Vesale Bioscience, a Vesale Pharma spin-off, is dedicated to organizing the development, production and distribution of **bacteriophages**. This modern phage therapy treats **antiobiotic multiresistant bacterial infections in a hospital environment**.

Vesale Bioscience has developed "Inteliphage", a phagogram using artificial intelligence. This equipment allows a diagnosis in three hours instead of the usual three days. In 2021, Vesale Bioscience received the BioFIT award for the most innovative life sciences start-up in.

Recently, Vesale Bioscience signed a agreement with **The Belgian Defense (Queen Astrid Military Hospital)** with the aim of starting a Research and Development collaboration in phage therapy. Find more information on https://phage.health

To strengthen Vesale Bioscience's team, we are looking for a (m/f):

Production Development Manager

Responsibilities:

As a Production Development Manager, you manage the development, organization, and optimization of the bacteriophages' production. You work together with a team of Phage Specialists from Vesale Bioscience and from the Queen Astrid Military Hospital (QAMH: Lab MCT), and you ensure the connection between the two production sites. You regularly report the evolution of the project to the COO.

Your key responsibilities and main challenges are:

- You organize the production at the **QAMH site** (for an estimated period or two years):
 - o you evelop and optimize production methods and processes for bacteriophages.
 - o You handle research towards optimal production circumstances for each phage.
 - You take control of the daily production activities.
- You transfer production activities to the new site (new site foreseen to start in two years):
 - o You organize the production at the new production site.
 - You translate and implement operational procedures in the production.
 - You train new technical and operational Production Technicians.
 - You maintain production and execute all necessary activities for optimizing production.
 - o You organize the production of drying phages and production of dry formulations.

Profile:

- You hold a Master's degree in Bio-engineering or equivalent.
- You have a strong experience in a comparable position, ideally in a biotech environment.
- You have good knowledge of production methods and processes.
- The knowledge of bacteriophages is a plus.
- You are organized and able to implement production and development programs.
- · You communicate clearly and concisely.
- You have good interpersonal skills and you federate teams.
- You are fluent in English, with good knowledge of French.

Offer:

- A challenging position within a high-potential biotech company.
- The opportunity to take part in the development of robust modern solutions to fight antibiotic-resistant infections.
- An attractive compensation package in line with the position's responsibilities and your experience.

Interested?

Send your CV together with a short cover letter to recruitment@pahrtners.be.

Your application and related information will remain strictly confidential.