



Stability Studies for All Development Phases

In-depth stability testing for **small molecules, biologics, and cell & gene therapy** programs across each stage of development

Intermediate and long-term stability

Drug substance and drug product stability studies

Excipient compatibility studies

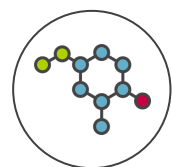
Pre-clinical and clinical formulation stability

solvias 

Stability studies are critical for ensuring the quality, safety, and efficacy of therapeutics. While vital, these studies can be resource-intensive and time-consuming. Solvias streamlines this process, offering **comprehensive stability studies in accordance with ICH guidelines**. With our deep expertise, large storage capacity, and flexible approach, we deliver fast and accurate results.

Comprehensive Stability Studies from a Single, Dedicated Source

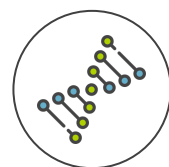
We offer a comprehensive storage and stability testing portfolio for small molecules, biologics, and cell & gene therapies, with 600+ stability programs under our belt.



Small Molecules



Biologics



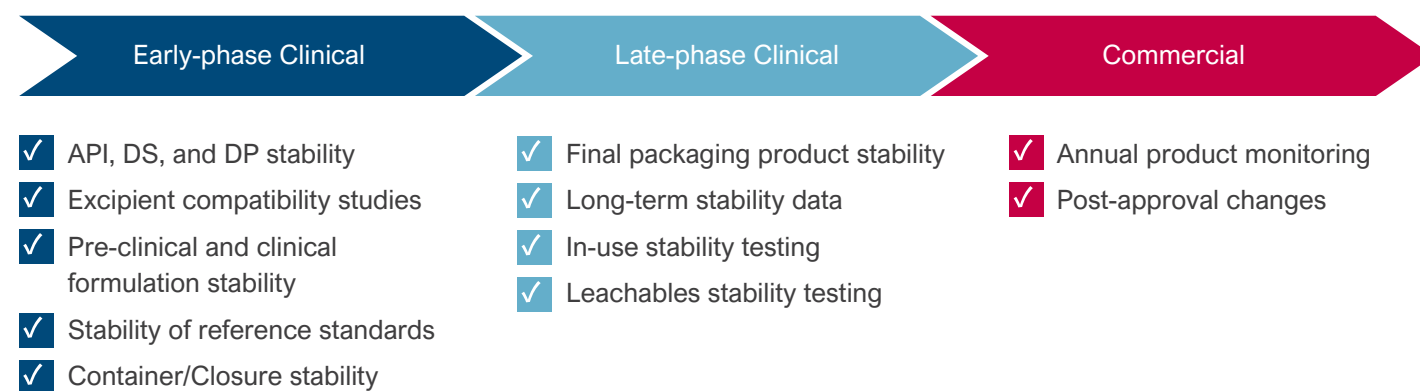
Cell & Gene Therapies

Our services encompass all ICH standard storage conditions and specialized low-temperature storage, allowing us to monitor environmental factors — temperature, humidity, and light — as well as quality factors, including interactions with excipients, container closure systems, and packaging.

- ✓ Intermediate and long-term stability testing
- ✓ Accelerated stability testing
- ✓ Forced degradation studies/stress testing
- ✓ Photostability testing
- ✓ In-use testing, freeze-thaw cycle testing
- ✓ Temperature cycle tests
- ✓ Comparative stability testing
- ✓ Comprehensive extractables and leachables capability

Stability Studies for Every Stage of Development

At Solvias, we perform stability studies at every phase of the development cycle:



Bring **your innovation** to its destination

State-of-the-art Facilities

Our fully controlled, calibrated, and traceable storage chambers are located on-site and equipped with 24/7 monitoring and alert systems. We take extra precautions to monitor the air in the chambers to prevent cross-contamination issues. For added security, we have backup chambers in place for complete program contingency. We also offer custom storage solutions upon request.

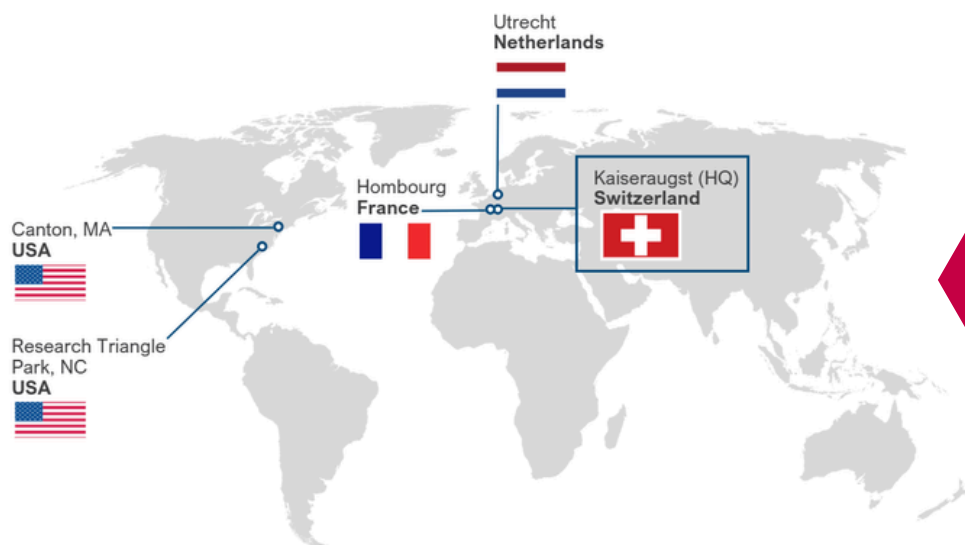


Unique combination of benefits

- ✓ Expert staff can develop and validate all stability-indicating methods
- ✓ Dedicated project management providing insights and support at every step
- ✓ Specialized infrastructure with large on-site storage and secure, monitored facilities
- ✓ Comprehensive range of analytical services from a single, trusted partner

Why partner with us?

- CRO
- Founded in 1999
- 800+ team members
- 175+ PhD-level scientists
- GMP, GLP, ISO9001 certified
- 23K m² of lab capacity
- 700+ customers worldwide
- 5 centers of excellence



Contact us to speak with
an expert: info@solvias.com

  [solvias.com](https://www.solvias.com)

