

Director, Global Supply Chain Management, Waltham, Massachusetts

Responsibilities:

Partnering closely with the cross-functional stakeholders, the leader will apply supply chain management fundamentals to develop a CMC strategic plan as well as a clinical supply chain plan from phase 3 development through commercial launch. This position will oversee forecasting and strategic planning for contract manufacturing operations. In addition, the position will oversee activities related to packaging, labeling and distribution operations, and inventory and distribution of the drug at clinical sites.

- Collaborate to develop Strategic Global plans with Regulatory Affairs, Quality and Clinical Operations counterparts to ensure supply strategies align with company's expectations and applicable regulations.
- Manage the storage, distribution and inventory tracking through the supply chain in accordance to relevant regulations. Develop tracking systems documenting lot usage per clinical trial to ensure proper accountability and genealogy.
- Manage vendor selection related to packaging, labeling and distribution, and any others as required. Work with stakeholders as required in selection/qualification of CMO's and to negotiate effective supply and technical agreements.
- Build and maintain effective business relationships with vendor portfolio, ensuring objectives are being met based on quality, cost and performance.
- Facilitate and manage productive team communication and collaboration, both internally and externally.
- Additional duties and responsibilities may be required from time to time.

Qualifications:

- Bachelor's degree in life sciences /engineering or relevant work experience.
- 10-12 years of progressive experience in biopharma supply planning

Skills, Knowledge & Abilities:

- You should have a passion for learning, creating, relating, communicating, and leading cross functional teams.
- Travel as required to oversee the virtual development and manufacturing network (up to 25%).

Apellis is...

A clinical-stage biopharmaceutical company focused on the development of novel therapeutic compounds to treat disease through the inhibition of the complement system, which is an integral component of the immune system, at the level of C3, the central protein in the complement cascade. We believe that this approach can result in broad inhibition of the principal pathways of the

complement system and has the potential to effectively control a broad array of complement-dependent autoimmune and inflammatory diseases.

Visit <http://apellis.com/about.html> to learn more.

EEO Statement:

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