



PLACENTA HISTOPATHOLOGY READING - CASE RECORD FORM

(Fill out 1 CRF for each placenta delivered)			
1. Study ID # <u> B 3 0 </u>	2. Reader □ Johnie □ Gabi □ Atis		
If more than 1 placenta tick one of the following: \Box A \Box B			
3. Date slide made / / day month year	4. Slide read date _	day month year	_ r
Sample preservation and adequacy	Evaluation		
5. Autolysis (0= No 1=Yes)			
6. Haemolysis (0=No 1=Yes)			
7. Formalin pigment (0= Absent 1= Mild 2= Severe)			
8. Amnion/chorion (0= Absent, 1=Chorion only 2=Both 3=N/A)			
Malaria related assessment using basal plate	Evaluation		
9. ≥ 500 RBCs in the section (0=No 1=Yes) <i>If yes, proceed to step 11</i>			
10. If less than 500 above, write the exact number			
11. Parasitized RBCs (0=No 1=Yes) If no, proceed to step 14			
12. Number of RBCs infected with parasites			
13. Number of RBCs counted (should attempt to count at least 500 RBCs)			
14. Free macrophages with hemozoin (0=Absent 1= Mild 2=Abundant)			
15. Haemozoin in fibrin (0=No 1=Yes 2=N/A (Due to formalin pig			
16. Number of fields (40x) with malaria pigment in fibrin (out of >			
17. Number of fields (40x) counted for malaria pigment in fibrin			
18. Intervillous inflammation identified (0=No 1= Yes 2=Massive)	p 20		
19. Inflammatory cells identified (1=Neutrophils 2= Monocytes/macrophages 3=Both)			
Charicampianitis assessment using the fetal plate and an place	Evoluation		
Chorioamnionitis assessment using the fetal plate, cord or place		Evaluation	
20. Sample types reviewed for chorioamnionitis (circle all that appl	<u>(y)</u>	□ FP □ UC □ PM	
21. Chorioamnionitis identified (0=absent 1=mild 2= severe)			
Comments (if any)			

12 November 2014

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