

Forskning og DLCR

Årsmøde 2017

Erik Jakobsen, Leder DLCR

Data fra DLCR

DLCR har i det forløbne år udleveret data eller givet tilladelse til udlevering af data til følgende forskningsprojekter:

- Debut af lungekræft før 40-års-alderen: Forskelle i subtyper og prognose sammenlignet med senere debut? Et epidemiologisk studie af data fra Dansk Lunge Cancer Register (DLCR) v/Uffe Bødtger, Lungemedicinsk afd., Næstved Sygehus.
- The patient pathway for recurrence of cancer - investigating the role of general practice v/Peter Vedsted, Forskeningsenheden for Almen Praksis.

- Patientrapporteret livskvalitet hos lungecancer patienter - Anvendelses af patientrapporterede outcome mål (PROM) som kvalitetsindikator v/Majken Munk Brønserud, Hjerte-, Lunge- og Karkirurgisk afd. T, OUH

Publikationer DLCR

DLCR har leveret data til eller bidraget til følgende publikationer udgivet i 2016:

Cite this article as: Laursen LØ, Petersen RH, Hansen HJ, Jensen TK, Ravn J, Konge L. Video-assisted thoracoscopic surgery lobectomy for lung cancer is associated with a lower 30-day morbidity compared with lobectomy by thoracotomy. *Eur J Cardiothorac Surg* 2016;49:870–875.

Video-assisted thoracoscopic surgery lobectomy for lung cancer is associated with a lower 30-day morbidity compared with lobectomy by thoracotomy

Lykke Østergaard Laursen^{a,b,*}, René Horsleben Petersen^b, Henrik Jessen Hansen^b, Tina Kold Jensen^c,
Jesper Ravn^b and Lars Konge^a

Cite this article as: Green A, Hauge J, Iachina M, Jakobsen E. The mortality after surgery in primary lung cancer: results from the Danish Lung Cancer Registry. *Eur J Cardiothorac Surg* 2016;49:589–94.

The mortality after surgery in primary lung cancer: results from the Danish Lung Cancer Registry[†]

Anders Green^{a,*}, Jacob Hauge^b, Maria Iachina^c and Erik Jakobsen^b

The Danish Lung Cancer Registry

Erik Jakobsen^{1,2}

Torben Riis Rasmussen³

This article was published in the following Dove Press journal:

Clinical Epidemiology

25 October 2016

[Number of times this article has been viewed](#)



Available online at www.sciencedirect.com

ScienceDirect

journal homepage: www.ejcancer.com



Original Research

High lung cancer surgical procedure volume is associated with shorter length of stay and lower risks of re-admission and death: National cohort analysis in England



Henrik Møller ^{a,b,c,d,*}, Sharma P. Riaz ^b, Lars Holmberg ^a,
Erik Jakobsen ^e, Jesper Lagergren ^{a,f}, Richard Page ^g, Michael D. Peake ^c,
Neil Pearce ^h, Arnie Purushotham ^a, Richard Sullivan ^a, Peter Vedsted ^d,
Margreet Luchtenborg ^{a,c}



ELSEVIER

Contents lists available at ScienceDirect

Lung Cancer

journal homepage: www.elsevier.com/locate/lungcan



Predicting death from surgery for lung cancer: A comparison of two scoring systems in two European countries



Emma L. O'Dowd^{a,*}, Margreet Lüchtenborg^b, David R. Baldwin^c, Tricia M. McKeever^a, Helen A. Powell^a, Henrik Møller^b, Erik Jakobsen^d, Richard B. Hubbard^a

^a Division of Public Health and Epidemiology, Clinical Sciences Building, Nottingham City Campus, Hucknall Road, Nottingham NG5 1PB, United Kingdom

^b Division of Cancer Epidemiology and Population Health, King's College London, 3rd Floor, Bermondsey Wing, Guy's Hospital, London, United Kingdom

^c Department of Respiratory Medicine, David Evans Building, Nottingham City Hospital, Hucknall Road, Nottingham NG5 1PB, United Kingdom

^d Department of Thoracic Surgery, Odense University Hospital, Sdr. Boulevard 29, 5000 Odense C, Denmark

RESEARCH ARTICLE

Mortality and survival of lung cancer in Denmark: Results from the Danish Lung Cancer Group 2000–2012

Erik Jakobsen^{a,b}, Torben Riis Rasmussen^c and Anders Green^{b,d}

^aThe Danish Lung Cancer Registry, Department of Thoracic Surgery, Odense University Hospital, Odense, Denmark; ^bOdense Patient Data Exploratory Network (OPEN), Odense University Hospital/Department of Clinical Research, University of Southern Denmark, Odense, Denmark;

^cThe Danish Lung Cancer Group, Department of Pulmonary Medicine, Aarhus University Hospital, Aarhus, Denmark; ^dInstitute of Applied Economics and Health Research, Copenhagen, Denmark

Spørgsmål?

