

## Editorial: Stressing out mast cells via CRF<sub>1</sub>

Jonathan J. Lyons, ... [See all authors](#) >

First published: 3 November 2017

<https://doi.org/10.1189/jlb.2CE0617-248RR>

### Abstract

Discussion of how CRF1 activation augments systemic MC degranulation via mobilization of intracellular calcium stores, to promote gastrointestinal leakage and systemic anaphylaxis in mice.