

Forskning i lungekræft i DK 2022(-2023)

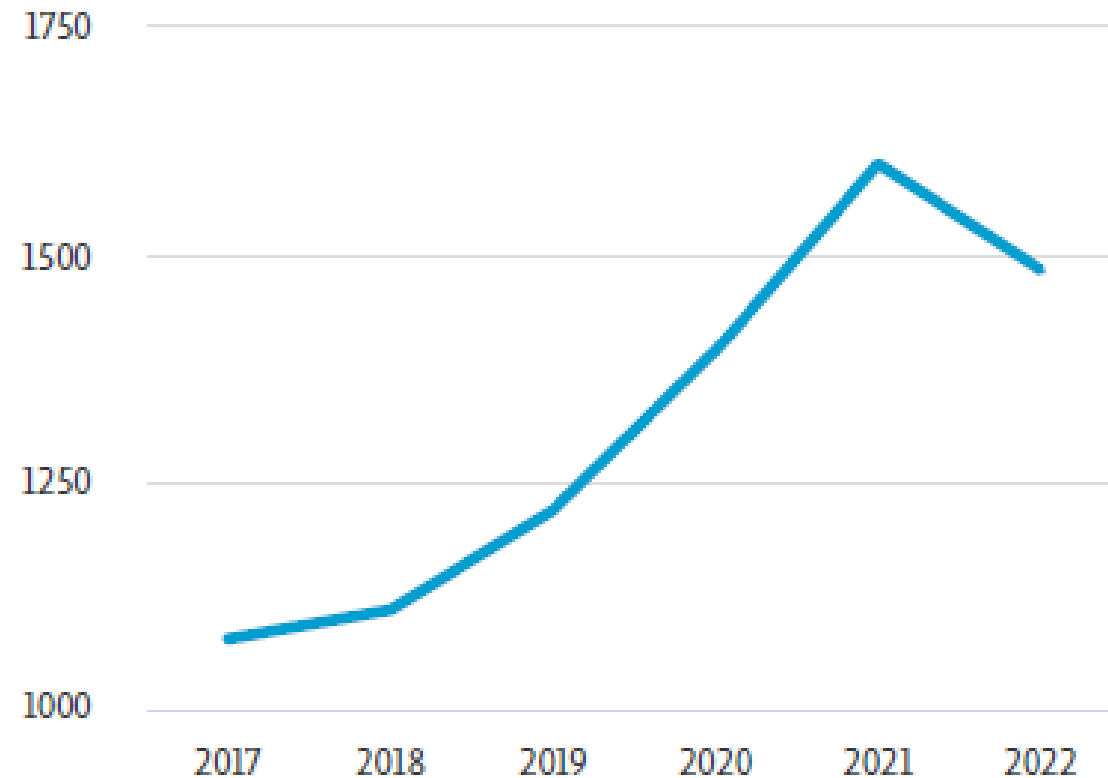
Ole Hilberg

Sygehus Lillebælt

Syddansk Universitetshospital

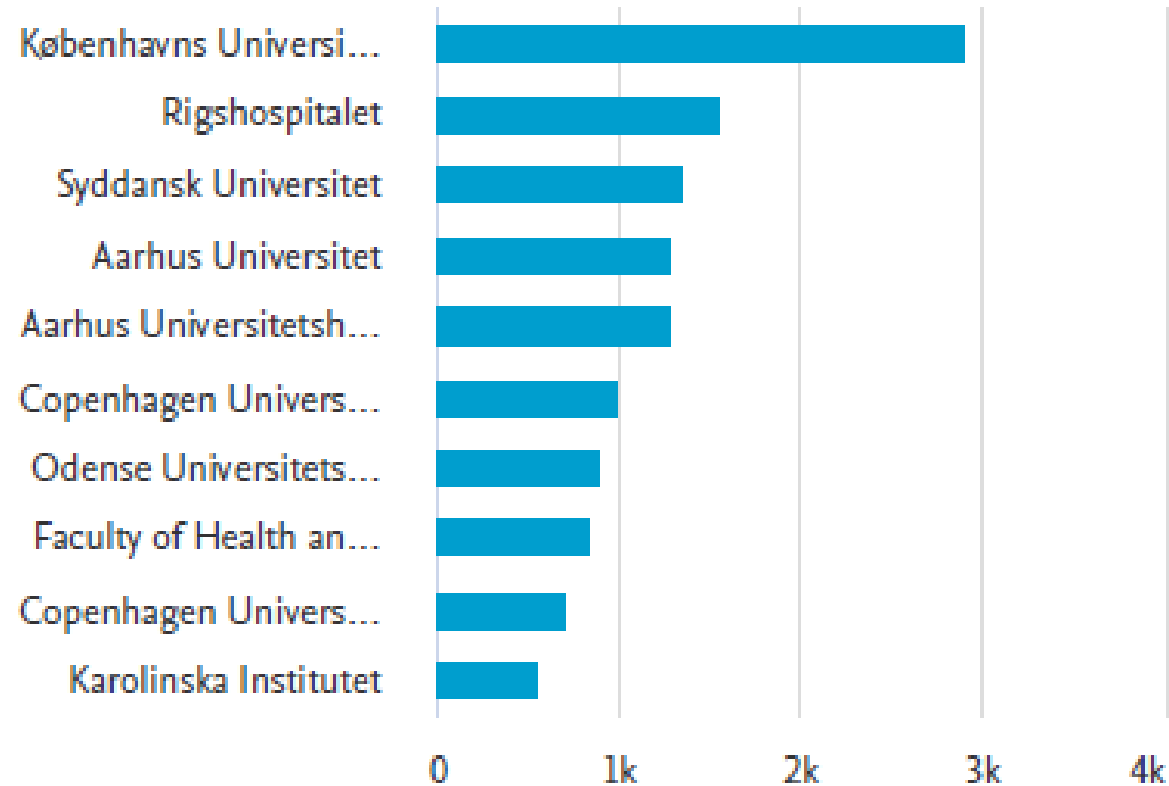
Bibliometriske data fra Scopus (lung cancer: all; DK)

