trimester results" variable, the reason eco for the "abnormality" will be marked in this variable.	
ANC second trimester eco	Yes Non	Second trimester ultrasound	
ANC second trimester gestational eco age	·	Gestational age of the second trimester ultrasound if "oui" has been marked in the variable "ANC second trimester echo"	
ANC second trimester results eco	Normal Not normal	Result of the second trimester ultrasound if you have marked "oui" in the "ANC second trimester echo" variable.	
ANC second trimester results details	·	If "abnormal" has been marked in the "ANC second trimester eco results" variable, this variable will be marked	

		the reason for the "abnormality".	
ANC third trimester eco	Yes Non	Third trimester ultrasound	
ANC third trimester gestational eco age		Gestational age of the third trimester ultrasound if "oui" has been marked in the variable "ANC third trimester echo"	
ANC third trimester eco results	Normal Not normal	Result of the third trimester ultrasound if you have marked "oui" in the "ANC third trimester echo" variable.	
ANC third trimester results details		If "abnormal" has been marked in the "ANC third trimester results" variable, the reason eco for the "abnormality" will be marked in this variable.	
Received IPTp	Not reported Yes	Not reported.  The woman has received medication to prevent malaria during pregnancy.	The difference between "not reported" and "non" is that if the woman has not had any follow-up outside
	Non	Has not received any prevention	of Monkole and all prenatal consultations were done at the hospital, if after reading all with the consultations prevention appears nowhere, it indicates that no definitively. no  with  Not reported when the woman has had a visitor outside the hospital and there is no way to know if she has received them or not  because no we have all the information).

IPTp medication			If you have marked "oui" in the "Received" variable	
	L	Fan pages Luther dp Malaria	IPTp", this variable indicates the medication that has been received to prevent malaria as during of pregnancy	
IPTP How many	No	2 3  ot reported	Number of doses received of medication prescribed for malaria prevention during pregnancy	
ANC V1 date			Date of visit number 1 of prenatal control	Also applicable for variables called "ANV V2 date" and subsequent visits
ANC V1 gestational age	·		Gestational age in weeks of the woman at prenatal control visit 1	Also applicable for the variables called "ANV V2 gestational age" and subsequent visits.
ANC V1 weight			Woman's weight in Kg at visit number 1 of prenatal control	Also applicable for the variables called "ANV V2 weight" and subsequent visits.
ANC V1 malaria test A	detec	R: rapid tion test hick drop	If the woman has undergone a malaria detection test during pregnancy on visit number 1	Also applicable for the variables called "ANV V2 malaria test A" and subsequent visits.
ANC V1 malaria test results A	TDR	Positive Negative	Test result in case the variable "ANC V1 malaria test A" a diagnostic test	Also applicable for the variables called "ANV V2 malaria test
	GE	Tropho+ Tropho++ Tropho+++ Negative	has been indicated.	results A" and subsequent visits.
ANC V1 malaria test detail A	tropho/ul		This variable is only used if the GE test A has been positive, indicating the number of trophozoites in the blood.	Also applicable for the variables called "ANV V2 malaria test detail A" and subsequent visits.

			who has given the proof.	
ANC V1 malaria test B	TDR: detection GE: thic	n test	If the woman has had a second and malaria detection test during pregnancy at visit 1.	Also applicable for the variables called "ANV V2 malaria test B" and subsequent visits.
ANC V1 malaria test results B	TDR	Positive Negative	Result of second test in case the variable "ANC V1 malaria	Also applicable for the variables called "ANV V2 malaria test
	GE	Tropho+ Tropho++ Tropho+++ Negative	test B" a diagnostic test has been indicated.	results B" and subsequent visits.
ANC V1 malaria test detail B	trop	oho/ul	This variable is only used if the GE B test has been positive, indicating the number of trophozoites in the blood that the test has given.	Also applicable for the variables called "ANV V2 malaria test detail B" and subsequent visits.
ANC V1 Hb	Unit: (	g/dL	Woman's hemoglobin at the first prenatal visit.	Also applicable for the variables called "ANV V2 Hb" and subsequent visits.
ANC V1 Hto%	Unit	: %	Woman's hematocrit at first prenatal visit	Also applicable for the variables called "ANV V2 Hto%" and subsequent visits.
ANC V1 WBC	Unit: × 109 /L		Woman's white blood cells at first prenatal visit	Also applicable for the variables called "ANV V2 WBC" and subsequent visits.
ANC V1 Or%	Unit	: %	Neutrophils in women at the first prenatal visit	Also applicable for the variables called "ANV V2 Neu%" and subsequent visits.
ANC V1 L%	Unit	: %	Woman's lymphocytes at first prenatal visit	Also applicable for the variables called "ANV V2 L%" and subsequent visits.
ANC V1 Eo%	Unit	: %	Woman's eosinophils at first prenatal visit	Also applicable for variables named

