

SECTION HEAD – BACTERIOLOGY SECTION

Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL), a global leader in providing innovative and state of the art veterinary diagnostic services, is looking for an experienced professional to serve as Section Head in the Bacteriology Section at the College Station laboratory. The section is well-equipped with the latest automated identification and antimicrobial susceptibility testing technologies, and has a full complement of highly experienced microbiologists and technical staff. The Section Head's primary duties are to oversee (train, supervise and mentor) daily operations and performance of technical staff, communicate results and provide interpretation to clients (veterinarians, animal owners, regulatory agency officials, etc.), ensure implementation of quality control/assurance and safety, develop or expand new test offerings/test platforms, and represent the Bacteriology section both within TVMDL and externally at scientific/veterinary meetings and conferences. Numerous opportunities exist for professional development, such as leadership and management training, teaching/mentoring veterinary students, marketing/outreach activities, and collaborative research focused on increasing diagnostic capabilities. The successful candidate will have at a minimum either a DVM (or equivalent) or PhD in microbiology or related field, and five years of experience in a diagnostic laboratory; preference will be given to veterinarians having an advanced degree in microbiology and ACVM eligibility or certification. Excellent oral and written communication skills and demonstrated ability to lead and work as part of a team are required.

See the complete job description and position requirements, and apply online at: greatjobs.tamu.edu. Refer to NOV #10474

ALL INQUIRIES ARE CONFIDENTIAL- TVMDL is an Equal Opportunity/Affirmative Action/Veterans/Disability Employer

PO Drawer 3040
College Station, TX 77841-3040

483 Agronomy Rd, TAMU 4471
College Station, TX 77840-4471

Tel. 979.845.3414
Fax. 979.458.3260
<http://tvmdl.tamu.edu>