## **■** Data Dictionary Codebook

#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)
1	[record_id]	Record ID  ID number from Access database	text
2	[accessid]	MS Access ID#	text (integer)
3	[studyid]	Study ID linking articles from the same study	text (integer, Min: 1)
4	[coder]	Reviewer Name	dropdown (autocomplete)  1 Amanda 2 Britt 3 Justin 4 Kathryn 5 Steve 6 Samar
5	[articlename]	Article Name	text
6	[citation]	Full citation Find article in GoogleScholar. Go to citation and copy the Vancouver style citation.	notes
7	[codingproblems]	Important notes related to coding the study. Were there any challenges that could not be resolved?	notes
8	[umbreview]	IGNORE THIS ITEM: Need UMB review?	yesno 1 Yes 0 No
9	[articlelinked]	Is this one of multiple articles from a single study/cohort?	radio 1 No 2 Yes  Field Annotation: @DEFAULT="1"
10	[linkedarticleswhich]	What other articles are from the same study/cohort?	notes
	Show the field ONLY if: [articlelinked]='2'		
11	[additionales]	Are there additional potentially relevant effect sizes not coded in REDCap? For example, if there are more than 3 outcomes or more than 4 comparisons and not all could be coded in this form?	yesno 1 Yes 0 No
12	[addesdesc] Show the field ONLY if: [additionales] = '1'	Describe the additional effect sizes and where they can be found if calculated elsewhere (e.g., in an Excel document).	notes

13	[studytypeout]	What kind of study was it?	che	ckbox		
			1	studytypeout1	Immunoprophylaxis asthma	RCT
			2	studytypeout2	Immunoprophylaxis wheeze	RCT
			3	studytypeout3	Immunoprophylaxis randomized trial as	
			4	studytypeout4	Immunoprophylaxis randomized trial w	
			5	studytypeout5	Prospective cohort st asthma	tudy
			6	studytypeout6	Prospective cohort st wheeze	tudy
			7	studytypeout7	Retrospective cohort asthma	study
			8	studytypeout8	Retrospective cohort wheeze	study
			9	studytypeout9	Case control asthm	na
			10	studytypeout10	Case-control whee	ze
			11	studytypeout11	Familial study asth	ma
			12	studytypeout12	Familial study whe	eze
			13	studytypeout13	Other	
14	[asthmaage5]	Clearly measured asthma at age 5 or later? If there is a range of	radi	0	<u> </u>	
	[ as cilimanges ]	ages at outcome ascertainment, the minimum age is >4 and		No		
		the mean/median is >=5.	2	Yes		
15	[year]	Year	text			
16	[country]	In which country(ies) was the study conducted?				
17	[country]	Based on the World Bank classifications, select all that apply for	checkbox			
	[ councincome ]	the countries included in this study.			Low-income	
			2	countincome 2	Lower-middle income	
			3	countincome3	Upper-middle income	
			4		High income	
			5	countincome5	_	
18	[nenrolled]	Section Header: Design characteristics	text			
10	[nem offer]	How many participants provided data that were used in the study? (NOT AN ESSENTIAL ITEM FINE TO LEAVE BLANK)	text			
19	[perfemale]	What percentage of child participants providing data were female? (NOT AN ESSENTIAL ITEM FINE TO LEAVE BLANK)  Enter -999 if missing	text			
20	[inclcriteria]	What were the study inclusion criteria?	note	es		
21	[exccriteria]	What were the study exclusion criteria?	note	es		
22	[participantrisk]	Did the study focus on a specific at-risk population (e.g., preterm infants) or was it not risk-based (e.g., population-based study)?  The severity of the RSV infection (e.g., hospitalization) should not be considered a risk factor. Only code "risk-based" if the participants had a risk factor unrelated to the severity of the RSV exposure.	-	o Risk-based Not risk-based		
23	[participantrisktype]	What was/were the risk factors influencing selection into the	note	es		
	Show the field ONLY if: [participantrisk] = '1'	study?				
24	[studydesign1]	Study Design Experimental studies include all intervention studies (randomized or not)		o Experimental Observational		<b>∂</b> -

25	[expdesign] Show the field ONLY if: [studydesign1] = '1'	Type of Experimental Study	radio 1 Non-RCT 2 RCT
26	[obsdesign] Show the field ONLY if: [studydesign1] = '2'	Type of Observational Design Cross-sectional should probably not meet inclusion criteria	radio  1 Case-Control  2 Cohort  3 Cross-Sectional
27	[cohortdesign] Show the field ONLY if: [obsdesign] = '2'	Did the cohort study look at archival data (retrospective) or collect data prospectively?	radio 1 Prospective 2 Retrospective 3 Unclear
28	[studydesigndesc]	Additional notes about the study design	notes
29	[out1desc]	Section Header: Outcome Variable 1  Describe Outcome Variable 1 (e.g., how it was defined and measured)	notes
30	[out1]	What did Outcome Variable 1 measure?	radio  1 Asthma diagnosis  2 Wheezing illness (e.g., chronic wheeze)  3 Other
31	[out1primary]	Was this the primary outcome?	radio 1 Primary outcome 2 Secondary outcome 3 Unclear
32	[out1type]	Was the outcome treated as a continuous or discrete variable?	radio 1 Discrete (binary, ordinal) 2 Continuous
33	[outlanalysis]	What was the analytic strategy/strategies for Outcome 1?	checkbox  1 out1analysis1 Linear regression/Anova  2 out1analysis2 Generalized linear regression (e.g., linear, logistic, probit, etc)  3 out1analysis3 Time-to-onset (e.g., survival analysis)  4 out1analysis4 Other
34	[outlanalysisdesc]	Description of the analytic strategy for outcome 1.	notes

35	[out1howgconfound]	How did the study attempt to minimize the influence of	che	eckbox	
	potential confounders for outcome 1?	1	out1howgconfound1	Design method (e.g., twin study, matching)	
			2	out1howgconfound2	Statistical adjustment (e.g., covariates)
			3	out1howgconfound3	Stratification (e.g., evaluating effect within a subgroup)
			4	out1howgconfound4	Weighting/propensity methods
		5	out1howgconfound5	Instrumental variable	
			6	out1howgconfound6	Showed that there were no differences between the two groups on the confounders
			7	out1howgconfound7	Other
			8	out1howgconfound8	No documented attempt
36	[out1howconfounddesc]	Describe how the study attempted to reduce the influence of confounders for outcome 1 if not clear from answers provided above	not	es	

37	[out1confdomains]	Which confounding domains were minimized at least to some	che	ckbox	
		extent?	1	out1confdomains1	Genetics
			2	out1confdomains2	Co-infections (viral or bacterial)
			3	out1confdomains3	Early atopic sensitization
			4	out1confdomains4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)
			5	out1confdomains5	Child sex
			6	out1confdomains6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)
			7	out1confdomains7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)
			8	out1confdomains8	Older siblings
			9	out1confdomains9	Smoking exposure (prenatal or postnatal)
			10	out1confdomains10	Breast feeding
			11	out1confdomains11	In-home allergens (e.g., pets, carpets, pests)
			12	out1confdomains12	Pollution
			13	out1confdomains13	Child age at exposure
			14	out1confdomains14	Child age at outcome ascertainment
			15	out1confdomains15	Medication/treatment
			16	out1confdomains16	Other confounders
			17	out1confdomains17	None
38	[out1mingenetics]	To what extent was the confounding influence of genetics likely reduced?	radi		
	Show the field ONLY if: [out1confdomains(1)] = '1'		$\vdash$	Somewhat reduced	
			ш	Mostly or completely red	uced
39	[out1mincoinfect]	To what extent was the confounding influence of co-infections likely reduced?	radi 1	o Somewhat reduced	
	Show the field ONLY if: [out1confdomains(2)] = '1'		-	Mostly or completely red	uced
40	[out1minatopic]	To what extent was the confounding influence of early atopic	radi		
1	Show the field ONLY if:	sensitization likely reduced?	-	Somewhat reduced	
	[out1confdomains(3)] = '1'		2	Mostly or completely red	uced
41	[out1minneonatal]	To what extent was the confounding influence of	radi		
	Show the field ONLY if:	neonatal/early life health likely reduced?		Somewhat reduced	
	[out1confdomains(4)] = '1'		2	Mostly or completely red	uced
42	[out1minchildsex]	To what extent was the confounding influence of child sex likely	radi	0	
	Show the field ONLY if:	reduced?	1	Somewhat reduced	
	[out1confdomains(5)] = '1'		2	Mostly or completely red	uced
	<u>I</u>	<u>l</u>			

S	[out1minantibiotic] Show the field ONLY if:	To what extent was the confounding influence of antibiotic exposure likely reduced?	radio 1 Somewhat reduced
	Show the field ONLY if:	exposure likely reduced?	1 Computational
1			1 Somewhat reduced
	[out1confdomains(6)] = '1'		2 Mostly or completely reduced
44 [	[out1minses]	To what extent was the confounding influence of	radio
5	Show the field ONLY if:	socioeconomics likely reduced?	1 Somewhat reduced
[	[out1confdomains(7)] = '1'		2 Mostly or completely reduced
45 [	[out1minsibling]	To what extent was the confounding influence of having older	radio
S	Show the field ONLY if:	siblings likely reduced?	1 Somewhat reduced
[	[out1confdomains(8)] = '1'		2 Mostly or completely reduced
46 [	[out1minsmoking]	To what extent was the confounding influence of smoking	radio
5	Show the field ONLY if:	exposure likely reduced?	1 Somewhat reduced
[	[out1confdomains(9)] = '1'		2 Mostly or completely reduced
47 [	[out1minnutrition]	To what extent was the confounding influence breast feeding?	radio
	Show the field ONLY if:		1 Somewhat reduced
	[out1confdomains(10)] = '1'		2 Mostly or completely reduced
48 [	[out1minallergens]	To what extent was the confounding influence of in-home	radio
	Show the field ONLY if:	allergens likely reduced?	1 Somewhat reduced
	[out1confdomains(11)] = '1'		2 Mostly or completely reduced
49 [	[out1minpollution]	To what extent was the confounding influence of pollution	radio
	Show the field ONLY if:	likely reduced?	1 Somewhat reduced
	[out1confdomains(12)] = '1'		2 Mostly or completely reduced
50 [	[out1minageexp]	To what extent was the confounding influence of the child's age	radio
	Show the field ONLY if:	at exposure likely reduced?	1 Somewhat reduced
	[out1confdomains(13)] = '1'		2 Mostly or completely reduced
51 <sub>[</sub>	[out1minageout]	To what extent was the confounding influence of the child's age	radio
	Show the field ONLY if:	at outcome ascertainment likely reduced?	1 Somewhat reduced
	[out1confdomains(14)] = '1'		2 Mostly or completely reduced
F2 F	[	Section Header: Newcastle-Ottawa Scale Outcome 1	
	[out1nocc1]	Is the case definition adequate?	radio  1 yes, with independent validation
	Show the field ONLY if: [obsdesign] = '1'	·	2 yes, eg record linkage or based on self reports
			3 no description
F2 F	[	If needed add notes about your rating for each definition	
	[out1note_nocc1]	If needed, add notes about your rating for case definition.	notes
	Show the field ONLY if: [obsdesign] = '1'		
54 [	[out1nocc2]	Representativeness of the cases	radio
5	Show the field ONLY if:		1 consecutive or obviously representative series
[	[obsdesign] = '1'		of cases
			2 potential for selection biases or not stated
55 [	[out1note_nocc2]	If needed, add notes about your rating for the repersentativeness of cases.	notes
	Show the field ONLY if: [obsdesign] = '1'	repersentativeness of cases.	
56 [	[out1nocc3]	Selection of Controls	radio
	Show the field ONLY if:		1 community controls
[	[obsdesign] = '1'		2 hospital controls
			3 no description
57 [	[out1note_nocc3]	If needed, add notes about your rating for the selection of	notes
		controls.	
5	Show the field ONLY if:		

58	[out1nocc4]	Definition of Controls	radio	radio	
	Show the field ONLY if:		1 n	no history of disease (endpoint)	
	[obsdesign] = '1'		2 n	o description of source	
59	[out1note_nocc4]	If needed, add notes about your rating for the definition of	notes	5	
	Show the field ONLY if: [obsdesign] = '1'	controls			
60	[out1nocc5]	Comparability of cases and controls on the basis of the design	radio		
	Show the field ONLY if:	or analysis		tudy limits the influence of one of the major	
	[obsdesign] = '1'		-	onfounders	
				tudy limits the influence of multiple major onfounders	
				lo evidence that influence of confounders mited or no description	
61	[out1note_nocc5]	If needed, add notes about your rating for the comparability of	notes	5	
	Show the field ONLY if: [obsdesign] = '1'	cases and controls			
62	[out1nocc6]	Ascertainment of exposure	radio		
	Show the field ONLY if:		1 s	ecure record (eg medical records)	
	[obsdesign] = '1'			tructured interview where blind to case/control tatus	
			3 ir	nterview not blinded to case/control status	
			4 w	vritten self report or medical record only	
			$\vdash$	no description	
63	[out1note_nocc6]	If needed, add notes about your rating for the ascertainment of	notes		
	Show the field ONLY if:	exposure			
	[obsdesign] = '1'				
64	[out1nocc7]	Same method of exposure ascertainment for cases and	radio		
	Show the field ONLY if:	controls	1 y	es	
	[obsdesign] = '1'		2 n	10	
65	[out1note_nocc7]	If needed, add notes about your rating for the ascertainment of	notes		
	Show the field ONLY if: [obsdesign] = '1'	exposure			
66	[out1nocc8]	Non-Response rate	radio		
	Show the field ONLY if:	·	1 s	ame rate for both groups	
	[obsdesign] = '1'		2 n	on respondents described	
			3 ra	ate different and no designation	
67	[out1note_nocc8]	If needed, add notes about your rating for the non-response	notes	5	
	Show the field ONLY if: [obsdesign] = '1'	rate.			
68	[out1nocohort1]	Representativeness of the exposed cohort	radio		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig			ruly representative of the average child among he population of interest in the community	
	u] ='1'		а	omewhat representative of the average child imong the population of interest in the ommunity	
			3 s	elected group within the population of interest	
			4 n	no description of the derivation of the cohort	
69	[out1note_nocohort1]	If needed, notes about your rating of the representativeness of	notes	5	
	Show the field ONLY if:	the exposed cohort			
	[obsdesign] = '2' or [expdesig			~	
	n] ='1'				

70	[out1nocohort2]  Show the field ONLY if: [obsdesign] = '2' or [expdesig	Selection of the comparator group	radio  1 drawn from the same community as the exposed cohort		
	n] ='1'		2 drawn from a different source		
			3 no description of the derivation of the comparator group		
71	[out1note_nocohort2]	If needed, notes about your rating of the selection of the	notes		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	comparator group			
72	[out1nocohort3]	Ascertainment of exposure	radio		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'		1 secure record (eg surgical records) 2 structured interview 3 written self report		
			4 no description		
73	[out1note_nocohort3]	If needed, notes about your rating of the ascertainment of the	notes		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	exposure			
74	[out1nocohort4]	Demonstration that outcome of interest was not present at	radio		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	start of study	1 yes 2 no		
75	[out1note_nocohort4]	If needed, notes about your rating of the demonstration that	notes		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	the outcome was not present at the start of the study.			
76	[out1nocohort5]	Comparability of cohorts on the basis of the design or analysis	radio		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'		study limits the influence of several major confounders (genetics, co-infection, prematurity, child sex, child age at exposure/outcome, smoking, antibiotics, prenatal teratogens)		
			2 study limits the influence of one major confounder or multiple minor confounders		
			3 No evidence that influence of confounders limited or no description		
77	[out1note_nocohort5]	If needed, notes about your rating of the comparability of the	notes		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	cohorts.			
78	[out1nocohort6]	Assessment of outcome	radio		
	Show the field ONLY if:		1 independent blind assessment		
	[obsdesign] = '2' or [expdesig n] ='1'		2 record linkage		
			3 self report		
			4 no description		
79	[out1note_nocohort6]	If needed, notes about your rating of the assessment of outcome.	notes		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'				
80	[out1nocohort7]	Was follow-up long enough for outcomes to occur?	radio		
	Show the field ONLY if: [obsdesign] = '2' or [expdesig n] ='1'	For asthma: age 5 or 6; For recurrent wheeze: at least 1 year of follow-up; For any wheeze: any time after the RSV-LRTI has clearly resolved	1 yes 2 no		
			3 unclear		

