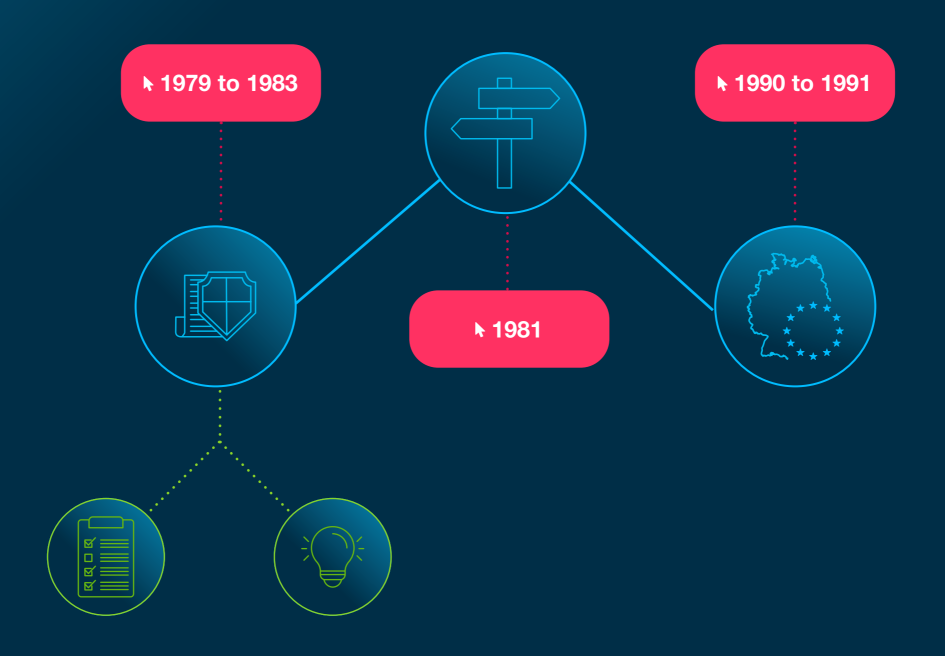


The journey to GLP

Before the GLP regulations, scientific research could be conducted without proper checks and balances in place. Government agencies recognized the risks, developed the GLPs and made them into law.



Hover over the different elements to learn more.



What are the differences between "General Scientific Research" and "Regulatory Science"?

While having the same scientific principles, General Scientific Research is far different from Regulated Research or "Regulatory Science". Regulatory Science research involves the development of compounds and seeds and traits to be used in the life science area (humans, animals or environment), and therefore is regulated by law.

GENERAL SCIENTIFIC RESEARCH



REGULATORY SCIENCE

Data subject to peer-review if published

Generates knowledge through objective observation to test a hypothesis

Standard Operating Procedures (SOPs) / validated methods not required

By law, data subject to quality assurance review, data integrity standards, traceability and reproducibility

Research generates

experimental evidence to test
risk hypotheses

Standard Operating Procedures (SOPs) and validated methods are required