

CORRECTION

Correction: Latent tuberculosis infection in foreign-born communities: Import vs. transmission in The Netherlands derived through mathematical modelling

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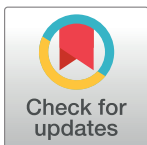
The graph B2 in [S2 Fig](#) is unreadable due to formatting errors. The graphs C3 and C4 are missing from [S2 Fig](#). Please view the correct [S2 Fig](#) below.

Supporting information

S2 Fig. Tornadoplots for estimated transmission parameter (1), percentage contribution to LTBI from TB transmission within the Netherlands (2), from immigration (3), or from travel to country of origin (4) for Moroccan (A), Turkish (B) and Indonesians (C). Percentage deviation from the estimate in main text (Table 2) is given for the minimum and maximum values for the parameters in Table 1 in the main text. (PDF)

Reference

1. Korthals Altes H, Kloet S, Cobelens F, Bootsma M (2018) Latent tuberculosis infection in foreign-born communities: Import vs. transmission in The Netherlands derived through mathematical modelling. *PLoS ONE* 13(2): e0192282. <https://doi.org/10.1371/journal.pone.0192282> PMID: [29444122](https://pubmed.ncbi.nlm.nih.gov/29444122/)



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