

Job position at Aptadel Therapeutics

Research Scientist – Barcelona Based

Who we are:

Aptadel Therapeutics is a pre-clinical stage drug development biotech company exploiting RNA Aptamer technologies for the treatment of cancer. The company's lead program is focused on Ewing Sarcoma, a paediatric cancer with low life expectancy.

The company is an IDIBELL spinoff, was co-founded in Barcelona Q4-2020 by Prof. Oscar Martinez Tirado and operates from the Barcelona Science Park (Parc Científic de Barcelona, PCB).

What we offer:

- An experienced researcher's job position (starting date: immediate incorporation).
- Participating in the early development of a therapy that can have a strong impact on society, improving patients' life.
- A stimulating environment with the possibility of continuous learning from recognized experts.
- Involvement in technology transfer and management activities related to the project.
- An excellent opportunity to transition from academia to the biotech industry.
- Competitive salary package matching candidate's qualifications and experience.
- Full-time permanent contract.

What we look for:

- PhD in Molecular biology of cancer or related field.
- EU certification to work in procedures and projects on laboratory animal science or equivalent is a must.
- Experience with xenograft mouse models (handling, dosing, monitoring and tissue sample processing)
- Experience with assays regularly used in oncology research (migration, proliferation, invasion, colony formation, etc.).
- Experience in molecular biology techniques.
- Experience in cell cultures.
- Experience working with RNA.
- Lab and project management skills.
- Ability to critically interpret and effectively present data.
- Adaptability to shifting priorities and changing work assignments.
- Entrepreneurial spirit.
- Excellent interpersonal skills, initiative, and ability to work independently.
- Fluency in spoken and written English.

Recommended but not required:

- Experience with aptamers development.
- Experience in biotech industry.



Project description:

The main task of the researcher will be to validate the technology in a relevant setting, especially in vivo but also in vitro, using relevant molecular and cellular biology techniques and mouse models.

If you are interested, please send a brief motivation letter and your CV including contact details, previous experiences, and detailed list of techniques to:

atorres@aptadeltx.com