Bioanalytical Services

Only bioanalytical lab in China, which passed US FDA, OECD and Chinese SFDA GLP inspection



Bioanalytical services at WuXi AppTec offers comprehensive and FDA/OECD/SFDA GLP-compliant bioanalysis services to support drug discovery, preclinical and clinical development for pharmaceutics, biologics, biomarkers and antibodies.



assist our customers with cost-effective and efficient outsourcing solutions.

NYSE.

China and the U.S., WuXi AppTec offers a broad and integrated portfolio of services designed to

GLP Bioanalytical Services

- Method development and validation LC/MS/MS, ligand binding assay
- High throughput sample analysis LC/MS/MS, and ligand binding assay
- Synthesis of reference standard and labled IS LC/MS/ MS
- Immunogenicity ligand binding assay-and cell-based assay
- Vaccine testing

Discovery Bioanalytical Services

- Rapid Turnaround Quantitative Analysis Integrated with DMPK services
- Metabolite Identification
 Profiling, structure elucidation, and synthesizing authentic reference standard

Service Features

> Studies

Preclinical/Clinical PK and PD Generic BE - pilot and pivotal Toxicokinetic Immunogenicity

Instrumentation

API 4000/5000/5500 LC/MS/MS UPLC

For more information on WuXi AppTec's services please contact:

U.S.

+1 (651) 675 2000 • +1 (888) 794 0077 info@wuxiapptec.com

Luminex 200

MSD Sector Imager 6000 Molecule Devices M2/M5 reader

Triturus ELISA workstation Enspire Alpha plate reader

Eppendorf epMotion liquid handler

> Capacity and Experience

21 established clients 40,000 sq. ft.

160 staffs

Numerous studies submitted to FDA and SFDA

> Other Features

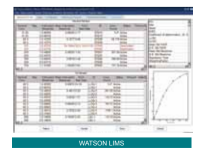
Validated Watson 7.2 LIMS for sample and data management

Study-dedicated instrument and scientist

Dedicated QC team

Strong logistical support for receiving material and biological samples sent from anywhere in the world

To synthesize reference standard and stablelabeled internal standards



China

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BAS-001-10.17.11