Documents by year



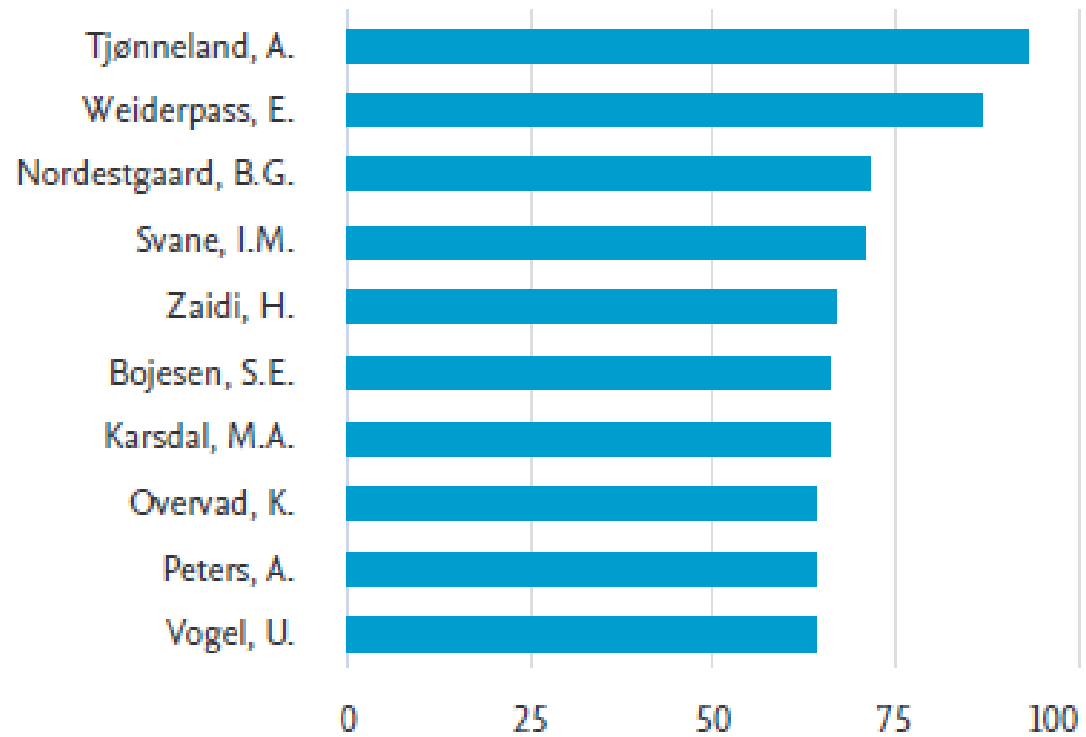
Bibliometriske data fra Scopus (lung cancer: all; DK)

Documents by affiliation



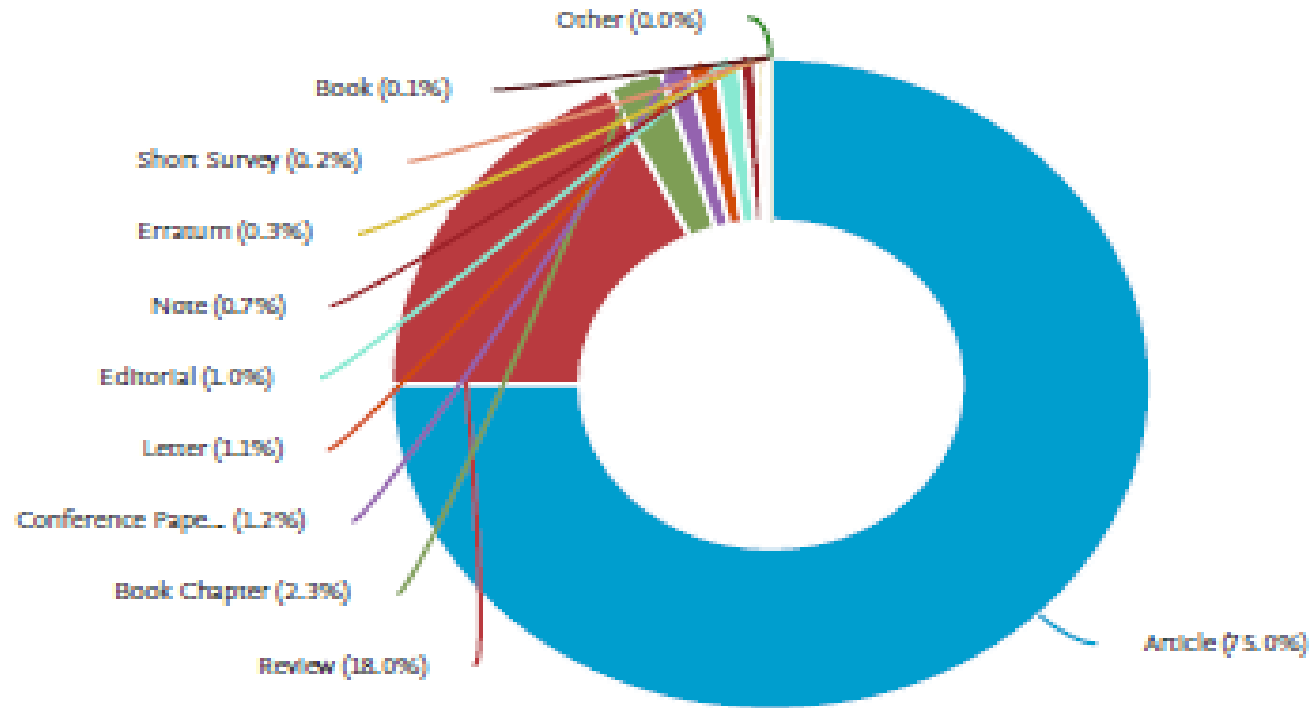
Bibliometriske data fra Scopus (lung cancer: all, DK)

