Corrigendum to Patterns of diversification amongst tropical regions compared

Citation for published version:

Digital Object Identifier (DOI):
10.3389/fgene.2015.00086
10.3389/fgene.2015.00086

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Frontiers in genetics

Publisher Rights Statement:
Copyright©2015Armstrong,Stone,Nicholls,Valderrama,Anderberg,Smedmark,Gautier,Naciri,MilneandRichardson.
Thisisanopen-accessarticledistributedunderthetermsoftheCreativeCommonsAttributionLicense(CCBY).Theuse,distributionorreproductioninotherforumsispermitted,providedtheoriginalauthor(s)orlicensorarecreditedandthattheoriginalpublicationinisited,inaccordancewithacceptedacademicpractice.Nouse,distributionorreproductionispermittedwhichdoesnotcomplywiththeseterms.

General rights
Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Corrigendum: Patterns of diversification amongst tropical regions compared: a case study in Sapotaceae

Kate E. Armstrong1,2,3*, Graham N. Stone2, James A. Nicholls2, Eugenio Valderrama2,3, Arne A. Anderberg4, Jenny Smedmark5, Laurent Gautier6, Yamama Naciri6, Richard Milne7 and James E. Richardson3,8

1 The New York Botanical Garden, New York, NY, USA, 2 Institute of Evolutionary Biology, University of Edinburgh, Edinburgh, Scotland, 3 Royal Botanic Garden Edinburgh, Edinburgh, Scotland, 4 Naturhistoriska Riksmuseet, Stockholm, Sweden, 5 University Museum of Bergen, Bergen, Norway, 6 Conservatoire et Jardin Botaniques, Genève, Switzerland, 7 Institute of Molecular Plant Sciences, University of Edinburgh, Edinburgh, Scotland, 8 Laboratorio de Botánica y Sistemática, Universidad de los Andes, Bogotá, Colombia

Keywords: Sapotaceae, Manilkara, pantropical, biogeography, diversification rates


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Armstrong, Stone, Nicholls, Valderrama, Anderberg, Smedmark, Gautier, Naciri, Milne and Richardson. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.