

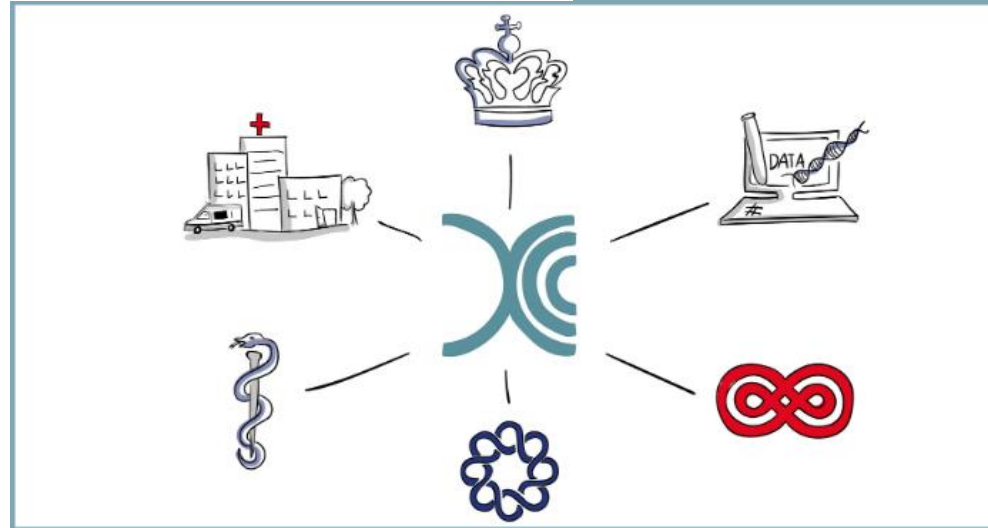
# Status: Dansk forskningscenter for lungekræft

Ole Hilberg

Professor overlæge dr.med. Medicinsk Afdeling Vejle

Dansk Forskningscenter for Lungekræft; Dansk Lungecancer Gruppe





### De nationale kræftforskningscentre (11)

- Lungekræft
- Immunterapi
- Lighed
- Stråleterapi
- Senfølger
- Cirkulerende tumor DNA
- .....



# Bestyrelse (lungekræft)

Ole Hilberg, professor, medicinsk afd., Sygehus Lillebælt (formand)

Erik Jakobsen, klinisk lektor, MPM, hjerte-, lunge- og karkirurgisk afd., overlæge, Odense Universitethospital

Jann Mortensen, professor, dr.med., klinisk fysiologisk og nuklearmedicinsk afd., Rigshospitalet

