

Correction to: Thyroid 2013;23:360–370

IN THE MARCH 2013 issue of *Thyroid* (vol. 23, no. 3; 360–370), the article entitled “Genetic Linkages for Thyroxine Released in Response to Thyrotropin Stimulation in Three Sets of Recombinant Inbred Mice Provide Evidence for Shared and Novel Genes Controlling Thyroid Function” by Hamidi *et al.* requires a correction.

In the Acknowledgments on page 369, NIH grant DK82390 must be recognized as follows:

Acknowledgments

This work was supported by the National Institutes of Health Grants **DK82390** and DK54684 (S.M.M), DK19289 (B.R), U01AA13499, U24AA13513, P20-DA-21131, U01CA105417, and U24RR021760 (R.W.W.). We are also grateful for support by Boris Catz.

The online version of the article has been corrected to reflect this change. The authors apologize for this error.

DOI: 10.1089/thy.2014.0003.correx

Correction to: Thyroid 2014;24:1080–1087

IN THE JULY 2014 issue of *Thyroid* (vol. 24, no. 7; 1080–1087), the article entitled “Sex, Genetics, and the Control of Thyroxine and Thyrotropin in Mice” by McLachlan *et al.* requires a correction.

In the Acknowledgments on page 1086, NIH grant DK82390 must be recognized as follows:

Acknowledgments

This work was supported by the National Institutes of Health Grants **DK82390** and DK54684 (S.M.M.), U01AA13499, U24AA13513, P20- DA-21131, U01CA105417, and U24RR021760 (R.W.W.).

The online version of the article has been corrected to reflect this change. The authors apologize for this error.