

## Position: Principal Scientist, Formulation

Codiak BioSciences is seeking an experienced formulation scientist who is responsible for establishing key in-house capabilities to support the development of formulations for exosome and combination products in various primary packages, based on project requirements. The incumbent will design and execute experimental plans for assessing exosome formulation stability. S/he will be involved in the hands-on manipulation of exosomes, and analysis of a variety of generated data sets. The incumbent will perform this work directly and/or will develop and supervise associate level scientists as needed. In parallel, the person will support combination product development at CRO/CMOs as required. This is a great opportunity to be exposed to aspects of exosome biology, as well as process development in a translational context.

## Position: Sr. Quality Control Analyst

This is a new and exciting role that will aide and support the planning and execution of internal as well as outsourced production, analytical qualifications, and stability studies of exosomes, biological molecules, oligonucleotides, small molecules, and drug products. S/he will assist in building and maintaining strong working relationships with technical counterparts at CROs, CDMOs, and within Codiak. S/he will also provide analytical support to the Process Analytics group when required. This person will report to the Director of Manufacturing with extensive interaction with Process Analytics. Main responsibilities include, developing assay qualification/validation protocols and reports, assisting in review of GMP product characterization, validation, release and stability data, and managing outside GMP testing facilities to execute testing timeline activities. A strong technical background in cell biology and/or molecular biology a must. This position will require some hands-on laboratory time.

## Position: Sr. Scientist, Cellular Immunology

We're seeking an experienced Sr. Scientist to join our growing Biology and Translational Science team and help us to fully develop the therapeutic potential of exosomes. The successful candidate will lead efforts towards the discovery of exosome-based immunotherapies with the goal of delivering novel therapeutics to address significant unmet medical need in cancer immunotherapy as well as broader indications. Responsibilities will include leading projects towards IND enabling studies by defining the strategy for in vitro and in vivo prosecution of targets, establishing relevant molecular and cellular immunological assays, and coordinating in vivo studies both internally and at CROs. The successful candidate will be expected to lead from the bench by taking a leadership role to drive projects forward while also executing necessary experiments. We are on the cusp of developing a novel therapeutic platform and the successful candidate will have the opportunity to join us on this exciting journey! Contact:

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