

## Iben Veland Halberg, M.Sc., Ph.D.

Senior Scientist on the Bioreactor Platform in Stem Cell Biology, Cell Therapy R&D Novo Nordisk A/S, Denmark



Dr. Halberg obtained her Ph.D. in 2013 from Dept. Biology, University of Copenhagen, with focus on primary cilia in signal transduction and cell polarization/migration during development and in tissue homeostasis.

With support from the Danish Research Council, she spent the following three years as an independent postdoctoral fellow at Cancer Research UK in Glasgow, Scotland, studying cytoskeletal reorganization and receptor trafficking in 3D cell migration and tissue invasion. In 2016, Dr. Halberg returned to Denmark to continue this research as assistant professor and Carlsberg fellow at the Biotech Research & Innovation Centre at University of Copenhagen.

In early 2020, Dr. Halberg changed her focus towards industrial production of biologics in CHO cultures as upstream development scientist at AGC Biologics A/S. Later that year, she joined NN Stem Cell Biology to combine process development with cultivation and differentiation of stem cells in bioreactors and currently works towards developing new cell therapies to benefit patients suffering from, for instance, diabetes, Parkinson's disease, and chronic heart failure.