

Kort præsentation

Jakob Seidelin has a Medical Degree (MD), a PhD and DMSc from Copenhagen University and is Professor of Gastroenterology at Herlev Hospital, University of Copenhagen. He is a consultant in Gastroenterology with focus on IBD and is head of the Clinical Research Unit. His main research interests are wound healing mechanisms of the intestine and regenerative medicine in IBD. This is mainly based on *in vivo* and *in vitro* studies on human epithelial cells and their interaction with immune cells. Jakob Seidelin is a co-founding board member of the Danish IBD Biobank, a prospective inception cohort of patients starting biologics across Denmark. It is established to define multiomics-platform-based biological phenotypes associated with various clinical outcomes. Further, Jakob Seidelin is national coordinator and PI on a number of investigator initiated and sponsor initiated controlled randomized trials in IBD.

Jakob Seidelin er læge, dr. med. og ph.d. fra Københavns Universitet og Professor på Klinik for Mave-, Tarm- og Leversygdomme på Herlev Hospital/Institut for Klinisk medicin, KU. Han er overlæge i gastroenterologi med fokus på IBD og er leder af Klinisk Forskningsenhed. Hans vigtigste forskningsinteresser er sårhelingmekanismer i tarmen og regenerativ medicin i IBD. Dette er hovedsageligt baseret på *in vivo* og *in vitro*-undersøgelser af humane epitelceller og deres interaktion med immunceller. Jakob Seidelin er medstifter af den danske IBD biobank, et prospektivt multicenterstudie, der korrelerer biologiske fænotyper på en multiomics-platform med en række kliniske outcomes de kommende år. Endvidere er Jakob Seidelin national koordinator og PI for en række klinisk kontrollerede forsøg i IBD. Publikationsliste: <https://www.ncbi.nlm.nih.gov/myncbi/1FOt7CiBjai/bibliography/public/>
Den danske IBD biobank: <https://www.ibdbiobank.dk/>

Link to list of researchpublications:

<https://www.ncbi.nlm.nih.gov/myncbi/browse/collection/51073911/?sort=date&direction=descending>**Link to Google Scholar profile:**<https://scholar.google.dk/citations?user=EPYwAEsAAAAJ&hl=da>