

BRIAN CLARK BIOTECH LECTURE

Wednesday 19 February 2025 at 15:15

NUCLEUS (1871-120)

Hosted by Gregers Rom Andersen



Henrik Max Jensen

- **IFF Principal Scientist & Technical Fellow**

How IFF uses molecular biology and molecular medicine scientific skills in industry – right here in Aarhus

The company IFF is selling products & solutions to global industry customers – business-to-business. So, as a consumer you will not see our products in the stores, but they are a part of everyone's daily life.

In particular, IFF is a biotechnology company focused on cell factories, fermentation and microbiome research for bringing enzymes, food cultures and health beneficial products to the food, animal feed, home & personal care such as probiotics & fibres to dietary supplement markets.

Besides these products IFF is producing botanical extracts, flavors & fragrances and a market leading in food ingredients. Totally, more than 24.000 employees with >3.000 in R&D scientists around the globe.

The presentation will include examples from the Microbiome & Health Science R&D pipeline – going from in vitro assays to animal studies & human clinical trials. The angle will be contributions to results in peer-reviewed publications using different omics fields.

The Brian Clark Lecture Series is organised by Dept. Molecular Biology and Genetics

<https://mbg.au.dk/en/news-and-events/scientific-talks/brian-clark-biotech-lectures>