Documents by author



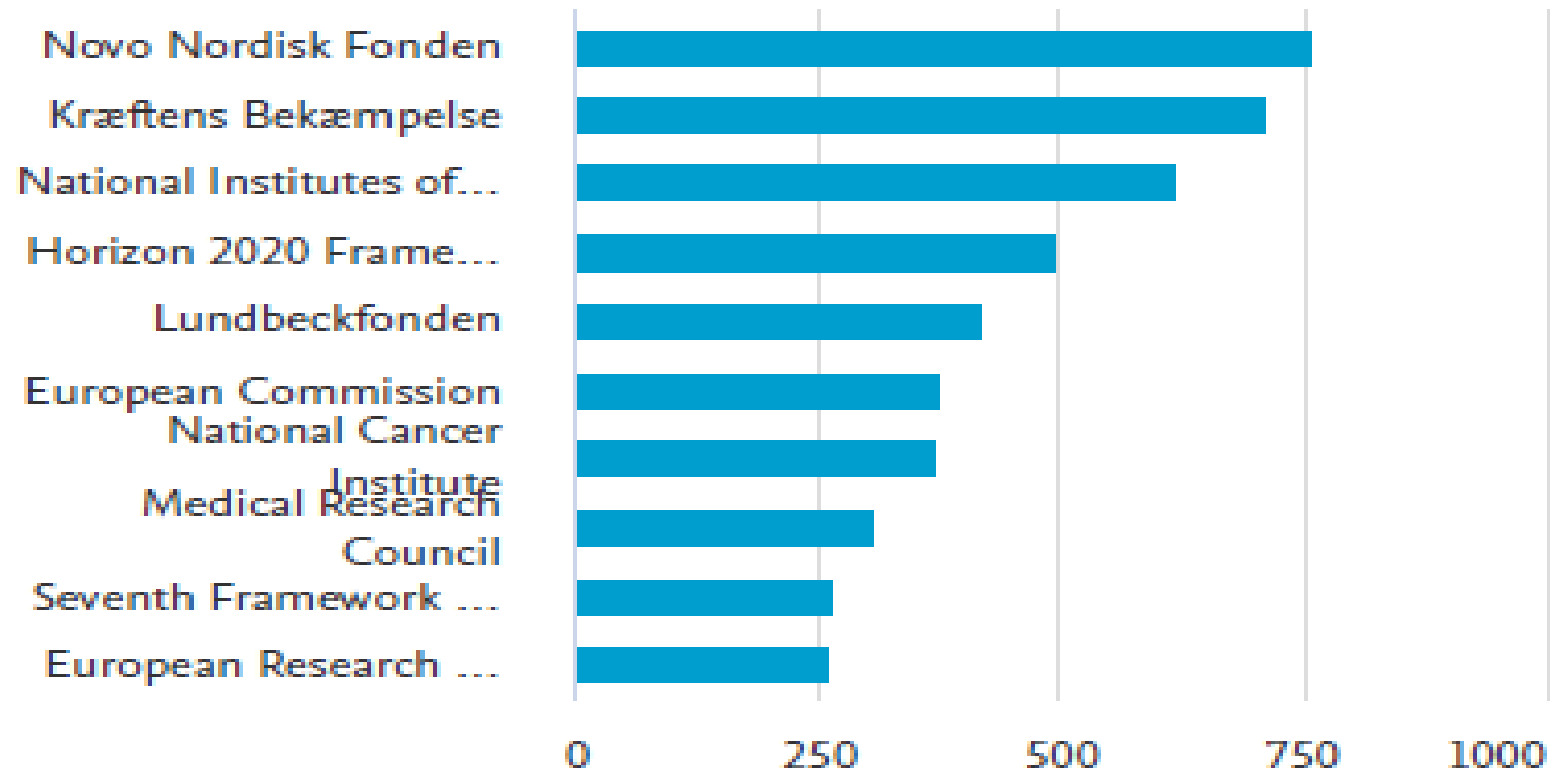
Bibliometriske data fra Scopus (lung cancer: all;DK)

Documents by type



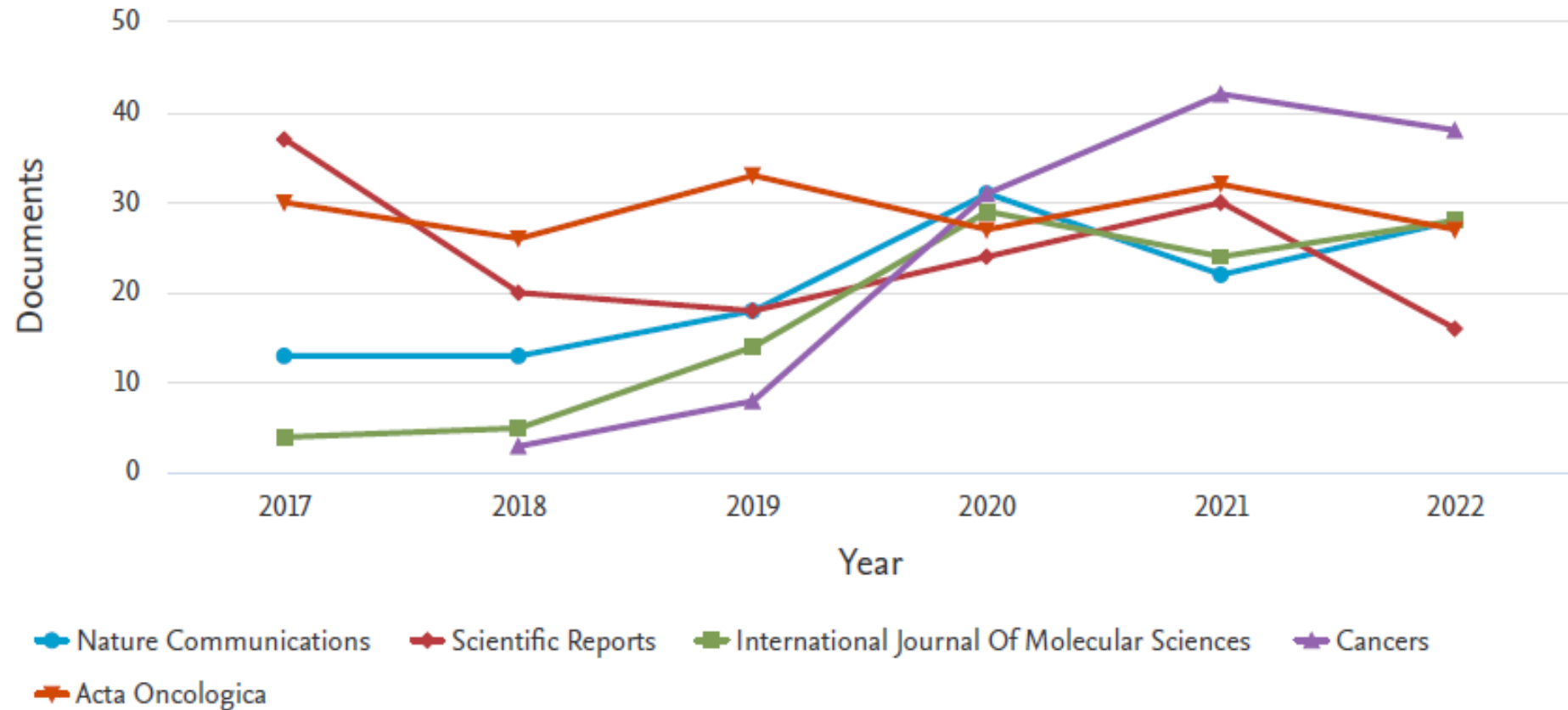
Bibliometriske data fra Scopus (lung cancer: all,DK)

Documents by funding sponsor



Bibliometriske data fra Scopus (lung cancer: all,DK)

