

Aaditya Prasad Gupta <aadityaprasad.gupta@gmail.com>

Your paper "Mathematical Modeling Of Systems Biology" is getting views on Researcher, in conjunction with BioRxiv

Dr Ramiz Nathani from Researcher <team@email.researcher-app.com> Sat, Sep 3, 2022 at 8:26 AM Reply-To: Dr Ramiz Nathani from Researcher < reply-fec1157771630379-1795_HTML-47151842-510002684-1@email.researcher-app.com> To: aadityaprasad.gupta@gmail.com

To view this email as a web page, go here.



Hi Aaditya Prasad Gupta,

I'm writing to let you know that your article: Mathematical Modeling Of Systems Biology has been made discoverable on Researcher.

You are receiving this email as you are listed as the corresponding author and we are emailing you in relation to that paper.

It has generated 16 views on Researcher, 1 bookmarks to read later and 1 clicks to your paper.

You can keep track of how your article is performing on Researcher by clicking here. The stats on the link are up-to-date.

Researcher works with BioRxiv to route views to the official version of record of your paper on the publisher's website.

Over 2m scientists, academics and healthcare practitioners from across the world rely on our free apps and website to keep them up to date.

You can download the app for free and try it out.

Download Researcher

You also have the opportunity to present and discuss your paper in a live audio event on Researcher for free with Researcher Live. If you are interested, please email Researcher Live's Managing Editor, Dr Kristine Lennie kristine.lennie@researcher-app.com.

Wishing you all the best with your research.

Dr Ramiz Nathani, Co-founder, Researcher











Contact Us | About Researcher | Privacy Policy

Researcher is developed by Stack Content Discovery Ltd, 58 Wood Lane. Scale Space, W12 7RZ, London, UK

This email was sent to: aadityaprasad.gupta@gmail.com

This email was sent by: Researcher 58 Wood Lane London, London W12 7RZ GB

We respect your right to privacy - view our policy

Manage Subscriptions | Update Profile | Unsubscribe