Screening for Lung Cancer: Systematic Review and Meta-analyses

EXCLUDED STUDIES LIST
January, 2015

McMaster Evidence Review and Synthesis Centre Team:
Leslea Peirson, Muhammad Usman Ali, Rachel Warren, Meghan Kenny
Maureen Rice, Donna Fitzpatrick-Lewis, Diana Sherifali, Parminder Raina
McMaster University, Hamilton Ontario Canada

Evidence Review Clinical Expert:
Dr. John Miller

Canadian Task Force on Preventive Health Care Working Group:
Gabriela Lewin (Chair), Maria Bacchus, Neil Bell, Jim Dickinson, Harminder Singh

Public Health Agency of Canada Scientific Research Managers:
Lesley Dunfield and Alejandra Jaramillo Garcia
Lung Cancer Screening Excluded Studies List

Level 2: Population


stratification of autoantibody levels in serum samples and its application to the early
49. Yip R, Islami F, Zhao S, Tao M, Yankelevitz DF, Boffetta P. Errors in systematic reviews:
examining the effect on lung cancer diagnosis of offering a chest X-ray to higher-risk
patients with chest symptoms: protocol for a randomized controlled trial. Trials. 2013;14(1).
51. Chen L, Grant J, Cheung WY, Kennecke HF. Screening intervention to identify eligible
patients and improve accrual to phase II-IV oncology clinical trials. J Oncol Pract.
52. Zhou J, He E, Skog S. The proliferation marker thymidine kinase 1 in clinical use (Review).
Physicians’ knowledge and practice of lung cancer screening: a cross-sectional survey
comparing general practitioners, thoracic oncologists, and pulmonologists in France. Clin
support among urban Irish COPD patients for lung cancer screening by low-dose CT scan.
55. Taiwo EO, Yorio JT, Yan J, Gerber DE. How have we diagnosed early-stage lung cancer
2012;7(12):e52313.
57. Latshang TD, Lo Cascio CM, Russi EW. [Is lung cancer screening reasonable?] [German].
59. Black WC. Randomized clinical trials for cancer screening: rationale and design
62. Spiro S. The results of the prevalence screen in Lung SEARCH: a UK based screening trial
for lung cancer based on sputum cytology and cytometry, by the Lung SEARCH screening
63. Fenton JJ. Lung cancer screening with chest radiography has no effect on lung cancer
Level 2: Intervention


Level 2: Comparison Group


Level 3: Study Design


Level 3: Outcomes
