



THE
NON-CLINICAL
ENGINE

EUROPEAN RESEARCH BIOLOGY CENTER

Offre d'emploi / Job opportunity

TECHNICIEN (H/F) EN TOXICOLOGIE *IN VIVO* /

IN VIVO TOXICOLOGY TECHNICIAN (M/F)

Baugy - France

ERBC est à la recherche d'un technicien (H/F) en toxicologie *in vivo* pour son site de Baugy, près de Bourges (France).

En tant que technicien (H/F) en toxicologie *in vivo*, vous serez responsable de la réalisation des gestes techniques des études de toxicologie (tels que traitements, observations cliniques, prélèvements sanguins ...) en fonction de votre planning, du plan d'étude, des procédures internes, des Bonnes Pratiques de Laboratoire, de la réglementation bien-être animal et des recommandations du directeur d'étude/coordonateur d'étude, tout en respectant les règles de sécurité. Dans le cadre de la polyvalence, vous serez amené(e) à travailler sur différentes espèces et différents types d'études.

Vous serez également responsable de la création, tenue et finalisation du classeur des données brutes de l'étude, de manière à assurer la qualité des données produites. Vous devrez travailler en toute transparence avec le directeur d'étude et le coordinateur de l'étude et maintenir un climat de confiance avec l'assurance qualité. Vous devrez également maintenir les zones de travail propres, vérifier l'état de santé des animaux et contacter le(s) vétérinaire(s) si besoin.

En tant que technicien (H/F) *in vivo*, vous serez amené(e) à travailler certains week-ends et de manière exceptionnelle en horaires décalés.

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ERBC is looking for an *in vivo* toxicology technician at its Baugy site, near Bourges (France).

As an *in vivo* toxicology technician (M/F), you will be responsible to carry out all procedures of toxicology studies (such as treatments, clinical observations, blood sampling ...) as requested by your planning, the study plan, company Standard Operating Procedures (SOPs), applicable Good Laboratory Practice regulations, Animal Welfare regulations and according to the Study Director and the study coordinator recommendations, while respecting safety rules. As a polyvalent technician, you will work on several species and for several kinds of studies.

You will also be responsible to create, maintain and finalize raw data files, assuring the quality of data produced. You will have to work with the utmost transparency with the Study Director and the study coordinator and in a climate of trust with quality assurance unit. You will have to participate in the maintenance of required hygienic conditions in the



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working area, check that the animals in the area are in good health status and ask for a veterinarian assistance as necessary.

As an *in vivo* technician (M/F), you will work some week-ends and can exceptionally work during the night.

Qualification:

- Si possible, expérience d'au moins 3 ans en tant que technicien *in vivo*. / If possible, at least three years of experience as an *in vivo* technician
- Si possible, expérience dans un environnement de travail suivant un référentiel qualité (tels que BPL, ISO ...) et des procédures internes. / In possible, experience in working in an environment with high quality standards (such as GLP, ISO...) and established testing facility operations and procedures.

Diplôme / Education:

- IUT, BTS ou licence.

Compétences / Skills:

- Capacité de travail en équipe, d'organisation, d'autonomie et de rigueur. / Teamwork, organisation, autonomy and rigor skills.
- Excellente compétence en logiciels informatiques. / Excellent computer software skills.
- Ce poste nécessite d'être capable de lire des documents en anglais. / This position requires ability to read English.

Localisation / Location:

Baugy – France

About ERBC Group

European Research Biology Center (ERBC) is a European CRO, leader in non-clinical studies. The company offers to healthcare and chemical professionals a comprehensive range of experimental capabilities, preclinical models, regulatory pre-IND package and consultancy services to de-risk innovation and improve R&D productivity.

Based in Baugy (France) and Pomezia/Roma (Italy), ERBC provides all services from preclinical proof-of-concept to market of any type of drug candidate or chemical compound. Each project is managed by a study director, relying on a multi-disciplinary team of experts (240 FTE), notably in general pharmacology, cardiology, electrophysiology and pathophysiology, also leveraging on a world class academic and private network.

ERBC is deeply engaged in animal ethics and welfare. ERBC supports the Basel Declaration, respects the 3Rs concept and continually improves its tools and procedures to maximize the balance between the benefit for health and the animal well-being.



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At ERBC group, we value our employees and consider them an integral part of our company's growth and success. Our employees are our most valuable asset, and the individual perspectives and contributions of each person on our team are essential to our success.

When recruiting, we are looking for people who have expertise, team-spirit, great sense of ethic and a true commitment in animal welfare. We commit to the creation of a durable relationship with our employees by ensuring that their working environment fosters team spirit, promotes training and offers career development opportunities in France and in Italy.

By joining ERBC group, you will join an entrepreneurial project with a human dimension that values individual and collective responsibility, with a high societal dimension and the ambition to contribute to the progress of medical research.

Interested in joining our team?

Please apply online at <https://www.erbc-group.com/form/careers>

For questions in relation to this job opportunity, please feel free to contact:

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