

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)												
1	[record_id]	Record ID <i>ID number from Access database</i>	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) <table><tr><td>1</td><td>Amanda</td></tr><tr><td>2</td><td>Britt</td></tr><tr><td>3</td><td>Justin</td></tr><tr><td>4</td><td>Kathryn</td></tr><tr><td>5</td><td>Steve</td></tr><tr><td>6</td><td>Samar</td></tr></table>	1	Amanda	2	Britt	3	Justin	4	Kathryn	5	Steve	6	Samar
1	Amanda														
2	Britt														
3	Justin														
4	Kathryn														
5	Steve														
6	Samar														
5	[articlename]	Article Name	text												
6	[citation]	Full citation <i>Find article in GoogleScholar. Go to citation and copy the Vancouver style citation.</i>	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 <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
1	Yes														
0	No														
9	[articlelinked]	Is this one of multiple articles from a single study/cohort?	radio <table><tr><td>1</td><td>No</td></tr><tr><td>2</td><td>Yes</td></tr></table> Field Annotation: @DEFAULT="1"	1	No	2	Yes								
1	No														
2	Yes														
10	[linkedarticleswhich] Show the field ONLY if: [articlelinked]='2'	What other articles are from the same study/cohort?	notes												
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 <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No								
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?	<div>checkbox</div> <table border="1"> <tr><td>1</td><td>studytypeout__1</td><td>Immunoprophylaxis RCT -- asthma</td></tr> <tr><td>2</td><td>studytypeout__2</td><td>Immunoprophylaxis RCT -- wheeze</td></tr> <tr><td>3</td><td>studytypeout__3</td><td>Immunoprophylaxis non-randomized trial -- asthma</td></tr> <tr><td>4</td><td>studytypeout__4</td><td>Immunoprophylaxis non-randomized trial -- wheeze</td></tr> <tr><td>5</td><td>studytypeout__5</td><td>Prospective cohort study -- asthma</td></tr> <tr><td>6</td><td>studytypeout__6</td><td>Prospective cohort study -- wheeze</td></tr> <tr><td>7</td><td>studytypeout__7</td><td>Retrospective cohort study -- asthma</td></tr> <tr><td>8</td><td>studytypeout__8</td><td>Retrospective cohort study -- wheeze</td></tr> <tr><td>9</td><td>studytypeout__9</td><td>Case control -- asthma</td></tr> <tr><td>10</td><td>studytypeout__10</td><td>Case-control -- wheeze</td></tr> <tr><td>11</td><td>studytypeout__11</td><td>Familial study -- asthma</td></tr> <tr><td>12</td><td>studytypeout__12</td><td>Familial study -- wheeze</td></tr> <tr><td>13</td><td>studytypeout__13</td><td>Other</td></tr> </table>	1	studytypeout__1	Immunoprophylaxis RCT -- asthma	2	studytypeout__2	Immunoprophylaxis RCT -- wheeze	3	studytypeout__3	Immunoprophylaxis non-randomized trial -- asthma	4	studytypeout__4	Immunoprophylaxis non-randomized trial -- wheeze	5	studytypeout__5	Prospective cohort study -- asthma	6	studytypeout__6	Prospective cohort study -- wheeze	7	studytypeout__7	Retrospective cohort study -- asthma	8	studytypeout__8	Retrospective cohort study -- wheeze	9	studytypeout__9	Case control -- asthma	10	studytypeout__10	Case-control -- wheeze	11	studytypeout__11	Familial study -- asthma	12	studytypeout__12	Familial study -- wheeze	13	studytypeout__13	Other
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14	[asthmaage5]	Clearly measured asthma at age 5 or later? If there is a range of ages at outcome ascertainment, the minimum age is >4 and the mean/median is >=5.	<div>radio</div> <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																																			
1	No																																									
2	Yes																																									
15	[year]	Year	text																																							
16	[country]	In which country(ies) was the study conducted?	text																																							
17	[countincome]	Based on the World Bank classifications, select all that apply for the countries included in this study.	<div>checkbox</div> <table border="1"> <tr><td>1</td><td>countincome__1</td><td>Low-income</td></tr> <tr><td>2</td><td>countincome__2</td><td>Lower-middle income</td></tr> <tr><td>3</td><td>countincome__3</td><td>Upper-middle income</td></tr> <tr><td>4</td><td>countincome__4</td><td>High income</td></tr> <tr><td>5</td><td>countincome__5</td><td>Unclear</td></tr> </table>	1	countincome__1	Low-income	2	countincome__2	Lower-middle income	3	countincome__3	Upper-middle income	4	countincome__4	High income	5	countincome__5	Unclear																								
