CONTACT US

Skye Rasmussen, DVM, DACLAM
Associate Director, Division of Comparative
Medicine, NYULH
Director, NYU-Regeneron Post-Doctoral Training
Program in Laboratory Animal Medicine

435 East 30th St, # 304 New York, NY 10016

Email: <u>Skye.Rasmussen@nyumc.org</u>

Samantha Peneyra, DVM Clinical Veterinarian, Division of Comparative Medicine, NYULH Externship Coordinator

430 East 29th St New York, NY 10016

Email: Samantha.Peneyra@nyumc.org

NYU-REGENERON EXTERNSHIP APPLICATION PROCESS

Veterinary students years 1 through 4 are welcome. Externship opportunities are available for experiences of 2+ weeks or greater duration. An minimum lead time of 2 months to process and coordinate an externship experience is required. To apply for an externship opportunity please submit via email:

- (1) Curriculum vitae
- (2) Three professional references
- (3) Statement of interest

OCCUPATIONAL HEALTH REQUIREMENTS

(verification required prior to start date)

- (1) Measles: MMR vaccine series: two vaccines with 1st after 12 months of age or titer
- (2) Tuberculosis: PPD within 2 months of start or Quantiferon Gold Assay
- (3) Tetanus: Tdap adult vaccine within 10 years
- (4) Varicella: 2 vaccines series after 1995 or titer
- (5) Influenza: during flu season

Clinical Externship Opportunity

NYU-Regeneron



NYU-Regeneron is an ACLAM recognized
3-year rotating laboratory animal medicine residency program located in New York City that combines the experiences of both academic and biopharmaceutical working environments. Flexible externship opportunities for veterinary students are now available.











NYU's Washington Square campus is a small academic facility located in Greenwich Village. This campus is home to a robust neuroscience research program (Center for Neural Science) and provides opportunities for clinical experience with non-human primates and rodents participating in those studies.

Regeneron is a mid-sized pharmaceutical company focusing on biotherapeutics. In addition to pharmaceutical research, Regeneron is also known for its development of Velocihum technology, allowing the widespread engraftment of human DNA into the mouse genome and, thus, better predictability of biotherapeutic efficacy. Their Tarrytown campus is home to both research and rodent production facilities. Externs will have the chance to visit the Regeneron campus and meet the Regeneron veterinary staff.

NYU Langone Health (NYULH) is an academic center linked to both a medical school and a growing hospital system. NYULH has a sizeable research campus in support of laboratories with diverse expertise dedicated to advancing research and improving healthcare through scientific discovery. The NYULH research facilities provide a diverse census of rodents, birds, rabbits, swine, and aquatic species.