CORRECTION

Correction: Granulocytes Impose a Tight Bottleneck upon the Gut Luminal Pathogen Population during *Salmonella* Typhimurium Colitis

Lisa Maier, Médéric Diard, Mikael E. Sellin, Elsa-Sarah Chouffane, Kerstin Trautwein-Weidner, Balamurugan Periaswamy, Emma Slack, Tamas Dolowschiak, Bärbel Stecher, Claude Loverdo, Roland R. Regoes, Wolf-Dietrich Hardt

There are errors in the Author Contributions. The correct contributions are: Conceived and designed the experiments: LM MD MES BP ES BS WDH. Performed the experiments: LM MD MES ESC TD KTW. Analyzed the data: LM MD MES ESC BP ES TD KTW. Contributed reagents/materials/analysis tools: KTW TD. Wrote the paper: LM WDH. Computational analysis: CL RRR.

Reference

1. Maier L, Diard M, Sellin ME, Chouffane E-S, Trautwein-Weidner K, Periaswamy B, et al. (2014) Granulocytes Impose a Tight Bottleneck upon the Gut Luminal Pathogen Population during *Salmonella* Typhimurium Colitis. PLoS Pathog 10(12): e1004557. doi:10.1371/journal.ppat.1004557 PMID: 25522364