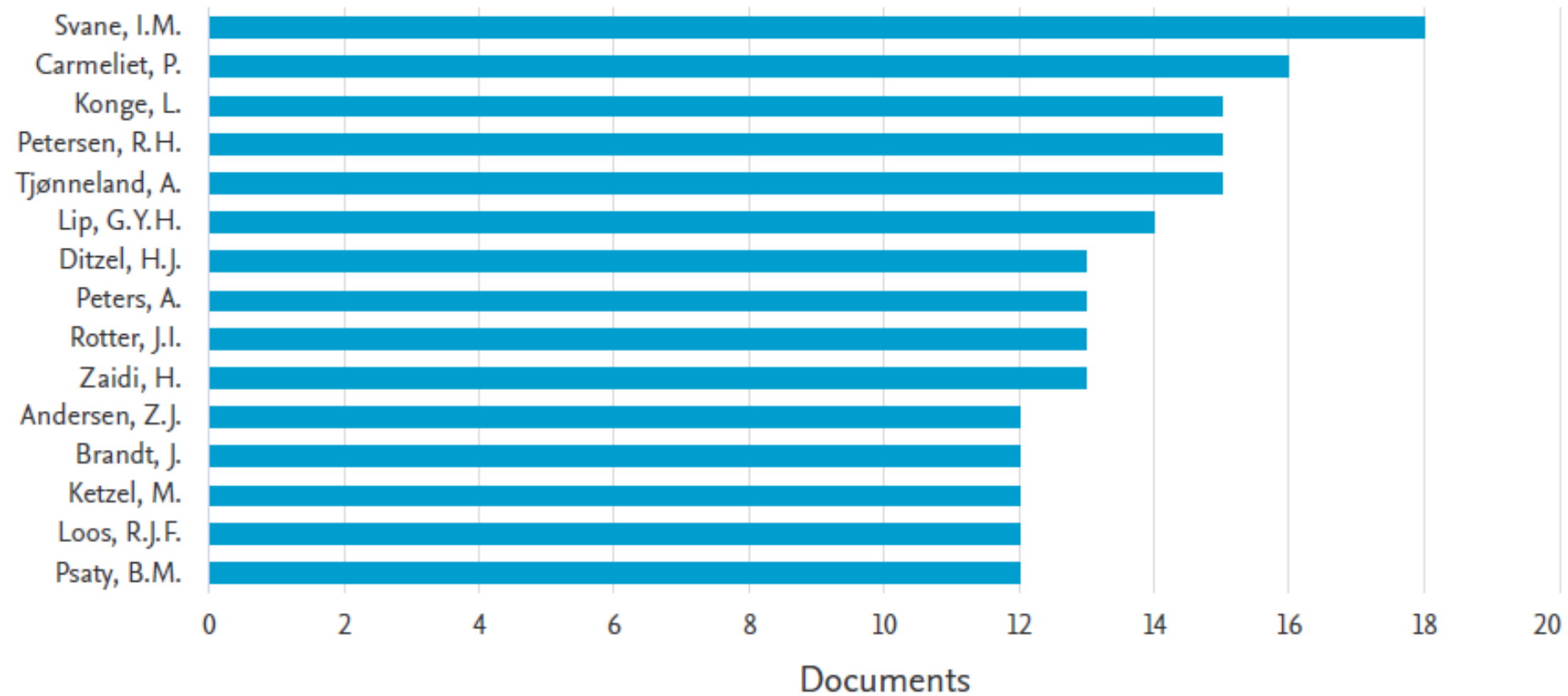
Documents per year by source



Bibliometriske data fra Scopus (lung cancer: all, DK 2022)

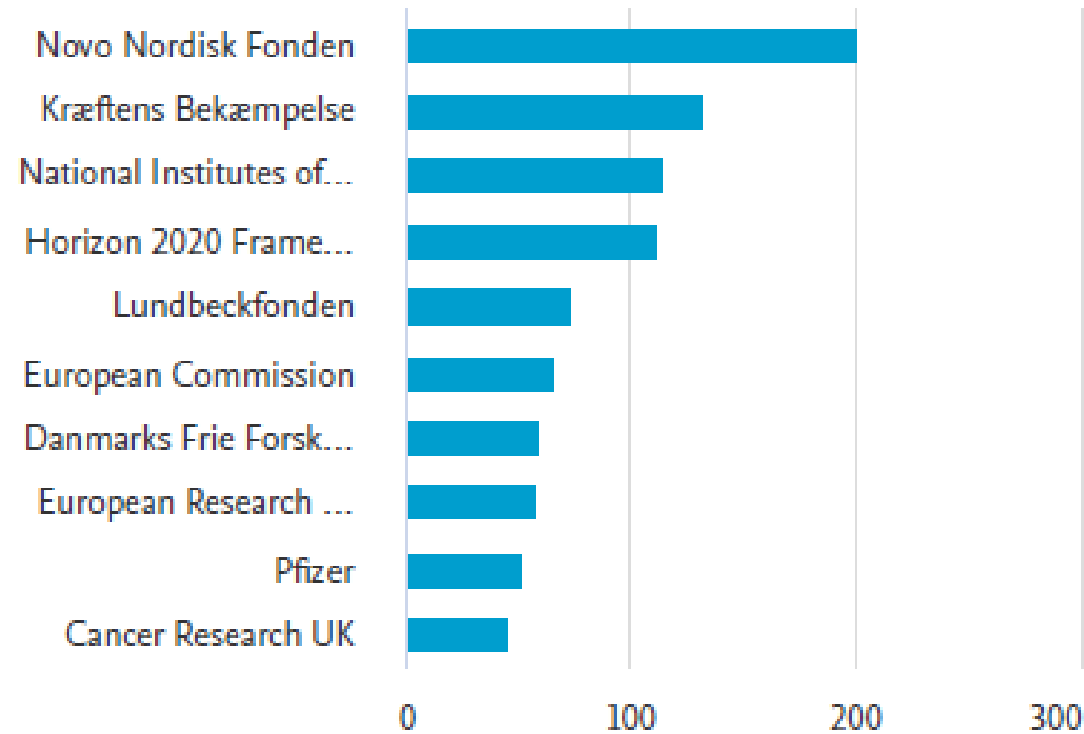
Documents by author

Compare the document counts for up to 15 authors.

