

R&D SCIENTIST

Company Description

TAAV Biomanufacturing Solutions, S.L.U. (TAAV) is a contract. development and manufacturing organization (CDMO) owned by Asklepios Biopharmaceutical, Inc. (AskBio) a gene therapy company wholly owned and independently operated as a subsidiary of Bayer AG. Our proprietary in vitro DNA amplification technology leads the way in the production of highquality synthetic DNA (dbDNATM) that aims to enable better rAAV production. We manufacture R&D, research and clinical grade dbDNATM in our state-of-the-art facility in San Sebastián.

Information

Deadline: 2022-12-31

Category: Business
Province: Gipuzkoa

❸ Country: Basque Country
 ➡ City: Donostia - San
 Sebastián

Company

TAAV Biomanufacturing Solutions



Main functions, requisites & benefits

Main functions

We are currently seeking a scientist to join our R&D team. The main activities will be: Perform downstream processing development and optimization activities Technology transfer of new developments to the production team Write and/or review manufacturing documentation Participate in process improvement projects Design and development of novel DNA manufacturing processes Responsible for experimental data analysis and documentation

Requisites

Desired qualifications and experience: Bachelor level education (Biochemistry /Biotechnology/Molecular Biology or equivalent degree such as pharmacist, doctor, veterinarian, organic chemist who have worked in biotech) Higher education, Master and/or PhD is a plus Strong Process Development experience, preferable gained in an industrial environment Experience in bioprocessing techniques, such as chromatography, tangential flow filtration and filtration. Knowledge in DNA characterization techniques Ability to collect and maintain accurate records Skills in technical writing and data analyses Knowledge of Good Manufacturing Practices Dynamic, proactive and time-efficient person Team working skills Goal oriented Attention to details

Benefits

You will join a young and enthusiastic team, and you will have the opportunity to participate in the growth a new company with groundbreaking technology. We are an ethical company, results-oriented and focused on the value of people above all other considerations. Excellent development opportunity within a R&D environment related to gene therapy. Possibilities of home working (50%) Great flexibility based on a relationship of trust. Our main goal is to contribute to the healing of those who are beyond the hope of traditional therapeutics.