

ICAR - NATIONAL RESEARCH CENTRE ON EQUINES, HISAR

F.No: 9-202/Misc/2000

Dated the 22nd May, 2025

OFFICE ORDER

On the recommendations of the Committee, the Director, NRCE has been pleased to approve the revision of rates for contractual diagnostic services at NCVTC, ICAR-NRCE, Hisar with effect from 02.06.2025 as mentioned against each:-

Fee structure for the supply of different categories of microbial cultures: -


Services	Fee for Research Purpose		Fee for Commercial Purpose
	Educational/Govt. Institute/University under Govt., non-profit organization, etc. (INR)	Private Institutes/Other for academia	Private Institute for commercial purpose
Supply of active/freeze dried cultures (on slants/Petridish/Ampoule) of bacteria/fungus/yeast	Rs. 2500 per culture	Rs. 8500 per culture	Rs. 35000 per culture
Supply of frozen/freeze dried virus cultures (in flask/Ampoule)	Rs. 20000 per culture	Rs. 130000 per culture	Rs. 250000 per culture
Supply of frozen/freeze dried bacteriophage cultures (in flask/Ampoule)	Rs. 7000 per culture	Rs. 13000 per culture	Rs. 30000 per culture
General deposit of culture for accession number assignment			
Safe deposit of cultures (per organism/per annum)	Rs. 13000	Rs. 13000	Rs. 13000
Phenotypic characterization of bacteria	Rs. 8000	Rs. 13000	Rs. 20000
Supply of Bacterial genomic DNA (on request)	Rs. 6000	Rs. 10000	Rs. 13000
Supply of recombinant clone of bacteria/virus (on request)	Rs. 6000	Rs. 10000	Rs. 13000
Microscopic photography of each culture (soft copy only)	Rs. 500	Rs. 750	-
Evaluation of antiviral efficacy of natural products/dedined chemical inhibitors	Rs 25000/- per compound	Rs 60000/- per compound	Rs 60000/- per compound
Bulk propagation of selected viruses in cell culture/SPF eggs	Rs 3000/ml* (*10 ⁶ pfu/ml or 2 ⁶ HAunits/ml)	Rs 7000/ml* (*10 ⁶ pfu/ml or 2 ⁶ HAunits/ml)	Rs 7000/ml* (*10 ⁶ pfu/ml or 2 ⁶ HAunits/ml)
Cell culture Isolation testing	Rs.2000	Rs.5000	Rs.7000

GST if applicable will be charged extra.

Terms and Conditions

1. The supply of culture will subject to its availability and with the condition that the organization/party/institute would not transfer or sell these cultures to any other party and the culture will be used for the purpose for which these were procured and as per conditions envisaged in Material Transfer Agreement.
2. All orders should be addressed to **Director, ICAR-National Research Centre on Equines, Sirsa Road, Hisar, India.**
3. Request for supply or identification of cultures should be written by faculty members/staff members of the organization. Request letters from students and research scholars must be endorsed by Head of the Departments/Division/Institution.
4. Fee once paid is non-refundable.
5. All payments should be made in advance by demand draft (DD) payable at **State Bank of India, Hisar (Branch Code 05700; IFSC SBIN0005700)**, drawn in favour of **'ICAR Unit- NRCE, Hisar'** or NEFT/RTGS/IMPS into account No.10440797032 of NRCE, Hisar for the specified amount.
6. Fee may be revised from time to time as per guidelines of ICAR and Govt. of India.
7. Microbial cultures are to be supplied only on official address and not on private address.
8. All the cultures should be handled carefully, taking proper and established safety precautions. ICAR- NRCE will not be responsible for misuse or improper handling of the culture(s) received from ICAR-NRCE. The trait(s) (production of metabolites, degradation of specific compound etc.) associated with microbial culture(s) that is/are claimed by depositor in passport data, the ICAR-NRCE does not take responsibility for the loss/degradation/diminished activity in any of the traits mentioned by the depositor.
9. The ICAR-NRCE supplies cultures bearing its own accession number.
10. Purity, authenticity and viability of cultures are carefully examined by ICAR-NRCE. However, if there is any complaint about culture(s), please inform the Director, ICAR-NRCE within three months of the receipt of the cultures. The ICAR-NRCE will not entertain complaints received beyond this period.
11. Appropriate sample for each testing in good condition is to be supplied at NRCE during working hours.
12. The samples must be accompanied by a covering letter, giving details of samples, correspondence address, phone, fax and email


ASSTT.ADMN.OFFICER


22/5/25

Distribution:

1. Dr. R.K. Vaid, Head, NCVTC, ICAR-NRCE, Hisar
2. Dr. Harishankar Singha, Pr. Scientist, ICAR-NRCE, Hisar
3. Dr. Riyesh T., Senior Scientist, NCVTC, ICAR-NRCE, Hisar
4. The FAO, ICAR-NRCE, Hisar
5. The DDO, ICAR-NRCE, Hisar
6. Incharge, ARIS Cell, NRCE, Hisar. He is requested to please put the same in the Centre website