Incident   Processor   Proce				<b>-</b>
Show the field ONLY if:	81	Show the field ONLY if: [obsdesign] = '2' or [expdesig	If needed, notes about your rating of the length of follow-up.	notes
Show the field ONLY if: [cepdesign] = 2 or [expdesign]   3 or [expde	82	[out1nocohort8]	Adequacy of follow up of cohorts	radio
Solidades   - 2' or [expdesign   - 2' or [expdesi		Show the field ONLY if:		1 complete follow up - all subjects accounted for
a		[obsdesign] = '2' or [expdesig	any wneeze: any time after the KSV-LKTI has clearly resolved	bias - small number lost to follow up (< =5%; Harrell, 2001), or compelling description of how potential bias due to missingness was
Solution   Solution				description of how potential bias due to
Show the field ONLY if: [obsdesign] = '2' or [expdesign   national sequence generation.]   Section Reader Costimine Role of Bios Tool Outcome 1   Text fig.   Text field ONLY if: [expdesign] = '2'   Show the field ONLY if: [expdesign] = '2'   Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups.]   Text field ONLY if: [expdesign] = '2'   Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups.]   Text field ONLY if: [expdesign] = '2'   Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups.]   Text field on the sequence of the sufficient detail to allow an assessment of whether it should produce comparable groups.   Text field on the sequence of the sufficient detail to detail to detail to detail to detail to detail to allocation sequence of the sufficient detail to detail to detail to determine whether intervention allocations prior to assignment of allocations could have been foreseen in advance of, or during.   Text field on the sequence of the sufficient detail to determine whether intervention allocations could have been foreseen in advance of, or during.   Text field on the sufficient detail to determine whether intervention allocations could have been foreseen in advance of, or during.   Text field on the sufficient detail to determine whether intervention allocations prior to assignment of the sufficient detail to determine whether intervention allocations prior to assignment of the sufficient detail to determine whether intervention and advance of, or during.   Text field on the sufficient detail to determine whether intervention and personnel during the study.   Text field on the sufficient detail to determine whether intervention and personnel during the study.   Text field on the sufficient detail to detail to d				4 unclear
Show the field ONLY if: [expdesign] = '2'   Random sequence generation.   1 High risk of bias (inadequate generation of a randomized sequence)   2 Low risk of bias (Random sequence generation of a randomized sequence)   2 Low risk of bias (Random sequence generation method should produce comparable groups)   3 Unclear (Not described in sufficient detail)   3 Unclear (Not desc	83	Show the field ONLY if: [obsdesign] = '2' or [expdesig		notes
Expdesign] = '2'	84	[out1coch1]	Section Header: Cochrane Risk of Bias Tool Outcome 1	radio
State			Random sequence generation.	
Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups.				
Show the field ONLY if: [expdesign]='2'  86				3 Unclear (Not described in sufficient detail)
[expdesign]='2'   Allocation concealment   radio	85		in sufficient detail to allow an assessment of whether it should	notes
Show the field ONLY if: [expdesign]="2"   Describe the method used to conceal the allocation sequence in sufficient detail to determine whether intervention allocations prior to assignment)   2   Low risk of bias (Intervention allocations likely could not have been foreseen in before or during enrollment)   3   Unclear (Not described in sufficient detail)		[expdesign]='2'	produce comparable groups.	
allocations prior to assignment)   2	86	[out1coch2]	Allocation concealment	
Could not have been foreseen in before or during enrollment)   Could not have been foreseen in before or during enrollment)				
Show the field ONLY if: [expdesign]='2'   Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective				could not have been foreseen in before or
Instrument:   IncludedStudies   IncludedStudie				3 Unclear (Not described in sufficient detail)
Show the field ONLY if: [expdesign]='2'   Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective		Show the field ONLY if:	in sufficient detail to determine whether intervention	notes
Show the field ONLY if: [expdesign]='2'  89 [outloch3desc] Show the field ONLY if: [expdesign]='2'  Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective  90 [outloch4] Show the field ONLY if: [expdesign]='2'  Blinding (outcome assessment)  1 High risk of bias (knowledge of the allocated interventions by participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective  1 High risk of bias (knowledge of the allocated interventions a participant received. Provide any information relating to whether the intended blinding was effective  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)			(includedstudies) 🛂 Enabled as survey	I
[expdesign]='2'  89 [out1coch3desc] Show the field ONLY if: [expdesign]='2'  90 [out1coch4] Show the field ONLY if: [expdesign]='2'  Blinding (outcome assessment)  Blinding (outcome assessment)  Fradio  1 High risk of bias (Blinding was likely effective)  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)	ပပ	[ outtenens ]		Taulo
3   Unclear (Not described in sufficient detail)  89   [out1coch3desc]   Show the field ONLY if: [expdesign]='2'   Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective  90   [out1coch4]   Show the field ONLY if: [expdesign]='2'   Blinding (outcome assessment)   radio   Tadio   High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)   2   Low risk of bias (Blinding was likely effective)				interventions by participants and personnel
89 [out1coch3desc] Show the field ONLY if: [expdesign]='2'  Blinding (outcome assessment)  Participant received. Provide any information relating to whether the intended blinding was effective  Blinding (outcome assessment)  radio  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)				2 Low risk of bias (Blinding was likely effective)
Show the field ONLY if: [expdesign]='2'  Blinding (outcome assessment)  radio  radio  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  Low risk of bias (Blinding was likely effective)				3 Unclear (Not described in sufficient detail)
Show the field ONLY if: [expdesign]='2'   participant received. Provide any information relating to whether the intended blinding was effective      90	89	[out1coch3desc]		notes
Show the field ONLY if: [expdesign]='2'  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)			participant received. Provide any information relating to	
knowledge of the allocated interventions by outcome assessors.)  Low risk of bias (Blinding was likely effective)	90	[out1coch4]	Blinding (outcome assessment)	radio
				knowledge of the allocated interventions by
3 Unclear (Not described in sufficient detai"				2 Low risk of bias (Blinding was likely effective)
				3 Unclear (Not described in sufficient deta <sup>;r</sup>

91	[out1coch4desc] Show the field ONLY if: [expdesign]='2'	Describe all measures used, if any, to blind outcome assessors from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective.	notes	
92	[ out1coch5 ] Show the field ONLY if: [expdesign]='2'	Incomplete outcome data	radio  1 High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)  2 Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)	
			Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))	
93	[ out1coch5desc ] Show the field ONLY if: [expdesign]='2'	Describe the completeness of outcome data for each main outcome, including attrition and exclusions from the analysis. State whether attrition and exclusions were reported, the numbers in each intervention group (compared with total randomized participants), reasons for attrition/exclusions where reported, and any re-inclusions in analyses performed by the review authors.	notes	
94	[ out1coch6 ] Show the field ONLY if: [expdesign]='2'	Selective reporting.	radio  1 High risk of bias (Reporting bias due to selective outcome reporting)  2 Low risk of bias (Selective outcome reporting	
			bias not detected)  3 Unclear (Insufficient information to permit judgment)	
95	[out1coch6desc] Show the field ONLY if: [expdesign]='2'	State how the possibility of selective outcome reporting was examined by the review authors, and what was found.	notes	
96	[out1coch7] Show the field ONLY if: [expdesign]='2'	Other sources of bias.	radio  1 High risk of bias (Bias due to problems not covered elsewhere)  2 Low risk of bias (No other bias detected)  3 Unclear (There may be a risk of bias, but there is either insufficient information to assess whether an important risk of bias exists or insufficient rationale or evidence that an identified problem will introduce bias)	
97	[out1coch7desc] Show the field ONLY if: [expdesign]='2'	State any important concerns about bias not addressed in the other domains in the tool.  If particular questions/entries were pre-specified in the review's protocol, responses should be provided for each question/entry.	notes	
98	[out1comp1expdesc]	Section Header: Outcome 1, Comparison 1  Describe the RSV-LRTI exposure group for Outcome 1,  Comparison 1.	notes	

99	[out1comp1expmeth]	How was the RSV-LRTI exposure determined for Outcome 1,	che	ckbox		
		Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	1	out1comp1expmeth1	Lab tes	ting (e.g., PCR)
		Select all that apply	2	out1comp1expmeth2	Diagno records	sis in medical
			3	out1comp1expmeth3	_	nm using data cal/research
			4	out1comp1expmeth4	Family/	self-report
			5	out1comp1expmeth5	Other	
			6	out1comp1expmeth6	clinical	olicable trial without ertainment
100	[out1comp1exptype]	Did membership in the RSV-LRTI exposure group require that	rad	io		<u></u>
		the child received medical treatment? (IGNORE FOR	0	Medical care not required	l	
		IMMUNOPROPHYLAXIS TRIALS)	1	Some form of medical car	re requir	ed
			2	Emergency care or hospit	alization	required
101	[out1comp1exptime]	Over what age range was the exposure/intervention	che	ckbox		
		determined/administered?	1	out1comp1exptime1	Birth to	12 months
			2	out1comp1exptime2	Birth to	24 months
			3	out1comp1exptime3	Other	
102	[out1comp1exptimedesc]	If you selected "Other" above, describe the age range over	not	es		
	Show the field ONLY if: [out1comp1exptime(3)] = '1'	which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)				
103	[out1comp1compdesc]	Describe the comparator group for Outcome 1, Comparison 1	not	es		
104	[out1comp1comptype]	What kind of comparator group was used for Outcome 1,	rad	io		
		Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	1	No LRTI		
			2	LRTI without RSV		
			3	Less severe RSV-LRTI		
			4	RSV without LRTI (e.g., RSV	V-URTI)	
			5	Other		
105	[out1comp1type]	Which type comparison does this correspond to?	rad	io		
		If none of the options are accurate, tell Steve and he will add an appropriate option	1	Comp 1: RSV(+) LRTI vs. r	no LRTI	
			2	Comp 2: RSV(+) LRTI vs. I	RSV(-) LR	П
			3	Comp 3: RSV(+) LRTI med RSV(+) LRTI medical ever		nt vs. no
			4	Comp 4: RSV(+) severe LI severe LRTI	RTI vs. R	SV(+) less
			5	Comp 5: RSV(+) LRTI vs. F URI)	RSV(+) no	on-LRTI (e.g.,
			6	Comp 6: RSV(+) LRTI and caused by co-infection	l co-infec	tion vs. LRTI
			7	Comp 7: RSV immunopro immunoprophylaxis	ophylaxi	s vs. no RSV
			8	Comp 8: RSV(+)-LRTI vs a cohort without RSV(+)-LF		in birth
			9	Comp 9: RSV(+) & co-infe	ection (+)	LRTI vs. co-
			10	All others		
				1		



		Type of effect sizes for Outcome 1, Comparison 1 at Time 1	1 2 3 4 5	Odds ratio Risk ratio Risk difference Hazard ratio
			3 4 5	Risk difference
			4 5	
			5	Hazard ratio
			6	Pearson r
				R-squared or adjusted R-squared
			7	Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)
			8	Eta-sqaured
			9	Omega-squared
			10	Other
107	[out1comp1time1esdesc]	Describe the effect size measure (if needed) for Outcome 1, Comparison 1, Time 1	note	es .
108	[out1comp1time1esmethod]	Were the effect sizes for Outcome 1, Comparison 1, Time 1	radi	0
		derived from a statistical model (e.g., adjusted odds ratio) or	1	Based on statistical model
		did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	2	Based on descriptive statistics
109	[es_out1comp1time1]	What was the effect size for Outcome 1, Comparison 1 at Time	text	(number)
		1 Enter only numbers		
110	[es_se_report_o1c1t1]	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radi	
		the standard error of the effect size estimate:	1 Yes 2 No	
111	[es_se_o1c1t1]	Standard error of the effect size estimate	text	(number, Min: 0)
	Show the field ONLY if: [es_se_report_o1c1t1]='1'			
112	<pre>[es_out1comp1time1n]</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text	(number)
113	[out1comp1time1expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
	Show the field ONLY if: [out1type] = '1'	in the exposure group for Outcome 1, Comparison 1, Time 1.  Enter -999 for missing		
114	[out1comp1time1expnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	(number, Min: -999)
	Show the field ONLY if: [out1type] = '1'	asthma) in the exposure group for Outcome 1, Comparison 1, Time 1.  Enter -999 for missing		
115	[out1comp1time1compevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
	Show the field ONLY if: [out1type] = '1'	in the comparator group for Outcome 1, Comparison 1, Time 1.  Enter -999 for missing		
116	[out1comp1time1compnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	(number, Min: -999)
	Show the field ONLY if: [out1type] = '1'	asthma) in the comparator group for Outcome 1, Comparison 1, Time 1.  Enter -999 for missing		
117	<pre>[es_out1comp1time1age]</pre>	, ,	text	
118	<pre>[es_out1comp1time2needed]</pre>	Is there a second effect size for Outcome 1, Comparison 1 (i.e., effect size at a 2nd time point)?	radio	No

South   Sout	erence (e.g., Cohen's d, g)
[es_out1comp1time2needed] = 2    Risk ratio   3   Risk difference   4   Hazard ratio   5   Pearson r   6   R-squared or adjusted   7   5   Standardized mean difficiance   9   Omega-squared   10   Other   11   Othe	erence (e.g., Cohen's d, g)
3 Risk difference   4 Hazard ratio   5 Pearson r   6 R-squared or adjusted for Glass's delta, Hedges's; 8 Eta-squared   9 Omega-squared   10 Other   10	erence (e.g., Cohen's d, g)
Search   S	erence (e.g., Cohen's d, g)
Count   Count   Comparison	erence (e.g., Cohen's d, g)
To Standardized mean diff Glass's delta, Hedges's growth field ONLY if: [es_out1comp1time2needed] = 2	erence (e.g., Cohen's d, g)
Glass's delta, Hedges's	el
8   Eta-sqaured   9   Omega-squared   10   Other   10	el
9   Omega-squared   10   Other   10   Othe	
120	
120	
Show the field ONLY if:  [es_out1comp1time2needed] ='2'  121  [out1comp1time2esmethod] Show the field ONLY if: [es_out1comp1time2needed] ='2'  122  [es_out1comp1time2needed] ='2'  123  [es_out1comp1time2needed] ='2'  124  [es_se_report_olcit2] Show the field ONLY if: [es_out1comp1time2needed] ='2'  125  [es_se_report_olcit2] Show the field ONLY if: [es_out1comp1time2needed] ='2'  126  [es_se_report_olcit2] Show the field ONLY if: [es_out1comp1time2needed] ='2'  127  128  [es_se_report_olcit2] Show the field ONLY if: [es_out1comp1time2needed] ='2'  129  120  [es_se_report_olcit2] Show the field ONLY if: [es_se_report_olcit2] Standard error of the effect size estimate  129  [es_se_report_olcit2] Standard error of the effect size estimate  120  [es_se_report_olcit2] How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your	
Show the field ONLY if: [es_out1comp1time2needed]   derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?   1   Based on statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?   2   Based on descriptive statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?   2   Based on descriptive statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?   2   Based on descriptive statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio) or did you have to estimate find on descriptive statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio) or did you have to estimate find on statistical model (e.g., adjusted odds ratio)?    1	
Snow the field ONLY if:	
Es_out1comp1time2needed   e'2'	tistics
Show the field ONLY if:  [es_out1comp1time2needed] ='2'  123	
Show the field ONLY if:	
Show the field ONLY if:  [es_out1comp1time2needed] ='2'  124 [es_se_o1c1t2] Show the field ONLY if:  [es_se_report_o1c1t2]='1'  125 [es_out1comp1time2n] Show the field ONLY if:  [es_out1comp1time2n] How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your	
Show the field ONLY if:	
='2'	
124	
[es_se_report_o1c1t2]='1'  125 [es_out1comp1time2n] How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your	
Show the field ONLY if:  produced this effect size estimate? If it is unclear, provide your	
I Show the field ONLY it:	
best estimate based on the description in the Methods.  [es_out1comp1time2needed] ='2'  best estimate based on the description in the Methods.  Enter -999 for missing	
126 [outlcomp1time2expevent] Enter the number of outcome events (e.g., asthma diagnoses) text (number, Min: -999)	
in the exposure group for Outcome 1, Comparison 1, Time 2.	
[es_out1comp1time2needed] ='2' and [out1type] = '1'	
127 [out1comp1time2expnon] Enter the number of non-outcome events (e.g., no diagnosis of text (number, Min: -999)	
Show the field ONLY if: asthma) in the exposure group for Outcome 1, Comparison 1, Time 2.	
[es_out1comp1time2needed] ='2' and [out1type] = '1'    Inne 2.   Enter -999 for missing	
128 [outlcomp1time2compevent] Enter the number of outcome events (e.g., asthma diagnoses) text (number, Min: -999)	
Show the field ONLY if: in the comparator group for Outcome 1, Comparison 1, Time 2.  Enter -999 for missing	
[es_out1comp1time2needed] = '2' and [out1type] = '1'	
129 [outlcomp1time2compnon] Enter the number of non-outcome events (e.g., no diagnosis of text (number, Min: -999)	
Show the field ONLY if:  asthma) in the comparator group for Outcome 1, Comparison 1, Time 2.	
[es_out1comp1time2needed] ='2' and [out1type] = '1'  1, Time 2.  Enter -999 for missing	
130 [es_outlcomp1time2age] Age span covered by the effect size for Outcome 1, Comparison text	
Show the field ONLY if:  1 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5	
[es_out1comp1time2needed] (ages 4-5)	<u></u>

131	[es_out1comp1time3needed] Show the field ONLY if: [es_out1comp1time2needed] ='2'	Is there a third effect size for Outcome 1, Comparison 1 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes
132	[out1comp1time3estype] Show the field ONLY if: [es_out1comp1time3needed] ='2'	Section Header: Outcome 1, Comparison 1, Time 3 Effect Size  Type of effect sizes for Outcome 1, Comparison 1 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other
133	[out1comp1time3esdesc] Show the field ONLY if: [es_out1comp1time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 1, Time 3	notes
134	[out1comp1time3esmethod] Show the field ONLY if: [es_out1comp1time3needed] ='2'	Were the effect sizes for Outcome 1, Comparison 1, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics
135	<pre>[es_out1comp1time3] Show the field ONLY if: [es_out1comp1time3needed] ='2'</pre>	What was the effect size for Outcome 1, Comparison 1 at Time 3  Enter only numbers	text (number)
136	[es_se_report_o1c1t3] Show the field ONLY if: [es_out1comp1time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No
137	[es_se_o1c1t3] Show the field ONLY if: [es_se_report_o1c1t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)
138	<pre>[ es_out1comp1time3n ] Show the field ONLY if: [es_out1comp1time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
139	[out1comp1time3expevent] Show the field ONLY if: [es_out1comp1time3needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 1, Time 3.  Enter -999 for missing	text (number, Min: -999)
140	[out1comp1time3expnon] Show the field ONLY if: [es_out1comp1time3needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 1, Time 3.  Enter -999 for missing	text (number, Min: -999)
141	[out1comp1time3compevent] Show the field ONLY if: [es_out1comp1time3needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 1, Time 3. Enter -999 for missing	text (number, Min: -999)
142	[out1comp1time3compnon] Show the field ONLY if: [es_out1comp1time3needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 1, Time 3.  Enter -999 for missing	text (number, Min: -999)