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5	countincome__5	Unclear																																								
18	[nenrolled]	Section Header: <i>Design characteristics</i> 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) <i>Enter -999 if missing</i>	text																																							
20	[inclcriteria]	What were the study inclusion criteria?	notes																																							
21	[exccriteria]	What were the study exclusion criteria?	notes																																							
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)? <i>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.</i>	<div>radio</div> <table border="1"> <tr><td>1</td><td>Risk-based</td></tr> <tr><td>2</td><td>Not risk-based</td></tr> </table>	1	Risk-based	2	Not risk-based																																			
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23	[participantrisktype]	What was/were the risk factors influencing selection into the study? Show the field ONLY if: [participantrisk] = '1'	notes																																							
24	[studydesign1]	Study Design <i>Experimental studies include all intervention studies (randomized or not)</i>	<div>radio</div> <table border="1"> <tr><td>1</td><td>Experimental</td></tr> <tr><td>2</td><td>Observational</td></tr> </table>	1	Experimental	2	Observational																																			
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2	Observational																																									



25	[expdesign] Show the field ONLY if: [studydesign1] = '1'	Type of Experimental Study	radio <table border="1"> <tr><td>1</td><td>Non-RCT</td></tr> <tr><td>2</td><td>RCT</td></tr> </table>	1	Non-RCT	2	RCT								
1	Non-RCT														
2	RCT														
26	[obsdesign] Show the field ONLY if: [studydesign1] = '2'	Type of Observational Design <i>Cross-sectional should probably not meet inclusion criteria</i>	radio <table border="1"> <tr><td>1</td><td>Case-Control</td></tr> <tr><td>2</td><td>Cohort</td></tr> <tr><td>3</td><td>Cross-Sectional</td></tr> </table>	1	Case-Control	2	Cohort	3	Cross-Sectional						
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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 <table border="1"> <tr><td>1</td><td>Prospective</td></tr> <tr><td>2</td><td>Retrospective</td></tr> <tr><td>3</td><td>Unclear</td></tr> </table>	1	Prospective	2	Retrospective	3	Unclear						
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2	Retrospective														
3	Unclear														
28	[studydesigndesc]	Additional notes about the study design	notes												
29	[out1desc]	Section Header: <i>Outcome Variable 1</i> Describe Outcome Variable 1 (e.g., how it was defined and measured)	notes												
30	[out1]	What did Outcome Variable 1 measure?	radio <table border="1"> <tr><td>1</td><td>Asthma diagnosis</td></tr> <tr><td>2</td><td>Wheezing illness (e.g., chronic wheeze)</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	Asthma diagnosis	2	Wheezing illness (e.g., chronic wheeze)	3	Other						
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3	Other														
31	[out1primary]	Was this the primary outcome?	radio <table border="1"> <tr><td>1</td><td>Primary outcome</td></tr> <tr><td>2</td><td>Secondary outcome</td></tr> <tr><td>3</td><td>Unclear</td></tr> </table>	1	Primary outcome	2	Secondary outcome	3	Unclear						
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2	Secondary outcome														
3	Unclear														
32	[out1type]	Was the outcome treated as a continuous or discrete variable?	radio <table border="1"> <tr><td>1</td><td>Discrete (binary, ordinal)</td></tr> <tr><td>2</td><td>Continuous</td></tr> </table>	1	Discrete (binary, ordinal)	2	Continuous								
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2	Continuous														
