## **Open Access**



# Correction to: A pilot multicenter randomized controlled trial comparing Bankart repair and remplissage with the Latarjet procedure in patients with subcritical bone loss (STABLE): study protocol

Moin Khan<sup>\*</sup>, Asheesh Bedi, Ryan Degen, Jon Warner, Mohit Bhandari and on behalf of the STABLE Investigators

## Correction to: Pilot Feasibility Stud 8, 20 (2022) https://doi.org/10.1186/s40814-022-00987-4

Following publication of the original article [1], it was noted that due to a typesetting error the list of the STABLE Investigators are incomplete.

The complete list of investigators are listed below: Moin Khan Ryan Degen Mohit Bhandari Asheesh Bedi Jon Warner Kim Madden Nazanin Barkhordari Miriam Garrido Clua Kelsey Wozny Jaydeep Moro Matthew Denkers Olufemi R. Aveni Robert Litchfield **Diane Bryant** Stacey Wanlin

The original article can be found online at https://doi.org/10.1186/s40814-022-00987-4.

\*Correspondence: khanmm2@mcmaster.ca McMaster University, Mary Grace Wing, Room G807, 50 Charlton Ave E, Hamilton, ON L8N 4A6, Canada Andrew Firth Stephanie Horst Katelyn Inch Peter Lapner Katie McIlguham Montserrat Garcia Portabella Jorge H. Nuñez Lledo Batalla Josep Massons Patrick Henry Katrine Milner Yinmin Ou Monica Kunz Alicia Alvares Saranjan Moganathas Aarani Chandrasegaram Etinosa Oliogu Phumeena Balasuberamaniam Barbara Gundi Nithila Sivakumar Khadija Rashid Stephanie Lewaniak Atqiya Fariha Lavaneyaa Sri Bashar Alolabi Carlee Bolton Xinning "Tiger" Li Emily Curry



© The Author(s) 2022. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

Dana Michlin

Published online: 11 March 2022

#### Reference

 Khan M, Bedi A, Degen R, et al. A pilot multicenter randomized controlled trial comparing Bankart repair and remplissage with the Latarjet procedure in patients with subcritical bone loss (STABLE): study protocol. Pilot Feasibility Stud. 2022;8:20. https://doi.org/10.1186/s40814-022-00987-4.

Davide Bardana Rvan Bicknell Heather Grant **Fiona Howells** Peter MacDonald Jason Old **Jarret Woodmass** Sheila Mcrae Brittany Bruinooge Derek McLennan Rahne Magnusson **Timothy Leroux** Tamara Wagner Michaela Kopka Mark Heard Greg Buchko Sarah Kerslake Rachel M. Frank Eric McMarty Andres Barandiaran Kelly Leach **Kyle Suess** Bruce Miller John Grant **Bethany Ruffino** Anand Murthi Shawanna Jackson Rodrigo de Marinis Acle Rodrigo Liendo Verdugo Catalina Vidal Olate Michel van den Bekerom Derek van Deurzen Sigrid Vorrink Ydo V. Kleinlugtenbelt I.F. Kodde Ellie Landman Hannie Elskamp-Meijerman Monique Voskamp Raul Barco Alfonso Vaquero Abdul-ilah Hachem Ventura-Parellada C Mora Guix JM Gamez-Baños F The original article [1] has been corrected.

### Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

#### At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

