

CORRECTION

Open Access



Correction to: Risk factors of premature rupture of membranes in public hospitals at Mekele city, Tigray, a case control study

Natnael Etsay Assefa*, Hailemariam Berhe, Fiseha Girma, Kidanemariam Berhe, Yodit Zewdie Berhe, Gdiom Gebreheat, Weldu Mamu Werid, Almaz Berhe, Hagos B Rufae and Guesh Welu

Correction

Following publication of the original article [1], the author reported that his name was misspelled. The original article has been corrected.

Incorrect name: Gidiom Gebrehet

Correct name: Gdiom Gebreheat

Published online: 16 October 2018

Reference

1. Assefa, et al. Risk factors of premature rupture of membranes in public hospitals at Mekele city, Tigray, a case control study. *BMC Pregnancy and Childbirth*. 2018;18:386. <https://doi.org/10.1186/s12884-018-2016-6>.

* Correspondence: natty416@gmail.com

Adigart University College of Health Sciences, Adigart, Tigray, Ethiopia

