## Correction: Biological effect of microengineered grooved stents on strut healing: a randomised OCT-based comparative study in humans

Vesga B, Hernandez H, Higuera S, et al. Biological effect of microengineered grooved stents on strut healing: a randomised OCT-based comparative study in humans. *Open Heart* 2017;4:e000521.

The funding and competing interests statement were properly disclosed but erroneously missed from this article when it first published.

Funding: This study was supported by Palmaz Scientific Inc, Fremont, CA.

**Competing interests:** Charles Simonton is an employee of Abbott Vascular, Santa Clara, California. Julio Palmaz is a founder of Palmaz Scientific, Fremont, California.

Open Access This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/

Open Heart 2018;5:e000521corr1. doi:10.1136/openhrt-2016-000521corr1