			"ANV V2 Eo%" and
			subsequent visits.
ANC V1 PLT		Woman's platelets at first prenatal visit	Also applicable for the variables called "ANV V2 PLT" and
			subsequent visits.
ANC V1 CRP	Unit: mg/L	C-reactive protein of the woman at the first prenatal visit	Also applicable for the variables called "ANV V2 CRP" and subsequent visits.
ANC V1 Urine		Variable that indicates	Also applicable for the
ANO VI OIIIIC	Normal	Variable that indicates whether the woman has had a urine test during the	Also applicable for the variables called "ANV V2 Urine" and
	Not normal	first prenatal visit	subsequent visits.
ANC V1 urine detail		In this variable the urine results will be indicated.	Also applicable for the variables called "ANV V2 urine detail" and subsequent visits.
ANC V1 malaria		Whether or not the woman	Also applicable for the
treatment A	Yes Non	has received treatment for malaria.	variables called "ANV V2 malaria treatment A" and
			subsequent visits.
ANC V1 malaria treatment detail A		If "oui" has been indicated in the variable "ANC V1 malaria treatment A", this variable indicates what the treatment is.	Also applicable for the following variables called "ANV V2 malaria treatment detail A"
			and visits.
ANC V1 malaria treatment B	Yes	Whether or not the woman has received a second treatment for malaria.	Also applicable for the variables called "ANV V2 malaria
	Non		treatment B" and subsequent visits.
ANC V1 malaria treatment detail B		If "oui" has been indicated in the variable "ANC V1 malaria treatment B", this	Also applicable for the following variables called "ANV V2 malaria treatment detail
		variable indicates what the treatment is.	B"
			and visits.
ANC V1 malaria treatment C	Yes Non	Whether or not the woman has received a third treatment for malaria.	Also applicable for the variables called "ANV V2 malaria

			treatment C" and
ANC V1 malaria treatment detail C	·	If "oui" has been indicated in the variable "ANC V1 malaria treatment C", this variable indicates what the treatment is.	subsequent visits.  Also applicable for the following variables called "ANV V2 malaria treatment detail C"
ANC V1			and visits.
treatment other		Whether or not the woman has received treatment for any pathology during pregnancy.	Also applicable for the variables called "ANV V2 treatment other" and subsequent visits.
ANC V1 treatment other detail		If the woman has received treatment, and she will indicate with its dosage in this variable.	Also applicable for the variables called "ANV V2 treatment other detail" and subsequent visits.
Baby 1 chart number		Baby story number.	Also applicable for the variable "Baby 2 chart number" (when I give birth to twins and there it's a is a second baby)
Baby 1 first name		baby's name	Also applicable for the variable "Baby 2 first name" (when it is a twin birth and there is a second baby)
Baby 1 last name		Baby's last name (if the baby does not have a first name, the last name will be that of the mother preceded by "BB").	Also applicable for the variable "Baby 2 last name" (when it is a twin birth and there is a second baby)
Neonatology admission baby 1	Yes Non	Whether or not the baby has been admitted to neonatology	Also applicable for the variable "Neonatology admission baby 2" (when it is a twin birth and there is a second baby)
Diagnosis at admission baby 1		If the baby has been admitted to in neonatology, this	Also applicable for the variable "Diagnosis at

