



BIOMED LINKAGE

CMC/PHARMACOLOGY/DMPK/TOXICOLOGY/DISEASE MODELS

— Your One-Stop Solution for All CRO and CDMO Services in China

CONFIDENTIAL
© BioMed Linkage 2025

ENABLING SUCCESS
BioMed Linkage Tech Co, Limited

Web: <https://www.biomedlinkage.com>
LinkedIn: <https://www.linkedin.com/company/biomed-linkage>

01 BIOMED LINKAGE TECH CO., LIMITED OVERVIEW

Headquarters: Hong Kong
Branch Office: Nanjing, Yangzhou

- Strategic Collaboration:** Your one-stop solution to all CRO and CDMO services in China, partnering with leading CDMOs, pharmacology CROs, and GLP-CROs.
- Comprehensive Expertise:** Integrated support in drug manufacturing, pharmacology, and preclinical studies.
- Tailored Global Services:** Providing tailored CRO and CDMO services to pharmaceutical and biotech companies across Asia-Pacific, Europe, and North America.
- Advanced Research Models:** Genetically engineered mouse models driving innovation in drug development and biomedical research.

02 WHY SHOULD BIOMED LINKAGE BE YOUR PARTNER OF CHOICE?

Tailored Solutions

Based on project needs, we match the most suitable CRO/CDMO and assign experienced study directors, project managers, and pathologists to ensure smooth execution.

GLP & GMP Audits

We support client audits to qualify CROs and CDMOs, ensuring regulatory compliance and reducing project risk from the outset.

Expert Support

Our in-house team of experienced CMC and preclinical experts helps ensure project quality and timely delivery at every stage.

On-Site Oversight

We offer real-time supervision and timely updates at key milestones such as first dosing and necropsy to ensure smooth project execution.

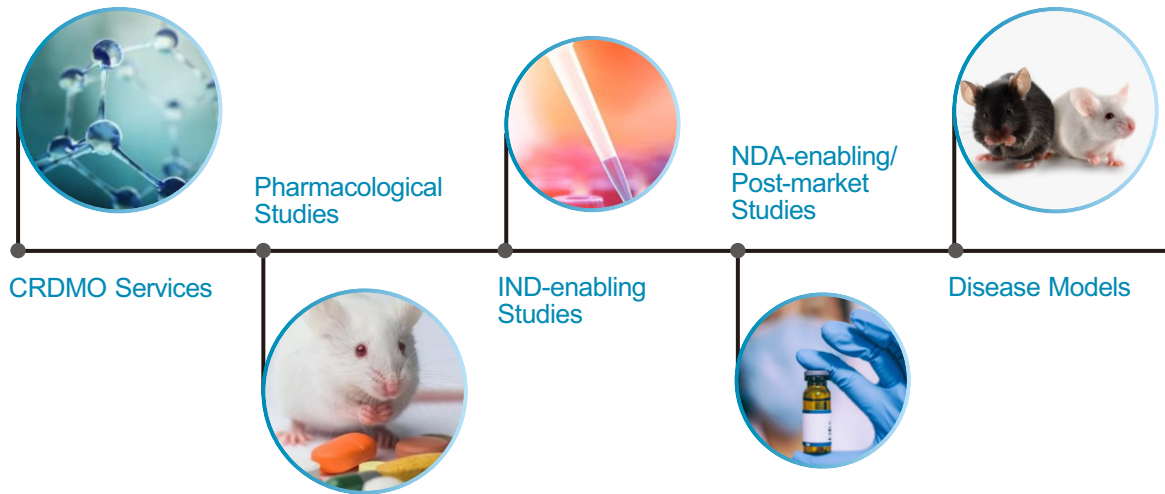
Priority Access

With strong partnerships across top CROs and CDMOs in China, we provide full project management support to secure priority resource allocation and ensure fast, effective issue resolution throughout the project lifecycle.