33	[out1analysis]	What was the analytic strategy/strategies for Outcome 1?	checkbox <table border="1"> <tr> <td>1</td> <td>out1analysis__1</td> <td>Linear regression/Anova</td> </tr> <tr> <td>2</td> <td>out1analysis__2</td> <td>Generalized linear regression (e.g., linear, logistic, probit, etc)</td> </tr> <tr> <td>3</td> <td>out1analysis__3</td> <td>Time-to-onset (e.g., survival analysis)</td> </tr> <tr> <td>4</td> <td>out1analysis__4</td> <td>Other</td> </tr> </table>	1	out1analysis__1	Linear regression/Anova	2	out1analysis__2	Generalized linear regression (e.g., linear, logistic, probit, etc)	3	out1analysis__3	Time-to-onset (e.g., survival analysis)	4	out1analysis__4	Other
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34	[out1analysisdesc]	Description of the analytic strategy for outcome 1.	notes												



35	[out1howgconfound]	How did the study attempt to minimize the influence of potential confounders for outcome 1?	checkbox <table border="1"> <tr> <td>1</td> <td>out1howgconfound__1</td> <td>Design method (e.g., twin study, matching)</td> </tr> <tr> <td>2</td> <td>out1howgconfound__2</td> <td>Statistical adjustment (e.g., covariates)</td> </tr> <tr> <td>3</td> <td>out1howgconfound__3</td> <td>Stratification (e.g., evaluating effect within a subgroup)</td> </tr> <tr> <td>4</td> <td>out1howgconfound__4</td> <td>Weighting/propensity methods</td> </tr> <tr> <td>5</td> <td>out1howgconfound__5</td> <td>Instrumental variable</td> </tr> <tr> <td>6</td> <td>out1howgconfound__6</td> <td>Showed that there were no differences between the two groups on the confounders</td> </tr> <tr> <td>7</td> <td>out1howgconfound__7</td> <td>Other</td> </tr> <tr> <td>8</td> <td>out1howgconfound__8</td> <td>No documented attempt</td> </tr> </table>		1	out1howgconfound__1	Design method (e.g., twin study, matching)	2	out1howgconfound__2	Statistical adjustment (e.g., covariates)	3	out1howgconfound__3	Stratification (e.g., evaluating effect within a subgroup)	4	out1howgconfound__4	Weighting/propensity methods	5	out1howgconfound__5	Instrumental variable	6	out1howgconfound__6	Showed that there were no differences between the two groups on the confounders	7	out1howgconfound__7	Other	8	out1howgconfound__8	No documented attempt
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8	out1howgconfound__8	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	notes																									



37	[out1confdomains]	Which confounding domains were minimized at least to some extent?	checkbox <table border="1"> <tr> <td>1</td> <td>out1confdomains__1</td> <td>Genetics</td> </tr> <tr> <td>2</td> <td>out1confdomains__2</td> <td>Co-infections (viral or bacterial)</td> </tr> <tr> <td>3</td> <td>out1confdomains__3</td> <td>Early atopic sensitization</td> </tr> <tr> <td>4</td> <td>out1confdomains__4</td> <td>Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)</td> </tr> <tr> <td>5</td> <td>out1confdomains__5</td> <td>Child sex</td> </tr> <tr> <td>6</td> <td>out1confdomains__6</td> <td>Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)</td> </tr> <tr> <td>7</td> <td>out1confdomains__7</td> <td>Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)</td> </tr> <tr> <td>8</td> <td>out1confdomains__8</td> <td>Older siblings</td> </tr> <tr> <td>9</td> <td>out1confdomains__9</td> <td>Smoking exposure (prenatal or postnatal)</td> </tr> <tr> <td>10</td> <td>out1confdomains__10</td> <td>Breast feeding</td> </tr> <tr> <td>11</td> <td>out1confdomains__11</td> <td>In-home allergens (e.g., pets, carpets, pests)</td> </tr> <tr> <td>12</td> <td>out1confdomains__12</td> <td>Pollution</td> </tr> <tr> <td>13</td> <td>out1confdomains__13</td> <td>Child age at exposure</td> </tr> <tr> <td>14</td> <td>out1confdomains__14</td> <td>Child age at outcome ascertainment</td> </tr> <tr> <td>15</td> <td>out1confdomains__15</td> <td>Medication/treatment</td> </tr> <tr> <td>16</td> <td>out1confdomains__16</td> <td>Other confounders</td> </tr> <tr> <td>17</td> <td>out1confdomains__17</td> <td>None</td> </tr> </table>	1	out1confdomains__1	Genetics	2	out1confdomains__2	Co-infections (viral or bacterial)	3	out1confdomains__3	Early atopic sensitization	4	out1confdomains__4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)	5	out1confdomains__5	Child sex	6	out1confdomains__6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)	7	out1confdomains__7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)	8	out1confdomains__8	Older siblings	9	out1confdomains__9	Smoking exposure (prenatal or postnatal)	10	out1confdomains__10	Breast feeding	11	out1confdomains__11	In-home allergens (e.g., pets, carpets, pests)	12	out1confdomains__12	Pollution	13	out1confdomains__13	Child age at exposure	14	out1confdomains__14	Child age at outcome ascertainment	15	out1confdomains__15	Medication/treatment	16	out1confdomains__16	Other confounders	17	out1confdomains__17	None
