

## **Publication Notice**

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Due to an administrative error, the articles intended for publication in the Special Issue 'Molecular regulation of TLR signaling in health and disease', edited by **Stefanie Vogel**, were published as regular articles separately from the Special Issue.

The articles were published in Innate Immunity, Vol 25, Issue 4, May 2019, but they should have appeared in the special issue of the journal, Vol 26, Issue 1, January 2020.

The full Table of Contents, linking to all the articles, is below.

The full Special Issue is accessible here: https://journals.sagepub.com/topic/collections-ini/ini-1-molecular\_regula tion\_of\_tlr\_signaling/ini

The Special Issue is also included in the full list of Special Issues published in Innate Immunity here: https://journals.sagepub.com/toc/inib/26/1

SAGE and Innate Immunity would like to offer their deepest apologies to the guest editors and authors, who bear no responsibility at all in the error made and would like to thank them sincerely for their collaboration.

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Editor's choice – DOI: 10.1177/1753425919900399

Lipids that directly regulate innate immune signal transduction - DOI: 10.1177/1753425919852695

Molecular regulation of TLR signaling in health and disease: mechanoregulation of macrophages and TLR signaling – DOI: 10.1177/1753425919838322

Select targeting of intracellular Toll-interleukin-1 receptor resistance domains for protection against influenzainduced disease – DOI: 10.1177/1753425919846281

Targeting the TLR signalosome with TIR domain-derived cell-permeable decoy peptides: the current state and perspectives – DOI: 10.1177/1753425919844310

Combinatory antibiotic treatment protects against experimental acute pancreatitis by suppressing gut bacterial translocation to pancreas and inhibiting NLRP3 inflammasome pathway – DOI: 10.1177/1753425919881502

Phenylbutyrate facilitates homeostasis of non-resolving inflammatory macrophages – DOI: 10.1177/ 1753425919879503

Regulation of dendritic cell function improves survival in experimental sepsis through immune chaperone – DOI: 10.1177/1753425919840423

Epigenetic and metabolic programming of innate immunity in sepsis – DOI: 10.1177/1753425919842320

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