

EMTCT Congenital Syphilis: Case Investigation Form

National STD/AIDS Control Programme, Ministry of Health

CS_V 11.10.2018

Name of the STD clinic: _____ Mother's file number : _____

Baby's file number : _____

Completed by (name & designation): _____ Date : _____

Note: Fill this form for all pregnant women with positive TPPA results, (including previously treated inactive syphilis) and for children diagnosed with congenital syphilis.

A. Details of the pregnant woman with syphilis

1. Age in years			
2. District of residence			
3. Nationality	1. Sri Lankan 2. Foreign (country: _____)		
4. Ethnicity			
5. Risk & vulnerability factors (e.g. FSW, DU, Psychosocial etc.)			
6. Past obstetric history (parity, miscarriages, still births etc.)			
7. Date and Stage of syphilis diagnosis			

Details of the current pregnancy

8. LRMP		9. POA of pregnancy at registration	
10. POA at VDRL testing		11. POA at registering for EMTCT services	
12. VDRL result (initial)		13. VDRL result (closest to delivery)	
14. TPPA result		15. Results of additional syphilis tests	
16. Treatment (date /medication/dose/route):			
17. POA at treatment (weeks)		18. Gestational age at delivery (weeks)	
19. Pregnancy outcome		20. Mother's HIV test result	

Details of the sexual partner/s

21. File number/s of the partner/s			
22. VDRL/TPPA and syphilis stage of the partner/s			
23. Partner/s' treated and date:	1. Yes	2. No	Date: _____

B. Details of the baby

24. Date of birth		25. Facility/Place of birth	
26. Mode of delivery		27. Birth weight	
28. Date of first VDRL		29. Titre of first VDRL	
30. Management of the baby (prophylaxis or treatment details.)			
31. If treated as congenital syphilis, reasons for diagnosis? (clinical, inadequate/non-penicillin treatment of mother etc.)			
32. Date, type and results of additional tests (DG, IgM, CSF VDRL, X-Ray etc.)			
33. Baby's VDRL & TPPA result around 18 month		Date	
34. Baby's last available VDRL & TPPA result		Date	
35. Baby's final diagnosis		Date	

Other relevant information (Describe attempts to follow-up, if available):