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17	out1confdomains__17	None																																																				
38	[out1mingenetics] Show the field ONLY if: [out1confdomains(1)] = '1'	To what extent was the confounding influence of genetics likely reduced?	radio <table border="1"> <tr> <td>1</td> <td>Somewhat reduced</td> </tr> <tr> <td>2</td> <td>Mostly or completely reduced</td> </tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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39	[out1mincoinfect] Show the field ONLY if: [out1confdomains(2)] = '1'	To what extent was the confounding influence of co-infections likely reduced?	radio <table border="1"> <tr> <td>1</td> <td>Somewhat reduced</td> </tr> <tr> <td>2</td> <td>Mostly or completely reduced</td> </tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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40	[out1minatopic] Show the field ONLY if: [out1confdomains(3)] = '1'	To what extent was the confounding influence of early atopic sensitization likely reduced?	radio <table border="1"> <tr> <td>1</td> <td>Somewhat reduced</td> </tr> <tr> <td>2</td> <td>Mostly or completely reduced</td> </tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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41	[out1minneonatal] Show the field ONLY if: [out1confdomains(4)] = '1'	To what extent was the confounding influence of neonatal/early life health likely reduced?	radio <table border="1"> <tr> <td>1</td> <td>Somewhat reduced</td> </tr> <tr> <td>2</td> <td>Mostly or completely reduced</td> </tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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42	[out1minchildsex] Show the field ONLY if: [out1confdomains(5)] = '1'	To what extent was the confounding influence of child sex likely reduced?	radio <table border="1"> <tr> <td>1</td> <td>Somewhat reduced</td> </tr> <tr> <td>2</td> <td>Mostly or completely reduced</td> </tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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43	[out1minantibiotic] Show the field ONLY if: [out1confdomains(6)] = '1'	To what extent was the confounding influence of antibiotic exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
44	[out1minses] Show the field ONLY if: [out1confdomains(7)] = '1'	To what extent was the confounding influence of socioeconomics likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
45	[out1minsibling] Show the field ONLY if: [out1confdomains(8)] = '1'	To what extent was the confounding influence of having older siblings likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
46	[out1minsmoking] Show the field ONLY if: [out1confdomains(9)] = '1'	To what extent was the confounding influence of smoking exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
47	[out1minnutrition] Show the field ONLY if: [out1confdomains(10)] = '1'	To what extent was the confounding influence breast feeding?	radio 1 Somewhat reduced 2 Mostly or completely reduced
48	[out1minallergens] Show the field ONLY if: [out1confdomains(11)] = '1'	To what extent was the confounding influence of in-home allergens likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
49	[out1minpollution] Show the field ONLY if: [out1confdomains(12)] = '1'	To what extent was the confounding influence of pollution likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
50	[out1minageexp] Show the field ONLY if: [out1confdomains(13)] = '1'	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
51	[out1minageout] Show the field ONLY if: [out1confdomains(14)] = '1'	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