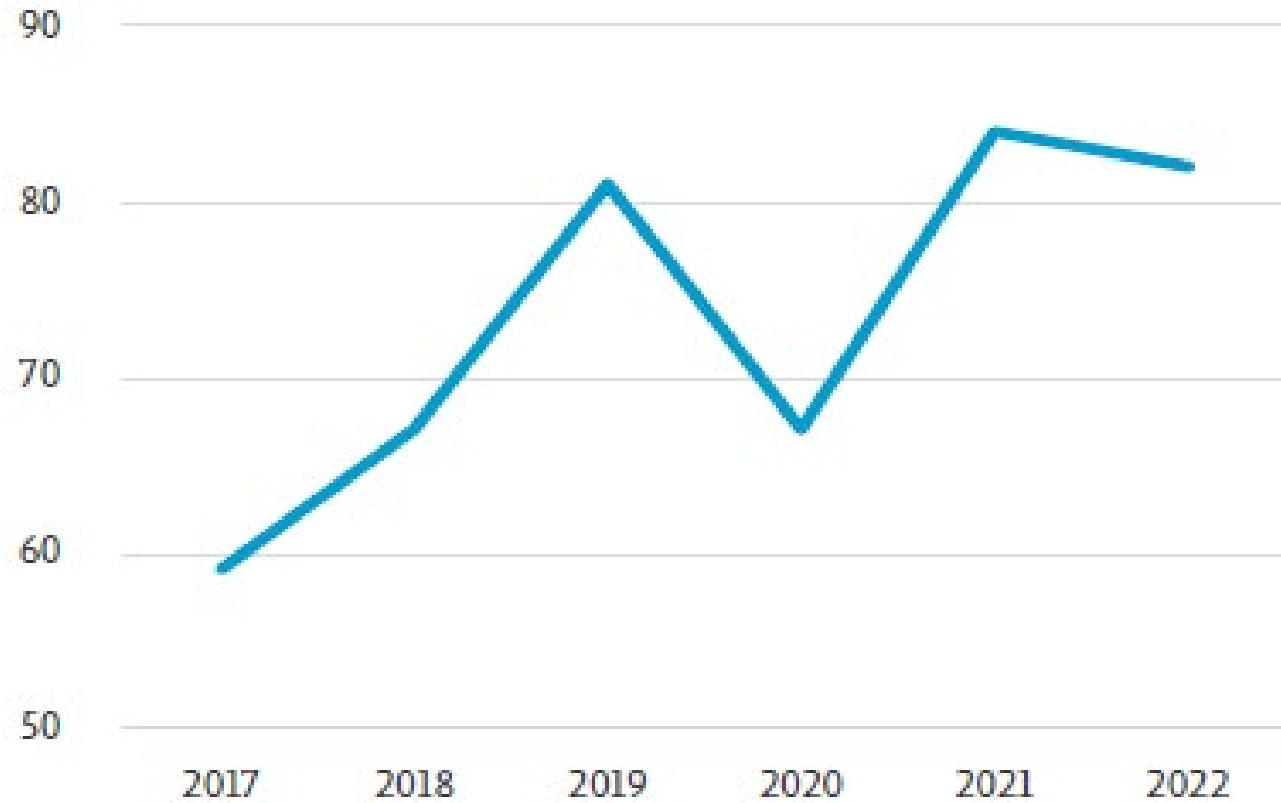


Bibliometriske data fra Scopus (lung cancer: all,DK, 2022)

Documents by funding sponsor

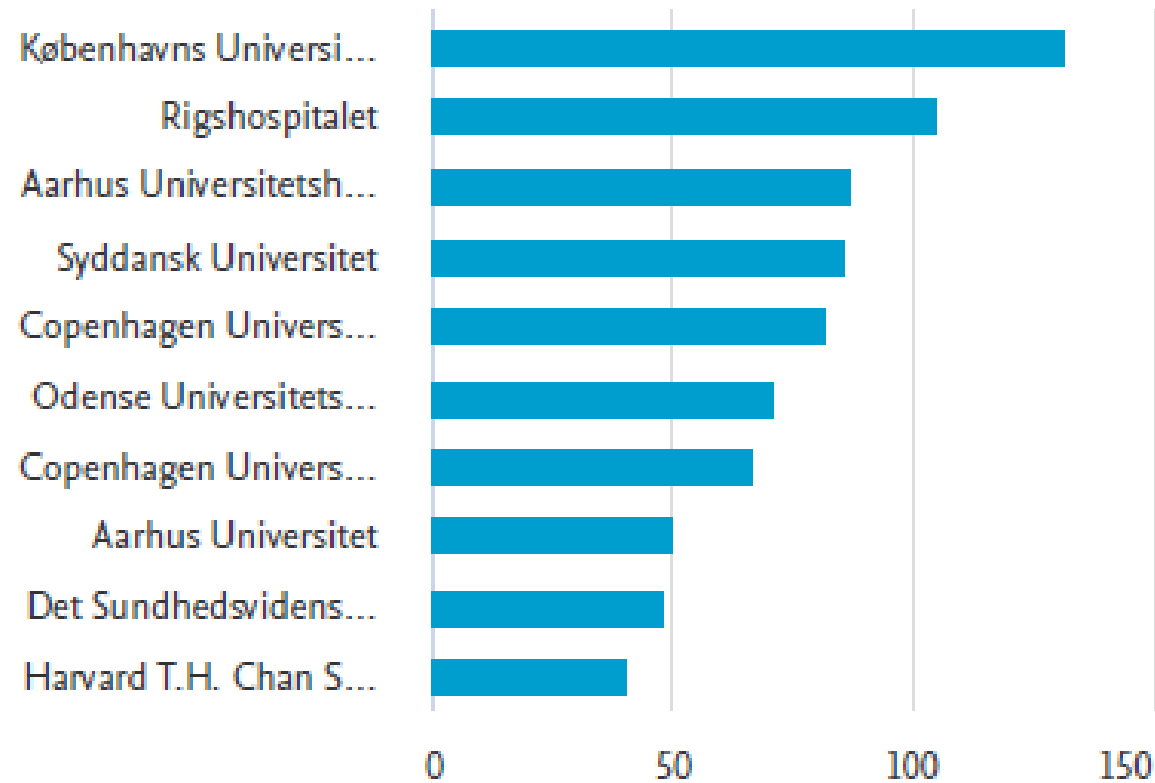


Bibliometriske data fra Scopus (lung cancer: **title**,DK,)



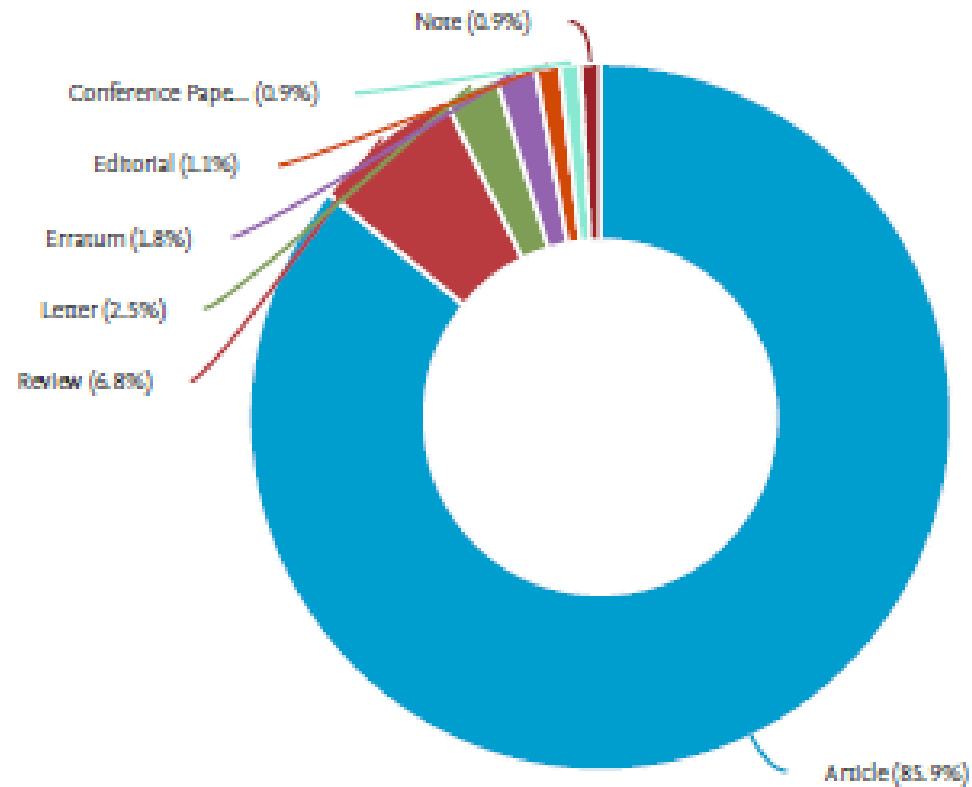
Bibliometriske data fra Scopus (lung cancer: title, DK,)