143	<pre>[es_out1comp1time3age] Show the field ONLY if: [es_out1comp1time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 1, Comparison 1 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
144	[out1comp2needed]	Section Header: Is there a 2nd comparison for Outcome 1?	radio 1 No 2 Yes
145	[out1comp2expdesc] Show the field ONLY if: [out1comp2needed]='2'	Section Header: Outcome 1, Comparison 2  Describe the RSV-LRTI exposure group for Outcome 1,  Comparison 2.	notes
146	[out1comp2expmeth] Show the field ONLY if: [out1comp2needed]='2'	How was the RSV-LRTI exposure determined for Outcome 1, Comparison 2? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) Select all that apply	checkbox  1 out1comp2expmeth1 Lab testing (e.g., PCR)  2 out1comp2expmeth2 Diagnosis in medical records  3 out1comp2expmeth3 Algorithm using data in medical/research records  4 out1comp2expmeth4 Family/self-report  5 out1comp2expmeth5 Other
147	[out1comp2exptype] Show the field ONLY if: [out1comp2needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio  0 Medical care not required  1 Some form of medical care required  2 Emergency care or hospitalization required
148	[out1comp2exptime] Show the field ONLY if: [out1comp2needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox 1 out1comp2exptime1 Birth to 12 months 2 out1comp2exptime2 Birth to 24 months 3 out1comp2exptime3 Other
149	[out1comp2exptimedesc] Show the field ONLY if: [out1comp2needed]='2'	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	notes
150	[out1comp2compdesc] Show the field ONLY if: [out1comp2needed]='2'	Describe the comparator group for Outcome 1, Comparison 2	notes
151	[out1comp2comptype] Show the field ONLY if: [out1comp2needed]='2'	What kind of comparator group was used for Outcome 1, Comparison 2? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio  1 No LRTI 2 LRTI without RSV 3 Less severe RSV-LRTI 4 RSV without LRTI (e.g., RSV-URTI) 5 Other

152	[1	Which type comparison does this correspond to?	radi	•		
152	[out1comp2type]	Which type comparison does this correspond to?  If none of the options are accurate, tell Steve and he will add an appropriate option	radio 1 Comp 1: RSV(+) LRTI vs. no LRTI			
	Show the field ONLY if: [out1comp2needed]='2'		2	Comp 2: RSV(+) LRTI vs. RSV(-) LRTI		
	,		3	,		
			3	Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event		
			4	Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI		
			5	Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)		
			6	Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection		
			7	Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis		
			8	Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI		
			9	Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone		
			10	All others		
153	[out1comp2time1estype]	Section Header: Outcome 1, Comparison 2, Time 1 Effect Size	radi	0		
	Show the field ONLY if:	Type of effect sizes for Outcome 1, Comparison 2 at Time 1	1	Odds ratio		
	[out1comp2needed]='2'		2	Risk ratio		
			3	Risk difference		
			4	Hazard ratio		
			5	Pearson r		
			6	R-squared or adjusted R-squared		
			7	Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)		
			8	Eta-sqaured		
			9	Omega-squared		
			10			
454						
154	[out1comp2time1esdesc] Show the field ONLY if: [out1comp2needed]='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 2, Time 1	note	es		
155	[out1comp2time1esmethod]	Were the effect sizes for Outcome 1, Comparison 2, Time 1	radi	0		
	Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or		Based on statistical model		
	[out1comp2needed]='2'	did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	2	Based on descriptive statistics		
156	[es_out1comp2time1]	What was the effect size for Outcome 1, Comparison 2 at Time	┞	(number)		
130	Show the field ONLY if:	1 Enter only numbers	text	(namber)		
	[out1comp2needed]='2'	Enter only numbers				
157	[es_se_report_o1c2t1]	Is there sufficient information available to record or calculate	radi	<u></u>		
	Show the field ONLY if: [out1comp2needed]='2'	the standard error of the effect size estimate?	-	Yes No		
158	[es_se_o1c2t1]	Standard error of the effect size estimate	text	(number, Min: 0)		
	Show the field ONLY if: [es_se_report_o1c2t1]='1'					
159	[es_out1comp2time1n]	How many participants contributed to the analysis that	text	(number)		
	Show the field ONLY if: [out1comp2needed]='2'	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing				
160	[out1comp2time1expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)		
	Show the field ONLY if: [out1type] = '1' and [out1com p2needed]='2'	in the exposure group for Outcome 1, Comparison 2, Time 1.  Enter -999 for missing		<b>₽</b>		
	[out1type] = '1' and [out1com					

161	[out1comp2time1expnon] Show the field ONLY if: [out1type] = '1' and [out1com p2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)		
162	[out1comp2time1compevent] Show the field ONLY if: [out1type] = '1' and [out1com p2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 2, Time 1.  Enter-999 for missing	text (number, Min: -999)		
163	[out1comp2time1compnon]  Show the field ONLY if: [out1type] = '1' and [out1com p2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)		
164	<pre>[ es_out1comp2time1age ] Show the field ONLY if: [out1comp2needed]='2'</pre>	Age span covered by the effect size for Outcome 1, Comparison 2 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text		
165	<pre>[ es_out1comp2time2needed ] Show the field ONLY if: [out1comp2needed]='2'</pre>	Is there a second effect size for Outcome 1, Comparison 2 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes		
166	[out1comp2time2estype] Show the field ONLY if: [es_out1comp2time2needed] ='2'	Section Header: Outcome 1, Comparison 2, Time 2 Effect Size  Type of effect sizes for Outcome 1, Comparison 2 at Time 2	radio  1 Odds ratio 2 Risk ratio 3 Risk difference 4 Hazard ratio 5 Pearson r 6 R-squared or adjusted R-squared 7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g) 8 Eta-sqaured 9 Omega-squared 10 Other		
167	[outlcomp2time2esdesc] Show the field ONLY if: [es_out1comp2time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 2, Time 2	notes		
168	[out1comp2time2esmethod] Show the field ONLY if: [es_out1comp2time2needed] ='2'	Were the effect sizes for Outcome 1, Comparison 2, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics		
169	[es_out1comp2time2] Show the field ONLY if: [es_out1comp2time2needed] ='2'	What was the effect size for Outcome 1, Comparison 2 at Time 2  Enter only numbers	text (number)		
170	[es_se_report_o1c2t2] Show the field ONLY if: [es_out1comp2time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No		
171	[es_se_o1c2t2]  Show the field ONLY if: [es_se_report_o1c2t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)		
172	<pre>[ es_out1comp2time2n ] Show the field ONLY if: [es_out1comp2time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter -999 for missing	text (number)		

173	[out1comp2time2expevent] Show the field ONLY if: [es_out1comp2time2needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)		
174	[outlcomp2time2expnon] Show the field ONLY if: [es_outlcomp2time2needed] ='2' and [outltype] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)		
175	[out1comp2time2compevent] Show the field ONLY if: [es_out1comp2time2needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)		
176	[out1comp2time2compnon] Show the field ONLY if: [es_out1comp2time2needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)		
177	[es_out1comp2time2age] Show the field ONLY if: [es_out1comp2time2needed] ='2'	Age span covered by the effect size for Outcome 1, Comparison 2 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text		
178	<pre>[es_out1comp2time3needed] Show the field ONLY if: [es_out1comp2time2needed] ='2'</pre>	Is there a third effect size for Outcome 1, Comparison 2 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes		
179	[outlcomp2time3estype] Show the field ONLY if: [es_out1comp2time3needed] ='2'	Section Header: Outcome 1, Comparison 2, Time 3 Effect Size  Type of effect sizes for Outcome 1, Comparison 2 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-squared  9 Omega-squared  10 Other		
180	[out1comp2time3esdesc] Show the field ONLY if: [es_out1comp2time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 2, Time 3	notes		
181	[outlcomp2time3esmethod] Show the field ONLY if: [es_out1comp2time3needed] ='2'	Were the effect sizes for Outcome 1, Comparison 2, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics		
182	<pre>[ es_out1comp2time3] Show the field ONLY if: [es_out1comp2time3needed] ='2'</pre>	What was the effect size for Outcome 1, Comparison 2 at Time 3  Enter only numbers	text (number)		
183	[es_se_report_o1c2t3] Show the field ONLY if: [es_out1comp2time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No		
184	[es_se_o1c2t3]  Show the field ONLY if: [es_se_report_o1c2t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)		

185	<pre>[ es_out1comp2time3n] Show the field ONLY if: [es_out1comp2time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
186	<pre>[ out1comp2time3expevent ] Show the field ONLY if: [es_out1comp2time3needed] ='2' and [out1type] = '1'</pre>	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
187	<pre>[ out1comp2time3expnon ] Show the field ONLY if: [es_out1comp2time3needed] ='2' and [out1type] = '1'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
188	[out1comp2time3compevent] Show the field ONLY if: [es_out1comp2time3needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
189	[out1comp2time3compnon]  Show the field ONLY if: [es_out1comp2time3needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
190	<pre>[es_out1comp2time3age] Show the field ONLY if: [es_out1comp2time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 1, Comparison 2 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
191	[out1comp3needed] Show the field ONLY if: [out1comp2needed]='2'	Section Header: Is there a 3rd comparison for Outcome 1?	radio 1 No 2 Yes
192	[out1comp3expdesc] Show the field ONLY if: [out1comp3needed]='2'	Section Header: Outcome 1, Comparison 3  Describe the RSV-LRTI exposure group for Outcome 1, Comparison 3.	notes
193	[out1comp3expmeth] Show the field ONLY if: [out1comp3needed]='2'	How was the RSV-LRTI exposure determined for Outcome 1, Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) Select all that apply	checkbox  1 out1comp3expmeth1 Lab testing (e.g., PCR)  2 out1comp3expmeth2 Diagnosis in medical records  3 out1comp3expmeth3 Algorithm using data in medical/research records  4 out1comp3expmeth4 Family/self-report  5 out1comp3expmeth5 Other
194	[out1comp3exptype] Show the field ONLY if: [out1comp3needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio  0 Medical care not required  1 Some form of medical care required  2 Emergency care or hospitalization required
195	[out1comp3exptime] Show the field ONLY if: [out1comp3needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox 1 out1comp3exptime1 Birth to 12 months 2 out1comp3exptime2 Birth to 24 months 3 out1comp3exptime3 Other
196	[out1comp3exptimedesc] Show the field ONLY if: [out1comp3needed]='2'	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	notes
197	[out1comp3compdesc] Show the field ONLY if: [out1comp3needed]='2'	Describe the comparator group for Outcome 1, Comparison 3	notes

		T	1	
198	[out1comp3comptype]	What kind of comparator group was used for Outcome 1,	radi	
	Show the field ONLY if:	Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	1	No LRTI
	[out1comp3needed]='2'		2	LRTI without RSV
			3	Less severe RSV-LRTI
			4	RSV without LRTI (e.g., RSV-URTI)
			5	Other
199	[out1comp3type]	Which type comparison does this correspond to?	radi	0
	Show the field ONLY if:	If none of the options are accurate, tell Steve and he will add an appropriate option	1	Comp 1: RSV(+) LRTI vs. no LRTI
	[out1comp3needed]='2'	opaci.	2	Comp 2: RSV(+) LRTI vs. RSV(-) LRTI
			3	Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event
			4	Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI
			5	Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)
			6	Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection
			7	Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis
			8	Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI
			9	Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone
			10	All others
200	[out1comp3time1estype]	Section Header: Outcome 1, Comparison 3, Time 1 Effect Size	radi	0
	Show the field ONLY if:	Type of effect sizes for Outcome 1, Comparison 3 at Time 1	1	Odds ratio
	[out1comp3needed]='2'	t1comp3needed]='2'	2	Risk ratio
			3	Risk difference
			4	Hazard ratio
			5	Pearson r
			6	R-squared or adjusted R-squared
			7	Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)
			8	Eta-sqaured
			9	Omega-squared
			10	Other
201	[out1comp3time1esdesc]	Describe the effect size measure (if needed) for Outcome 1,	note	25
	Show the field ONLY if: [out1comp3needed]='2'	Comparison 3, Time 1		
202	[out1comp3time1esmethod]	Were the effect sizes for Outcome 1, Comparison 3, Time 1	radi	0
	Show the field ONLY if: [out1comp3needed]='2'	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	I <del>                                    </del>	Based on statistical model Based on descriptive statistics
203	[es_out1comp3time1]	What was the effect size for Outcome 1, Comparison 3 at Time	text	(number)
	Show the field ONLY if: [out1comp3needed]='2'	1 Enter only numbers		
204	[es_se_report_o1c3t1]	Is there sufficient information available to record or calculate	radi	0
	Show the field ONLY if: [out1comp3needed]='2'	the standard error of the effect size estimate?		Yes No
205		Standard error of the offset size actimate		<u>_</u>
205	[es_se_o1c3t1]	Standard error of the effect size estimate	lext	(number, Min: 0)
	Show the field ONLY if: [es_se_report_o1c3t1]='1'			<u></u> →

206	<pre>[es_out1comp3time1n] Show the field ONLY if: [out1comp3needed]='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)			
207	[out1comp3time1expevent] Show the field ONLY if: [out1type] = '1' and [out1com p3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)			
208	[out1comp3time1expnon] Show the field ONLY if: [out1type] = '1' and [out1com p3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)			
209	[out1comp3time1compevent] Show the field ONLY if: [out1type] = '1' and [out1com p3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)			
210	[out1comp3time1compnon]  Show the field ONLY if: [out1type] = '1' and [out1comp3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)			
211	<pre>[es_out1comp3time1age] Show the field ONLY if: [out1comp3needed]='2'</pre>	Age span covered by the effect size for Outcome 1, Comparison 3 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text			
212	<pre>[ es_out1comp3time2needed ] Show the field ONLY if: [out1comp3needed]='2'</pre>	Is there a second effect size for Outcome 1, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes			
213	[out1comp3time2estype] Show the field ONLY if: [es_out1comp3time2needed] ='2'	Section Header: Outcome 1, Comparison 3, Time 2 Effect Size  Type of effect sizes for Outcome 1, Comparison 3 at Time 2	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other			
214	[out1comp3time2esdesc] Show the field ONLY if: [es_out1comp3time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 3, Time 2	notes			
215	<pre>[ out1comp3time2esmethod ] Show the field ONLY if: [es_out1comp3time2needed] ='2'</pre>	Were the effect sizes for Outcome 1, Comparison 3, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics			
216	<pre>[es_out1comp3time2] Show the field ONLY if: [es_out1comp3time2needed] ='2'</pre>	What was the effect size for Outcome 1, Comparison 3 at Time 2  Enter only numbers	text (number)			
217	[es_se_report_o1c3t2] Show the field ONLY if: [es_out1comp3time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No			

218	[es_se_o1c3t2] Show the field ONLY if:	Standard error of the effect size estimate	text (number, Min: 0)
219	<pre>[es_se_report_o1c3t2]='1'  [es_out1comp3time2n] Show the field ONLY if: [es_out1comp3time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
220	[out1comp3time2expevent] Show the field ONLY if: [es_out1comp3time2needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)
221	[out1comp3time2expnon] Show the field ONLY if: [es_out1comp3time2needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)
222	[out1comp3time2compevent] Show the field ONLY if: [es_out1comp3time2needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 3, Time 2. Enter -999 for missing	text (number, Min: -999)
223	[out1comp3time2compnon] Show the field ONLY if: [es_out1comp3time2needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)
224	[es_out1comp3time2age] Show the field ONLY if: [es_out1comp3time2needed] ='2'	Age span covered by the effect size for Outcome 1, Comparison 3 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
225	[es_out1comp3time3needed] Show the field ONLY if: [es_out1comp3time2needed] ='2'	Is there a third effect size for Outcome 1, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes
226	[out1comp3time3estype] Show the field ONLY if: [es_out1comp3time3needed] ='2'	Section Header: Outcome 1, Comparison 3, Time 3 Effect Size  Type of effect sizes for Outcome 1, Comparison 3 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other
227	[out1comp3time3esdesc] Show the field ONLY if: [es_out1comp3time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 1, Comparison 3, Time 3	notes
228	[out1comp3time3esmethod] Show the field ONLY if: [es_out1comp3time3needed] ='2'	Were the effect sizes for Outcome 1, Comparison 3, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics
229	<pre>[ es_out1comp3time3 ] Show the field ONLY if: [es_out1comp3time3needed] ='2'</pre>	What was the effect size for Outcome 1, Comparison 3 at Time 3  Enter only numbers	text (number)

230	<pre>[es_se_report_o1c3t3] Show the field ONLY if: [es_out1comp3time3needed] ='2'</pre>	ls there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No			
231	[es_se_o1c3t3]  Show the field ONLY if: [es_se_report_o1c3t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)			
232	<pre>[es_out1comp3time3n] Show the field ONLY if: [es_out1comp3time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)			
233	<pre>[ out1comp3time3expevent ] Show the field ONLY if: [es_out1comp3time3needed] ='2' and [out1type] = '1'</pre>	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)			
234	[out1comp3time3expnon] Show the field ONLY if: [es_out1comp3time3needed] ='2' and [out1type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)			
235	[out1comp3time3compevent] Show the field ONLY if: [es_out1comp3time3needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 3, Time 3. Enter -999 for missing	text (number, Min: -999)			
236	<pre>[out1comp3time3compnon] Show the field ONLY if: [es_out1comp3time3needed] ='2' and [out1type] = '1'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 1, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)			
237	<pre>[ es_out1comp3time3age ] Show the field ONLY if: [es_out1comp3time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 1, Comparison 3 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text			
238	[out2needed]	Section Header: Is there a second relevant outcome variable that needs to be entered?	radio 1 No 2 Yes			
239	[ out2desc ] Show the field ONLY if: [out2needed]='2'	Section Header: Outcome Variable 2  Describe Outcome Variable 2 (e.g., how it was defined and measured)	notes			
240	[out2] Show the field ONLY if: [out2needed]='2'	What did Outcome Variable 2 measure?	radio  1 Asthma diagnosis  2 Wheezing illness (e.g., chronic wheeze)  3 Other			
241	[out2primary] Show the field ONLY if: [out2needed]='2'	Was this the primary outcome?	radio 1 Primary outcome 2 Secondary outcome 3 Unclear			
242	[out2type] Show the field ONLY if: [out2needed]='2'	Was the outcome treated as a continuous or discrete variable?	radio 1 Discrete (binary, ordinal) 2 Continuous			

