

Invitation for Research collaboration

6 messages

Hemant Chandak <chemants@gmail.com> To: kalyangoswami@mgims.ac.in, goswamikln@gmail.com Mon, Aug 5, 2013 at 3:23 PM

Dear Dr Kalyan Goswami,

Pardon the intrusion of unknown entry into your mailbox.

This is **Dr Hemant Chandak**, Assistant Professor of Chemistry, G S College, Khamgaon. I have completed one minor research project and undertaking a major research project sanctioned by UGC, New Delhi (Rs 11 Lac). I am working in the area of synthesis of heterocyclic compounds with a small research group of four students who are pursuing their Ph.D. We are undertaking the synthesis of

- 1. Pyrimidin-2-thiones (bearing sulfonamide moiety)
- 2. Highly functionalized Piperidines
- 3. Keto sulfones
- 4. Thiazolo-pyrimidines.etc

I have research collaboration with Dr. **Sanjio Zade's group at IISER Kolkata**. With his group we are undertaking the synthetic and computational studies of organic electronic materials used in field effect transistors (FET) and solar cells. We have a collaborative research project sanctioned by CSIR (Rs 15 Lac)

I am searching for some collaborator who can help us for studying some biological activities of the compounds synthesized by us. I have gone through your profile and some of your publications and found it very interesting.

- 1. Cellular Immunology 238 (2005) 56-60
- 2. Acta Tropicaxxx (2009) xxx-xxx
- 3. Clinica Chimica Acta 337 (2003) 163-168
- 4. PLoS ONE 3(3), 2008, 1850
- 5. Parasitology, Page 1 of 7. ©Cambridge University Press 2013

doi:10.1017/S0031182013000309.

I am interested to establish collaboration with you so that we can pursue a quality research.

Looking forward to hear from you.

With kindest regards,

Hemant S Chandak

Mob 9420562096

Kalyan Goswami <kalyangoswami@mgims.ac.in> To: Hemant Chandak <chemants@gmail.com>

Dear Dr. Chandak.

It is nice to know about your interest in our work. It would be good if we can collaborate to find the pharmacological efficacy and rationale of your compounds in parasitic model. However, as per recent policy of our institute you have to apply to our institute authority (Dean, MGIMS) for approval of such collaboration. Following this approval we have to jointly enter into a MoU for conducting such research sharing our expertise so as to ensure the intellectual property right for both the sides.

with regards, Dr. K. Goswami [Quoted text hidden]

Hemant Chandak <chemants@gmail.com> To: Nilesh Tawari <tawari.nilesh@gmail.com>

[Quoted text hidden]

Hemant Chandak <chemants@gmail.com> To: Kalyan Goswami <kalyangoswami@mgims.ac.in>

Dear Dr K. Goswami,

Thanks for your positive reply. I would be grateful if you can brief me modus operandi for getting approval from the Dean, MGIMS and entering into a MoU. Send me your contact no. so that i can i talk to you.

With Kindest regards, Hemant

[Quoted text hidden]

Kalyan Goswami <kalyangoswami@mgims.ac.in> To: Hemant Chandak <chemants@gmail.com> Wed, Aug 7, 2013 at 4:54 PM

Dear Dr. Hemant,

The procedure was quite simple earlier, however at present it has become very complicated.

Initially you have to send an formal application from your organization giving details of the plan to our Dean (Dean, MGIMS) and mention that you need to use the filarial animal model repository facility housed in dept of Biochemistry for your research. This will be approved by Dean through management council and consequently will make us involved as the concerned project is at our disposal (myself and Dr. MVR Reddy). However initial application should not mention our name but only about the repository facility available in our institute.

Next we have to prepare the MoU and that has to be completed from your end with your institutional head's signature and to be sent to our institute for final signature by our Dean. (The format for the same I can provide you once the initial approval is completed).

I hope this entire intricacy will not deter you from the collaborative work you planned. with regards,

Dr. K. Goswami

My contact No. 9970030441

[Quoted text hidden]

Hemant Chandak <chemants@gmail.com>

Wed, Aug 7, 2013 at 10:29 PM

Mon, Aug 5, 2013 at 4:23 PM

Mon, Aug 5, 2013 at 4:34 PM

Mon, Aug 5, 2013 at 4:47 PM

2/3

To: Nilesh Tawari <tawari.nilesh@gmail.com>

------ Forwarded message ------From: "Kalyan Goswami" <kalyangoswami@mgims.ac.in> Date: Aug 7, 2013 4:54 PM Subject: Re: Invitation for Research collaboration To: "Hemant Chandak" <chemants@gmail.com>



Hemant Chandak <chemants@gmail.com>

Your Submission

4 messages

Herve Galons <ejmc.els@gmail.com> To: chemants@gmail.com, chemants29@rediifmail.com Fri, Aug 19, 2016 at 5:50 PM

Ms. Ref. No.: EJMECH-D-16-01106R2

Title: Sulfonamide Chalcones: Synthesis and in vitro exploration for therapeutic potential against Brugia Malayi European Journal of Medicinal Chemistry

Dear Hemant,

I am pleased to confirm that your paper "Sulfonamide Chalcones: Synthesis and in vitro exploration for therapeutic potential against Brugia Malayi" has been accepted for publication in European Journal of Medicinal Chemistry.

