Correction to: Foetal sex determination at the second trimester anomaly scan in Denmark

Gitte Størup¹, Anne Nødgaard Sørensen^{1,2}, Annemarie Dalsgaard³ & Mette Grønkiær^{2,4}

The original article [1] found a statistical difference in foetal sex determination between female and male foetuses. Unfortunately, after the paper was published a miscalculation was identified – and the correct calculation shows no difference in foetal sex determination between female and male foetuses.

Accordingly, corrections have been made in Table 4 and in the manuscript.

LITERATURE

 Størup G, Sørensen AN, Dalsgaard A et al. Foetal sex determination at the second trimester anomaly scan in Denmark. Dan Med J 2019;66(12):A5580.

ORIGINAL ARTICLE

1) Department of
Obstetrics and
Gynaecology, Aalborg
University Hospital
2) Department of
Clinical Medicine,
Aalborg University
3) University College
Northern Jutland,
Hjørring
4) Clinical Nursing
Research Unit, Aalborg
University Hospital,
Denmark

Dan Med J 2020;67(4):A205015

Dan Med J 67/4 / April 2020