Documents by affiliation



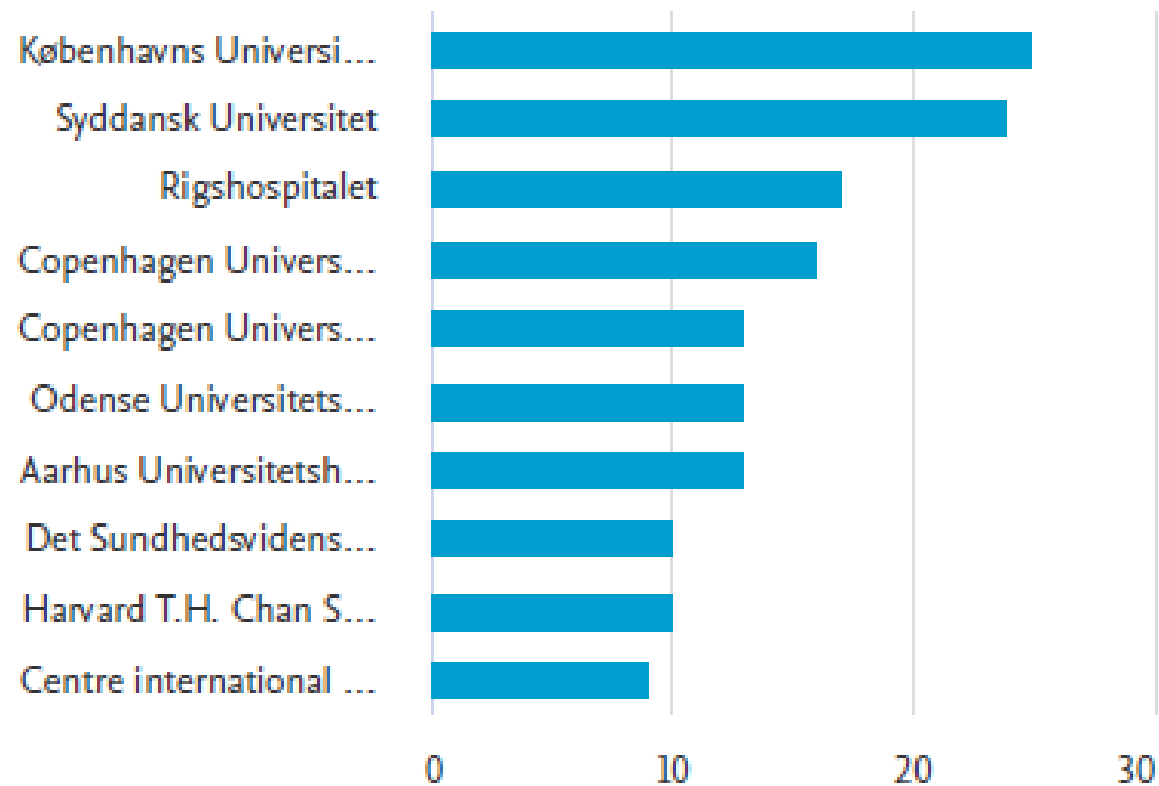
Bibliometriske data fra Scopus (lung cancer: title,DK,)

Documents by type



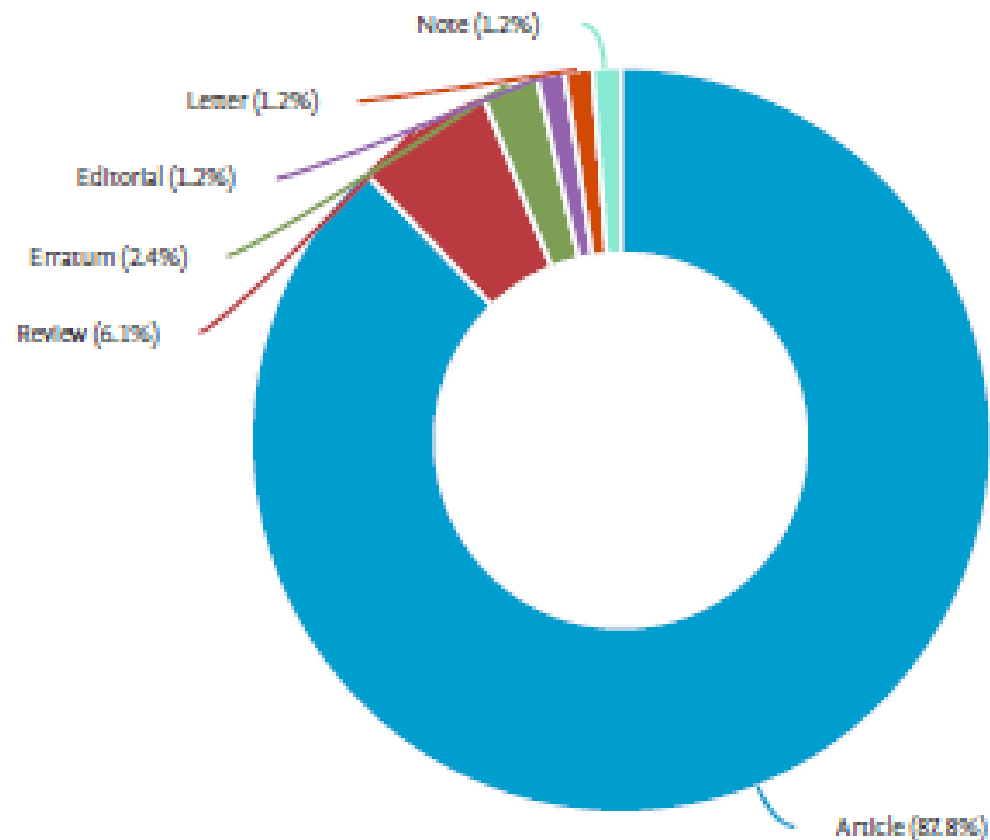
Bibliometriske data fra Scopus (lung cancer: title, DK, 2022)