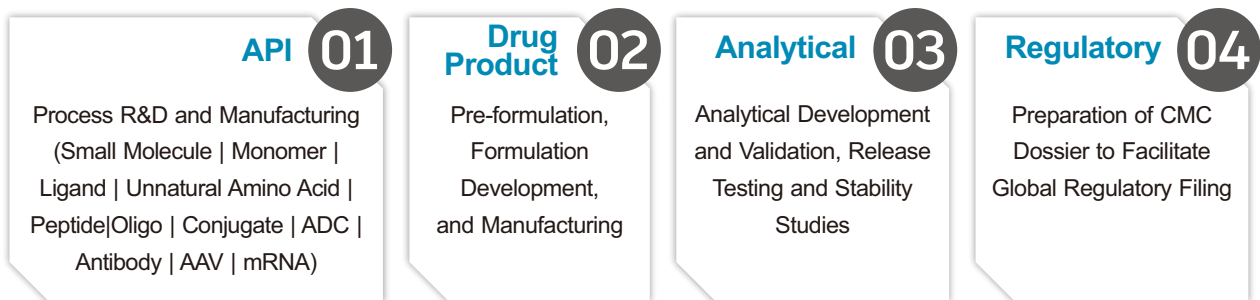
Cost Advantage

Gain access to competitive pricing through our extensive network—without compromising on quality or regulatory standards.

03 | OUR SERVICES

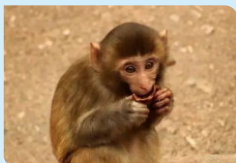


04 | CRDMO SERVICES



05 | PHARMACOLOGICAL STUDIES

Large and Small Animal Disease Model



• NHP Disease Models

- Oncology and Immuno-Oncology
- Autoimmune Inflammation
- Metabolic/liver Diseases
- Cardiovascular Diseases
- Bone Metabolism/Orthopedics
- Respiration Diseases
- Infectious Diseases
- Ocular Diseases
- CNS
- Pain



06 | DMPK STUDIES

Bioanalytical Services



IND-enabling Studies

- In vitro ADME
- In vivo PK/MetID



Clinical Stage Studies

- AME
- Tissue Distribution (QWBA)
- Mass Balance Study
- Clinical Metabolism Study
- Clinical DDI Study

Analytical Chemistry

- Method transfer, development, validation and sample analysis

Bioanalysis; TK modeling

- Method transfer, development, validation and sample analysis

Immunology

- Tissue cross reactivity (rat, dog, monkey, human)
- Immunohistochemistry
- Immunochemistry
- Flow cytometry
- Immunogenicity or ADA assay
- Bioanalysis
- Biomarkers
- RT-qPCR assay

07 | SAFETY ASSESSMENT

IND-enabling Studies

- General Toxicology
 - ▶ Species: Rodents, Rabbits, Dogs, **NHPs** and Minipigs
 - ▶ 14-day & 28-day
- Genetic Toxicology
 - ▶ In Vitro (AMES, Chromosomal Aberration, MLA, etc.)
 - ▶ In Vivo (Micronucleus, etc.)
- Safety Pharmacology
 - ▶ Screening
 - ▶ Core Battery (Cardiovascular System, Respiratory System, CNS)
- In-vitro Toxicology
 - ▶ In Vitro Electrophysiology (hERG)
 - ▶ In Vitro Phototoxicity
- Reproductive Toxicology
 - ▶ Seg I, Seg II, Seg III
- Local Tolerance

NDA-enabling / Post-market Studies

- Chronic/Subchronic Toxicology
 - ▶ 13-week & 26/39-week
- Reproductive Toxicology
 - ▶ Seg I, Seg II, Seg III
- Carcinogenicity Study
 - ▶ 2-year Rats/Mice
 - ▶ 26-week rasH2 Transgenic Mice

