



UMEÅ UNIVERSITY

Errata sheet

This errata sheet lists errors and their corrections for the doctoral thesis of Zeinab Razooqi, titled "Filifactor alocis and its RTX protein FtxA: Virulence, diagnostic potential, and in synergy with *Aggregatibacter actinomycetemcomitans*", Umeå University, 2026. ISBN (print): 978-91-6850-056-0, ISBN (pdf): 978-91-6850-057-7.

Location	Error	Correction
Page 03, paper I, Results 3.1	At baseline, <i>F. alocis</i> was found to be carried by 486 out of the 500 analyzed individuals, <i>i.e.</i> , a prevalence of 97.2%	At baseline, <i>F. alocis</i> was found to be carried by 449 out of the 486 analyzed individuals, <i>i.e.</i> , a prevalence of 92.4%
Page 03, paper I, Results 3.1	Out of the 486 individuals carrying <i>F. alocis</i> , 322 (66.3%) were revealed to carry high, and 164 (33.7%) low levels of the bacterium, respectively (Table 1)	Out of the 449 individuals carrying <i>F. alocis</i> , 322 (71.7%) were revealed to carry high, and 127 (28.3%) low levels of the bacterium, respectively (Table 1)
Page 03, paper I, Results 3.3	(<i>i.e.</i> , of those 486 that were <i>F. alocis</i> -positive; $\geq 10^2$ cells/ml sample)	(<i>i.e.</i> , of those 457 <i>F. alocis</i> -positive; $\geq 10^2$ cells/ml sample, which could be assessed for <i>ftxA</i>)
Page 04, paper I, Figure 1	The square in the bottom row indicates "High 105"	This should instead indicate "High 246"
Page 04, paper I, Table 1	Frequency of carrier (line 5) 127/486 (33.7%)	This should instead indicate 127/449 (28.3%)
Page 04, paper I, Table 1	Frequency of carrier (line 6) 322/486 (66.3%)	This should instead indicate 322/449 (71.7%)

NB. These amendments, which are being communicated with the publisher, are not altering any conclusion in the particular paper.