

For the voting questions, use the following scale identifying level of confidence - with 1 being the lowest or no confidence and 5 representing a high level of confidence.		Sedrakyan	Burke	Fendrick	Grant	Hiatt	Howard	Melkus	Mock	White	Marciniak	Doria-Rose	Gould	Rich	Woolf	Voting Member Average	Overall Average
1	How confident are you that there is adequate evidence to determine if the benefits outweigh the harms of lung cancer screening with LDCT [CT acquisition variables set to reduce exposure to an average effective dose of 1.5 mSv (please see footnotes)] in the Medicare population?	3	1	2	3	2	3	1	1	4	3	3	3	3	1	2.22	2.36
<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>																	
<i>If the answer for Question 1 is at least in the 'Intermediate' range (mean score is 2.5 or more) please vote on the corresponding part(s) of question 1. If not, please continue to question 2.</i>																#DIV/0!	#DIV/0!
a. how confident are you that there is adequate evidence to determine that screening in asymptomatic high risk adults over 74 years of age improves health outcomes? The mean vote on question 1 was less than 2.5 so the panel members did not vote on this question.																#DIV/0!	#DIV/0!
b. how confident are you that there is adequate evidence to determine that annual screening beyond 3 annual LDCT screens improves health outcomes? The mean vote on question 1 was less than 2.5 so the panel members did not vote on this question.																#DIV/0!	#DIV/0!
c. how confident are you that there is adequate evidence to determine that a lung cancer screening program implemented outside a clinical study improves health outcomes? The mean vote on question 1 was less than 2.5 so the panel members did not vote on this question.																#DIV/0!	#DIV/0!

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2	How confident are you that the harms of lung cancer screening with LDCT (average effective dose of 1.5 mSv) if implemented in the Medicare population will be minimized?	2	2	2	2	2	3	3	2	3	3	2	2	2	2	2.33	2.29

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3	How confident are you that clinically significant evidence gaps remain regarding the use of LDCT (average effective dose of 1.5mSv) for lung cancer screening in the Medicare population outside a clinical trial?	5	5	5	5	5	4	5	4	4	4	5	4	4	5	4.67	4.57

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