		variable indicates what the diagnosis was upon admission.	admission baby 2 (when it is a twin birth and there
		autilissiuit.	is a second baby)
Date of admission baby 1		Date of admission of the in	Also applicable for the variable
		neonatology baby.	"Date of admission baby 2" (when I give it's a birth
			to twins and there is a second baby)
Date of release baby 1		Date of discharge from in neonatology admission.	Also applicable for the variable "Date of release baby 2"
		neonatology admission.	(when I give birth to it's a twins
			and there is a second baby)
Weight at admission baby 1	Uelle mana	Baby's weight upon admission in to neonatology.	Also applicable for the variable "Weight at admission baby 2" (when it is a twin
	Unit: grams		birth and there is a second baby)
Weight at release baby		Baby's weight at discharge from neonatology	Also applicable for the variable
	Unit: grams	G,	"Weight at release baby 2" (when I give it's a birth to twins and there is a second baby)
Baby 1 malaria test		If the baby has had a malaria test.	Also applicable for the variable
	Yes Non		"Baby 2 malaria test" (when it is a twin birth and there is a second baby)
Baby 1 malaria test results A	TDR	Type of test performed in case the variable "baby 1 malaria test" is "oui"	Also applicable for the variable "Baby 2 malaria test results B" (when it is a
	GE		twin birth and there is a second baby)
Baby 1 malaria test detail A	Positive	Result of the malaria test in case one has been indicated in the variable "baby 1	Also applicable for the variable "Baby 2 malaria test detail A"
	Negative	malaria test results A".	(when it is a twin birth and

			there is a second baby)
Baby 1 malaria test results B	TDR GE	Type of test performed (second) in case the variable "baby 1 malaria test" is "oui".	Also applicable for the variable "Baby 2 malaria test results B" (when it is a twin birth and there is a second baby)
Baby 1 malaria test detail B	Positive Negative	Result of the second malaria test if one has been indicated in the variable "baby 1 malaria test results B".	Also applicable for the variable "Baby 2 malaria test detail B" (when it is a twin birth and there is a second baby)
Baby 1 Hb at admission	Unit: g/dL	Hemoglobin of the neonate in neonatology admission.	Also applicable for the variable "Baby 2 Hb at admission" (when it is a twin birth and there is a second baby)
Baby 1 Hto% at admission	Unit: %	Hematocrit of the neonate at neonatology admission.	Also applicable for the variable "Baby 2 Hto% at admission" (when it is a twin birth and there is a second baby)
Baby 1 WBC at admission	Unit: × 109 /L	Neonate white blood cells at neonatology admission.	Also applicable for the variable "Baby 2 WBC at admission" (when it is a twin birth and there is a second baby)
Baby 1 Neu% at admission	Unit: %	Neutrophils of neonate the in the admission in neonatology.	Also applicable for the variable "Baby 2 Neu% at admission" (when it is a twin birth and there is a second baby)
Baby 1 L% at admission	Unit: %	Neonate of leukocytes the in the in neonatology admission.	Also applicable for the variable "Baby 2 L% at admission" (when it is a

			twin birth and there is a second baby)
Baby 1 Eo% at admission	Unit: %	Neonate of eosinophils the in the admission in neonatology.	Also applicable for the variable "Baby 2 Eo% at admission" (when it is a twin birth and there is a second baby)
Baby 1 PLT at admission		Neonate of platelets the in the admission in neonatology.	Also applicable for the variable "Baby 2 PLT at admission" (when it is a twin birth and there is a second baby)
Baby 1 CRP at admission	Unit: mg/L	Neonate C-reactive protein (CRP) on admission to neonatology.	Also applicable for the variable "Baby 2 CRP at admission" (when it is a twin birth and there is a second baby)
Baby 1 outcome	A: alive D: dead S: aftermath	Neonatology of the admission in result in the neonate	Also applicable for the variable "Baby 2 outcome" (when it is a twin birth and there is a second baby)