



PCI Biotech's mission is to improve the lives of cancer patients, by developing and commercialising products based on the company's innovative PhotoChemical Internalisation (PCI) platform technology.

PCI is applied to three distinct anticancer paradigms: fimaCHEM (enhancement of chemotherapeutics for localised cancer treatment), fimaVACC (T-cell induction technology for therapeutic vaccination), and fimaNAC (nucleic acid therapeutics delivery). The fimaCHEM programme is nearing commercialisation, consisting of a pivotal clinical study with registration intent in bile duct cancer; the fimaVACC programme has successfully completed a phase I in healthy volunteers; and the collaborative fimaNAC programme is in preclinical stage with established research collaborations with six key players in the field.

PCI Biotech is a clinical stage biopharmaceutical company headquartered in Oslo, Norway. The company is listed on the Oslo Stock Exchange under the ticker PCIB.

For further information – visit: www.pcibiotech.com

Chief Medical Officer

We are looking for an experienced Chief Medical Officer (CMO) who will play a key role in the success of PCI Biotech's clinical programmes and ensure that the global product portfolio strategy complies with medical, regulatory and legislative requirements. The CMO will lead a skilled clinical team and work closely with regulatory affairs and all other functions in the organisation.

The CMO will be a key member of the management team and will be one of the spokespersons for the company in meetings with key opinion leaders at scientific conferences, advisory board meetings, interactions with collaborators and investor presentations.

The ideal candidate has previous experience as a CMO in an early phase biotech and enjoy working with a diverse and dedicated team.

The CMO has the following responsibilities:

Clinical strategy

- Lead and execute all clinical development programmes
- Work closely with the regulatory function on regulatory strategy of the company
- Ensure clinical programmes meet required quality and safety standards
- Medical review and signatory of all clinical documents submitted to regulatory agencies
- Participate in meetings with regulatory agencies as medical responsible

- Lead interaction and build trustful relationships with medical and scientific advisors, building and maintaining relationships consistent with commercial and development objectives
- Work closely with QA and other relevant functions to secure that quality and clinical trial methodology comply with relevant ICH requirements

Team leadership

- Provide leadership and scientific guidance to an experienced and dedicated operational clinical team
- Oversee third parties, i.e. CRO and clinical consultants
- Responsible for the Scientific Advisory Committee, including composition, interaction and optimal utilisation

Communication

- Lead the publication strategy in close collaboration with relevant internal functions and participate in the preparation of scientific publications related to the company's assets
- Support the preparation of corporate presentations and co-present to investors, analysts, shareholders and media
- Keep track of and sharing the impact of trends in related areas of medicine and science
- Further develop and maintain a mutually fruitful, respectful and productive relationship with external disease experts

Strategy

- Contribute to the overall corporate development and business strategy
- Foster an open approach to viewpoints of opinion leaders in relevant clinical areas
- Provide medical and general insight to market access and pharmacoeconomic initiatives
- Identify opportunities to collaborate and actively engage in business development, as well as in scientific collaborative initiatives
- Contribute to proactive management of corporate executive and investor expectations

At a personal level, the CMO must be a credible and inspirational leader who will rapidly gain the confidence of the leadership team and potential future partners. (S)he must demonstrate strong leadership skills and be capable of operating in a collaborative environment, creating the strategic vision, but getting into the detail as required. Of key importance are the interpersonal skills required to represent the company to the external world.

What we are looking for:

- Medical degree essential with higher degree desirable
- 10+ years of clinical experience, of which the last 3-5 years in a senior leadership role
- Extensive therapeutic experience in oncology and preferably immunotherapy
- Strategic and innovative thinker with broad development experience
- Deep scientific and regulatory understanding of development of pharmaceutical products
- Strong current international network and credibility with opinion leaders in the medical community in both academia and pharmaceutical industry

- Experience of working in Pharma and/or Biotech, and thriving in the dynamics of a start-up
- Excellent leadership skills, with strong judgment and decision making capabilities
- Strong desire to work both strategically and hands-on in a committed and dedicated team
- Solution oriented individual with both high integrity and entrepreneurial mind-set
- Excellent communication skills, with ability to communicate to a wide range of audiences
- High proficiency in English, written and spoken

Location and reporting line

The position is up to full time and ideally the CMO will be based at the company's headquarter in Oslo. Flexibility with regard to working hours and travel is required.

The Chief Medical Officer will report to the Chief Executive Officer.

Remuneration

PCI Biotech offers a challenging and exciting role in one of Norway's most innovative pharmaceutical companies. The company offers a remuneration package including base salary, performance bonus and share options.

Please send your application to post@pcibiotech.com within 22 October 2019.

Contact person:

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www.pcibiotech.com