243	[out2analysis]	What was the analytic strategy/strategies for Outcome 2?	checkbox			
	Show the field ONLY if:		1 out2analysis1		Linear	regression/Anova
	[out2needed]='2'		2	out2analysis2		alized linear regression near, logistic, probit,
			3	out2analysis3	Time-t	co-onset (e.g., survival
			4	out2analysis4	Other	
244	[out2analysisdesc]	Description of the analytic strategy for Outcome 2.	not	es		
	Show the field ONLY if: [out2needed]='2'					
245	[out2confneeded]	Is it necessary to complete a separate section describing how	rad	io	_	
	Show the field ONLY if:	confounding was limited for Outcome 2, or were the procedures and levels of confounding minimization the same?	1	No, not necessary	'	
	[out2needed]='2'	This needs to be done if the efforts to reduce confounding for this outcome were different or if the likelihood that they were successful was different.	2	Yes, is necessary		
246	[out2howgconfound]	How did the study attempt to minimize the influence of	che	ckbox		
	Show the field ONLY if: [out2needed]='2' and [out2co nfneeded]='2'	2needed]='2' and [out2co	1	out2howgconfour	nd1	Design method (e.g., twin study, matching)
			2	out2howgconfour	nd2	Statistical adjustment (e.g., covariates)
			3	out2howgconfour	nd3	Stratification (e.g., evaluating effect within a subgroup)
			4	out2howgconfour	nd4	Weighting/propensity methods
			5	out2howgconfour	nd5	Instrumental variable
			6	out2howgconfour	nd6	Showed that there were no differences between the two groups on the confounders
			7	out2howgconfour	nd7	Other
			8	out2howgconfour	nd8	No documented attempt
247	[out2howconfounddesc]	Describe how the study attempted to reduce the influence of	notes			
	Show the field ONLY if: [out2needed]='2' and [out2co nfneeded]='2'	confounders for Outcome 2 if not clear from answers provided above				

248	[out2confdomains]	Which confounding domains were minimized at least to some	chec	kbox	
	Show the field ONLY if:	extent?	1	out2confdomains1	Genetics
	[out2needed]='2' and [out2co nfneeded]='2'		2	out2confdomains2	Co-infections (viral or bacterial)
			3	out2confdomains3	Early atopic sensitization
			4	out2confdomains4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)
			5	out2confdomains5	Child sex
			6	out2confdomains6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)
			7	out2confdomains7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)
			8	out2confdomains8	Older siblings
			9	out2confdomains9	Smoking exposure (prenatal or postnatal)
			10	out2confdomains10	Breast feeding
			11	out2confdomains11	In-home allergens (e.g., pets, carpets, pests)
			12	out2confdomains12	Pollution
			13	out2confdomains13	Child age at exposure
			14	out2confdomains14	Child age at outcome ascertainment
			15	out2confdomains15	Medication/treatment
			16	out2confdomains16	Other confounders
			17	out2confdomains17	None
249	[out2mingenetics]	To what extent was the confounding influence of genetics likely	radio	0	
	Show the field ONLY if:	reduced?	1	Somewhat reduced	
	[out2confdomains(1)] = '1' an d [out2confneeded]='2'		2	Mostly or completely red	uced
250	[out2mincoinfect]	To what extent was the confounding influence of co-infections	radio	n	
	Show the field ONLY if:	likely reduced?		Somewhat reduced	
	[out2confdomains(2)] = '1' an		2	Mostly or completely red	uced
25.	d [out2confneeded]='2'				
251	[out2minatopic]	To what extent was the confounding influence of early atopic sensitization likely reduced?	radio	o Somewhat reduced	
	Show the field ONLY if: [out2confdomains(3)] = '1' an		-	Mostly or completely redi	ıced
	d [out2confneeded]='2'			iviosity of completely real	uceu
252	[out2minneonatal]	To what extent was the confounding influence of	radio		
	Show the field ONLY if:	neonatal/early life health likely reduced?	-	Somewhat reduced	
	[out2confdomains(4)] = '1' an d [out2confneeded]='2'		<u> </u>	Mostly or completely red	uced
253	[out2minchildsex]	To what extent was the confounding influence of child sex likely reduced?	radio		
	Show the field ONLY if: [out2confdomains(5)] = '1' an		l <del></del>	Somewhat reduced	
L	d [out2confneeded]='2'		2	Mostly or completely red	ucea
-					

254	[out2minantibiotic] Show the field ONLY if: [out2confdomains(6)] = '1' an d [out2confneeded]='2'	To what extent was the confounding influence of antibiotic exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
255	[out2minses] Show the field ONLY if: [out2confdomains(7)] = '1' an d [out2confneeded]='2'	To what extent was the confounding influence of socioeconomics likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
256	[out2minsibling] Show the field ONLY if: [out2confdomains(8)] = '1' an d [out2confneeded]='2'	To what extent was the confounding influence of having older siblings likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
257	[out2minsmoking] Show the field ONLY if: [out2confdomains(9)] = '1' an d [out2confneeded]='2'	To what extent was the confounding influence of smoking exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
258	[out2minnutrition] Show the field ONLY if: [out2confdomains(10)] = '1' a nd [out2confneeded]='2'	To what extent was the confounding influence breast feeding?	radio 1 Somewhat reduced 2 Mostly or completely reduced
259	[out2minallergens] Show the field ONLY if: [out2confdomains(11)] = '1' a nd [out2confneeded]='2'	To what extent was the confounding influence of in-home allergens likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
260	[out2minpollution]  Show the field ONLY if: [out2confdomains(12)] = '1' a nd [out2confneeded]='2'	To what extent was the confounding influence of pollution likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
261	[out2minageexp] Show the field ONLY if: [out2confdomains(13)] = '1' a nd [out2confneeded]='2'	To what extent was the confounding influence of the child's age at exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
262	[out2minageout]  Show the field ONLY if: [out2confdomains(14)] = '1' a nd [out2confneeded]='2'	To what extent was the confounding influence of the child's age at outcome ascertainment likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
263	[ out2noneeded ] Show the field ONLY if: [out2needed]='2'	Section Header: Newcastle-Ottawa Scale Outcome 2 Is it necessary to repeat the Newcastle-Ottawa ratings for Outcome 2? If there is a major difference in the confounders then it will be necessary.	radio 1 No, not necessary 2 Yes, is necessary
264	[out2nocc1] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Is the case definition adequate?	radio  1 yes, with independent validation  2 yes, eg record linkage or based on self reports  3 no description
265	[out2note_nocc1] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for case definition.	notes
266	[out2nocc2]  Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Representativeness of the cases	radio  1 consecutive or obviously representative series of cases  2 potential for selection biases or not stated



267	[out2note_nocc2] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the repersentativeness of cases.	notes	
268	[out2nocc3] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Selection of Controls	radio 1 community controls 2 hospital controls 3 no description	
269	[out2note_nocc3] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the selection of controls.	notes	
270	[out2nocc4] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2' and [out2noneeded] ='2'	Definition of Controls	radio 1 no history of disease (endpoint) 2 no description of source	
271	[out2note_nocc4] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the definition of controls	notes	
272	[out2nocc5]  Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Comparability of cases and controls on the basis of the design or analysis	radio  1 study limits the influence of one of the major confounders  2 study limits the influence of multiple major confounders  3 No evidence that influence of confounders limited or no description	
273	[out2note_nocc5]  Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the comparability of cases and controls	notes	
274	[out2nocc6]  Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Ascertainment of exposure	radio  1 secure record (eg medical records)  2 structured interview where blind to case/control status  3 interview not blinded to case/control status  4 written self report or medical record only  5 no description	
275	[out2note_nocc6]  Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the ascertainment of exposure	notes	
276	[out2nocc7] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2'	Same method of exposure ascertainment for cases and controls	radio 1 yes 2 no	



277	[out2note_nocc7] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the ascertainment of exposure	notes	
278	[out2nocc8] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	Non-Response rate	radio  1 same rate for both groups 2 non respondents described 3 rate different and no designation	
279	[out2note_nocc8] Show the field ONLY if: [obsdesign] = '1' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, add notes about your rating for the non-response rate.	notes	
280	[out2nocohort1]  Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	Representativeness of the exposed cohort	radio  1 truly representative of the average child among the population of interest in the community  2 somewhat representative of the average child among the population of interest in the community  3 selected group within the population of interest  4 no description of the derivation of the cohort	
281	[out2note_nocohort1] Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, notes about your rating of the representativeness of the exposed cohort	notes	
282	[out2nocohort2] Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	Selection of the comparator group	radio  1 drawn from the same community as the exposed cohort  2 drawn from a different source  3 no description of the derivation of the comparator group	
283	[out2note_nocohort2] Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, notes about your rating of the selection of the comparator group	notes	
284	[out2nocohort3] Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	Ascertainment of exposure	radio  1 secure record (eg surgical records)  2 structured interview  3 written self report  4 no description	
285	[out2note_nocohort3] Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, notes about your rating of the ascertainment of the exposure	notes	
286	[out2nocohort4]  Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	Demonstration that outcome of interest was not present at start of study	radio 1 yes 2 no	

287	[out2note_nocohort4]	If needed, notes about your rating of the demonstration that	notes	
207	Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	the outcome was not present at the start of the study.	notes	
288	[out2nocohort5]	Comparability of cohorts on the basis of the design or analysis	radio	
	Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'		1 study limits the influence of several major confounders (genetics, co-infection, prematurity, child sex, child age at exposure/outcome, smoking, antibiotics, prenatal teratogens)	
			2 study limits the influence of one major confounder or multiple minor confounders	
			3 No evidence that influence of confounders limited or no description	
289	[out2note_nocohort5]	If needed, notes about your rating of the comparability of the	notes	
	Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	cohorts.		
290	[out2nocohort6]	Assessment of outcome	radio	
	Show the field ONLY if:		1 independent blind assessment	
	[obsdesign] = '2' and [out2ne eded]='2' and [out2noneede		2 record linkage	
	d]='2'		3 self report	
			4 no description	
291	[out2note_nocohort6]	If needed, notes about your rating of the assessment of outcome.	notes	
	Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	outcome.		
292	[out2nocohort7]	Was follow-up long enough for outcomes to occur?	radio	
	Show the field ONLY if:	For asthma: age 5 or 6; For recurrent wheeze: at least 1 year of follow-up; For any wheeze: any time after the RSV-LRTI has clearly resolved	1 yes	
	[obsdesign] = '2' and [out2ne eded]='2' and [out2noneede		2 no	
	d]='2'		3 unclear	
293	[out2note_nocohort7]	If needed, notes about your rating of the length of follow-up.	notes	
	Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'			
294	[out2nocohort8]	Adequacy of follow up of cohorts For asthma: age 5 or 6; For recurrent wheeze: at least 1 year of follow-up; For	radio	
	Show the field ONLY if: [obsdesign] = '2' and [out2ne	any wheeze: any time after the RSV-LRTI has clearly resolved	1 complete follow up - all subjects accounted for	
	eded]='2' and [out2noneede d]='2'		2 subjects lost to follow up unlikely to introduce bias - small number lost to follow up (< =5%; Harrell, 2001), or compelling description of how potential bias due to missingness was minimized	
			3 >5% lost to follow-up and no compelling description of how potential bias due to missingness was minimized	
			4 unclear	
295	[out2note_nocohort8]  Show the field ONLY if: [obsdesign] = '2' and [out2ne eded]='2' and [out2noneede d]='2'	If needed, notes about your rating of the adequacy of follow- up.	notes	

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296	[out2coch3]  Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Section Header: Cochrane Risk of Bias Tool Outcome 2 Blinding of participants and personnel	radio  1 High risk of bias (knowledge of the allocated interventions by participants and personnel during the study)  2 Low risk of bias (Blinding was likely effective)  3 Unclear (Not described in sufficient detail)
297	[out2coch3desc] Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective	notes
298	[out2coch4]  Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Blinding (outcome assessment)	radio  1 High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)  2 Low risk of bias (Blinding was likely effective)  3 Unclear (Not described in sufficient detail)
299	[ out2coch4desc ] Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Describe all measures used, if any, to blind outcome assessors from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective.	notes
300	[out2coch5]  Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Incomplete outcome data	radio  1 High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)  2 Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)  3 Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))
301	[out2coch5desc] Show the field ONLY if: [expdesign] = '2' and [out2ne eded]='2'	Describe the completeness of outcome data for each main outcome, including attrition and exclusions from the analysis. State whether attrition and exclusions were reported, the numbers in each intervention group (compared with total randomized participants), reasons for attrition/exclusions where reported, and any re-inclusions in analyses performed by the review authors.	notes
302	[out2comp1expdesc] Show the field ONLY if: [out2needed]='2'	Section Header: Outcome 2, Comparison 1  Describe the RSV-LRTI exposure group for Outcome 2,  Comparison 1.	notes
303	[out2comp1expmeth] Show the field ONLY if: [out2needed]='2'	How was the RSV-LRTI exposure determined for Outcome 2, Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) Select all that apply	checkbox  1 out2comp1expmeth1 Lab testing (e.g., PCR)  2 out2comp1expmeth2 Diagnosis in medical records  3 out2comp1expmeth3 Algorithm using data in medical/research records  4 out2comp1expmeth4 Family/self-report  5 out2comp1expmeth5 Other
304	[out2comp1exptype] Show the field ONLY if: [out2needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio  0 Medical care not required  1 Some form of medical care required  2 Emergency care or hospitalization required

			I	
305	[out2comp1exptime]	Over what age range was the exposure/intervention determined/administered?	checkbox	
	Show the field ONLY if: [out2needed]='2'	determined/ddministered.	1 out2comp1exptime1 Birth to 12 months	
	[outzneeded]- 2		2 out2comp1exptime2 Birth to 24 months	
			3 out2comp1exptime3 Other	
306	[out2comp1exptimedesc] Show the field ONLY if: [out2needed]='2'	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4).  e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	notes	
307	[out2comp1compdesc]	Describe the comparator group for Outcome 2, Comparison 1	notes	
	Show the field ONLY if: [out2needed]='2'			
308	[out2comp1comptype]	What kind of comparator group was used for Outcome 2,	radio	
	Show the field ONLY if:	Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	1 No LRTI	
	[out2needed]='2'		2 LRTI without RSV	
			3 Less severe RSV-LRTI	
			4 RSV without LRTI (e.g., RSV-URTI)	
			5 Other	
309	[out2comp1type]	Which type comparison does this correspond to?	radio	
303	Show the field ONLY if:	If none of the options are accurate, tell Steve and he will add an appropriate	1 Comp 1: RSV(+) LRTI vs. no LRTI	
	[out2needed]='2'	option	2 Comp 2: RSV(+) LRTI vs. RSV(-) LRTI	
			3 Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event	
			4 Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI	
			5 Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)	
			6 Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection	
			7 Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis	
			8 Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI	
			9 Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone	
			10 All others	
310	[out2comp1time1estype]	Section Header: Outcome 2, Comparison 1, Time 1 Effect Size	radio	
	Show the field ONLY if:	Type of effect sizes for Outcome 2, Comparison 1 at Time 1	1 Odds ratio	
	[out2needed]='2'		2 Risk ratio	
			3 Risk difference	
			4 Hazard ratio	
			5 Pearson r	
			6 R-squared or adjusted R-squared	
			7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)	
			8 Eta-squired	
			9 Omega-squared	
			10 Other	
311	[out2comp1time1esdesc] Show the field ONLY if: [out2needed]='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 1, Time 1	notes	

312	<pre>[out2comp1time1esmethod] Show the field ONLY if: [out2needed]='2'</pre>	Were the effect sizes for Outcome 2, Comparison 1, Time 1 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics	
313	[es_out2comp1time1] Show the field ONLY if: [out2needed]='2'	What was the effect size for Outcome 2, Comparison 1 at Time 1 Enter only numbers	text (number)	
314	[es_se_report_o2c1t1] Show the field ONLY if: [out2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
315	[es_se_o2c1t1] Show the field ONLY if: [es_se_report_o2c1t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)	
316	<pre>[es_out2comp1time1n] Show the field ONLY if: [out2needed]='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter -999 for missing	text (number)	
317	[out2comp1time1expevent] Show the field ONLY if: [out2type] = '1' and [out2nee ded]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
318	[out2comp1time1expnon] Show the field ONLY if: [out2type] = '1' and [out2nee ded]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
319	[out2comp1time1compevent] Show the field ONLY if: [out2type] = '1' and [out2nee ded]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
320	<pre>[out2comp1time1compnon] Show the field ONLY if: [out2type] = '1' and [out2nee ded]='2'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
321	<pre>[es_out2comp1time1age] Show the field ONLY if: [out2needed]='2'</pre>	Age span covered by the effect size for Outcome 2, Comparison 1 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
322	<pre>[es_out2comp1time2needed] Show the field ONLY if: [out2needed]='2'</pre>	Is there a second effect size for Outcome 2, Comparison 1 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
323	[out2comp1time2estype] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Section Header: Outcome 2, Comparison 1, Time 2 Effect Size  Type of effect sizes for Outcome 2, Comparison 1 at Time 2	radio  1 Odds ratio 2 Risk ratio 3 Risk difference 4 Hazard ratio 5 Pearson r 6 R-squared or adjusted R-squared 7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g) 8 Eta-squared 9 Omega-squared 10 Other	

