



IGEM IIT MADRAS igem <igem@smail.iitm.ac.in>

Details regarding strain MTCC 9668

3 messages

IGEM IIT MADRAS igem <igem@smail.iitm.ac.in>
To: dhan@imtech.res.in

Wed, Apr 24, 2019 at 10:04 AM

Respected Sir,

We are a team of undergraduate students from IIT Madras participating in iGEM (International Genetically Engineered Machine), an international synthetic biology competition.

We intend to work with the endophytic fungal strain of *Fusarium solani* **MTCC 9668**. We are required to submit certain details regarding this strain to the Institute Bio-Safety Committee.

We would be much obliged if you could provide the datasheet regarding the above mentioned strain, particularly information concerning bio-safety and a confirmation that the strain is non-pathogenic.

Thank you.
Regards,
Team iGEM IIT Madras

--



iGEM IIT Madras
<https://igemiitm.netlify.com/>

Follow us on: [Facebook](#) [Twitter](#) [Instagram](#) [YouTube](#)

Dhan Parkash <dhan@imtech.res.in>
To: IGEM IIT MADRAS igem <igem@smail.iitm.ac.in>

Wed, Apr 24, 2019 at 3:02 PM

Dear Team
This is biosafety level -1 (BSL-1) organism pose no threat of infection in healthy adult.
Regards

Dr. Dhan Prakash
[Quoted text hidden]

IGEM IIT MADRAS igem <igem@smail.iitm.ac.in>
To: Dhan Parkash <dhan@imtech.res.in>

Thu, Apr 25, 2019 at 11:18 AM

Dear Sir,

Thank you so much for the information.

Regards,
Team iGEM IIT Madras
[Quoted text hidden]
[Quoted text hidden]

Support Us:
<https://www.ketto.org/fundraiser/IITMiGEM>