

Organic Chemist

Agomab is translating a **deep expertise in growth factor biology** to pioneer and develop novel treatments that aim **to resolve fibrosis, repair tissue structure and restore organ function**. Combining new scientific insights with robust drug development and a long-term corporate vision, we are **building a broad clinical pipeline** of differentiated programs with disease modifying potential in severe organ failure and fibrotic diseases

We are currently looking for an experienced Organic Chemist to expand our Small Molecules Discovery team. He/She will carry out organic synthesis projects in line with the discovery programs of the company.

Who are we?

We are a highly motivated team, valuing ownership, trust, humility and courage in everything we do. We focus on pioneering science and getting results within an environment of continuous self-improvement.

Who are you?

- PhD in organic chemistry or equivalent experience
- Able to carry out the synthesis of complex molecules autonomously under the supervision of a project manager, as well as the optimization and scale-up of synthetic processes
- Able to design synthetic routes, based on information available on the literature
- Knowledge of analytical techniques (NMR, HPLC, MS, IR)
- Knowledge in medicinal chemistry will be valued
- Good level of English, written and spoken

What we offer

- The opportunity to develop pioneering science in a young biotech company
- Challenging and innovative work environment as part of a driven team
- Flexibility and responsibility based in Touro (Galicia, Spain)
- Competitive salary and benefits

Interested in having a high-impact contribution in a growing company, **send your application to HR@agomab.com** and join the team!