



SCIENTIST – In Vivo CAR-T/ Cancer Immunology / Translational biology

Abintus Bio, Inc. is a San Diego-based, preclinical stage gene therapy company focused on the discovery and development of a portfolio of first-in-class, product candidates that are designed to directly reprogram target immune cells from within their native environment. Abintus comes from the Latin words “ab intus”, which means “from within”. The founding team chose the name for three reasons:

1. **Patients:** We are pursuing product candidates that are designed to directly empower patients’ own immune cells to fight their disease from within.
2. **Science:** Our team is committed to scientific excellence and continual learning. Our differentiated technologies have the potential to directly reprogram activated immune cells “in situ”, or from within.
3. **Culture:** We believe our ability to achieve our vision will come from within - by building a performance-driven culture that prioritizes career development and rewards outstanding contributions.

Abintus Bio is looking for a Scientist in the Translational Group to design animal models to develop Abintus’ in vivo CAR-T products and platform. The highly motivated and collaborative scientist will be responsible for designing in vivo CAR-T based cancer models and analysis using cellular and molecular assays. Additional duties involve testing of different vectors in vivo and collaboration with the Virology, Manufacturing Sciences and Technology group (MSAT) and Assay Development groups. Candidate will investigate the feasibility of applying a wide range of scientific principles and concepts to potential inventions and/or products and work with other functional groups to ensure timely completion of research projects. We are looking for a scientist who will find satisfaction in helping build a data-driven, high integrity biotech company.

Desired Knowledge and Abilities:

- Advanced understanding of cancer biology; in vivo tumor model design; CAR-T applications; project design; cellular immunity assays and flow cytometry
- General understanding of retroviruses, applications in gene therapy and immunotherapy;
- Demonstrated potential for technical proficiency, scientific creativity, collaboration, and independent thought;
- Excellent verbal/written communication skills and proficient computer skills;
- Enjoys working in a fast paced, dynamic environment;
- Data processing and statistical analysis, graphing and interpretation of experimental data.

Education and Experience:

- Ph.D. or equivalent breath of experience and understanding in Immunology, Cell and Gene therapy, Oncology, or related scientific discipline.

Applications and Inquires can be sent to applications@abintusbio.com