Jens Benn Sørensen, overlæge, onkologisk afd., Rigshospitalet

Karin Holmskov, overlæge, onkologisk afd., Odense Universitetshospital

Lisbeth Søbæk, formand for patientforeningen lungekræft

Malene Støchkel Frank, 1. reservelæge, onkologisk afd., Næstved Sygehus

Peter Meldgaard, overlæge, onkologisk afd., Aarhus Universitetshospital

Rana Bibi, overlæge, lungemedicinsk afd. Aalborg Universitetshospital

Tine Mc Culloch, overlæge, onkologisk afd., Aalborg Universitetshospital

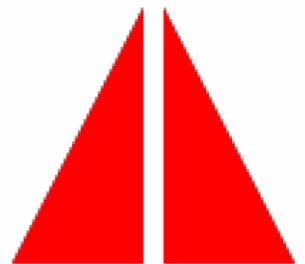
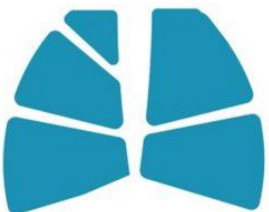
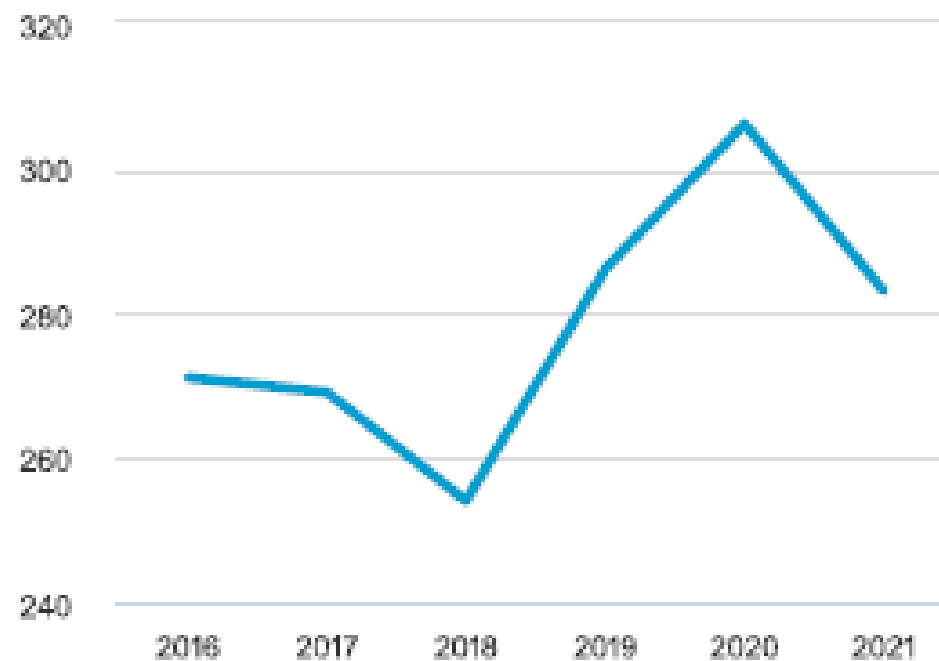
Torben Riis Rasmussen, overlæge, klinisk lektor, ph.d, lungemedicinsk afd., Aarhus Universitetshospital

