

Company: Global healthcare leader.

TOXICOLOGIST

Based in France. Reports to the Global Head of Non-Clinical Safety.

Position's stake:

Represent the Non Clinical Safety Department supporting the non clinical safety of products in development.

Attractive environment:

- Market:
 - Innovative and high level technical products with strong ethical values
 - Fast moving market in a global context of preventive healthcare
 - High growth dynamics.

- Company: Global healthcare leader.

- Site:
 - FDA site with worldwide production responsibility
 - Double vocation: R&D and Industrial

- Position:
 - Represent Non Clinical Safety and act as the toxicologist team representative on project R&D team
 - Develop and deliver toxicological strategies and evaluations: define planned programs, manage toxicology studies (either working closely with a study monitor or working directly with Contract Organizations, as a study monitor)
 - Provide regulatory toxicology expertise and contribute to high level regulatory documents and/or reports.
 - Contribute to department initiatives, provide expert toxicological scientific input and maintain up to date knowledge
 - Has both strategic and operational facets and will include close interactions with numerous R&D partners in France, US and Canada providing an international dimension and global responsibility.

Required profile:

- PhD in Biological Sciences: Toxicology, Biology, Immunology, Pharmacy, DVM.

- Experience → A minimum of 5 years in the field of toxicology, having worked as a study director and project representative, within either the pharmaceutical industry or CRO:
 - Good knowledge of Good Laboratory Practice and regulatory requirements
 - Good scientific and toxicology knowledge
 - Project management experience in multidisciplinary project teams.

- Excellent English, both spoken and written. Knowledge of French would be useful.

Contact :

Dr Véronique Dugué & Balraj DEVARASSOU

GRANT ALEXANDER Executive Search

balraj@grantalexander.com – 0033. 1.53.43.24.59