Table S1 List of articles used	after the selection process	s was completed

Article ID	Author	Year	Title	Journal
1	Byrne et al.	2008	Anxiety, fear of cancer, and perceived risk of cancer following lung cancer screening.	Medical Decision Making
2	Dalphin JC	2011	Quels sont les objectifs du suivi post-professionnel, les bénéfices attendus et les risques possibles? Objectifs médicaux en termes de morbidité, mortalité et qualité de vie [Follow-up of subjects occupationally exposed to asbestos, what are the objectives, the benefits, and the possible risks?].	Revue des Maladies Respiratoires
3	DeFrank et al.	2015	The psychological harms of screening: the evidence we have versus the evidence we need.	Journal of General Internal Medicine
4	Kummer et al.	2020	Mapping the spectrum of psychological and behavioural responses to low-dose CT lung cancer screening offered within a Lung Health Check. Health Expect.	Health Expectations
5	Maurel <i>et al.</i>	2009	Factors associated with cancer distress in the Asbestos Post- Exposure Survey (APEXS).	American Journal of Industrial Medicine
6	McGovern et al.	2004	False-Positive Cancer Screens and Health-related Quality of Life.	Cancer Nursing
7	Paris <i>et al.</i>	2010	CT scan screening is associated with increased distress among subjects of the APExS.	BMC Public Health
8	Rasmussen <i>et al.</i>	2015	Psychosocial consequences in the Danish randomised controlled lung cancer screening trial (DLCST).	Lung Cancer
9	Raz et al.	2018	Pilot Study of a Video Intervention to Reduce Anxiety and Promote Preparedness for Lung Cancer Screening.	Cancer Treatment and Research Communication
10	Slatore et al.	2014	Patient-centered outcomes among lung cancer screening recipients with computed tomography: a systematic review.	Journal of Thoracic Oncology
11	van den Bergh <i>et al.</i>	2010	Informed decision making does not affect health-related quality of life in lung cancer screening (NELSON trial).	European Journal of Cancer
12	van den Bergh <i>et al.</i>	2010	Short-term health-related quality of life consequences in a lung cancer CT screening trial (NELSON).	British Journal of Cancer
13	Wu et al.	2016	Psychological Burden Associated With Lung Cancer Screening: A Systematic Review.	Clinical Lung Cancer