

Outlook interface showing a confirmation email for co-authorship of a submission to Results in Chemistry.

Navigation: Home, View, Help

Left Sidebar (Favorites and Folders):

- Favorites:** Inbox (3409), Sent Items, Deleted Items (1307), Conversation History, Sent, Prodi S1 Farmasi (71), Add favorite
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Search Bar: All folders, result in chemistry

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Subject: Confirm co-authorship of submission to Results in Chemistry - [EMID:5d62904a70371eae]

From: em.rechem.0.6f22d3.cede889a@editorialmanager.com
<em.rechem.0.6f22d3.cede889a@editorialmanager.com>
on behalf of
Results in Chemistry <em@editorialmanager.com>
Fri 11/6/2020 12:41 PM

To: Yustina Sri Hartini <yustinahartini@usd.ac.id>

This is an automated message.

Journal: Results in Chemistry
Title: Biflavonoid as Potential 3-Chymotrypsine-like Protease (3CLpro) Inhibitor of SARS-Coronavirus
Corresponding Author: Dr Maywan Hariono
Co-Authors: Yustina Sri Hartini; Bakti Wahyu Saputra; Bryan Afela Wahono; Zerlinda Clara Auw; Friska Dwi Indayani; Lintang Adelya; Gabriel Aprilyan Sibata Namba
Manuscript Number:

Dear Yustina Sri Hartini,

Dr Maywan Hariono submitted this manuscript via Elsevier's online submission system, Editorial Manager, and you have been listed as a Co-Author of this submission. Elsevier asks Co-Authors to confirm their consent to be listed as Co-Author and track the papers status. In order to confirm your connection to this submission, please click here to confirm your co-authorship:

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