





With wide-ranging capabilities in biology, GVK BIO offers high quality, seamless and cost effective solutions across the Pharma and Biotech value chain. Biological assessment of New Molecular Entities (NMEs) play a crucial role in ascertaining structure activity relationships, potency, selectivity, druggability, *In Vitro* and *In Vivo* efficacy evaluation.

Our capabilities include reagent generation, high-throughput screening, assay development, biomarker validation, radiometric assays, DMPK, animal pharmacology (disease models) and exploratory toxicology for small molecules and biologics.

In Vitro Pharmacology

Primary Pharmacology

A. Target Class

- Enzymes
- GPCRs
- Transporters
- Ion channels

B. Assay Platforms & Technologies

- Absorbance
- Luminescence
- ECHO 550
- Fluorescence (FP/ HTRF/TR-FRET)
- Radiometry
- Thin Layer Chromatography (TLC/ HPLC/LC-MS/MS)
- · Rapid fire HTMS
- Flow cytometry
- · Luminex magpix
- Q-PCR assays
- Automated Western (WES)

- High Content Screening (HCS)
- High Throughput Screening (HTS)

C. Model Systems

- Cell lines
- Normal primary cells
- · Patient derived primary cells
- Stem cells
- 3D cell culture

Reagent Generation

- Gene synthesis
- Cloning/sub-cloning
- E.coli expression
- Baculovirus expression
- Yeast expression
- Mammalian (CHO/HEK)
- Lentiviral expression
 Tagged/Untagged/Radiolabeled protein production
- Transient/Stable cell line generation

Cosmetics & Personal care

- Skin care assays
- Hair care assays
- Anti-ageing assays
- Anti-pollution test
- REACH/OECD guided assays
- Bio compatibility testing

In Vitro Toxicology

- Genotox (AMES/Micronucleus etc.)
- Hepato toxicity
- Cardio toxicity
- Dermal toxicity
- Ocular toxicity
- Mitochondrial toxicity
- Neuro toxicity
- Vaginal toxicity
- Toxicogenomic profiling
- Endocrine disruptor screening

TARGET TO HIT

Assessment of **Physiochemical &** In Vitro ADME properties

- In silico properties
- Solubility
- Log D
- Metabolic stability
- CYP inhibition

HIT TO LEAD

Optimisation of Physiochemical & **Druggable Properties**

- · Metabolic stability
- CYP inhibition
- Permeability
 - PAMPA
 - CACO 2
- Plasma/Tissue protein binding
- · Reactive metabolite
- In Vivo PK (rodent)

LEAD TO CANDIDATE IDENTIFICATION

Optimisation of Druggable Properties, IVIVC, PK/PD Correlation

- Permeability
 - CACO 2
- Plasma/Tissue protein binding
- · Blood/Plasma partitioning
- Met id (soft spot)
- PK (non-rodent)
- PK (rodent)
- Target tissue exposure
- IVIVC, renal/biliary CL
- Mass balance
- PK/PD

CANDIDATE SELECTION

Dose Range Finding, Safety/Tox Assessment, **Interspecies Scaling**

- · Dose range finding studies (rodents and nonrodents)
- PK/PD
- Tissue distribution
- Food effect
- Gender effect
- · Metabolite profiling / Metabolism pathway
- · Safety profiling
- Toxicokinetics
- CYP induction
- · Interspecies scaling

In Vivo Pharmacology

Our animal facility is accredited by **AAALAC** and **CPCSEA** (India) for ethical treatment of animals. All the animal experiments are conducted in accordance with **IAEC** approved protocols.

GVK BIO's rodent facility is also certified by OHSAS for strictly following all recommended rules for health and safety of our employees.

Animal Models of Oncology

- Xenograft cancer models
- Syngeneic tumor models

Animal Models of Metabolic Disorders

- Obesity
- **NASH STELIC**
- Diabetes

Animal Models of Pain

- Neuropathic pain models
- Incisional/Post-operative pain models
- Inflammatory pain models

Animal Models of Inflammation

- Acute inflammation
- Colon inflammation

- Dermal inflammation
- Neuro inflammation

Animal Models of Fibrosis

- Pulmonary fibrosis
- Liver fibrosis

Integrated Services

Ability to provide solutions across chemistry, In Vitro pharmacology, DMPK, In Vivo pharmacology and safety

Experience in driving programs from target validation to clinical candidate selection

Project Management provided as a resource to handle all non-scientific logistical aspects of an integrated program







Leading Small Molecule CRDO **GVK** BIO

Large Molecule Discovery Partner



To know more, contact us at: bd@gvkbio.com

India | USA | Netherlands



