

Project manager,

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 project management team in Kyoto. The ideal candidate will play a critical role in directing project management for development of iPSC-derived T cells and other immune cells for the treatment of cancers and other deadly diseases.

In this role you will be responsible for:

**Essential Functions:**

- Direct project operations of the group, by managing or tracking key activities (e.g. budget, vendors, space planning, licenses & maintenance, scientific contracts)
- Support strategic planning
- Run leadership team meetings and manage related projects
- Manage group-wide goals and priorities
- Project-manage discrete programs and teams (agendas, timelines, minutes, action items, notes)
- Help foster a culture of scientific rigor and problem-solving
- Support the leadership team with special topics and projects, including the preparation of RACIs, slide presentations and regulatory reports
- Represent the group in interdepartmental settings

**Preferred Experience:**

- 5+ years of Pharma/Biotech industry experience
- Record of scientific execution, as evident by publications or successful program leadership
- Demonstrated capacity for program and team leadership, pragmatic approach to develop and lead complex change programs that deliver successful high-quality outcomes
- Strong knowledge of molecular and cell biology
- Ability to interact with senior leaders and academic collaborators with an executive presence
- Breadth and depth of knowledge at the interfaces of biology, automation, and data sciences
- Strong written and verbal communications skills

**Preferred Education:**

- BA/BS Required; MBA or PhD a plus

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.