Downloaded from <https://www.velvetjobs.com/job-descriptions/veterinary-technician>

# Example of Veterinary Technician Job Description

Our company is growing rapidly and is looking to fill the role of veterinary technician. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for veterinary technician

* SUPPORT SERVICES Performs routine grooming care as required (nail trimming, teeth clipping)
* DIAGNOSTIC SERVICES Performs routine diagnostic tests as needed (x-rays, parasitology, serology)
* CLINICAL ROUNDS Conducts daily rounds to observe condition of animals
* Generation of humanized immune system mice for our laboratory and for the various experimental projects supported by the program
* Obtaining samples and flow cytometry analysis of peripheral blood leukocytes of these humanized immune system mice to characterize their human immune reconstitution
* Contributing ideas and suggestions for improvements in existing experimental protocols and techniques, and participating in the development and investigation of new procedures, assays, and/or instrumentation
* Participating in the preparation of data from our studies for presentation and publication
* Generating HIV viruses that will be used for experiments
* Assisting in laboratory bench experiments – PCR, cell culture
* Computerized record keeping for the humanized mice generated and used for various experimental projects supported by the program

## Qualifications for veterinary technician

* Lead, guide, and review the work of students engaged in simulator activities as appropriae
* Able and willing to work a flexible schedule to include weekends, holidays, and occasionally evenings
* Laboratory experience with PCV, TP, chemistries
* Experience with equipment monitors, such as IV pumps, syringe pumps, Pulse Ox, Doppler’s, ECG units
* Nationally recognized (Licensed or Certified) Veterinary Technician or AALAS LAT required
* Experience working with and performing procedures on mice required