



Genetic Diversity and Drug Resistance of HIV-1 Among Infected Pregnant Women Newly Diagnosed in Luanda, Angola

DATA COLLECTION FORM (Translated from Portuguese)

1.	Sociodemographic data
Age	years
Munici	ipality of residence in Luanda
Occupa	ation
Curren	nt level of education:Illiterate Basic MediumSuperior
Gestati	ional age (trimester) 1st trimester 2nd trimester 3rd trimester Parturient
2.	Laboratory results
Rapid '	Test Determine HIV 1/2
N	egative
Pc	ositive
If TR D	Determine HIV 1/2 positive, perform TR UniGold HIV
N	egative
Pc	ositive
2.1	. Results of molecular analysis
Type o	of HIV-1
	subtype
	esistance mutation
N	
Ye	es es
If have	e a drug resistance mutation, which ARV class is affected
IT	RN
IT	NNN
IP	
If have	e a drug resistance mutation, which the resistance profile
Lc	DW .
In	termediate
Hi	igh
3.	Other information
Co-infe	ection with any viral or bacterial etiological agent
N	0
Ye	es
If yes, i	indicate co-infection
VI	HB
VI	HC

Syphilis			
TB			
Other (s), please	e indicate		
Date	: Reseracher :		