324	[out2comp1time2esdesc] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 1, Time 2	notes
325	[out2comp1time2esmethod] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Were the effect sizes for Outcome 2, Comparison 1, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics
326	[es_out2comp1time2] Show the field ONLY if: [es_out2comp1time2needed] ='2'	What was the effect size for Outcome 2, Comparison 1 at Time 2  Enter only numbers	text (number)
327	[es_se_report_o2c1t2] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No
328	[es_se_o2c1t2] Show the field ONLY if: [es_se_report_o2c1t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)
329	<pre>[ es_out2comp1time2n] Show the field ONLY if: [es_out2comp1time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
330	[out2comp1time2expevent] Show the field ONLY if: [es_out2comp1time2needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)
331	[out2comp1time2expnon] Show the field ONLY if: [es_out2comp1time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)
332	[out2comp1time2compevent] Show the field ONLY if: [es_out2comp1time2needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 1, Time 2. Enter -999 for missing	text (number, Min: -999)
333	[out2comp1time2compnon] Show the field ONLY if: [es_out2comp1time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)
334	[es_out2comp1time2age] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Age span covered by the effect size for Outcome 2, Comparison 1 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
335	<pre>[es_out2comp1time3needed] Show the field ONLY if: [es_out2comp1time2needed] ='2'</pre>	Is there a third effect size for Outcome 2, Comparison 1 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes

336	[out2comp1time3estype]	Section Header: Outcome 2, Comparison 1, Time 3 Effect Size	radio	)
	Show the field ONLY if:	Type of effect sizes for Outcome 2, Comparison 1 at Time 3	1	Odds ratio
	[es_out2comp1time3needed]		2	Risk ratio
	='2'		3	Risk difference
			4	Hazard ratio
			5	Pearson r
			6	R-squared or adjusted R-squared
			7	Standardized mean difference (e.g., Cohen's d,
				Glass's delta, Hedges's g)
			8	Eta-sqaured
			9	Omega-squared
			10	Other
337	<pre>[out2comp1time3esdesc] Show the field ONLY if: [es_out2comp1time3needed] ='2'</pre>	Describe the effect size measure (if needed) for Outcome 2, Comparison 1, Time 3	note	S
338	[out2comp1time3esmethod]	Were the effect sizes for Outcome 2, Comparison 1, Time 3	radio	
	Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g.,	1 [	Based on statistical model
	[es_out2comp1time3needed] ='2'	unadjusted odds ratio)?	2 [	Based on descriptive statistics
339	<pre>[es_out2comp1time3]</pre>	What was the effect size for Outcome 2, Comparison 1 at Time	text	(number)
	Show the field ONLY if: [es_out2comp1time3needed] ='2'	3 Enter only numbers		
340	[es_se_report_o2c1t3]	Is there sufficient information available to record or calculate	radio	)
	Show the field ONLY if:	the standard error of the effect size estimate?	1 \	Yes
	[es_out2comp1time3needed] ='2'		2 1	No
341	[es_se_o2c1t3]	Standard error of the effect size estimate	text	(number, Min: 0)
	Show the field ONLY if: [es_se_report_o2c1t3]='1'			
342	<pre>[es_out2comp1time3n]</pre>	How many participants contributed to the analysis that	text	(number)
	Show the field ONLY if: [es_out2comp1time3needed] ='2'	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing		
343	[out2comp1time3expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
343	Show the field ONLY if:	in the exposure group for Outcome 2, Comparison 1, Time 3.	text	(Hamber, Min555)
	[es_out2comp1time3needed] ='2' and [out2type] = '1'	Enter -999 for missing		
344	[out2comp1time3expnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	(number, Min: -999)
	Show the field ONLY if:	asthma) in the exposure group for Outcome 2, Comparison 1, Time 3.		
	[es_out2comp1time3needed] ='2' and [out2type] = '1'	Enter -999 for missing		
345	[out2comp1time3compevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
	Show the field ONLY if: [es_out2comp1time3needed] ='2' and [out2type] = '1'	in the comparator group for Outcome 2, Comparison 1, Time 3.  Enter -999 for missing		
346	[out2comp1time3compnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	
5-0	Show the field ONLY if:	asthma) in the comparator group for Outcome 2, Comparison	COAL	(1.5.1.5.1)
	[es_out2comp1time3needed] ='2' and [out2type] = '1'	1, Time 3. Enter -999 for missing		
347	[es_out2comp1time3age]	Age span covered by the effect size for Outcome 2, Comparison	text	
	Show the field ONLY if:	1 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5		
	[es_out2comp1time3needed] ='2'	(ages 4-5)		<b>3</b> 3
	- 4			

348	[out2comp2needed]	Section Header:	radio	
	Show the field ONLY if:	Is there a 2nd comparison for Outcome 2?	1 No	
	[out2needed]='2'	·	2 Yes	
349	[out2comp2expdesc]	Section Header: Outcome 2, Comparison 2  Describe the RSV-LRTI exposure group for Outcome 2,	notes	
	Show the field ONLY if: [out2comp2needed]='2'	Comparison 2.		
350	[out2comp2expmeth]	How was the RSV-LRTI exposure determined for Outcome 2,	checkbox	
	Show the field ONLY if:	Comparison 2? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)  Select all that apply	1 out2comp2expmeth1 Lab testing (e.g., PCR)	
	[out2comp2needed]='2'		2 out2comp2expmeth2 Diagnosis in medical records	
			3 out2comp2expmeth3 Algorithm using data in medical/research records	
			4 out2comp2expmeth4 Family/self-report	
			5 out2comp2expmeth5 Other	
351	[out2comp2exptype]	Did membership in the RSV-LRTI exposure group require that	radio	
	Show the field ONLY if:	the child received medical treatment? (IGNORE FOR	0 Medical care not required	
	[out2comp2needed]='2'	IMMUNOPROPHYLAXIS TRIALS)	1 Some form of medical care required	
			2 Emergency care or hospitalization required	
352	[out2comp2exptime]	Over what age range was the exposure/intervention	checkbox	
332	Show the field ONLY if:	determined/administered?	1 out2comp2exptime1 Birth to 12 months	
	[out2comp2needed]='2'		2 out2comp2exptime 2 Birth to 24 months	
			3 out2comp2exptime3 Other	
252				
353	[out2comp2exptimedesc]	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g.,	notes	
	Show the field ONLY if: [out2comp2needed]='2'	determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)		
354	[out2comp2compdesc]	Describe the comparator group for Outcome 2, Comparison 2	notes	
	Show the field ONLY if: [out2comp2needed]='2'			
355	[out2comp2comptype]	What kind of comparator group was used for Outcome 2,	radio	
	Show the field ONLY if:	Comparison 2?	1 No LRTI	
	[out2comp2needed]='2'		2 LRTI without RSV	
			3 Less severe RSV-LRTI	
			4 RSV without LRTI (e.g., RSV-URTI)	
			5 Other	

9	[ out2comp2type ] Show the field ONLY if: [out2comp2needed]='2'	Which type comparison does this correspond to?  If none of the options are accurate, tell Steve and he will add an appropriate option	radio	Comp 1: RSV(+) LRTI vs. no LRTI
		option		
			2	Comp 2: RSV(+) LRTI vs. RSV(-) LRTI
			3	Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event
			4	Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI
			5	Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)
			6	Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection
			7	Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis
			8	Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI
			9	Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone
			10	All others
357 [	[out2comp2time1estype]	Section Header: Outcome 2, Comparison 2, Time 1 Effect Size	radi	0
	Show the field ONLY if:	Type of effect sizes for Outcome 2, Comparison 2 at Time 1	1	Odds ratio
	[out2comp2needed]='2'		2	Risk ratio
			3	Risk difference
			4	Hazard ratio
			5	Pearson r
			6	R-squared or adjusted R-squared
			7	Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)
			8	Eta-sqaured
			9	Omega-squared
			10	Other
250		Describe the effect in a second (for each 1) for October 2		
9	[out2comp2time1esdesc]  Show the field ONLY if: [out2comp2needed]='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 2, Time 1	note	es
359 [	[out2comp2time1esmethod]	Were the effect sizes for Outcome 2, Comparison 2, Time 1	radi	0
9	Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g.,	1	Based on statistical model
[	[out2comp2needed]='2'	unadjusted odds ratio)?	2	Based on descriptive statistics
360 [	[es_out2comp2time1]	What was the effect size for Outcome 2, Comparison 2 at Time	text	(number)
	Show the field ONLY if: [out2comp2needed]='2'	1 Enter only numbers		
	[es_se_report_o2c2t1]	Is there sufficient information available to record or calculate	radi	0
	Show the field ONLY if:	the standard error of the effect size estimate?	1	Yes
	[out2comp2needed]='2'		2	No
362	[es_se_o2c2t1]	Standard error of the effect size estimate	text	(number, Min: 0)
	Show the field ONLY if: [es_se_report_o2c2t1]='1'			
363 [	<pre>[ es_out2comp2time1n ]</pre>	How many participants contributed to the analysis that	text	(number)
	Show the field ONLY if: [out2comp2needed]='2'	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing		
364 [	[out2comp2time1expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
[	Show the field ONLY if: [out2type] = '1' and [out2com p2needed]='2'	in the exposure group for Outcome 2, Comparison 2, Time 1.  Enter -999 for missing		√>

365	[out2comp2time1expnon] Show the field ONLY if: [out2type] = '1' and [out2com p2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)	
366	[out2comp2time1compevent] Show the field ONLY if: [out2type] = '1' and [out2com p2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)	
367	<pre>[out2comp2time1compnon] Show the field ONLY if: [out2type] = '1' and [out2com p2needed]='2'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)	
368	[es_out2comp2time1age] Show the field ONLY if: [out2comp2needed]='2'	Age span covered by the effect size for Outcome 2, Comparison 2 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
369	<pre>[ es_out2comp2time2needed ] Show the field ONLY if: [out2comp2needed]='2'</pre>	Is there a second effect size for Outcome 2, Comparison 2 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
370	[out2comp2time2estype] Show the field ONLY if: [es_out2comp2time2needed] ='2'	Section Header: Outcome 2, Comparison 2, Time 2 Effect Size  Type of effect sizes for Outcome 2, Comparison 2 at Time 2	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other	
371	[out2comp2time2esdesc] Show the field ONLY if: [es_out2comp2time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 2, Time 2	notes	
372	[out2comp2time2esmethod] Show the field ONLY if: [es_out2comp2time2needed] ='2'	Were the effect sizes for Outcome 2, Comparison 2, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics	
373	[es_out2comp2time2] Show the field ONLY if: [es_out2comp2time2needed] ='2'	What was the effect size for Outcome 2, Comparison 2 at Time 2 Enter only numbers	text (number)	
374	[es_se_report_o2c2t2] Show the field ONLY if: [es_out2comp2time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
375	[es_se_o2c2t2] Show the field ONLY if: [es_se_report_o2c2t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)	
376	<pre>[ es_out2comp2time2n] Show the field ONLY if: [es_out2comp2time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)	

377	[out2comp2time2expevent] Show the field ONLY if: [es_out2comp2time2needed]	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)	
378	='2' and [out2type] = '1'  [out2comp2time2expnon]  Show the field ONLY if: [es_out2comp2time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)	
379	[out2comp2time2compevent] Show the field ONLY if: [es_out2comp2time2needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 2, Time 2. Enter -999 for missing	text (number, Min: -999)	
380	[out2comp2time2compnon] Show the field ONLY if: [es_out2comp2time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 2, Time 2.  Enter -999 for missing	text (number, Min: -999)	
381	[es_out2comp2time2age] Show the field ONLY if: [es_out2comp2time2needed] ='2'	Age span covered by the effect size for Outcome 2, Comparison 2 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
382	<pre>[ es_out2comp2time3needed ] Show the field ONLY if: [es_out2comp2time2needed] ='2'</pre>	Is there a third effect size for Outcome 2, Comparison 2 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
383	[out2comp2time3estype] Show the field ONLY if: [es_out2comp2time3needed] ='2'	Section Header: Outcome 2, Comparison 2, Time 3 Effect Size  Type of effect sizes for Outcome 2, Comparison 2 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-squared  9 Omega-squared  10 Other	
384	[out2comp2time3esdesc] Show the field ONLY if: [es_out2comp2time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 2, Time 3	notes	
385	[out2comp2time3esmethod] Show the field ONLY if: [es_out2comp2time3needed] ='2'	Were the effect sizes for Outcome 2, Comparison 2, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	
386	[es_out2comp2time3] Show the field ONLY if: [es_out2comp2time3needed] ='2'	What was the effect size for Outcome 2, Comparison 2 at Time 3 Enter only numbers	text (number)	
387	[es_se_report_o2c2t3] Show the field ONLY if: [es_out2comp2time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
388	[es_se_o2c2t3]  Show the field ONLY if: [es_se_report_o2c2t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)	

389	<pre>[ es_out2comp2time3n] Show the field ONLY if: [es_out2comp2time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
390	[out2comp2time3expevent] Show the field ONLY if: [es_out2comp2time3needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
391	[out2comp2time3expnon] Show the field ONLY if: [es_out2comp2time3needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
392	[out2comp2time3compevent] Show the field ONLY if: [es_out2comp2time3needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 2, Time 3. Enter -999 for missing	text (number, Min: -999)
393	<pre>[ out2comp2time3compnon ] Show the field ONLY if: [es_out2comp2time3needed] ='2' and [out2type] = '1'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 2, Time 3.  Enter -999 for missing	text (number, Min: -999)
394	<pre>[es_out2comp2time3age] Show the field ONLY if: [es_out2comp2time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 2, Comparison 2 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
395	[out2comp3needed] Show the field ONLY if: [out2comp2needed]='2'	Section Header: Is there a 3rd comparison for Outcome 2?	radio 1 No 2 Yes
396	[out2comp3expdesc] Show the field ONLY if: [out2comp3needed]='2'	Section Header: Outcome 2, Comparison 3  Describe the RSV-LRTI exposure group for Outcome 2, Comparison 3.	notes
397	[out2comp3expmeth] Show the field ONLY if: [out2comp3needed]='2'	How was the RSV-LRTI exposure determined for Outcome 2, Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) Select all that apply	checkbox  1 out2comp3expmeth1 Lab testing (e.g., PCR)  2 out2comp3expmeth2 Diagnosis in medical records  3 out2comp3expmeth3 Algorithm using data in medical/research records  4 out2comp3expmeth4 Family/self-report  5 out2comp3expmeth5 Other
398	[out2comp3exptype] Show the field ONLY if: [out2comp3needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio  0 Medical care not required  1 Some form of medical care required  2 Emergency care or hospitalization required
399	[out2comp3exptime] Show the field ONLY if: [out2comp3needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox  1 out2comp3exptime1 Birth to 12 months 2 out2comp3exptime2 Birth to 24 months 3 out2comp3exptime3 Other
400	[out2comp3exptimedesc] Show the field ONLY if: [out2comp3needed]='2'	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	notes
401	[out2comp3compdesc] Show the field ONLY if: [out2comp3needed]='2'	Describe the comparator group for Outcome 2, Comparison 3	notes

402	[out2comp3comptype]	What kind of comparator group was used for Outcome 2,	radio		
	Show the field ONLY if:	Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)		No LRTI	
	[out2comp3needed]='2'		l <del>  -  </del>	LRTI without RSV	
			l <del> </del> →	Less severe RSV-LRTI	
			I₽÷	RSV without LRTI (e.g., RSV-URTI)	
			l <del> </del>	Other	
403	[out2comp3type]	Which type comparison does this correspond to?  If none of the options are accurate, tell Steve and he will add an appropriate	radi		
	Show the field ONLY if:	option	1	Comp 1: RSV(+) LRTI vs. no LRTI	
	[out2comp3needed]='2'		2	Comp 2: RSV(+) LRTI vs. RSV(-) LRTI	
			3	Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event	
			4	Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI	
			5	Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)	
			6	Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection	
			7	Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis	
			8	Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI	
			9	Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone	
			10	All others	
404	[out2comp3time1estype]	Section Header: Outcome 2, Comparison 3, Time 1 Effect Size	radi	0	
	Show the field ONLY if:	Type of effect sizes for Outcome 2, Comparison 3 at Time 1	1	Odds ratio	
	[out2comp3needed]='2'		2	Risk ratio	
			3	Risk difference	
			4	Hazard ratio	
			5	Pearson r	
			6	R-squared or adjusted R-squared	
			7	Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)	
			8	Eta-sqaured	
			9	Omega-squared	
				Other	
<u> </u>	_		<u> </u>		
405	[out2comp3time1esdesc]	Describe the effect size measure (if needed) for Outcome 2, Comparison 3, Time 1	note	25	
	Show the field ONLY if: [out2comp3needed]='2'	,, -			
406	[out2comp3time1esmethod]	Were the effect sizes for Outcome 2, Comparison 3, Time 1	radi		
	Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g.,	1 —	Based on statistical model	
	[out2comp3needed]='2'	unadjusted odds ratio)?	2	Based on descriptive statistics	
407	[es_out2comp3time1]	What was the effect size for Outcome 2, Comparison 3 at Time	text	(number)	
	Show the field ONLY if: [out2comp3needed]='2'	1 Enter only numbers			
408	[es_se_report_o2c3t1]	Is there sufficient information available to record or calculate	radi	0	
	Show the field ONLY if:	the standard error of the effect size estimate?	1	Yes	
	[out2comp3needed]='2'		2	No	
409	[es_se_o2c3t1]	Standard error of the effect size estimate	text (number, Min: 0)		
	Show the field ONLY if:			$\wedge$	
	[es_se_report_o2c3t1]='1'				

