

# Amsterdam Cell Production Base

Why is the Netherlands a good place to study cell and gene therapy?

The Netherlands' high concentration of world-leading research talent, its business-oriented R&D facilities, startups and multinationals, and a supportive government, all make the country an ideal base to develop cell and gene therapy towards commercial viability, helping to treat patients around the globe.

Is the Netherlands a good country for cell therapy companies?

Large-scale manufacturing The Netherlands is an attractive country for cell and gene therapy companies: the Netherlands was strengthened in the last two years by the establishment of amongst others European cell therapy manufacturing and R&D facilities of Kite, Fujifilm Irvine Scientific and Bristol Myers Squibb (BMS).

Does the Netherlands support cell therapy development?

Support for cell therapy development has continued for projects based in the Netherlands in recent years. In December 2021, the cell therapy consortium reNEW announced that it had received a EUR 300 million investment from Novo Nordisk Foundation.

Where is a high-tech facility for cell therapy being built?

Recently a high-tech facility for the production of cell therapy has been built in Amsterdam Airport City. US-based biotech company Kite, a Gilead company, has chosen the European top location for the manufacturing of an innovative treatment for people with certain types of blood cancer.

Why is a new regenerative therapy factory being built in the Netherlands?

Following decades of heritage as a frontrunner in cell therapy research, a new national pilot factory has been built in the Netherlands to advance the development and manufacturing of promising regenerative therapies, backed by EUR 56 million of investment from the Dutch government.

Does Kite Pharma have a headquarters in the Netherlands?

Kite Pharma's expansion in the Netherlands builds upon the company's European headquarters, already in Amsterdam. Kite also collaborates with the Netherlands Cancer Institute (NKI). Source: Kite Pharma The California-based biopharma company will advance production of cancer cell therapies in Europe with a new facility in the Netherlands.

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Vacatures in Amsterdam Vacatures bij ...

California-based biopharmaceutical company Kite Pharma, a Gilead company, announced the opening of a new facility in the Netherlands to advance production of its cancer cell therapies. The 117,000-square-foot site is located at the SEGRO Park Amsterdam Airport in ...

Bristol Myers Squibb is building its first cell therapy manufacturing site in Europe as part of its ongoing commitment and investment in cell therapy. Learn why diversity is so important in ...

US-based Bristol Myers Squibb (BMS) has announced plans for a new cell therapy production facility in the Netherlands" Leiden Bio Science Park (LBSP). The biopharmaceutical company will use the Dutch facility to further ...

Kite has received approval to implement a variation to the Yescarta Marketing Authorization from the European Medicine Agency (EMA) for end-to-end manufacturing. With ...

The Center for Cell and Gene therapy (CCG) facilitates the development and production of Advanced Therapy Medicinal Products (ATMPs) and other innovative biological products. We offer expertise in translational drug development and manufacturing of new innovative drugs for clinical use. We also provide manufacturing and release services for ...

Industry experts discussed areas of bridging innovation from aquaculture to cell feed, feeding cells from the farm to the bioreactor and ultra-speciality ingredient discovery and production. Attendees were given a tour of ...

Bristol Myers Squibb is building its first cell therapy manufacturing site in Europe as part of its ongoing commitment and investment in cell therapy. Learn why diversity is so important in #clinicaltrials and how fostering inclusivity can help expand health equity.

It also explores the benefits and potential drawbacks of single-cell protein, with an emphasis on the economic advantages of such processes. Given its multidisciplinary scope, the book represents a valuable resource for ...

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Industry experts discussed areas of bridging innovation from aquaculture to cell feed, feeding cells from the farm to the bioreactor and ultra-speciality ingredient discovery and production. Attendees were given a tour of the new facility and Masterlab, Nutreco's global laboratory in animal feed and premix analysis.

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Model-driven evaluation of the production potential for growth-coupled products of Escherichia coli . Metab Eng. 2010;12:173-86 Erdrich P, Knoop H, Steuer R, Klamt S. Cyanobacterial biofuels: new insights and strain design strategies revealed by ...

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