## **CORRECTION**



## Correction to: Population Pharmacokinetics, Efficacy Exposure-response Analysis, and Model-based Meta-analysis of Fenebrutinib in Subjects with Rheumatoid Arthritis

Phyllis Chan ' • Jiajie Yu ' • Leslie Chinn ' • Marita Prohn <sup>2</sup> • Jan Huisman <sup>2</sup> • Brett Matzuka <sup>3</sup> • William Hanley<sup>4</sup> • Katie Tuckwell<sup>5</sup> • Angelica Quartino <sup>1</sup>

© Springer Science+Business Media, LLC, part of Springer Nature 2020

**Correction to: Pharm Res** 

https://doi.org/10.1007/s11095-019-2752-y

The article was published with an incomplete title. The complete title is "Population Pharmacokinetics, Efficacy Exposure-response Analysis, and Model-based Meta-analysis of Fenebrutinib in Subjects with Rheumatoid Arthritis" The original article has been corrected.

The online version of the original article can be found at https://doi.org/10. 1007/s11095-019-2752-y

Phyllis Chan Chanchan.hui-min@gene.com

- Clinical Pharmacology, Genentech Inc. South San Francisco, California, USA
- qPharmetra Nijmegen, Netherlands

Published online: 24 January 2020

- qPharmetra Cary, North Carolina, USA
- Former Genentech employee, currently of Seattle Genetics South San Francisco, California, USA
- Clinical Sciences, Early Clinical Development, Genentech South San Francisco, California, USA