		·		
410	<pre>[es_out2comp3time1n] Show the field ONLY if: [out2comp3needed]='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter -999 for missing	text (number)	
411	[out2comp3time1expevent] Show the field ONLY if: [out2type] = '1' and [out2com p3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
412	[out2comp3time1expnon] Show the field ONLY if: [out2type] = '1' and [out2com p3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
413	[out2comp3time1compevent] Show the field ONLY if: [out2type] = '1' and [out2com p3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
414	[out2comp3time1compnon]  Show the field ONLY if: [out2type] = '1' and [out2comp3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
415	<pre>[ es_out2comp3time1age ] Show the field ONLY if: [out2comp3needed]='2'</pre>	Age span covered by the effect size for Outcome 2, Comparison 3 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
416	<pre>[ es_out2comp3time2needed ] Show the field ONLY if: [out2comp3needed]='2'</pre>	Is there a second effect size for Outcome 2, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
417	[out2comp3time2estype] Show the field ONLY if: [es_out2comp3time2needed] ='2'	Section Header: Outcome 2, Comparison 3, Time 2 Effect Size  Type of effect sizes for Outcome 2, Comparison 3 at Time 2	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other	
418	[out2comp3time2esdesc] Show the field ONLY if: [es_out2comp3time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 2, Comparison 3, Time 2	notes	
419	[out2comp3time2esmethod] Show the field ONLY if: [es_out2comp3time2needed] ='2'	Were the effect sizes for Outcome 2, Comparison 3, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics	
420	[es_out2comp3time2] Show the field ONLY if: [es_out2comp3time2needed] ='2'	What was the effect size for Outcome 2, Comparison 3 at Time 2  Enter only numbers	text (number)	
421	[es_se_report_o2c3t2] Show the field ONLY if: [es_out2comp3time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	

422	[es_se_o2c3t2] Show the field ONLY if:	Standard error of the effect size estimate	text (number, Min: 0)	
423	[es_se_report_o2c3t2]='1'  [es_out2comp3time2n]  Show the field ONLY if: [es_out2comp3time2needed]	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter -999 for missing	text (number)	
424	='2' [out2comp3time2expevent] Show the field ONLY if: [es_out2comp3time2needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 3, Time 2.  Enter-999 for missing	text (number, Min: -999)	
425	[out2comp3time2expnon] Show the field ONLY if: [es_out2comp3time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)	
426	[out2comp3time2compevent] Show the field ONLY if: [es_out2comp3time2needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 3, Time 2. Enter -999 for missing	text (number, Min: -999)	
427	[out2comp3time2compnon] Show the field ONLY if: [es_out2comp3time2needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)	
428	[es_out2comp3time2age] Show the field ONLY if: [es_out2comp3time2needed] ='2'	Age span covered by the effect size for Outcome 2, Comparison 3 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
429	<pre>[ es_out2comp3time3needed ] Show the field ONLY if: [es_out2comp3time2needed] ='2'</pre>	Is there a third effect size for Outcome 2, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
430	[out2comp3time3estype] Show the field ONLY if: [es_out2comp3time3needed] ='2'  [out2comp3time3esdesc]	Section Header: Outcome 2, Comparison 3, Time 3 Effect Size  Type of effect sizes for Outcome 2, Comparison 3 at Time 3  Describe the effect size measure (if needed) for Outcome 2,	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-squared  9 Omega-squared  10 Other	
451	Show the field ONLY if: [es_out2comp3time3needed] ='2'	Comparison 3, Time 3	notes	
432	[out2comp3time3esmethod] Show the field ONLY if: [es_out2comp3time3needed] ='2'	Were the effect sizes for Outcome 2, Comparison 3, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	
433	[es_out2comp3time3] Show the field ONLY if: [es_out2comp3time3needed] ='2'	What was the effect size for Outcome 2, Comparison 3 at Time 3  Enter only numbers	text (number)	

			1		
434	[es_se_report_o2c3t3] Show the field ONLY if: [es_out2comp3time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No		
435	[es_se_o2c3t3]  Show the field ONLY if: [es_se_report_o2c3t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)		
436	<pre>[es_out2comp3time3n] Show the field ONLY if: [es_out2comp3time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)		
437	[out2comp3time3expevent] Show the field ONLY if: [es_out2comp3time3needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)		
438	[out2comp3time3expnon] Show the field ONLY if: [es_out2comp3time3needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 2, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)		
439	[out2comp3time3compevent] Show the field ONLY if: [es_out2comp3time3needed] ='2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 3, Time 3. Enter -999 for missing	text (number, Min: -999)		
440	[out2comp3time3compnon]  Show the field ONLY if: [es_out2comp3time3needed] ='2' and [out2type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)		
441	<pre>[es_out2comp3time3age] Show the field ONLY if: [es_out2comp3time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 2, Comparison 3 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text		
442	[out3needed] Show the field ONLY if: [out2needed]='2'	Section Header: Is there a third relevant outcome variable that needs to be entered?	radio 1 No 2 Yes		
443	[out3desc] Show the field ONLY if: [out3needed]='2'	Section Header: Outcome Variable 3  Describe Outcome Variable 3 (e.g., how it was defined and measured)	notes		
444	[out3] Show the field ONLY if: [out3needed]='2'	What did Outcome Variable 3 measure?	radio  1 Asthma diagnosis  2 Wheezing illness (e.g., chronic wheeze)  3 Other		
445	[out3primary] Show the field ONLY if: [out3needed]='2'	Was this the primary outcome?	radio 1 Primary outcome 2 Secondary outcome 3 Unclear		
446	[out3type] Show the field ONLY if: [out3needed]='2'	Was the outcome treated as a continuous or discrete variable?	radio 1 Discrete (binary, ordinal) 2 Continuous		

447	[out3analysis]	What was the analytic strategy/strategies for Outcome 3?	checkbox
	Show the field ONLY if:		1 out3analysis1 Linear regression/Anova
	[out3needed]='2'		2 out3analysis2 Generalized linear regression (e.g., linear, logistic, probit, etc)
			3 out3analysis3 Time-to-onset (e.g., survival analysis)
			4 out3analysis4 Other
448	[out3analysisdesc]	Description of the analytic strategy for Outcome 3.	notes
	Show the field ONLY if: [out3needed]='2'		
449	[out3confneeded]	Is it necessary to complete a separate section describing how	radio
	Show the field ONLY if:	confounding was limited for Outcome 3, or were the procedures and levels of confounding minimization the same	1 No, not necessary
	[out3needed]='2'	as for the other outcomes already coded? This needs to be done if the efforts to reduce confounding for this outcome were different or if the likelihood that they were successful was different.	2 Yes, is necessary
450	[out3howgconfound]	How did the study attempt to minimize the influence of	checkbox
	Show the field ONLY if: [out3needed]='2' and [out3co		1 out3howgconfound1 Design method (e.g., twin study, matching)
	nfneeded]='2'		2 out3howgconfound2 Statistical adjustment (e.g., covariates)
			3 out3howgconfound3 Stratification (e.g., evaluating effect within a subgroup)
			4 out3howgconfound4 Weighting/propensity methods
			5 out3howgconfound5 Instrumental variable
			6 out3howgconfound6 Showed that there were no differences between the two groups on the confounders
			7 out3howgconfound7 Other
			8 out3howgconfound8 No documented attempt
451	[out3howconfounddesc] Show the field ONLY if: [out3needed]='2' and [out3co nfneeded]='2'	Describe how the study attempted to reduce the influence of confounders for Outcome 3 if not clear from answers provided above	notes

452	[out3confdomains]	Which confounding domains were minimized at least to some	checkbox		
	Show the field ONLY if:	extent?	1	out3confdomains1	Genetics
	[out3needed]='2' and [out3co nfneeded]='2'		2	out3confdomains2	Co-infections (viral or bacterial)
			3	out3confdomains3	Early atopic sensitization
			4	out3confdomains4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)
			5	out3confdomains5	Child sex
			6	out3confdomains6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)
			7	out3confdomains7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)
			8	out3confdomains8	Older siblings
			9	out3confdomains9	Smoking exposure (prenatal or postnatal)
			10	out3confdomains10	Breast feeding
			11	out3confdomains11	In-home allergens (e.g., pets, carpets, pests)
			12	out3confdomains12	Pollution
			13	out3confdomains13	Child age at exposure
			14	out3confdomains14	Child age at outcome ascertainment
			15	out3confdomains15	Medication/treatment
			16	out3confdomains16	Other confounders
			17	out3confdomains17	None
453	[out3mingenetics]	To what extent was the confounding influence of genetics likely reduced?	radi		
	Show the field ONLY if: [out3confdomains(1)] = '1'	reduced.	-	Somewhat reduced	
			2	Mostly or completely red	ucea
454	[out3mincoinfect]	To what extent was the confounding influence of co-infections likely reduced?	radio	o Somewhat reduced	
	Show the field ONLY if: [out3confdomains(2)] = '1'	cy .caacca.	$\vdash$	Mostly or completely red	uced
455		To what output was the sanfavadian influence of sanfavadian			
455	[out3minatopic]	To what extent was the confounding influence of early atopic sensitization likely reduced?	radio	o Somewhat reduced	
	Show the field ONLY if: [out3confdomains(3)] = '1'	-	-	Mostly or completely red	uced
AE C		To what extent was the confounding influence of	radi		
456	[out3minneonatal] Show the field ONLY if:	To what extent was the confounding influence of neonatal/early life health likely reduced?		o Somewhat reduced	
	[out3confdomains(4)] = '1'		$\vdash$	Mostly or completely red	uced
457	[out3minchildsex]	To what extent was the confounding influence of child sex likely	radi		
',	Show the field ONLY if:	reduced?		Somewhat reduced	
	[out3confdomains(5)] = '1'		$\vdash$	Mostly or completely red	uced
L			<u> </u>		

	uj- 2			
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	repersentativeness of cases.		
471	[out3note_nocc2]	If needed, add notes about your rating for the	notes	
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'		consecutive or obviously representative series of cases     potential for selection biases or not stated	
470	[out3nocc2]	Representativeness of the cases	radio	
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'			
469	[out3note_nocc1]	If needed, add notes about your rating for case definition.	notes	
	[obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'		<ul><li>2 yes, eg record linkage or based on self reports</li><li>3 no description</li></ul>	
468	[ out3nocc1 ] Show the field ONLY if:	ls the case definition adequate?	radio 1 yes, with independent validation	
169	[out3needed]='2'	Outcome 3?  If there is a major difference in the confounders then it will be necessary.	2 Yes, is necessary	
467	[ out3noneeded ] Show the field ONLY if:	Section Header: Newcastle-Ottawa Scale Outcome 3  Is it necessary to repeat the Newcastle-Ottawa ratings for	radio 1 No, not necessary	
			2 Mostly or completely reduced	
	Show the field ONLY if: [out3confdomains(14)] = '1'	at outcome ascertainment likely reduced?	1 Somewhat reduced	
466	[out3minageout]	To what extent was the confounding influence of the child's age	radio	
	[out3confdomains(13)] = '1'		2 Mostly or completely reduced	
465	[out3minageexp] Show the field ONLY if:	To what extent was the confounding influence of the child's age at exposure likely reduced?	radio 1 Somewhat reduced	
465		To take a secretary as the conformation in the secretary at the secretary at	2 Mostly or completely reduced	
	Show the field ONLY if: [out3confdomains(12)] = '1'	likely reduced?	1 Somewhat reduced	
464	[out3minpollution]	To what extent was the confounding influence of pollution	radio	
	[out3confdomains(11)] = '1'		2 Mostly or completely reduced	
	Show the field ONLY if:	allergens likely reduced?	1 Somewhat reduced	
463	[out3minallergens]	To what extent was the confounding influence of in-home	radio	
	Show the field ONLY if: [out3confdomains(10)] = '1'		2 Mostly or completely reduced	
462	[out3minnutrition]	To what extent was the confounding influence breast feeding?	radio  1 Somewhat reduced	
	[out3confdomains(9)] = '1'		2 Mostly or completely reduced	
	Show the field ONLY if:	exposure likely reduced?	1 Somewhat reduced	
461	[out3minsmoking]	To what extent was the confounding influence of smoking	radio	
	[out3confdomains(8)] = '1'		2 Mostly or completely reduced	
400	Show the field ONLY if:	siblings likely reduced?	1 Somewhat reduced	
460	[out3minsibling]	To what extent was the confounding influence of having older	radio	
	Show the field ONLY if: [out3confdomains(7)] = '1'	accideconomics likely reduced.	Somewhat reduced     Mostly or completely reduced	
459	[out3minses]	To what extent was the confounding influence of socioeconomics likely reduced?	radio	
	[out3confdomains(6)] = '1'		2 Mostly or completely reduced	
	Show the field ONLY if:	exposure likely reduced?	1 Somewhat reduced	
458	[out3minantibiotic]	To what extent was the confounding influence of antibiotic	radio	

472	[out3nocc3]	Selection of Controls	radio
	Show the field ONLY if: [obsdesign] = '1' and [out3ne		1 community controls 2 hospital controls
	eded]='2' and [out3noneede d]='2'		3 no description
473	[out3note_nocc3]	If needed, add notes about your rating for the selection of	notes
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	controls.	
474	[out3nocc4]	Definition of Controls	radio
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'		1 no history of disease (endpoint) 2 no description of source
475	[out3note_nocc4]	If needed, add notes about your rating for the definition of	notes
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	controls	
476	[out3nocc5]	Comparability of cases and controls on the basis of the design	radio
	Show the field ONLY if: [obsdesign] = '1' and [out3ne	or analysis	1 study limits the influence of one of the major confounders
	eded]='2' and [out3noneede d]='2'		2 study limits the influence of multiple major confounders
			3 No evidence that influence of confounders limited or no description
477	[out3note_nocc5]  Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, add notes about your rating for the comparability of cases and controls	notes
478	[out3nocc6]	Ascertainment of exposure	radio
	Show the field ONLY if:		1 secure record (eg medical records)
	[obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'		2 structured interview where blind to case/control status
	uj- 2		3 interview not blinded to case/control status
			4 written self report or medical record only
			5 no description
479	[out3note_nocc6]	If needed, add notes about your rating for the ascertainment of	notes
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	exposure	
480	[out3nocc7]	Same method of exposure ascertainment for cases and	radio
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	controls	1 yes 2 no
481	[out3note_nocc7]  Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, add notes about your rating for the ascertainment of exposure	notes

		<u></u>	
482	[out3nocc8]	Non-Response rate	radio
	Show the field ONLY if:		1 same rate for both groups
	[obsdesign] = '1' and [out3ne eded]='2' and [out3noneede		2 non respondents described
	d]='2'		3 rate different and no designation
483	[out3note_nocc8]	If needed, add notes about your rating for the non-response	notes
	Show the field ONLY if: [obsdesign] = '1' and [out3ne eded]='2' and [out3noneede d]='2'	rate.	
484	[out3nocohort1]	Representativeness of the exposed cohort	radio
	Show the field ONLY if: [obsdesign] = '2' and [out3ne		1 truly representative of the average child among the population of interest in the community
	eded]='2' and [out3noneede d]='2'		2 somewhat representative of the average child among the population of interest in the community
			3 selected group within the population of interest
			4 no description of the derivation of the cohort
485	[out3note_nocohort1] Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the representativeness of the exposed cohort	notes
486	[out3nocohort2]	Selection of the comparator group	radio
	Show the field ONLY if: [obsdesign] = '2' and [out3ne		1 drawn from the same community as the exposed cohort
	eded]='2' and [out3noneede d]='2'		2 drawn from a different source
	•		3 no description of the derivation of the comparator group
487	[out3note_nocohort2] Show the field ONLY if: [obsdesign] = '2' and [out3noneede d]='2' and [out3noneede d]='2'	If needed, notes about your rating of the selection of the comparator group	notes
488	[out3nocohort3]	Ascertainment of exposure	radio
	Show the field ONLY if:		1 secure record (eg surgical records)
	[obsdesign] = '2' and [out3ne eded]='2' and [out3noneede		2 structured interview
	d]='2'		3 written self report
			4 no description
489	[out3note_nocohort3]	If needed, notes about your rating of the ascertainment of the	notes
	Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	exposure	
490	[out3nocohort4]	Demonstration that outcome of interest was not present at	radio
	Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	start of study	1 yes 2 no
491	[out3note_nocohort4]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the demonstration that the outcome was not present at the start of the study.	notes

492	[out3nocohort5]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	Comparability of cohorts on the basis of the design or analysis	radio  1 study limits the influence of several major confounders (genetics, co-infection, prematurity, child sex, child age at exposure/outcome, smoking, antibiotics, prenatal teratogens)  2 study limits the influence of one major confounder or multiple minor confounders  3 No evidence that influence of confounders limited or no description
493	[out3note_nocohort5]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the comparability of the cohorts.	notes
494	[out3nocohort6]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	Assessment of outcome	radio 1 independent blind assessment 2 record linkage 3 self report 4 no description
495	[out3note_nocohort6]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the assessment of outcome.	notes
496	[out3nocohort7]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	Was follow-up long enough for outcomes to occur? For asthma: age 5 or 6; For recurrent wheeze: at least 1 year of follow-up; For any wheeze: any time after the RSV-LRTI has clearly resolved	radio 1 yes 2 no 3 unclear
497	[out3note_nocohort7] Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the length of follow-up.	notes
498	[out3nocohort8]  Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	Adequacy of follow up of cohorts For asthma: age 5 or 6; For recurrent wheeze: at least 1 year of follow-up; For any wheeze: any time after the RSV-LRTI has clearly resolved	radio  1 complete follow up - all subjects accounted for  2 subjects lost to follow up unlikely to introduce bias - small number lost to follow up (< =5%; Harrell, 2001), or compelling description of how potential bias due to missingness was minimized  3 >5% lost to follow-up and no compelling description of how potential bias due to missingness was minimized  4 unclear
499	[out3note_nocohort8] Show the field ONLY if: [obsdesign] = '2' and [out3ne eded]='2' and [out3noneede d]='2'	If needed, notes about your rating of the adequacy of follow- up.	notes
500	[out3coch3]  Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'	Section Header: Cochrane Risk of Bias Tool Outcome 3 Blinding of participants and personnel	radio  1 High risk of bias (knowledge of the allocated interventions by participants and personnel during the study)  2 Low risk of bias (Blinding was likely effective)  3 Unclear (Not described in sufficient detr

