

**Production Facility Manager
Koligo Therapeutics, Inc.
2113 State St.
New Albany, IN**

About Koligo Therapeutics

Koligo Therapeutics, Inc. (“Koligo”) is a US regenerative medicine company developing and commercializing a range of tissue therapies for unmet medical needs. Koligo is unique in that, unlike most biotechnology companies, it has a product that is qualified for sale in the United States. Its first product Kyslecel[®] is an autologous pancreatic islet cell therapy used to treat chronic or recurrent acute pancreatitis, a debilitating and painful condition with few effective treatment options. Koligo commenced sales of Kyslecel[®] in November 2017. Short-term, Koligo is working on expanding its sales to a larger number of hospitals throughout the United States. Long-term, Koligo is developing a range of cell therapies, three-dimensional (3D) bioprinted tissue, and other regenerative medicine products.

Job Summary:

The Production Facility Manager leads in the production of Koligo’s main product, Kyslecel[®]. In this role, the individual will be involved in all aspects of Kyslecel[®] production including preparation of the cleanroom, preparation of reagents, processing of human tissue to produce the final product, and coordinating with physicians and Quality Assurance for product release and distribution. The individual will manage a team to ensure that the facility and staff are prepared for production.

Job Duties:

- Full understanding, training, and ability to conduct the operation of the islet processing lab
- Perform islet isolation/purification for TPIAT patients and supervise production staff
- Coordinate islet processing procedures with treating physicians, production facility staff, and quality assurance
- Assist and conduct training for team members
- Maintain inventory and organization levels to ensure that all necessary equipment, supplies, and materials are available for each clinical islet processing case
- Follow and enforce procedures outlined within Standard Operating Procedures, the Quality Management System, and core company and safety policies
- Stay current with the latest developments in lab techniques and technologies and investigate ways to improve laboratory procedures and policies
- This position will report to the Laboratory Director

Essential Qualifications:

- Minimum BA/BS in biology, chemistry, or related field
- 1-3 years’ experience in regenerative medicine technologies including tissue processing for human clinical transplantation
- Ability to work flexible hours
- Good technical writing, verbal communication, and computer skills
- Skills/knowledge in aseptic technique

The ideal candidate would possess:

- Previous experience working in a cleanroom environment isolating human islets for transplantation and/or
- Previous experience processing human tissue (e.g. bone marrow, blood, fat) for human transplantation
- Previous experience supervising others
- Understanding of GTPs and FDA regulations involving HCT/Ps
- Strong computer, scientific, and organizational skills
- Excellent communication (oral and written) and attention to detail
- Ability to work independently and as part of a team, self-motivation, adaptability, and a positive attitude

- Ability to learn new techniques, perform multiple tasks simultaneously, troubleshoot, keep accurate records, follow instructions, and comply with company policies

Application:

To apply, go to www.koligo.net/careers and click the "Career Openings" link. This is a full-time position with competitive pay and benefits based on experience. Submit resume and cover letter for consideration. Only qualified candidates with acceptable employment eligibility verification (I-9) will be considered. Visa assistance not provided. Koligo reserves the right to fill this position with an internal or external candidate at any time during the search. Koligo is not responsible for unauthorized job postings or submissions of resumes using external links/websites.