

19.09.2024

ONLINE TENDER FOR SUPPLY AND INSTALLATION OF MASS SPECTROMETRY BASED BACTERIAL IDENTIFICATION SYSTEM TO DEPT. OF REGENERATIVE MEDICINE AND RESEARCH, GOVT. STANLEY HOSPITAL, CHENNAI – REG.

TENDER NO. E1161/SPECT/SMC/TNMSC/ENGG/2024, DT.04.03.2024

Sl. No	Name of the Bidder	Technical Evaluation Report	Commercial Evaluation Report	Reason for rejection
Sch.1A: Mass Spectrometry Based Bacterial Identification System				
1	M/s. Biomerieux Make: Biomerieux, USA Model: Vitek MS Prime + Maestria	Non-Responsive	Responsive	As per the technical evaluation report of the Specialist, the model quoted by the bidder did not meet the following tender specification: <ul style="list-style-type: none">Against the tender specification requirement of the database should be IVD approved and include microbial strains isolated from different sources, the quoted model mainly includes pathogenic species and lack environment strains, making it unsuitable for high-end research. Hence not recommended by the Specialist.
Sch.1B: Mass Spectrometry Based Bacterial Identification System (With IVD module (Software and databases) for MALDI based AMR patterning and identification of microorganisms from positive blood culture)				
1	M/s.Bioinnovations Make: Bruker Daltonics GmbH & Co. KG Model: MALDI Biotyper® Sirius One IVD System	Responsive	Responsive	Nil