

Faculty & Staff Scholarship

2019

Correction to: Human ancestry indentification under resource constraints – what can one chromosome tell us about human biogeographical ancestry?

Tanjin T. Toma

Jeremy M. Dawson

Donald A. Adejeroh

Follow this and additional works at: https://researchrepository.wvu.edu/faculty_publications

CORRECTION Open Access



Correction to: Human ancestry indentification under resource constraints -- what can one chromosome tell us about human biogeographical ancestry?

Tanjin T. Toma, Jeremy M. Dawson and Donald A. Adjeroh*

Correction to: BMC Med Genomics

https://doi.org/10.1186/s12920-018-0412-4

After publication of this supplement article [1], it was flagged that there is a typo in the article's title.

Please be advised that the correct title is "Human ancestry identification under resource constraints -- what can one chromosome tell us about human biogeographical ancestry?" That is, "indentification" should read "identification".

Published online: 09 January 2019

Reference

 Toma, et al. Human ancestry indentification under resource constraints – what can one chromosome tell us about human biogeographical ancestry? BMC Med Genet. 2018;11(Suppl 5). https://doi.org/10.1186/s12920-018-0412-4.

^{*} Correspondence: don@csee.wvu.edu Lane Department of Computer Science and Electrical Engineering, West Virginia University, Morgantown, WV, USA

