



IAV/407/R&D/2022-FLSP III-003

06.02.2025

**RESULT- SELECTION FOR THE TEMPORARY POST OF PROJECT  
SCIENTIST- “MACHINE LEARNING APPROACH TO IDENTIFY NOVAL  
VIRAL ENTRY RECEPTORS AND OTHER HUMAN INTERACTOMES:  
UNCOVERING MULTIPLE ENTRY MECHANISMS AND DEVELOPING  
POTENTIAL INHIBITORS AGAINST EMERGING VIRUSES”**

Recruitment Notification No: IAV/407/R&D/2022- FLSP III-003 dt  
23.12.2024

No candidate found suitable

Director