

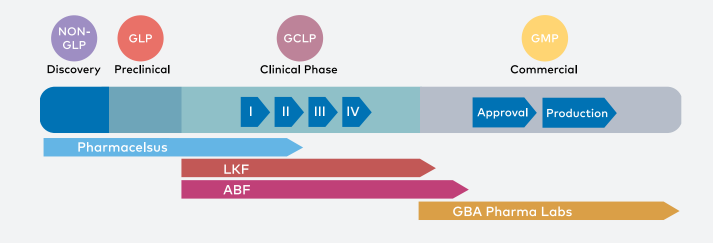
Your Challenges Require Smart Solutions.



GBA Group Pharma Services

The members of GBA Group Pharma are located in the European Union, have an excellent track record in serving client needs and long-lasting experience in handling small molecules, therapeutic peptides, biologics and ATMPs. From early lead optimization and early preclinical stage to global clinical studies, we support

you throughout the entire product lifecycle with our central laboratory, GMP Depots, EU GMP manufacturing site for labeling and packaging and QP services, as well as late drug development and analytical services including import testing and QP batch release.





Fields of Expertise



Preclinical Services



Phone +49 681 3946 - 7510 info@pharmacelsus.com

- In-Vitro ADME
- In-Vivo DMPK Studies
- GLP / Non-GLP Bioanalysis
- GCLP Bioanalysis
- Services for Biologics
- Biomarker Services



Clinical Trial Supply

ABF

Phone +43 676 897 11 55 16 office@abf-pharma.com

- Labeling & Packaging
- GMP Storage & Global Distribution
- Import & Export
- Storage at 15-25 °C,
 2-8 °C, -20 °C, -80 °C,
 -150 °C, LN2
- CTM and Commercial Services
- QP Release & QP Services
- Audit Services
- Quality Management
- Sourcing
- Controlled Substances
- PBMC Network



Central Laboratory

& LKF

Phone +49 4307 8276 - 0 bd@lkf-kiel.de

- Safety Analysis
- Bioanalysis
- Lab Kit Supply
- Worldwide Logistics
- Specimen Storage
- Data Management
- Quality Assurance Service



GMP Testing

CBA PHARMA LABS

Phone +49 89 899229 - 0 info@gba-pharma.com

- Research Development Analysis
- Method Development & Validation
- Quality Control
- Particles and Particles Size Distribution
- Microbiology

- Stability Testing & Storage
- Packaging Material Testing
- Extractables & Leachables Studies
- Elemental Impurities
- ICH Guideline Q3D
- · Amino Acid Analysis



Regulatory Affairs

GBA PHARMA LABS

Phone +49 89 899229 - 0 info@gba-pharma.com

- Homeophatics
- Readability User Test
- Plant-Based Medicines
- Ect Service incl.
 Submissions