openMetaAnalysis: PICO Table

Under construction!

Trial	Patients	Intervention	Comparison	Outcome
National Lung Screening Trial (NLST), 2011 PMID: <u>25372087</u> NCT00047385	100 subjectsMean age: 60 yearsMales XX%Median pack years smoking	Low dose • Frequency of invites: yearly • Number of invites:	Usual care	Primary: • All cause in-hospital mortality Secondary: • Duration of ICU stay, and others
Multicentric Italian Lung Detection (MILD), 2013 PMID <u>22465911</u>	100 subjectsMean age: 60 yearsMales XX%Median pack years smoking	Low dose • Frequency of invites: yearly • Number of invites:	Usual care	
Dante, 2015 PMID: <u>25760561</u>	100 subjectsMean age: 60 yearsMales XX%Median pack years smoking	Low dose • Frequency of invites: yearly • Number of invites:	Usual care	Primary: • Total duration of antimicrobial therapy Secondary: • All cause 28 day mortality, in-hospital mortality, duration of ICU and hospital stay
German Lung Cancer Screening Intervention Trial (LUSI), 2015 PMID: <u>25783198</u> NCT00472667	100 subjectsMean age: 60 yearsMales XX%Median pack years smoking	Low dose • Frequency of invites: yearly • Number of invites:	Usual care	Primary: • All cause mortality at 28 and 60 days Secondary: • Duration of ICU and hospital stay

Danish Lung Cancer	100 subjects	Low dose	Usual care	Primary:
Screening Trial (DLCST),	• Mean age: 60 years	Frequency of invites: yearly		 Total duration of
2016	• Males XX%	• Number of invites:		antimicrobial therapy
PMID: <u>26485620</u>	 Median pack years 			Secondary:
NCT00496977	smoking			• Others
ITALUNG, 2017	100 subjects	Low dose	Usual care	Primary:
PMID: <u>28377492</u>	• Mean age: 60 years	Frequency of invites: yearly		 Total duration of
NCT02777996	• Males XX%	• Number of invites:		antimicrobial therapy
	 Median pack years 			Secondary:
	smoking			 Mortality at 90 days
Trial	Patients	Intervention	Comparison	Outcome