501	[out3coch3desc] Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'	Describe all measures used, if any, to blind study participants and personnel from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective	notes	
F02	-	Blinding (outcome appears and)	1000	lia
502	[out3coch4] Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'	Blinding (outcome assessment)	1	High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)
	cucuj 2		2	Low risk of bias (Blinding was likely effective)
			3	Unclear (Not described in sufficient detail)
503	[out3coch4desc]	Describe all measures used, if any, to blind outcome assessors	not	
303	Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'	from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective.	1100	les
504	[out3coch5]	Incomplete outcome data	rad	lio
	Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'		1	High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)
			2	Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)
			3	Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))
505	[out3coch5desc]	Describe the completeness of outcome data for each main	not	tes
303	Show the field ONLY if: [expdesign] = '2' and [out3ne eded]='2'	outcome, including attrition and exclusions from the analysis. State whether attrition and exclusions were reported, the numbers in each intervention group (compared with total randomized participants), reasons for attrition/exclusions where reported, and any re-inclusions in analyses performed by the review authors.	1100	
506	[out3comp1expdesc]	Section Header: Outcome 3, Comparison 1	not	tes
	Show the field ONLY if: [out3needed]='2'	Describe the RSV-LRTI exposure group for Outcome 3, Comparison 1.		
507	[out3comp1expmeth]	How was the RSV-LRTI exposure determined for Outcome 3,	che	eckbox
	Show the field ONLY if:	Comparison 1? Select all that apply	1	out3comp1expmeth1 Lab testing (e.g., PCR)
	[out3needed]='2'	select all that apply	2	out3comp1expmeth2 Diagnosis in medical records
			3	out3comp1expmeth3 Algorithm using data in medical/research records
			4	out3comp1expmeth4 Family/self-report
			5	out3comp1expmeth5 Other
508	[out3comp1exptype]	Did membership in the RSV-LRTI exposure group require that	rad	lio
	Show the field ONLY if:	the child received medical treatment?	0	Medical care not required
	[out3needed]='2'		1	Some form of medical care required
			2	Emergency care or hospitalization required
509	[out3comp1exptime]	Over what age range was the exposure/intervention	che	eckbox
	Show the field ONLY if:	determined/administered?	1	out3comp1exptime1 Birth to 12 months
	[out3needed]='2'		2	out3comp1exptime2 Birth to 24 months
			3	out3comp1exptime3 Other
510	[out3comp1exptimedesc] Show the field ONLY if:	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4).	not	tes
	[out3needed]='2'	e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)		₩ W

511	[out3comp1compdesc] Show the field ONLY if: [out3needed]='2'	Describe the comparator group for Outcome 3, Comparison 1	notes	
512	[out3comp1comptype] Show the field ONLY if: [out3needed]='2'	What kind of comparator group was used for Outcome 3, Comparison 1?	radio  1 No LRTI 2 LRTI without RSV 3 Less severe RSV-LRTI 4 RSV without LRTI (e.g., RSV-URTI) 5 Other	
513	[out3comp1type] Show the field ONLY if: [out3needed]='2'	Which type comparison does this correspond to?  If none of the options are accurate, tell Steve and he will add an appropriate option	radio  1	
514	[out3comp1time1estype] Show the field ONLY if: [out3needed]='2'	Section Header: Outcome 3, Comparison 1, Time 1 Effect Size  Type of effect sizes for Outcome 3, Comparison 1 at Time 1	radio  1 Odds ratio 2 Risk ratio 3 Risk difference 4 Hazard ratio 5 Pearson r 6 R-squared or adjusted R-squared 7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g) 8 Eta-squared 9 Omega-squared 10 Other	
515	[out3comp1time1esdesc] Show the field ONLY if: [out3needed]='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 1, Time 1	notes	
516	[out3comp1time1esmethod] Show the field ONLY if: [out3needed]='2'	Were the effect sizes for Outcome 3, Comparison 1, Time 1 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	
517	[es_out3comp1time1] Show the field ONLY if: [out3needed]='2'	What was the effect size for Outcome 3, Comparison 1 at Time 1 Enter only numbers	text (number)	
518		Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	

519	[es_se_o3c1t1] Show the field ONLY if: [es_se_report_o3c1t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)	
520	<pre>[ es_out3comp1time1n ] Show the field ONLY if: [out3needed]='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter-999 for missing	text (number)	
521	[out3comp1time1expevent] Show the field ONLY if: [out3type] = '1' and [out3nee ded]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
522	<pre>[ out3comp1time1expnon ] Show the field ONLY if: [out3type] = '1' and [out3nee ded]='2'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
523	<pre>[out3comp1time1compevent] Show the field ONLY if: [out3type] = '1' and [out3nee ded]='2'</pre>	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 1, Time 1.  Enter -999 for missing	text (number, Min: -999)	
524	[out3comp1time1compnon] Show the field ONLY if: [out3type] = '1' and [out3nee ded]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 1, Time 1.  Enter-999 for missing	text (number, Min: -999)	
525	<pre>[es_out3comp1time1age] Show the field ONLY if: [out3needed]='2'</pre>	Age span covered by the effect size for Outcome 3, Comparison 1 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
526	<pre>[ es_out3comp1time2needed ] Show the field ONLY if: [out3needed]='2'</pre>	Is there a second effect size for Outcome 3, Comparison 1 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
527	[out3comp1time2estype] Show the field ONLY if: [es_out3comp1time2needed] ='2'	Section Header: Outcome 3, Comparison 1, Time 2 Effect Size Type of effect sizes for Outcome 3, Comparison 1 at Time 2	radio  1 Odds ratio 2 Risk ratio 3 Risk difference 4 Hazard ratio 5 Pearson r 6 R-squared or adjusted R-squared 7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g) 8 Eta-squared 9 Omega-squared 10 Other	
528	[out3comp1time2esdesc] Show the field ONLY if: [es_out3comp1time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 1, Time 2	notes	
529	[out3comp1time2esmethod] Show the field ONLY if: [es_out3comp1time2needed] ='2'	Were the effect sizes for Outcome 3, Comparison 1, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	
530	[es_out3comp1time2] Show the field ONLY if: [es_out3comp1time2needed]	What was the effect size for Outcome 3, Comparison 1 at Time 2  Enter only numbers	text (number)	

531	[es_se_report_o3c1t2] Show the field ONLY if: [es_out3comp1time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
532	[es_se_o3c1t2] Show the field ONLY if: [es_se_report_o3c1t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)	
533	<pre>[ es_out3comp1time2n ] Show the field ONLY if: [es_out3comp1time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)	
534	[out3comp1time2expevent] Show the field ONLY if: [es_out3comp1time2needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)	
535	[out3comp1time2expnon] Show the field ONLY if: [es_out3comp1time2needed] ='2' and [out3type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)	
536	[out3comp1time2compevent] Show the field ONLY if: [es_out3comp1time2needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 1, Time 2. Enter -999 for missing	text (number, Min: -999)	
537	[out3comp1time2compnon] Show the field ONLY if: [es_out3comp1time2needed] ='2' and [out3type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 1, Time 2.  Enter -999 for missing	text (number, Min: -999)	
538	<pre>[ es_out3comp1time2age ] Show the field ONLY if: [es_out3comp1time2needed] ='2'</pre>	Age span covered by the effect size for Outcome 3, Comparison 1 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
539	<pre>[ es_out3comp1time3needed ] Show the field ONLY if: [es_out3comp1time2needed] ='2'</pre>	Is there a third effect size for Outcome 3, Comparison 1 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
540	[out3comp1time3estype] Show the field ONLY if: [es_out3comp1time3needed] ='2'	Section Header: Outcome 3, Comparison 1, Time 3 Effect Size  Type of effect sizes for Outcome 3, Comparison 1 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other	
541	[out3comp1time3esdesc] Show the field ONLY if: [es_out3comp1time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 1, Time 3	notes	
542	[out3comp1time3esmethod] Show the field ONLY if: [es_out3comp1time3needed] ='2'	Were the effect sizes for Outcome 3, Comparison 1, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	

Show the field ONLY if:  [es_out3comp1time3needed] ='2'  544 [es_se_report_o3c1t3] Show the field ONLY if: [es_out3comp1time3needed] ='2'  Is there sufficient information available to record or calculate the standard error of the effect size estimate?  545 [es_se_o3c1t3] Show the field ONLY if: [es_se_report_o3c1t3] Show the field ONLY if: [es_se_report_o3c1t3] Show the field ONLY if: [es_se_report_o3c1t3]='1'	
Show the field ONLY if:	
Show the field ONLY if:  [es_out3comp1time3needed] = '2'  Standard error of the effect size estimate?  [es_ose_o3c1t3]	
Show the field ONLY if:  [es_out3comp1time3needed] = '2'  545 [es_se_o3c1t3] Standard error of the effect size estimate text (number, Min: 0)  Show the field ONLY if:	
Show the field ONLY if:	
[es_out3comp1time3n] How many participants contributed to the analysis that text (number)	
Show the field ONLY if:  [es_out3comp1time3needed]	
547 [out3comp1time3expevent] Enter the number of outcome events (e.g., asthma diagnoses) text (number, Min: -999)	
Show the field ONLY if:  [es_out3comp1time3needed] ='2' and [out3type] = '1'  in the exposure group for Outcome 3, Comparison 1, Time 3.  Enter -999 for missing	
548 [out3comp1time3expnon] Enter the number of non-outcome events (e.g., no diagnosis of text (number, Min: -999)	
Show the field ONLY if: asthma) in the exposure group for Outcome 3, Comparison 1, Time 3.	
[es_out3comp1time3needed]   Enter-999 for missing   Enter-999 for missing	
549 [out3comp1time3compevent] Enter the number of outcome events (e.g., asthma diagnoses) text (number, Min: -999)	
Show the field ONLY if: in the comparator group for Outcome 3, Comparison 1, Time 3.  Enter -999 for missing	
[es_out3comp1time3needed] = '2' and [out3type] = '1'	
550 [out3comp1time3compnon] Enter the number of non-outcome events (e.g., no diagnosis of text (number, Min: -999)	
Show the field ONLY if:  asthma) in the comparator group for Outcome 3, Comparison	
[es_out3comp1time3needed]   1, Time 3.   Enter -999 for missing   Enter -999 for missing	
551 [es_out3comp1time3age] Age span covered by the effect size for Outcome 3, Comparison text	
Show the field ONLY if:  1 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5	
[es_out3comp1time3needed] (ages 4-5)	
552 [out3comp2needed] Section Header: radio	
Show the field ONLY if:  Is there a 2nd comparison for Outcome 3?  1 No	
[out3needed]='2' 2 Yes	
[out3comp2expdesc] Section Header: Outcome 3, Comparison 2 notes	
Show the field ONLY if:  [out3comp2needed]='2'  Describe the RSV-LRTI exposure group for Outcome 3,  Comparison 2.	
[Out3comp2needed]='2' '  554 [out3comp2expmeth] How was the RSV-LRTI exposure determined for Outcome 3, checkbox	
Comparison 2? 1 out3comp2expmeth 1 Lab testing (e.g.,	g., PCR)
[out3comp2needed]='2'  Select all that apply  2 out3comp2expmeth_2 Diagnosis in mer records	edical
3 out3comp2expmeth3 Algorithm using	
in medical/resea records	earch
4 out3comp2expmeth4 Family/self-repo	oort
5 out3comp2expmeth5 Other	
555 [out3comp2exptype] Did membership in the RSV-LRTI exposure group require that radio	
Show the field ONLY if:  [South 2 camp 2 needed 3   1   2   2   2   2   2   2   2   2   2	
[out3comp2needed]='2'  1 Some form of medical care required	
2 Emergency care or hospitalization requ	Jh_

557 [	[out3comp2exptime] Show the field ONLY if: [out3comp2needed]='2'  [out3comp2exptimedesc] Show the field ONLY if: [out3comp2needed]='2'	Over what age range was the exposure/intervention determined/administered?  If you selected "Other" above, describe the age range over	1 out3comp2exptime1 Birth to 12 months 2 out3comp2exptime2 Birth to 24 months 3 out3comp2exptime3 Other	
557 [	[out3comp2needed]='2'  [out3comp2exptimedesc]  Show the field ONLY if:		2 out3comp2exptime2 Birth to 24 months	
557 [	[out3comp2exptimedesc] Show the field ONLY if:	If you selected "Other" above, describe the age range over	· · · —	
9	Show the field ONLY if:	If you selected "Other" above, describe the age range over	3 out3comp2exptime3 Other	
9	Show the field ONLY if:	If you selected "Other" above, describe the age range over		
		which inclusion in the exposure group was determined (e.g., determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	notes	
558 [	[out3comp2compdesc]	Describe the comparator group for Outcome 3, Comparison 2	notes	
	Show the field ONLY if: [out3comp2needed]='2'			
559 [	[out3comp2comptype]	What kind of comparator group was used for Outcome 3,	radio	
9	Show the field ONLY if:	Comparison 2?	1 No LRTI	
[	[out3comp2needed]='2'		2 LRTI without RSV	
			3 Less severe RSV-LRTI	
			4 RSV without LRTI (e.g., RSV-URTI)	
			5 Other	
560 [	[out3comp2type]	Which type comparison does this correspond to?	radio	
	Show the field ONLY if:	If none of the options are accurate, tell Steve and he will add an appropriate option	1 Comp 1: RSV(+) LRTI vs. no LRTI	
	[out3comp2needed]='2'	орион	2 Comp 2: RSV(+) LRTI vs. RSV(-) LRTI	
			3 Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event	
			4 Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI	
			5 Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)	
			6 Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection	
			7 Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis	
			8 Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI	
			9 Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone	
			10 All others	
561 [	[out3comp2time1estype]	Section Header: Outcome 3, Comparison 2, Time 1 Effect Size	radio	
9	Show the field ONLY if:	Type of effect sizes for Outcome 3, Comparison 2 at Time 1	1 Odds ratio	
[	[out3comp2needed]='2'		2 Risk ratio	
			3 Risk difference	
			4 Hazard ratio	
			5 Pearson r	
			6 R-squared or adjusted R-squared	
			7 Standardized mean difference (e.g., Cohen's Glass's delta, Hedges's g)	
			8 Eta-sqaured	
			9 Omega-squared	
			10 Other	
9	[out3comp2time1esdesc] Show the field ONLY if: [out3comp2needed]='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 2, Time 1	notes	

563	[out3comp2time1esmethod] Show the field ONLY if: [out3comp2needed]='2'	Were the effect sizes for Outcome 3, Comparison 2, Time 1 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model 2 Based on descriptive statistics
564	<pre>[ es_out3comp2time1] Show the field ONLY if: [out3comp2needed]='2'</pre>	What was the effect size for Outcome 3, Comparison 2 at Time 1 Enter only numbers	text (number)
565	[es_se_report_o3c2t1] Show the field ONLY if: [out3comp2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No
566	[es_se_o3c2t1] Show the field ONLY if: [es_se_report_o3c2t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)
567	[es_out3comp2time1n] Show the field ONLY if: [out3comp2needed]='2'	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)
568	[out3comp2time1expevent] Show the field ONLY if: [out3type] = '1' and [out3com p2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)
569	[out3comp2time1expnon] Show the field ONLY if: [out3type] = '1' and [out3com p2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)
570	[out3comp2time1compevent] Show the field ONLY if: [out3type] = '1' and [out3com p2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)
571	[out3comp2time1compnon] Show the field ONLY if: [out3type] = '1' and [out3com p2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 2, Time 1.  Enter -999 for missing	text (number, Min: -999)
572	<pre>[ es_out3comp2time1age ] Show the field ONLY if: [out3comp2needed]='2'</pre>	Age span covered by the effect size for Outcome 3, Comparison 2 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
573	<pre>[ es_out3comp2time2needed ] Show the field ONLY if: [out3comp2needed]='2'</pre>	Is there a second effect size for Outcome 3, Comparison 2 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes
574	[out3comp2time2estype] Show the field ONLY if: [es_out3comp2time2needed] ='2'	Section Header: Outcome 3, Comparison 2, Time 2 Effect Size  Type of effect sizes for Outcome 3, Comparison 2 at Time 2	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-squared  9 Omega-squared  10 Other