Uffe Bødtger, overlæge, lungemedicinsk afd., Næstved Sygehus



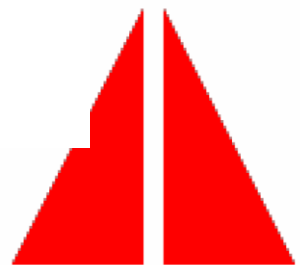
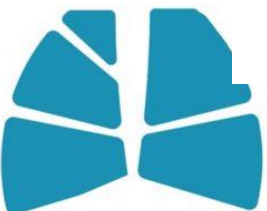
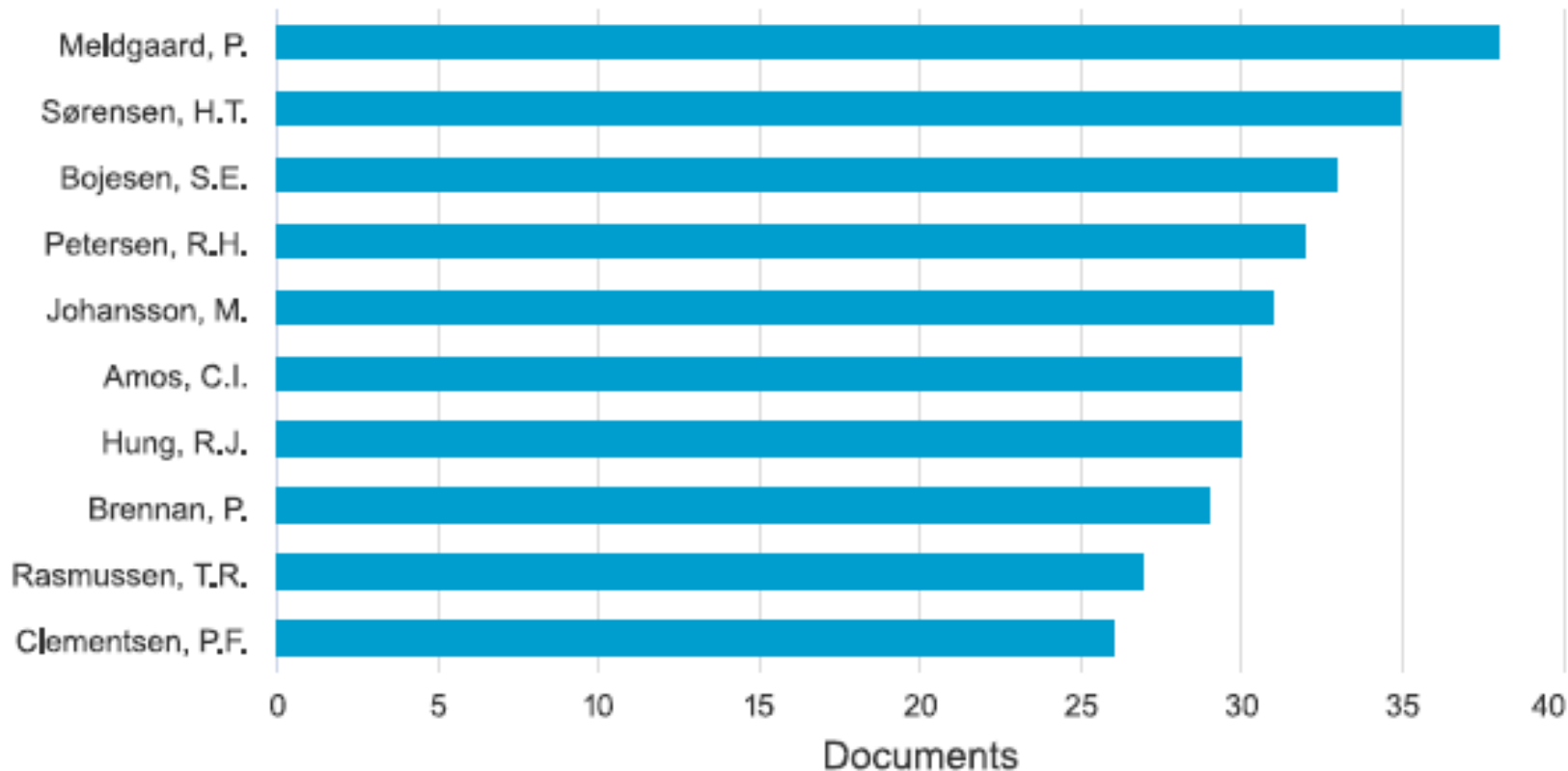
# Scopus: lung cancer