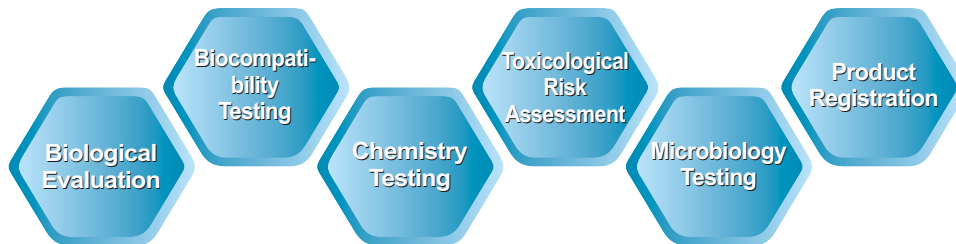


Adhering to the Highest Global Regulatory Standards



08 | MEDICAL DEVICE TESTING SERVICES

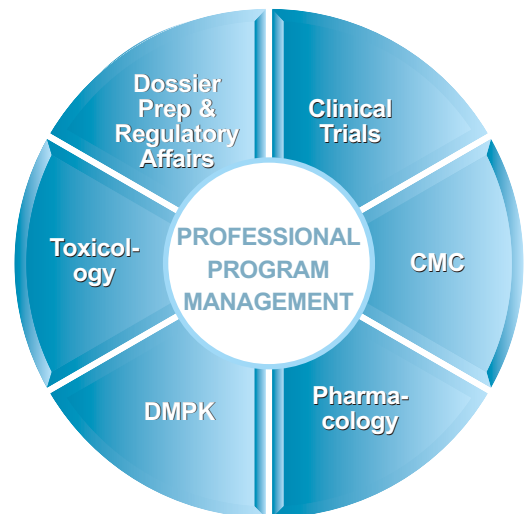
At BioMed Linkage, we collaborate with globally accredited laboratories meeting FDA GLP, OECD GLP, ASCA, A2LA, CNAS, CMA, and AAALAC standards. Our partners deliver reliable testing services with expert teams and a strong management system, ensuring exceptional support for the medical device industry.



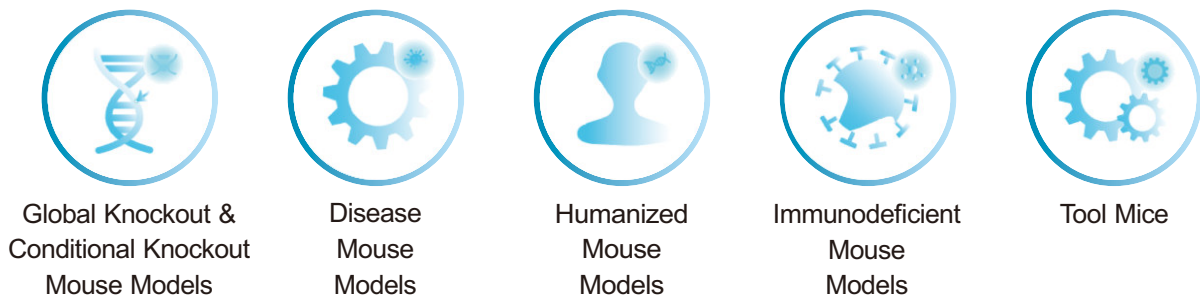
09 | ONE-STOP ACCESS TO ALL CRO AND CDMO SERVICES IN CHINA

- Comprehensive CMC Development Solutions
- Multiple Therapeutic Areas Pharmacology Services
- Extensive in vitro ADME and in vivo PK Capabilities
- Complete Toxicology Assessments

ENABLING SERVICES & SOLUTIONS



10 | GENETICALLY ENGINEERED MOUSE MODELS





BIOMED LINKAGE



CONTACT

Ellen Deng, PhD
Vice President, R&D and Preclinical Development

 Mobile: +86-150-0189-7179

 Email: ellen.deng@biomedlinkage.com

 Web: <https://www.biomedlinkage.com>

 LinkedIn: <https://www.linkedin.com/company/biomed-linkage>