



Details of the Collaborative Activities

Collaborating Institute: GenEclat Technologies India

Activities:

Grant Research Project:

Development of Joint research project corresponding to areas like, anticancer activity, biosynthetic pathways of RNA sequencing, and Tumor suppressor Gene

Dr T S Keshava Prasad submitted to BIRAC (Aug 2016)

ATTESTED

Dr. Jangadhara Somayaji K S
Registrar
Yenepoya (Deemed to be University),
University Road, Deralakatte,
Mangalore 575 018, Karnataka.



Keshava Prasad <tskprasad@gmail.com>

GenEclat_BIRAC_GRANT_PROPOSAL

naveen@geneclat.com <naveen@geneclat.com>
To: Keshava Prasad <keshav@ibioinformatics.org>
Cc: vidya <vidya@geneclat.com>

Tue, Aug 16, 2016 at 3:23 PM

Hello Sir,

Greetings for the day, hope you are doing well.

We have answered your queries in the attached document, please find attachment and let us know your further inputs.

Thanks and Best Regards,
Naveen

Quoting Keshava Prasad <keshav@ibioinformatics.org>:

Hi Naveen,

I have gone through initial pages of the proposal. Please do not hurry up and submit this. It will not fly. There are many loopholes in the grant proposal. There is no clarity in the flow. You should act on your strength.

1. People have worked on active compounds from this plant. Why are you not starting with active principles?
2. Anticancer activity is well established. Start with active compound.
3. Are you doing RNA-Seq analysis of plant or cancer cell lines?
4. You cannot identify biosynthetic pathways by RNA-Seq of plants as you will get normal expression profile of plant.
5. Normally, tumor suppressor gene will not express in cancers. How you identify them with treatment?

There will be many such issues in the further part of this grant.

Please do not submit in a hurry.

Thanks,
Keshav

On Mon, Aug 8, 2016 at 10:29 PM, <naveen@geneclat.com> wrote:

Dear Sir,

Please find attachment for the proposal we have prepared for BIRAC. Please go through once and suggest if any corrections or modifications required. We will meet you on Wednesday (10/08/2016) sir.

Thanks and Regards,
Naveen Kumar N
Proprietor
GenEclat Technologies
Mob: +91 - 9986939976
E-mail: naveen@geneclat.com


ATTESTED
Dr. Jangadhara Somayaji K S
Registrar
Yenepoya (Deemed to be University)
University Road, Deralakatte
Mangalore 575 018, KARNATAKA

6/3/2021

Gmail - GenEclat_BIRAC_GRANT_PROPOSAL

Website: <http://geneclat.com/>

Thanks and Best Regards,

Naveen Kumar N

Proprietor

GenEclat Technologies

GET the best solutions

Mob: +91 - 9986939976

E-mail: naveen@geneclat.com

Website: <http://geneclat.com/>



Keshav sir feedback.docx

14K

ATTESTED

Dr. Mangadhara Somayaji K S
Registrar
Yenepoya (Deemed to be University)
University Road, Deralakatte
Mangalore 576 018, Karnataka