



## Job opening for a Cell Biology Scientist

**Want to be part of an international, talented and highly motivated team pioneering drug discovery for disordered proteins?**

Nuage's mission is to usher in a new wave of transformational precision therapies for aggressive cancers with limited treatment options. By pioneering a novel drug discovery approach specifically designed against disordered proteins, we directly target oncogenic transcription factors that drive cancer progression, shutting down key disease pathways that have remained inaccessible to conventional drug discovery.

Nuage brings together a highly skilled team of professionals with international experience led by Stuart Hughes as CEO and supported by top tier European investors Sofinnova Partners and Asabys Partners.

We are based in Barcelona (Barcelona Science Park), one of Europe's fastest growing ecosystems. Check out for more details on our technology, pipeline and team at our website [Nuage Therapeutics](https://www.nuage-therapeutics.com).

### We are looking for:

As part of Nuage Tx's growing plan we are seeking a motivated, proactive and independent **Cell Biology Scientist** with strong experience in the design, execution and interpretation of cell biology and molecular biology experiments. Strong communication skills to work in an interdisciplinary team and proficiency in English are indispensable.

The **Cell Biology Scientist** will join Nuage Tx's R&D team and report to the Head of Science.

### Key duties

- Design, execute, analyse and interpret cell biology and molecular biology experiments according to project priorities and timelines.
- Design and integrate new protocols and processes.
- Stay updated on new scientific discoveries.
- Actively participate and present data in periodic meetings with the Scientific Team and support the decision-making process.
- Keep data organized according to company's guidelines. Report the results in the electronic lab notebook and support witnessing of other's experiments.

### Requirements and selection criteria:

- PhD in Biomedicine, Cell Biology, Molecular Biology, or a related field.
- 4+ years of experience in a biomedical laboratory working on molecular and cell biology with mammalian cell lines.
- Proven experience in independent experiment design, execution and data interpretation.
- Prior experience in the private sector and/or drug discovery will be positively viewed.
- Efficient time management and capability to deliver high-quality results according to established timelines.
- Proactivity, independence, strong interpersonal skills and ability to work in a dynamic multidisciplinary team.

- Good command of spoken and written English is a strict requirement.

**What we offer:**

- Be part of a pioneering biotech company with a clear mission: move disordered targets from the undruggable to the druggable space to improve cancer patient's lives.
- Full-time and permanent contract in an exciting international biotech start-up environment.
- Competitive salary package commensurate with the qualifications and experience of the candidate.
- **Starting date:** September 2025.
- **Deadline for applications:** 31<sup>st</sup> July 2025.

Applicants should send a motivation letter, full CV including contact details and 2-3 references in **English** to [recruitment@nuagetx.com](mailto:recruitment@nuagetx.com)

Please, specify **NT/25/01** in the email subject

By applying to this position, you acknowledge and consent to the collection, storage, and processing of your personal data by Nuage for recruitment purposes in accordance with the General Data Protection Regulation (GDPR). Your information will be used solely for assessing your suitability for this and related positions. Access to your data will be restricted to authorized personnel only. For more details on our Privacy Policy, please click [here](#).