

Scientist, Cell manufacturing,

At Thyas, we are aiming to deliver curative cell-based immunotherapies to patients with cancers and other deadly diseases. Thyas has innovative science originating from Dr. Shin Kaneko, the Center of iPS cell Research and Application, Kyoto University, and a unique and disruptive approach to creating “energized” T cells and other immune cells. We are first and foremost focused on understanding iPS cells and their differentiation to many immune cells. Thyas is capable of producing “energized” T cells at a clinical production size for both autologous application from patient-derived samples, and off-the-shelf application from allogeneic iPS Cell lines. In addition, we have an entree to potential highly efficient manufacturing opportunities in Kyoto. We are working as a cohesive and collaborative team with our colleagues and collaborators. Our culture is based on Science, Respect, Courage, and Collaboration.

Thyas is seeking a qualified candidate to join our cell manufacturing team in Kyoto as an experienced scientist. The ideal candidate will play a critical role in directing clinical cell manufacturing for iPSC-derived T cells and other immune cells.

In this role you will be responsible for:

**Essential Functions:**

- Lead the manufacturing team to implement the manufacturing process into the facility. Organize the manufacturing activities to meet project timeline
- Manage the team and the facility to be inspection ready
- Drive curiosity, scientific rigor and excellent problem-solving skills across a fast-paced performance driven environment

**Preferred Experience:**

- Significant experience in cell therapy, cell culture, cell differentiation, purification.
- Familiar with the PMDA or FDA regulations and guidance documents
- Experience implementing Quality/Compliance systems
- Excellent collaboration skills
- Develop workflows compatible with a controlled/cGMP environment
- Excellent work experience within a regulated cleanroom environment
- Collaborate closely with research groups to enable the know-how and technology transfer into the clinical production team
- Advise all programs on cGMP considerations
- Understand and follow technical documents including Process Description, SOPs, Master Batch Records, in close collaboration with the process development team
- Provide onsite support at the internal GMP facility, train new operators, and oversee process execution

**Preferred Education:**

- BA or BS in life science degree with 5+ years' experience in the pharmaceutical or biotechnology industry in a manufacturing function

At Thyas, we believe that the highest performing teams include people from various backgrounds and experiences who respectfully challenge each other. We are committed to building an open, diverse, and inclusive culture for all employees. Thyas is proud to be an equal opportunity employer and does not discriminate based on race, color, citizenship status, national origin, ancestry, sex, sexual orientation, age, religion, creed, physical or mental disability, medical



condition, marital status, veteran status or any other characteristics protected under applicable laws.

We've learned from experience that some of the best people don't always match our requirements perfectly - if you're interested and think you could fit, please don't hesitate to apply.