Comments from the Editor and Reviewers can be found below.

Your accepted manuscript will now be transferred to our production department and work will begin on creation of the proof. If we need any additional information to create the proof, we will let you know. If not, you will be contacted again in the next few days with a request to approve the proof and to complete a number of online forms that are required for publication.

When your paper is published on ScienceDirect, you want to make sure it gets the attention it deserves. To help you get your message across, Elsevier has developed a new, free service called AudioSlides: brief, webcast-style presentations that are shown (publicly available) next to your published article. This format gives you the opportunity to explain your research in your own words and attract interest. You will receive an invitation email to create an AudioSlides presentation shortly. For more information and examples, please visit http://www.elsevier.com/audioSlides.

Thank you for submitting your work to this journal.

With kind regards,

Herve Galons Editor-in-Chief European Journal of Medicinal Chemistry

Comments from the Editors and Reviewers:

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

Hemant Chandak <chemants@gmail.com> Fri, Aug 19, 2016 at 5:55 PM To: Kalyan Goswami <goswamikln@gmail.com>, Sandeep Bahekar <sandeepbahekar16@gmail.com>

[Quoted text hidden]

Hemant Chandak <chemants@gmail.com> To: Kalyan Goswami <goswamikln@gmail.com> Fri, Aug 19, 2016 at 6:00 PM

Congratulations sir. Very glad to have first formal outcome of our collaboration. We are committed do better in future also. Thank you for being our collaborator. [Quoted text hidden]

Kalyan Goswami <goswamikln@gmail.com> To: Hemant Chandak <chemants@gmail.com> Fri, Aug 19, 2016 at 9:44 PM

Congratulations! Definitely we will uphold our collaboration for the better. Regards, Dr. Goswami [Quoted text hidden]



Hemant Chandak <chemants@gmail.com>

Reprint of the paper

6 messages

Hemant Chandak <chemants@gmail.com> To: Kalyan Goswami <goswamikln@gmail.com>

Plz share reprint of the paper entitled Role of Glutathione in Chalcone Derivative Induced Apoptosis of Brugia malayi and its Possible Therapeutic Implication published in Acta Parasitologica, **2020**

Thanks Best.

Dr Hemantkumar S Chandak

M.Sc, PhD, NET, SET, GATE Postdoc from Rutgers University, NJ, USA Associate Professor of Chemistry **G S Science, Arts and Commerce College,** Nandura Road, Khamgaon- 444 303 Dist- Buldana (MS) India

http://orcid.org/0000-0003-2052-9035 https://scholar.google.com/citations?user=K6nJ4zoAAAJ&hl=en

Kalyan Goswami <goswamikln@gmail.com> To: Hemant Chandak <chemants@gmail.com>

Tue, Dec 1, 2020 at 10:45 PM

Tue, Dec 1, 2020 at 1:30 PM

Dear Dr. Chandak,

Nice to hear from you. Hope everything is fine with you. I thought that you have got the paper PDF. I am sending herewith the soft copy of the paper for your record. with regards, Dr. Kalyan Goswami Professor & Head Department of Biochemistry AIIMS, Kalyani

[Quoted text hidden]

GSH-Chalcone.pdf 1524K

Hemant Chandak <chemants@gmail.com> To: Kalyan Goswami <goswamikln@gmail.com> Tue, Dec 1, 2020 at 10:48 PM

Thank you so much sir. I hope the things in AIIMS kalyani are all set and going well. Let's plan some collaborative project. [Quoted text hidden]

Kalyan Goswami <goswamikln@gmail.com> To: Hemant Chandak <chemants@gmail.com> Tue, Dec 1, 2020 at 11:00 PM

Dear Dr. Chandak,

AIIMS, Kalyani is just one year old, so literally it is in its infancy. Hence, quite naturally it is not enough equipped for any research work at present. However, I am really optimistic to get some opportunity to work with collaborators like you. Recently we have signed a MoU with IISER, Kolkata which is located very close to our campus. I understand that your friend Dr. Zade (I hope, I am right in remembering him) is still here.

