

GENERAL TOXICOLOGY

Dose Range Finding study
(CPMP/SWP/1042/99 Rev. 1 Corr.)



The **Dose Range Finding** study is the first step for subsequent regulatory studies and provides information on the potential general toxicity of a compound by estimating the response versus dose administered.

Data obtained is used to determine potential target tissues of toxicity and select doses for future GLP Toxicology studies.

▶ **STUDY DURATION:**

- 10-11 weeks: with 7 or 14 days of observation period

▶ **READOUTS / ENDPOINTS:**

- Body weight and food consumption monitoring
- Detailed observations
- Clinical signs and mortality
- Gross necropsy / *Post-mortem* analysis

- Optional: Clinical pathology





OUR MISSION

VectorB2B aims to enable the discovery and development of new therapies, by offering a range of comprehensive services and expertise to clients in the biotech, pharmaceutical, and academic sector. We earn our clients' trust by offering the best services, tailored to your specific needs.

WHY US?

We offer a low-risk “one-stop shop” for large- or small-scale projects, made possible by the depth of experience and the expertise of VectorB2B scientific team. VectorB2B will deliver high-quality custom or standard drug discovery solutions on time and budget.

CONTACT US

Our team is looking forward to meeting you and discussing the most efficient way to achieve your program goals



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VectorB2B-Drug Development



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