Documents by affiliation

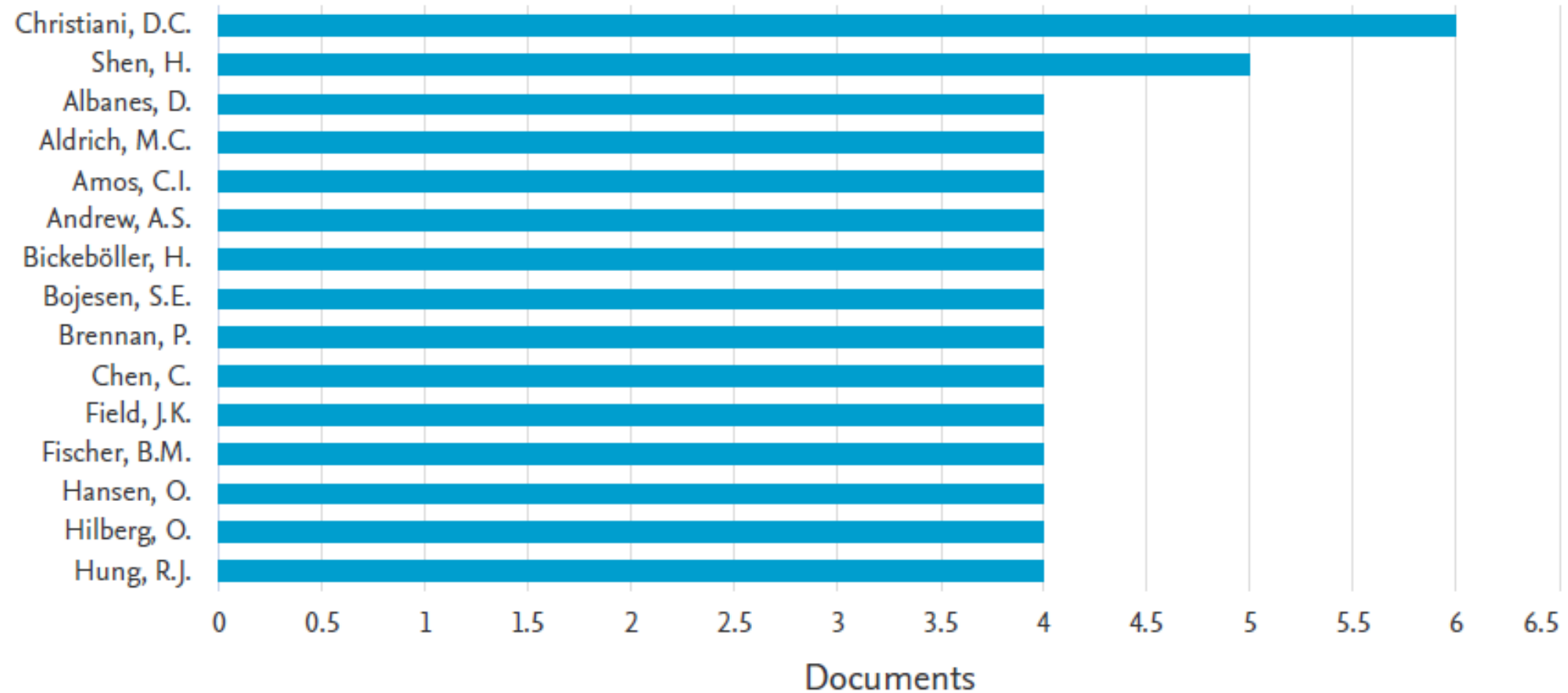


Bibliometriske data fra Scopus (lung cancer: title, DK, 2022)

Documents by type

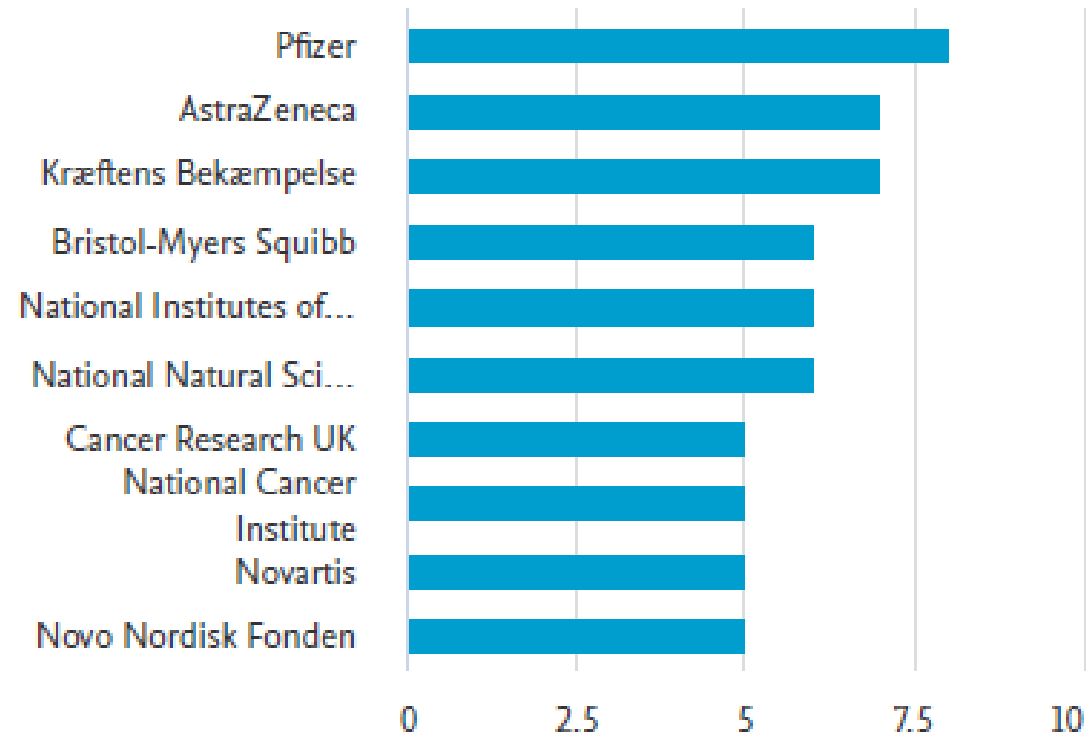


Bibliometriske data fra Scopus (lung cancer: title, DK, 2022)



Bibliometriske data fra Scopus (lung cancer: title, DK, 2022)

Documents by funding sponsor



DLCG årsrapport (er)

- 2018. 4 dataudlev, 4 publikationer
- 2019-2020 16 dataudlev, 6 publikationer
- 2021 8 dataudlev, DMCG (lunge) artikler 60
- 2022 8 dataudlev,
 - Esmo, ERS, IASLC – WCLC 2022, deltagelse (+ asco)
 - Kræftforskningsdage 16 præsentationer
 - DMCG (lunge) artikler 97