Please make a plan to come over here whenever possible and let me know, so that we can meet.

with regards,

Dr. K. Goswami

Hemant Chandak <chemants@gmail.com> To: Kalyan Goswami <goswamikln@gmail.com>

Sure, I will let you know. I will plan visit to Kolkata once this pandemic is over. You may contact Dr Zade. He is a gentleman and a scientist of great calibre. [Quoted text hidden]

Kalyan Goswami <goswamikln@gmail.com> To: Hemant Chandak <chemants@gmail.com> Thu, Dec 3, 2020 at 10:21 AM

Thanks Dr. Chandak. I will be looking forward to the meeting. Regards



Fri, Feb 24, 2023 at 10:07 PM

biomedicine proof reading article

3 messages

Sandeep Bahekar <sandeepbahekar16@gmail.com> To: Hemant Chandak <chemants@gmail.com>

Dear Sir, PFA file.

biomedicines-2168775 (1).docx 1645K

 Priyanka Rhoya <priyanka.rhoya@gmail.com>
 Fri, Feb 24, 2023 at 10:32 PM

 To: Sandeep Bahekar <sandeepbahekar16@gmail.com>
 Cc: Kalyan Goswami <goswamikln@gmail.com>, Hemant Chandak <chemants@gmail.com>

Dear Sandeep Sir,

Thank you for your email.

For the below comment, kindly provide a doc file of a supplementary file and captions in the main file. I do not have a word file of this supplementary file. As I am not aware of the exact place of citations, It would be helpful if you can give a caption for each figure in the supplementary file and the manuscript file.

Comment: Please also proofread the supplementary material. Please make sure all the supplementary materials have been cited in the main text of the manuscript.

Please provide the supplementary material in a Word (.doc) format.

Please give a caption to each figure, such as: Figure S1. (caption)

Figure S2. (caption)

Please cite all the figures S1-S17 in the main text of the manuscript and in the "Supplementary materials" section. Please confirm the figures are original and no copyright permission is needed.

Also, please let me know whether figure 1 and table 1 of synthetic compounds are original and that copyright approval is not needed.

Let me know if you need time; I will email the journal accordingly.

Thank you Priyanka

On Fri, Feb 24, 2023 at 11:42 AM Sandeep Bahekar <<u>sandeepbahekar16@gmail.com</u>> wrote: Hi Priyanaka, PFA attached manuscript. I made necessary changes in material and methods and general procedure. Its done from my end. Please proceed.

Thankd and Regards,

Hemant Chandak <chemants@gmail.com>

Sat, Feb 25, 2023 at 12:15 PM

To: Priyanka Rhoya <priyanka.rhoya@gmail.com> Cc: Sandeep Bahekar <sandeepbahekar16@gmail.com>, Kalyan Goswami <goswamikln@gmail.com>

Dear Priyanka,

PI find attached proof read manuscript and SI file (word). I have added caption to the spectra in SI file Also cited relevant caption in main manuscript.

All spectra are orginal and need no copyright permission. Best,

Dr Hemantkumar S Chandak

M.Sc, PhD, NET, SET, GATE Postdoc from Rutgers University, NJ, USA Professor and Head, Deptt. of Chemistry G S Science, Arts and Commerce College, Nandura Road, Khamgaon- 444 303 Dist- Buldana (MS) India

http://orcid.org/0000-0003-2052-9035 https://scholar.google.com/citations?user=K6nJ4zoAAAJ&hl=en

[Quoted text hidden]

2 attachments

biomedicines-2168775 (1).docx 1620K

Supporting information.docx W 5949K



Our Collaboration

2 messages

Hemant Chandak <chemants@gmail.com>

To: Amitava Das <drdas.amitava@gmail.com>, Amitava Das <amitavadas@csiriict.in>

Sun, Aug 25, 2019 at 2:49 PM

Dear Dr Das,

I am writing this email to strengthen our collaboration.

I would be interested to know the molecules of your interest. I would like to undertake the project on the synthesis of Target molecules as possible anticancer agents.

It would be great if you could share the names and/or structure of the molecules that may show a promising anticancer activity.

You can also share the names and/or structure of the molecules which you would like me to synthesize.

We can write joint proposal in near future.

Best,

Dr Hemantkumar S Chandak

M.Sc, PhD, NET, SET, GATE Postdoc from Rutgers University, NJ, USA Associate Professor of Chemistry **G S Science, Arts and Commerce College,** Nandura Road, Khamgaon- 444 303 Dist- Buldana (MS) India

http://orcid.org/0000-0003-2052-9035 https://scholar.google.com/citations?user=K6nJ4zoAAAJ&hl=en

Amitava Das <drdas.amitava@gmail.com> To: Hemant Chandak <chemants@gmail.com> Tue, Aug 27, 2019 at 5:49 AM

Dear Dr. Chandak, Greetings of the day.

I'm happy to receive your mail. I am equally excited to collaborate with you. Kindly note that now as per our CSIR manadate, we need to have a MoU signed between organisations to collaborate. Presently, I'm in the verge of submitting grants at CSIR as the deadline is very near. I would get back to you sometime in the next month. Thanks and regards,

AD Amitava Das *Ph.D*