

Senior Scientist in Oncology

Urosphere is an independent Contract Research Organization specializing in preclinical urogenital disorders.

We provide the pharmaceutical and biopharmaceutical industries with a unique experimental research platform combining both *in vivo* preclinical models and *in vitro* assays. Urosphere's services enable evaluation of compounds at various stages of development, new indications for more advanced compounds and combinations of existing therapies.

We are looking for an autonomous, pro-active, innovative and customer focused PLATFORM LEADER specializing in oncology.

Roles and Responsibilities:

She or he will:

- Play a key scientific role in multiple projects in the field of oncology by participating in or leading research projects and by maintaining knowledge of scientific and competitive progresses within areas of expertise to boost business opportunities
- Manage a platform consisting of skilled scientists and technicians, while collaborating in a multidisciplinary, fast-paced discovery-oriented environment
- Drive the project decision-making process together with clients, conceptualize and drive research projects to completion
- Work closely with Study Directors and team members to ensure all assigned studies are conducted in accordance with study protocols, standard operating procedures and regulatory policies and to maintain a safe work environment
- Introduce new in vivo models, assays or technologies and contribute to continuous process improvement initiatives
- Contribute to vision and strategy for the platform
- Successfully present Urosphere externally to potential new clients and collaborators in oncology projects

Education and Experience required:

• PhD degree in oncology or a closely related discipline, with at least 3 years of industry

experience (pharmaceutical, CRO and/or biotech)

• Records and accomplishments in oncology project management with clients/partners

• Previous experience of effective team leading

Fluent spoken and written English

• Knowledge in urology and/or immuno-oncology is a plus

Skills/Competencies:

A proven background in oncology with a deep understanding of animal models with a focus

in PDX models

• Skilled in designing research projects including short-term and long-term experimental plans,

needs assessment, planning, studies follow up (timelines, costs, and deliverables)

Ability to manage collaborators and ensure regular training of colleagues in the oncology field

Ability to lead, coordinate, prioritize and get things done

• Ability to work flexibly across projects and adapt to new priorities in fast-paced environment

• Excellent oral and written communication and scientific writing skills with capacity to organize

and communicate complex scientific concepts and data sets in a clear and concise manner to

clients from diverse backgrounds

Job:

Available now

Location: Toulouse

Salary: based on experience

Employment Type: full-time (39h/week) and permanent

Apply to: rh@urosphere.com

Web site: www.urosphere.com