

Hw Chems <hwchems@gmail.com>

## Thank you for the review of RECHEM-D-23-00047

1 message

Results in Chemistry <em@editorialmanager.com>
Reply-To: Results in Chemistry <support@elsevier.com>
To: Hassan Hadi Abdallah <hwchems@gmail.com>

Sat, Jan 28, 2023 at 6:19 PM



Ref.: Ms. No. RECHEM-D-23-00047

Synthesis, Structure elucidation, Hirshfeld Surface, DFT studies and Molecular docking analysis of Hydrazide

derivative: Experimental and Theoretical Approach

Results in Chemistry

Dear Dr. Abdallah,

Thank You for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging on to the Editorial Manager site at

https://www.editorialmanager.com/rechem/

username: HAbdallah-939

If you do not know your confidential password, you may reset it by clicking this link: click here to reset your password

As a token of appreciation, we would like to provide you with a review recognition certificate on Elsevier Reviewer Hub (reviewerhub.elsevier.com). Through the Elsevier Reviewer Hub, you can also keep track of all your reviewing activities for this and other Elsevier journals on Editorial Manager.

If you have not yet activated your 30 day complimentary access to ScienceDirect and Scopus, you can still do so via the [Rewards] section of your profile in Reviewer Hub (reviewerhub.elsevier.com).

You can always claim your 30-day access period later, however, please be aware that the access link will expire six months after you have accepted to review.

Kind regards,

Rui Fausto Guest Editor Results in Chemistry

#REV\_RECHEM#

To ensure this email reaches the intended recipient, please do not delete the above code

1 of 2 1/28/2023, 6:21 PM





In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.

2 of 2 1/28/2023, 6:21 PM