

DRUG DISCOVERY

Logistics



OUR CENTRAL LOGISTICS EXPERTISE



HIGHLY INTEGRATED LOGISTIC SETUP

Storage, shipment & handling of compounds, solids and liquids

In compliance
with
international
trade and
dangerous
goods
regulations
(IATA, ADR)





LAB AUTOMATION

TECAN, UNIVERSAL ROBOT,
Python and more



ready-to-use formats
 on plate and vials

Comprehensive building block collection:

40,000
BUILDING BLOCKS
AND REAGENTS



Our Central Logistics

The backbone for efficient preclinical pharmaceutical research is **reliable**, **flexible**, **and fast logistics**. A highly integrated logistics set-up ensures incoming and outgoing shipments to be processed with **a rapid turnaround time**. Our mission is to support our external and internal customers in the best possible way by providing **ready-to-use plates and vial formats**. Substance logistics incorporates **compound logistics** for the management of potential active ingredients and the **building block collection**.

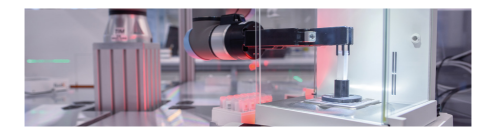


BUILDING BLOCK COLLECTION



SHIPPING EXPORT / IMPORT





Compound Management & Storage

We provide a highly flexible and trackable storage of solids and stock solutions of your project compounds:

- Storage at different temperatures (i.e. DMSO stock solutions at -20°C / -4°F)
- · Safe workplaces for weighing of highly active compounds
- Automated taring station for weighing of tubes
- Integration of logistics data-infrastructure to a client database is key for many projects

Compound Logistics

To support your projects, we provide ready-to-use formats on plate and vials:

- With TECAN pipetting robots we can process a broad range of vial and plate formats as well as different solvents
- All dissolving and plating steps are IT-supported and barcode-based to have traceable process steps and avoid errors
- With the programming know-how within the team, we can adapt flexibly to meet different requirements



Building Block Collection

The in-house Building Block Collection provides our synthetic chemists with rapid access to Building Blocks:

- Over 40,000 building blocks and reagents, including more than 4,000 that are not commercially available
- Weighing service to provide pre-weighed formats for various synthesis requirements, such as the synthesis of project libraries
- Storage is carried out in compliance with all necessary requirements, including the ability to store regulated substances

Shipping - Export / Import

Our team of well-trained professionals ships different types of chemicals and biological research samples worldwide:

- Working with a large number of carriers to handle all kinds of shipment requirements or to reach remote areas
- In compliance with regulations, such as international export and import control, dangerous goods regulations (e.g., ADR, IATA) and compiles all necessary documents
- Offering international pickups for shipments to NUVISAN



The Science CRO - From Target to Patient

The NUVISAN group is a contract research and development and manufacturing organization (CRO/CDMO) with six sites in Germany and France as well as local experts situated in Latin America.

We offer unique, high-quality, and tailored integrated solutions along the drug discovery and development value chain to our biotech startup, pharma, non-profit, and venture capital clients – from target identification to the patient.

Thanks to more than 40 years of experience and about 1,000 employees (incl. > 70 % industry experienced scientists and lab professionals), we know how to discover, develop, and bring the next generation medicines to market. At the same time, our scientists understand that every project is different. With a flexible and innovative approach and transparent communication, our teams are passionate about closely collaborating with you to adapt to your individual needs.

Drug Discovery Drug Development Target Target-to- Lead-to- Preclinical Phase I Phase II Phase III Phase III Representation R

Contact us



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