Documents by year

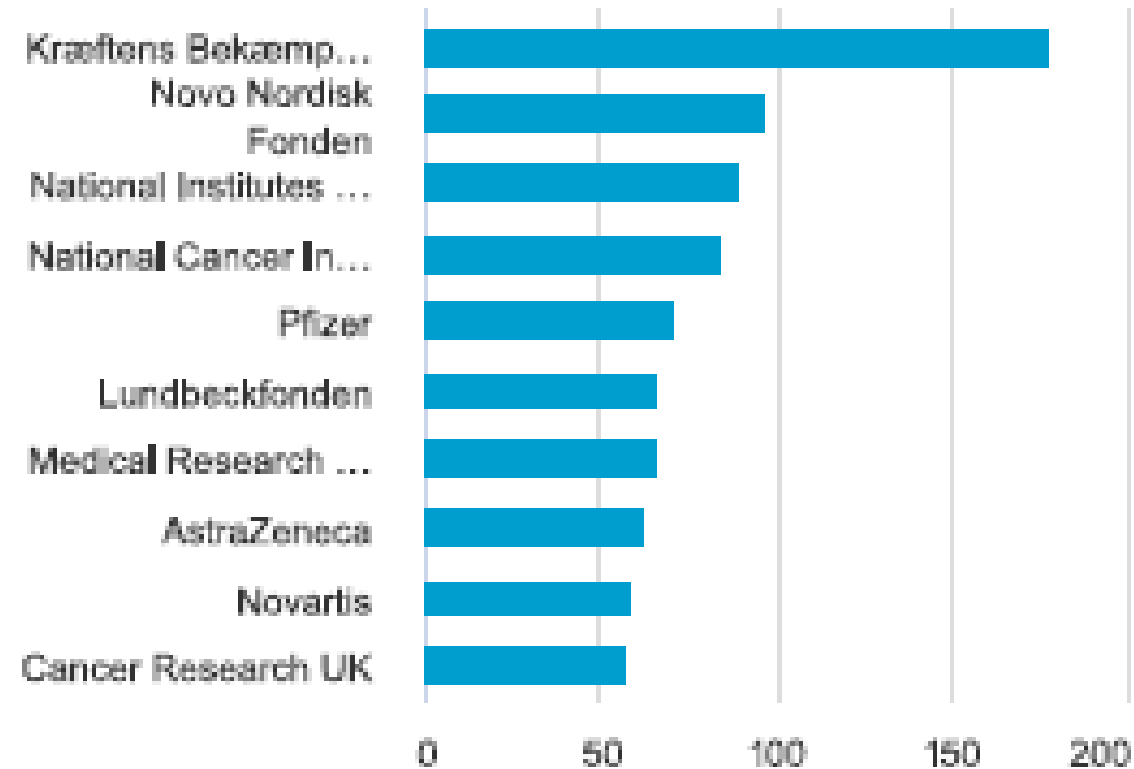


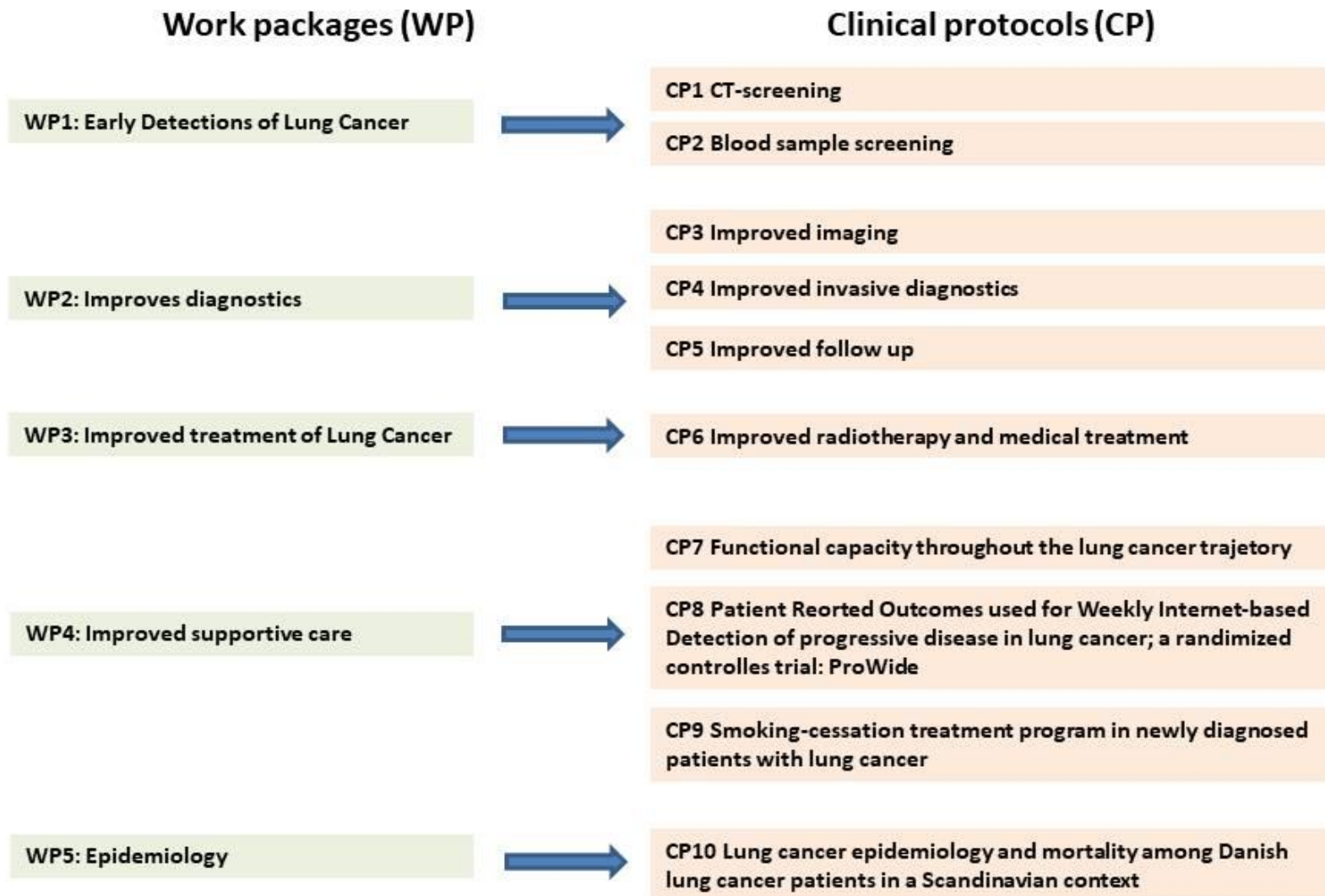
## Documents by author

Compare the document counts for up to 15 authors.



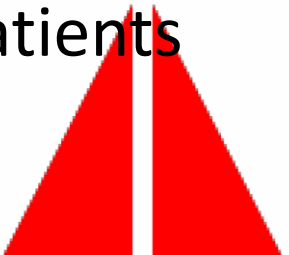
# Documents by funding sponsor





# Projekter associeret med forskningscentret

- AP1: The clinical potential of artificial intelligence in early detection of lung cancer
- AP2: Improved treatment adherence in socially vulnerable lung cancer patients. A clinical randomized intervention project (Navigate)
- AP3: Dynamic measurement of treatment response in advanced non-small cell lung cancer
- AP4: Value of FDG-PET/CT in Evaluating Efficacy and Toxicity and ImmunoTherapy in Non-small Cell Lung Cancer: a randomized controlled trial (PETiT-NSCLC).
- AP5: Effect of singing training in post-operated lung cancer patients



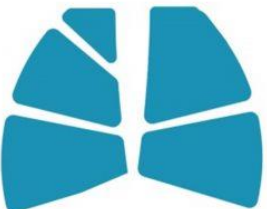
# Dansk forskningscenter

- **Publikationer**
- Skougaard K, Østrup O et.al: **Surveillance with PET/CT and Liquid Biopsies of Stage I-III Lung Cancer Patients After Completion of Definitive Therapy: A Randomized Controlled Trial (SUPER)** Clinical Lung Cancer, 2020-0301 Volume 21, Issue 2: e61-e64.
- Frank M, Bødtger U et. al: **Re-biopsy after first line treatment in advanced NSCLC can reveal changes in PD-L1 expression** Lung Cancer, Volume 149: 23-32.



# Vi er snart halvvejs....

- Afrapportering, evaluering ved KB i december-januar
- Publikationer, fokus på centret.
- Yderligere samarbejde med RKKP?
- Internationalt samarbejde?



# Fortsatte ansøgninger

- Plan for centret, diskuteret på bestyrelsesmøde i oktober
- Møde i foråret vedr Biobank, projekter
- Planlægning af ansøgninger større projekter i DK, EU



Tak for opmærksomheden

?

