

## King George's Medical University UP, Lucknow POST GRADUATE DEPARTMENT OF MICROBIOLOGY

Though proper channel

To,

Ref. No. 254 Date 25.4.2023

1-Office of Director General, Medical Education and Training, UP 6<sup>th</sup> Floor, Jawahar Bhawan, Ashok Marg, Lucknow (UP)- 226001

2- Medical Superintendent Office Ghandhi Memorial and Associated Hospital, K.G. Medical University, U.P., Lucknow

Subject: - Regarding circulation of information of tests available at Advanced Mycology Diagnostics and Research Center (AMDRC), Department of Microbiology at King George's Medical University, Lucknow

Dear sir,

This is to inform you that Advanced Mycology Diagnostics and Research Center (AMDRC) had been setup at Mycology lab, Department of Microbiology, King George's Medical University, Lucknow with the support of ICMR, New Delhi.

This centre offers the facilities of fungus species identification by MALDI-tof (Vitek MS) and conventional methods, antifungal susceptibility testing, molecular assays (real time PCR), fungal serology, and antifungal therapeutic drug monitoring by HPLC/ Bioassay.

We are sharing this information to you, so that the same may be circulated at all government medical colleges/Institutes coming under you. This may be relevant for those colleges that do not have such advanced diagnostics facilities for the diagnosis of fungal infections. They may contact us on email <u>amdrckgmu@gmail.com;</u> microbiology@kgmcindia.edu. They may also refer to our website <u>www.amdrckgmu.com</u>

Thanking you

Sincerely,

Dr. Prashai Professor Department of King George's Medical Univ Luckaow - UP Pin-226003 In-Charge AMDRC Lab Dept. of Microbiology KGMU, Lucknow prashantgupta46@hotmail.com

24.525

Dr. Anita Jain Professor & Head Dept. of Microbiology KGMU, Lucknow

Copy to: -

- 1. PS to Vice Chancellor, KGMU, Lucknow
- 2. Registrar Office, KGMU, Lucknow
- 3. Chief Medical Superintendent Office GM & AH, KGMU, Lucknow