

Gene Therapy Drug Safety Assessment

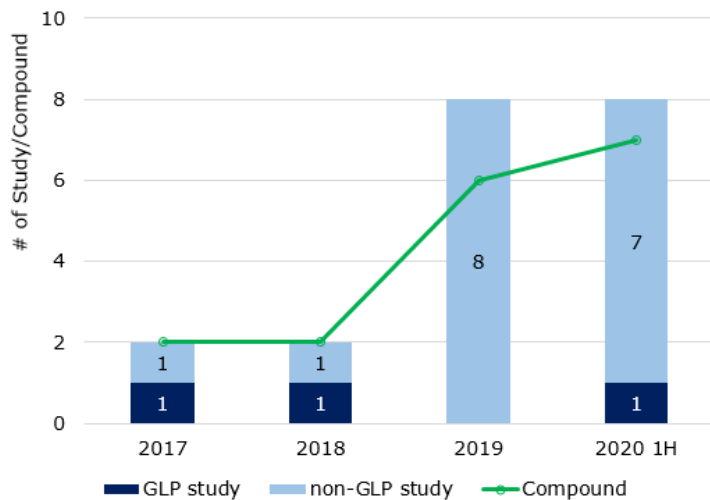


Experience breeds quality

Development of gene therapy drugs is a rapidly growing field, and SNBL has the specialized techniques, equipment, and dedicated resources to provide a range of studies customized to your needs.

Various routes of administration (IV, IT, IVT, etc.) are available to deliver your compound. SNBL offers safety assessment by PCR and anti-AAV antibody assays in animals.

Experience



Capabilities

NHP Screening on site Neonatal/Juvenile available
Anti-AAV antibody (AAV2, 5, 9) (AAV8 under validation)
Efficacy
Complement activity
Characteristics (titer)
Gene expression
Virus shedding
Biodistribution (PCR)



<https://www.bio-rad.com>



On-Site Resources

- Board-Certified Toxicologists
- Board-Certified Pathologists
- Board-Certified Veterinary Ophthalmologist
- Clinical Veterinarians



Accreditation

- GLP-Certified Facility
- AAALAC International



Supporting Services

- Analytical Chemistry
- Biomarkers
- TK/PK
- Clinical Pathology
- Flow Cytometry
- Histology