Seneste års artikler

- Toennesen LL, Vindum HH, Risom E, Pulga A, Nessar RM, Arshad A, Christophersen A, Park YS, Cold KM, Konge L, Clementsen PF. **When Pulmonologists Are Novice to Navigational Bronchoscopy, What Predicts Diagnostic Yield?** Diagnostics (Basel). 2022 Dec 12;12(12):3127.
- Andersen MB, Harders SW, Thygesen J, Ganeshan B, Torp Madsen HH, Rasmussen F. **Potential impact of texture analysis in contrast enhanced CT in non-small cell lung cancer as a marker of survival: A retrospective feasibility study.** Medicine (Baltimore). 2022 Dec 2;101(48):e31855.
- Blum TG, Morgan RL, Durieux V, Chorostowska-Wynimko J, Baldwin DR, Boyd J, Faivre-Finn C, Galateau-Salle F, Gamarra F, Grigoriu B, Hardavella G, Hauptmann M, Jakobsen E, Jovanovic D, Knaut P, Massard G, McPhelim J, Meert AP, Milroy R, Muhr R, Mutti L, Paesmans M, Powell P, Putora PM, Rawlinson J, Rich AL, Rigau D, de Ruyscher D, Sculier JP, Schepereel A, Subotic D, Van Schil P, Tonia T, Williams C, Berghmans T. **European Respiratory Society Guideline on various aspects of quality in lung cancer care.** Eur Respir J. 2022 Nov 17:2103201
- Andersen IC, Siersma V, Marsaa K, Preisel N, Høegholm A, Brodersen J, Bodtger U. **Is it okay to choose to receive bad news by telephone?** An observational study on psychosocial consequences of diagnostic workup for lung cancer suspicion. Acta Oncol. 2022 Nov 17:1-8.

Seneste års artikler

- Borg M, Nederby L, Wen SWC, Hansen TF, Jakobsen A, Andersen RF, Weinreich UM, Hilberg O. **Assessment of circulating biomarkers for detection of lung cancer in a high-risk cohort.** Cancer Biomark. 2022 Nov 9.
- Dissing JG, Ulhøi MP, Sorensen BS, Meldgaard P. **Tumoral PD-L1 does not impact time to treatment discontinuation in EGFR mutated non-small cell lung cancer patients treated with EGFR tyrosine kinase inhibitor-a Danish cohort study.** Transl Lung Cancer Res. 2022 Sep;11(9):1796-1808.
- Madsen KL, Gerke O, Høilund-Carlsen PF, Olsen BB. **Cisplatin-Resistant CD44+ Lung Cancer Cells Are Sensitive to Auger Electrons.** Int J Mol Sci. 2022 Jun 27;23(13):7131.
- : Virgilsen LF, Vedsted P, Falborg AZ, Pedersen AF, Prior A, Jensen H. **Routes to cancer diagnosis for patients with pre-existing psychiatric disorders: a nationwide register-based cohort study.** BMC Cancer. 2022 Apr 29;22(1):472.

Seneste års artikler

Holmen Olofsson G, Mikkelsen MK, Ragle AM, Christiansen AB, Olsen AP, Heide-Ottosen L, Horsted CB, Pedersen CMS, Engell-Noerregaard L, Lorentzen T, Persson GF, Vinther A, Nielsen DL, Thor Straten P. High **Intensity Aerobic exercise training and Immune cell Mobilization in patients with lung cancer (HI AIM)-a randomized controlled trial**. BMC Cancer. 2022 Mar 5;22(1):246.

Simonsen AT, Utke A, Lade-Keller J, Thomsen LW, Steiniche T, Stougaard M. A targeted expression panel for classification, gene fusion detection and PD-L1 measurements - **Can molecular profiling replace immunohistochemistry in non-small cell lung cancer?** Exp Mol Pathol. 2022 Apr;125:104749.

Winther-Larsen A, Aggerholm-Pedersen N, Sandfeld-Paulsen B. **Inflammation-scores as prognostic markers of overall survival in lung cancer: a register-based study of 6,210 Danish lung cancer patients**. BMC Cancer. 2022 Jan 14;22(1):63.

Ikander T, Dieperink KB, Hansen O, Raunkiær M. **Patient, Family Caregiver, and Nurse Involvement in End-of-Life Discussions During Palliative Chemotherapy: A Phenomenological Hermeneutic Study**. J Fam Nurs. 2022 Feb;28(1):31-42.

Forskningscentret

- 1. Early detection of lung cancer by blood samples - A prospective national observational study (DETECT-DK).
- 2. The efficacy of combining endoscopic modalities for the diagnosis of solitary pulmonary lesions.
- 3. Værdien af PET/CT og liquid biopsy (blodprøver) til opfølgning af patienter behandlet for lungekræft (SUPE_R).
- 4 Improved radiotherapy and medical treatment.
- 5 Prognostic value of functional capacity in patients with lung cancer.
- 6 Patient Reported Outcomes used for Weekly Internet-based Detection of progressive disease in lung cancer; a randomized controlled trial: ProWide.

Forskningscentret

- 7. START-projektet: Støtte Til At igangsætte Rygestop under Thorax-udredning
- 8. Lungecancer epidemiologi "Long-term Survival of Danish Lung Cancer patients"
- 9 The clinical potential of artificial intelligence in early detection of lung cancer.
- 10. Socially vulnerable patients – NAVIGATE.

Forskningscentret

- 11. Dynamisk måling af behandlingsrespons ved avanceret NSCLC.
- 12. Onkologidata i Dansk Lunge Cancer Register.
- 13. Forbedret billeddannelse: De-CT og teksturanalyse i sammenligning med 18-FDG PET/CT, til evaluering af tumor, metastaser og lymfeknuder i lungekræft
- 14. Effekt af sangtræning hos post-opererede lungekræftpatienter
- 15. OPTIMIZE-pleura.
- 16. OBS PRO MESO-PROJEKT - Tidlig diagnostik og prædiktation af behandlingseffekt ved lungehindekræft.
- 17. Venous thromboembolism (VTE) in patients with cancer

Forskningscentrets fremtid

- Sidste finansieringsår fra KB 2023
- Afslutning 2024?
- Overskydende midler til fortsættelse
- Medansøger på Horizon projekt 2024 om lungecancer screening
- Nye midler fra KB?

DLCG og forskningscentret



VISIONSPROJEKT
LUNGEKRÆFT



INVITATION TIL FAGLIG KONFERENCE

**Vær med til at præge udvikling
af lungekræftområdet i Danmark**

**Fredag d. 10. november 2023 kl. 09.00 til
lørdag d. 11. november kl. 15.00**

Comwell Middelfart, Karensmindevej 3, 5500 Middelfart

[TILMELDING HER](#)