

Formed in Beijing in 2003, **Pharmaron** has evolved to become a leading global R&D service provider for the life sciences industry, offering integrated solutions from hit identification and optimisation through to clinical development and commercialisation. Pharmaron have established a broad spectrum of service capabilities ranging from synthetic and medicinal chemistry, biology, DMPK, pharmacology, safety assessment, radiochemistry and radiolabelled metabolism to chemical & pharmaceutical development.

LABORATORY CHEMISTRY SERVICES Synthetic & Medicinal Chemistry High-throughput Chemistry Cheminformatics Analytical Chemistry & Separations

PK & Bioanalytical Services
In Vitro ADME & Safety Screening Services
In Vivo Pharmacology
Biomarkers
Automated Compound Management

DRUG DISCOVERY SERVICES

CHEMISTRY,
MANUFACTURING
& CONTROLS

Process Chemistry
Analytical Development
Pre-formulation & Formulation
Large-Scale Manufacturing
GMP API

GLP/GCP Bioanalytical Services
General Toxicology
Safety Pharmacology
Specialty Toxicology
Pathology

SAFETY ASSESSMENT SERVICES

