The following statements are intended to describe the general nature and level of work to be performed. They are not intended to be construed as an exhaustive list of all responsibilities, duties and skills required of personnel so classified.

Performs daily clinical observation of all animal colonies and treatment of disease or injured animals. Performs clinical testing of fecal, fluid, and histopathology, and serology, and virology. Assist investigators with surgery, research projects, anesthesia, analgesia, euthanasia, pre and postoperative care, and the training in animal techniques.

- Performs daily clinical observation all animal colonies; treatment of all sick, injured, and distressed animals; health monitoring and quarantine of all newly arrived animals.
- Assists in providing colony management of mice and rats including: daily health monitoring, selecting and breeding animals, weaning offspring, permanent animal identification, tail clipping for genetic monitoring and accurate breeding records.
- Performs pre and postoperative care and assists in surgeries.
- Maintains accurate clinical and diagnostic records for health monitoring, treatments, surgery, and euthanasia.
- Prepares and maintains adequate supply of solutions, medications, and supplies for diagnostic, and research projects.
- Prepares samples or live animals for transportation to diagnostic laboratories for clinical evaluations.
- Provides training to investigators, technical staff, and students in restraining animals, fluid and tissue collection.
- Maintains diagnostic equ

- Skill in with withdrawing fluids, collecting fecal samples, rectal or nasal swabs, and garage of ldbs 2 alb fa an (b fa sky 3 Tc (b Twok) ITd(of) Fig 2 002 0.6d Td(of) 1 00 Tw JETTd(of) Tj (2 002 0.6d) 2 (nc) 4
- Knowledge of the principals of