		Describe the effect discussion of 100 Co.	a star
575	[out3comp2time2esdesc]	Describe the effect size measure (if needed) for Outcome 3, Comparison 2, Time 2	notes
	Show the field ONLY if: [es_out3comp2time2needed]		
	='2'		
576	[out3comp2time2esmethod]	Were the effect sizes for Outcome 3, Comparison 2, Time 2	radio
	Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g.,	1 Based on statistical model
	[es_out3comp2time2needed] ='2'	unadjusted odds ratio)?	2 Based on descriptive statistics
577	[es_out3comp2time2]	What was the effect size for Outcome 3, Comparison 2 at Time	text (number)
	Show the field ONLY if: [es_out3comp2time2needed] ='2'	2 Enter only numbers	
578	[es_se_report_o3c2t2]	Is there sufficient information available to record or calculate	radio
	Show the field ONLY if:	the standard error of the effect size estimate?	1 Yes
	[es_out3comp2time2needed] ='2'		2 No
579	[es_se_o3c2t2]	Standard error of the effect size estimate	text (number, Min: 0)
	Show the field ONLY if: [es_se_report_o3c2t2]='1'		
580	<pre>[es_out3comp2time2n]</pre>	How many participants contributed to the analysis that	text (number)
	Show the field ONLY if:	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.	
	[es_out3comp2time2needed] ='2'	Enter -999 for missing	
581	[out3comp2time2expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text (number, Min: -999)
	Show the field ONLY if:	in the exposure group for Outcome 3, Comparison 2, Time 2.  Enter -999 for missing	
	[es_out3comp2time2needed] ='2' and [out3type] = '1'		
582	[out3comp2time2expnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text (number, Min: -999)
	Show the field ONLY if:	asthma) in the exposure group for Outcome 3, Comparison 2, Time 2.	
	[es_out3comp2time2needed] ='2' and [out3type] = '1'	Enter -999 for missing	
583	[out3comp2time2compevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text (number, Min: -999)
	Show the field ONLY if:	in the comparator group for Outcome 3, Comparison 2, Time 2.  Enter -999 for missing	
	<pre>[es_out3comp2time2needed] ='2' and [out3type] = '1'</pre>		
584	[out3comp2time2compnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text (number, Min: -999)
	Show the field ONLY if:	asthma) in the comparator group for Outcome 3, Comparison	
	<pre>[es_out3comp2time2needed] ='2' and [out3type] = '1'</pre>	2, Time 2. Enter -999 for missing	
585	[es_out3comp2time2age]	Age span covered by the effect size for Outcome 3, Comparison	text
	Show the field ONLY if:	2 at Time 2	
	[es_out3comp2time2needed] ='2'	e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	
586	[es_out3comp2time3needed]	Is there a third effect size for Outcome 3, Comparison 2 (i.e.,	radio
	Show the field ONLY if:	effect size at a 2nd time point)?	1 No
	[es_out3comp2time2needed]		2 Yes
<u> </u>	='2'		

587	[out3comp2time3estype]	Section Header: Outcome 3, Comparison 2, Time 3 Effect Size	radio	0
	Show the field ONLY if:	Type of effect sizes for Outcome 3, Comparison 2 at Time 3	1	Odds ratio
	[es_out3comp2time3needed]		2	Risk ratio
	='2'		3	Risk difference
			4	Hazard ratio
			5	Pearson r
			6	R-squared or adjusted R-squared
			7	Standardized mean difference (e.g., Cohen's d,
				Glass's delta, Hedges's g)
			8	Eta-sqaured
			9	Omega-squared
			10	Other
588	<pre>[out3comp2time3esdesc] Show the field ONLY if: [es_out3comp2time3needed] ='2'</pre>	Describe the effect size measure (if needed) for Outcome 3, Comparison 2, Time 3	note	es
589	[out3comp2time3esmethod]	Were the effect sizes for Outcome 3, Comparison 2, Time 3	radio	0
	Show the field ONLY if: [es_out3comp2time3needed] ='2'	derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	l	Based on statistical model Based on descriptive statistics
590	[es_out3comp2time3]	What was the effect size for Outcome 3, Comparison 2 at Time	text	(number)
	Show the field ONLY if: [es_out3comp2time3needed] ='2'	3 Enter only numbers		
591	[es_se_report_o3c2t3] Show the field ONLY if: [es_out3comp2time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	l <del></del>	o Yes No
592	[es_se_o3c2t3]	Standard error of the effect size estimate	text	(number, Min: 0)
	Show the field ONLY if: [es_se_report_o3c2t3]='1'			
593	<pre>[es_out3comp2time3n]</pre>	How many participants contributed to the analysis that	text	(number)
	Show the field ONLY if: [es_out3comp2time3needed] ='2'	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing		
594	[out3comp2time3expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
	Show the field ONLY if: [es_out3comp2time3needed] ='2' and [out3type] = '1'	in the exposure group for Outcome 3, Comparison 2, Time 3.  Enter -999 for missing		
595	[out3comp2time3expnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	(number, Min: -999)
	Show the field ONLY if: [es_out3comp2time3needed] ='2' and [out3type] = '1'	asthma) in the exposure group for Outcome 3, Comparison 2, Time 3.  Enter -999 for missing		
596	[out3comp2time3compevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text	(number, Min: -999)
	Show the field ONLY if: [es_out3comp2time3needed] ='2' and [out3type] = '1'	in the comparator group for Outcome 3, Comparison 2, Time 3.  Enter -999 for missing		
597	[out3comp2time3compnon]	Enter the number of non-outcome events (e.g., no diagnosis of	text	(number, Min: -999)
	Show the field ONLY if: [es_out3comp2time3needed] ='2' and [out3type] = '1'	asthma) in the comparator group for Outcome 3, Comparison 2, Time 3.  Enter -999 for missing		
598	[es_out3comp2time3age]	Age span covered by the effect size for Outcome 3, Comparison	text	
	Show the field ONLY if: [es_out3comp2time3needed] ='2'	2 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)		$\hat{\varphi}$

599	[out3comp3needed]	Section Header:	radio
	Show the field ONLY if:	Is there a 3rd comparison for Outcome 3?	1 No
	[out3comp2needed]='2'		2 Yes
600	r 12 2 1 1	Section Header: Outcome 3, Comparison 3	
600	[out3comp3expdesc]	Describe the RSV-LRTI exposure group for Outcome 3,	notes
	Show the field ONLY if: [out3comp3needed]='2'	Comparison 3.	
601	[out3comp3expmeth]	How was the RSV-LRTI exposure determined for Outcome 3,	checkbox
	Show the field ONLY if:	Comparison 3? Select all that apply	1 out3comp3expmeth1 Lab testing (e.g., PCR)
	[out3comp3needed]='2'		2 out3comp3expmeth2 Diagnosis in medical records
			3 out3comp3expmeth3 Algorithm using data in medical/research records
			4 out3comp3expmeth4 Family/self-report
			5 out3comp3expmeth5 Other
602	[out3comp3exptype]	Did membership in the RSV-LRTI exposure group require that	radio
002	Show the field ONLY if:	the child received medical treatment?	0 Medical care not required
	[out3comp3needed]='2'		1 Some form of medical care required
			2 Emergency care or hospitalization required
603	[out3comp3exptime]	Over what ago range was the evenesure/intervention	checkbox
003		ONLY if: determined/administered?	1 out3comp3exptime1 Birth to 12 months
	Show the field ONLY if: [out3comp3needed]='2'		2 out3comp3exptime 2 Birth to 24 months
			3 out3comp3exptime3 Other
604	[out3comp3exptimedesc]	If you selected "Other" above, describe the age range over which inclusion in the exposure group was determined (e.g.,	notes
	Show the field ONLY if: [out3comp3needed]='2'	determined exposure status based on data from ages 1-4). e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	
605	[out3comp3compdesc]	Describe the comparator group for Outcome 3, Comparison 3	notes
	Show the field ONLY if: [out3comp3needed]='2'		
606	[out3comp3comptype]	What kind of comparator group was used for Outcome 3,	radio
	Show the field ONLY if:	Comparison 3?	1 No LRTI
	[out3comp3needed]='2'		2 LRTI without RSV
			3 Less severe RSV-LRTI
			4 RSV without LRTI (e.g., RSV-URTI)
			5 Other

607 [out3comp3type]	Which type comparison does this correspond to?	radio
Show the field ONLY if:	If none of the options are accurate, tell Steve and he will add an appropriate	1 Comp 1: RSV(+) LRTI vs. no LRTI
[out3comp3needed]='2'	option	2 Comp 2: RSV(+) LRTI vs. RSV(-) LRTI
		3 Comp 3: RSV(+) LRTI medical event vs. no
		RSV(+) LRTI medical event  4 Comp 4: RSV(+) severe LRTI vs. RSV(+) less
		severe LRTI
		5 Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)
		6 Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection
		7 Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis
		8 Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI
		9 Comp 9: RSV(+) & co-infection (+) LRTI vs. co- infection LRTI alone
		10 All others
608 [out3comp3time1estype]	Section Header: Outcome 3, Comparison 3, Time 1 Effect Size	radio
Show the field ONLY if:	Type of effect sizes for Outcome 3, Comparison 3 at Time 1	1 Odds ratio
[out3comp3needed]='2'		2 Risk ratio
		3 Risk difference
		4 Hazard ratio
		5 Pearson r
		6 R-squared or adjusted R-squared
		7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)
		8 Eta-sqaured
		9 Omega-squared
		10 Other
609 [out3comp3time1esdesc]	Describe the effect size measure (if needed) for Outcome 3,	notes
Show the field ONLY if: [out3comp3needed]='2'	Comparison 3, Time 1	
610 [out3comp3time1esmethod]	Were the effect sizes for Outcome 3, Comparison 3, Time 1	radio
Show the field ONLY if:	derived from a statistical model (e.g., adjusted odds ratio) or	1 Based on statistical model
[out3comp3needed]='2'	did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	2 Based on descriptive statistics
611 [es_out3comp3time1]	What was the effect size for Outcome 3, Comparison 3 at Time	text (number)
Show the field ONLY if: [out3comp3needed]='2'	1 Enter only numbers	
612 [es_se_report_o3c3t1]	Is there sufficient information available to record or calculate	radio
Show the field ONLY if: [out3comp3needed]='2'	the standard error of the effect size estimate?	1 Yes 2 No
613 [es_se_o3c3t1]	Standard error of the effect size estimate	text (number, Min: 0)
Show the field ONLY if: [es_se_report_o3c3t1]='1'		
614 [es_out3comp3time1n]	How many participants contributed to the analysis that	text (number)
Show the field ONLY if: [out3comp3needed]='2'	produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	
615 [out3comp3time1expevent]	Enter the number of outcome events (e.g., asthma diagnoses)	text (number, Min: -999)
Show the field ONLY if: [out3type] = '1' and [out3com p3needed]='2'	in the exposure group for Outcome 3, Comparison 3, Time 1.  Enter -999 for missing	$\hat{\psi}$
Show the field ONLY if: [out3type] = '1' and [out3com	in the exposure group for Outcome 3, Comparison 3, Time 1.	(Turnber, Will999)

616	[out3comp3time1expnon] Show the field ONLY if: [out3type] = '1' and [out3com p3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
617	[out3comp3time1compevent] Show the field ONLY if: [out3type] = '1' and [out3comp3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
618	<pre>[out3comp3time1compnon] Show the field ONLY if: [out3type] = '1' and [out3com p3needed]='2'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 3, Time 1.  Enter -999 for missing	text (number, Min: -999)	
619	[es_out3comp3time1age] Show the field ONLY if: [out3comp3needed]='2'	Age span covered by the effect size for Outcome 3, Comparison 3 at Time 1 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
620	<pre>[ es_out3comp3time2needed ] Show the field ONLY if: [out3comp3needed]='2'</pre>	Is there a second effect size for Outcome 3, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
621	[out3comp3time2estype] Show the field ONLY if: [es_out3comp3time2needed] ='2'	Section Header: Outcome 3, Comparison 3, Time 2 Effect Size  Type of effect sizes for Outcome 3, Comparison 3 at Time 2	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-sqaured  9 Omega-squared  10 Other	
622	[out3comp3time2esdesc] Show the field ONLY if: [es_out3comp3time2needed] ='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 3, Time 2	notes	
623	[out3comp3time2esmethod] Show the field ONLY if: [es_out3comp3time2needed] ='2'	Were the effect sizes for Outcome 3, Comparison 3, Time 2 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio 1 Based on statistical model 2 Based on descriptive statistics	
624	[es_out3comp3time2] Show the field ONLY if: [es_out3comp3time2needed] ='2'	What was the effect size for Outcome 3, Comparison 3 at Time 2 Enter only numbers	text (number)	
625	[es_se_report_o3c3t2] Show the field ONLY if: [es_out3comp3time2needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
626	[es_se_o3c3t2]  Show the field ONLY if: [es_se_report_o3c3t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)	
627	<pre>[es_out3comp3time2n] Show the field ONLY if: [es_out3comp3time2needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods.  Enter -999 for missing	text (number)	

628	[out3comp3time2expevent] Show the field ONLY if: [es_out3comp3time2needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 3, Time 2. Enter -999 for missing	text (number, Min: -999)	
629	[out3comp3time2expnon] Show the field ONLY if: [es_out3comp3time2needed] ='2' and [out3type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)	
630	[out3comp3time2compevent] Show the field ONLY if: [es_out3comp3time2needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 3, Time 2. Enter -999 for missing	text (number, Min: -999)	
631	[out3comp3time2compnon] Show the field ONLY if: [es_out3comp3time2needed] ='2' and [out3type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 3, Time 2.  Enter -999 for missing	text (number, Min: -999)	
632	<pre>[ es_out3comp3time2age ] Show the field ONLY if: [es_out3comp3time2needed] ='2'</pre>	Age span covered by the effect size for Outcome 3, Comparison 3 at Time 2 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text	
633	<pre>[ es_out3comp3time3needed ] Show the field ONLY if: [es_out3comp3time2needed] ='2'</pre>	Is there a third effect size for Outcome 3, Comparison 3 (i.e., effect size at a 2nd time point)?	radio 1 No 2 Yes	
634	[out3comp3time3estype] Show the field ONLY if: [es_out3comp3time3needed] ='2'	Section Header: Outcome 3, Comparison 3, Time 3 Effect Size  Type of effect sizes for Outcome 3, Comparison 3 at Time 3	radio  1 Odds ratio  2 Risk ratio  3 Risk difference  4 Hazard ratio  5 Pearson r  6 R-squared or adjusted R-squared  7 Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)  8 Eta-squared  9 Omega-squared  10 Other	
635	[out3comp3time3esdesc] Show the field ONLY if: [es_out3comp3time3needed] ='2'	Describe the effect size measure (if needed) for Outcome 3, Comparison 3, Time 3	notes	
636	[out3comp3time3esmethod] Show the field ONLY if: [es_out3comp3time3needed] ='2'	Were the effect sizes for Outcome 3, Comparison 3, Time 3 derived from a statistical model (e.g., adjusted odds ratio) or did you have to estimate them from descriptive statistics (e.g., unadjusted odds ratio)?	radio  1 Based on statistical model  2 Based on descriptive statistics	
637	<pre>[es_out3comp3time3] Show the field ONLY if: [es_out3comp3time3needed] ='2'</pre>	What was the effect size for Outcome 3, Comparison 3 at Time 3  Enter only numbers	text (number)	
638	[es_se_report_o3c3t3] Show the field ONLY if: [es_out3comp3time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio 1 Yes 2 No	
639	[es_se_o3c3t3]  Show the field ONLY if: [es_se_report_o3c3t3]='1'	Standard error of the effect size estimate	text (number, Min: 0)	

640	<pre>[es_out3comp3time3n] Show the field ONLY if: [es_out3comp3time3needed] ='2'</pre>	How many participants contributed to the analysis that produced this effect size estimate? If it is unclear, provide your best estimate based on the description in the Methods. Enter -999 for missing	text (number)
641	[out3comp3time3expevent] Show the field ONLY if: [es_out3comp3time3needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)
642	[out3comp3time3expnon] Show the field ONLY if: [es_out3comp3time3needed] ='2' and [out3type] = '1'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)
643	[out3comp3time3compevent] Show the field ONLY if: [es_out3comp3time3needed] ='2' and [out3type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 3, Time 3. Enter -999 for missing	text (number, Min: -999)
644	<pre>[out3comp3time3compnon] Show the field ONLY if: [es_out3comp3time3needed] ='2' and [out3type] = '1'</pre>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 3, Time 3.  Enter -999 for missing	text (number, Min: -999)
645	<pre>[es_out3comp3time3age] Show the field ONLY if: [es_out3comp3time3needed] ='2'</pre>	Age span covered by the effect size for Outcome 3, Comparison 3 at Time 3 e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)	text
646	[non_rsv]	Section Header: Additional characteristics to abstract for secondary analysis of RSV vs. non-RSV LRTI  Non-RSV respiratory pathogen(s) measured	checkbox 1 non_rsv1 HRV 2 non_rsv2 Other
647	[non_rsv_1] Show the field ONLY if: [non_rsv(2)] = '1'	Please specify non-RSV respiratory pathogen(s).	text
648	[diag_method]	Diagnostic method(s) used to identify respiratory pathogens respiratory pathogens include RSV and non-RSV pathogens	notes
649	[atopic_sens]	Was atopic sensitization documented at the time of exposure?	yesno 1 Yes 0 No
650	[atopic_sens_1] Show the field ONLY if: [atopic_sens] = '1'	How was atopic sensitization ascertained?	notes
651	[comparator]	How was the non-exposed group defined? (i.e., how was RSV LRTI excluded in the comparator group?)	notes
652	[age]	Age at respiratory pathogen measurement	text
653	[codersummary]	Section Header: <i>Summary</i> Provide a brief summary of the study findings	notes
654	[readyforcheck]	Is the record ready for double-checking?	yesno 1 Yes 0 No
655	[doublecheck]	Double checked?	yesno 1 Yes 0 No

656	[doublecheckby]	Who double-checked?	radio		
	Show the field ONLY if:		1	Britt	
	[doublecheck] = '1'		2	Amanda	
			3	Justin	
			4	Steve	
657	[includedstudies_complete]	Section Header: Form Status	dro	dropdown	
		Complete?	0	Incomplete	
			1	Unverified	
			2	Complete	