## E EA CH



0 A 🥺



(Continued from previous page) **C** · · · : These results suggest that Amhara has had a long history of trachoma exposure and that a large population remains at risk for developing TT. It is promising, however, that children, many born after interventions began, have low levels of TS compared to other known trachoma-hyperendemic areas.

## 

 $0 , P_{0000} , 0$ 

The second and the product of the second