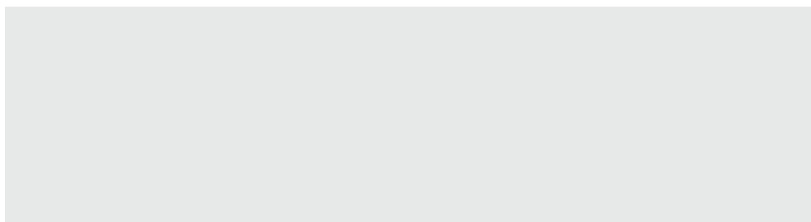


R

M

H

(2009) xxx,



HO
 D
 2.5
 4°C
 20°C
 -20°C
 4°C
 -80°C. L
 PCR (R D , B DNA , NJ, A)¹⁶

2.7. Statistical analysis

D
 E I 3.3.2 (CDC,
 A , GA, A).
 9.2 (C ., C , A). C
 . D
 . P R E ()
 .¹⁷
 fi 10
 10
 A , ,
 F, I,
 . 95% CI
 .¹⁸
 .¹⁹
 PCR
 R I ., C , IL, (M A). 5.0;

P
F
.
E
:
N
J,
.E
)
ñ
AFE
E
(
,A
,



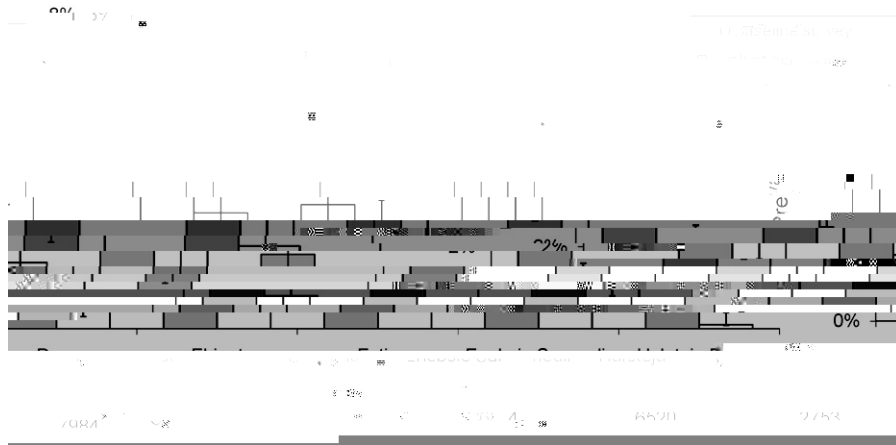


Figure 2 E () , ≥15
 * E ; ** N . 2003 2007.

90%. R *C. trachomatis* PCR
C. trachomatis DNA ,
 9
 , 4.3% (3.1% , 1.4%)
).

HO . A fi

97.3%
trachomatis, . C.

3

R (, 3).

95% 5 .²⁰ A

C. trachomatis

.²⁵ N

H , , .¹⁹ A ,

C. trachomatis

C , fi .

3

2 , F E AFE

AFE

References

1. R , P D, M P, P GP. G
2004. *Bull World Health Organ* 2008;86:63 70.

2. HO. *Future approaches to trachoma control*. G :
H O ; 1997. HO/PBL/96.56.

3. M J , K CA, K JA, C JA.
. *Lancet Infect Dis*
2003;3:728 34.

4. HO. R HO A
G E B G
29 30 M , 2004. G : H O ; 2004.
HO/PBD/GE /04.2.

5. A , M, K H, B J, M D, F
A. *Trachoma control: a guide for programme managers*.
G : H O ; 2006.

6. K H, A , B JC, M, M
D, F A. P
. *Trop Med Int Health*
2005;10:764 72.

7. N J, O A, M F, R M, B C, B
, A , J, E PM. E 3
AFE (, , , :
)
. *Lancet* 2006;368:589 95.

8. A F, B, I AD, M M, G CB.
AFE . *Ophthalmic Epidemiol*
2006;13:227 36.

9. B , A, B A. N
E . A A : F
M H E ; 2006. :// .
/ / 4. 6 J 2008 .

10. C C .
C C .
: M 1 2, 2001. A , GA: C C .
:// . / /1179.
2 J 2008 .

11. C C . F
C C :
A , GA: C C . :// .
/ /1814. 2 J 2008 .

12. E PM, N J, B E, G PM, E , G
, E , G A, M A , M, M A,
R FO. I N D O B :
C M A R
E . *PLoS Negl Trop Dis* 2008;2: 197.

13. HO. *Training for mid-level managers: The EPI coverage sur-
vey*. G : H O ; 1991. HO/EPI/
MLM/91.10.

14. AG, M RJ, M. A
E P
I (EPI) C . *Int J Epidemiol*
1996;25:198 203.

15. B, D CR, J BR, K, HR. A
. *Bull World Health Organ* 1987;65:477 83.

16. D J, B R, J, M J, P F, J HC,
B RC, P , L . P *Chlamydia
Chlamydia*
. *Ophthalmic Epidemiol* 2001;8:109 17.

17. A A. *Stata survey data reference manual*. C
: C LP; 2005.

18. E B. B fi . *J Am Stat Assoc*
1987;82:171 85.

19. M M, C JD, A , L DC, EH,
C , , D C, M, JP, G
BD, L M. F C
. *JAMA*
2004;292:721 5.

20. R KJ, P C, H KC, L DC, A , M M,
L , E, H J, C JD, JP, G
BD, L M. A
. *BMC Infect Dis* 2007;7:91.

21. HO. R HO A
G E B G ,
28 30 A 2008. G : H O ; 2008.
HO/PBD/GE /01.08.

22. M D, A . A
. *Am J Trop Med Hyg*
2003;69:11 7.

23. D CR, J.
? *Lancet* 2002;359:184 5.

24. HR, HR. C
:
? *Lancet Infect Dis*
2005;5:313 20.

25. M M, A , L , E, H J, C
JD, , C , R K, H KC, P C, P I,
A, G BD, JP, L M. C
. *JAMA* 2008;299:778 84.

26. D CR, J, A, R RA,
H. A
/
. *Clin Infect Dis* 1997;24:363 8.

27. HR. AFE . I : *Trachoma, a blinding scourge from the bronze age to the twenty-first century*. M , A : C E
H A ; 2008. . 175 212.

28. HO. *Primary health care level management of trachoma*.
G : H O ; 1993. HO/PBL/93.33.

29. A , P R , F A, M DC. D
. *Clin Microbiol Rev* 2004;17:
982 1011.

30. A , H MJ, B MJ, K, A ND,
A A, M PA, M H, M B, J GJ, P
R , B RL, F A, M DC.
:
PCR. *Lancet*
2003;362:198 204.

31. B MJ, H MJ, F N, A EA, A ND, B
M, F H, K, F A, J GJ, M DC, B
RL.
? C *Chlamydia trachomatis*
G . *Invest Ophthalmol Vis Sci* 2003;44:
4215 22.

32. K, M B, M H, H H, L MC. P
. *Ophthalmic Epidemiol* 2001;8:137 44.

33. K, M B, M H, H MJ, A A,
A , F A, B RL, M DC. I *Chlamydia
trachomatis*
:
. *Lancet*
2005;366:1296 300.