52	[out1nocc1] Show the field ONLY if: [obsdesign] = '1'	Section Header: <i>Newcastle-Ottawa Scale Outcome 1</i> Is the case definition adequate?	radio 1 yes, with independent validation 2 yes, eg record linkage or based on self reports 3 no description
53	[out1note_nocc1] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for case definition.	notes
54	[out1nocc2] Show the field ONLY if: [obsdesign] = '1'	Representativeness of the cases	radio 1 consecutive or obviously representative series of cases 2 potential for selection biases or not stated
55	[out1note_nocc2] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the representativeness of cases.	notes
56	[out1nocc3] Show the field ONLY if: [obsdesign] = '1'	Selection of Controls	radio 1 community controls 2 hospital controls 3 no description
57	[out1note_nocc3] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the selection of controls.	notes




58	[out1nocc4] Show the field ONLY if: [obsdesign] = '1'	Definition of Controls	radio <table border="1"> <tr> <td>1</td> <td>no history of disease (endpoint)</td> </tr> <tr> <td>2</td> <td>no description of source</td> </tr> </table>	1	no history of disease (endpoint)	2	no description of source						
1	no history of disease (endpoint)												
2	no description of source												
59	[out1note_nocc4] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the definition of controls	notes										
60	[out1nocc5] Show the field ONLY if: [obsdesign] = '1'	Comparability of cases and controls on the basis of the design or analysis	radio <table border="1"> <tr> <td>1</td> <td>study limits the influence of one of the major confounders</td> </tr> <tr> <td>2</td> <td>study limits the influence of multiple major confounders</td> </tr> <tr> <td>3</td> <td>No evidence that influence of confounders limited or no description</td> </tr> </table>	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				
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												
61	[out1note_nocc5] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the comparability of cases and controls	notes										
62	[out1nocc6] Show the field ONLY if: [obsdesign] = '1'	Ascertainment of exposure	radio <table border="1"> <tr> <td>1</td> <td>secure record (eg medical records)</td> </tr> <tr> <td>2</td> <td>structured interview where blind to case/control status</td> </tr> <tr> <td>3</td> <td>interview not blinded to case/control status</td> </tr> <tr> <td>4</td> <td>written self report or medical record only</td> </tr> <tr> <td>5</td> <td>no description</td> </tr> </table>	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
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												
63	[out1note_nocc6] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the ascertainment of exposure	notes										
64	[out1nocc7] Show the field ONLY if: [obsdesign] = '1'	Same method of exposure ascertainment for cases and controls	radio <table border="1"> <tr> <td>1</td> <td>yes</td> </tr> <tr> <td>2</td> <td>no</td> </tr> </table>	1	yes	2	no						
1	yes												
2	no												
65	[out1note_nocc7] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the ascertainment of exposure	notes										
66	[out1nocc8] Show the field ONLY if: [obsdesign] = '1'	Non-Response rate	radio <table border="1"> <tr> <td>1</td> <td>same rate for both groups</td> </tr> <tr> <td>2</td> <td>non respondents described</td> </tr> <tr> <td>3</td> <td>rate different and no designation</td> </tr> </table>	1	same rate for both groups	2	non respondents described	3	rate different and no designation				
1	same rate for both groups												
2	non respondents described												
3	rate different and no designation												
67	[out1note_nocc8] Show the field ONLY if: [obsdesign] = '1'	If needed, add notes about your rating for the non-response rate.	notes										
68	[out1nocohort1] Show the field ONLY if: [obsdesign] = '2' or [expdesign] = '1'	Representativeness of the exposed cohort	radio <table border="1"> <tr> <td>1</td> <td>truly representative of the average child among the population of interest in the community</td> </tr> <tr> <td>2</td> <td>somewhat representative of the average child among the population of interest in the community</td> </tr> <tr> <td>3</td> <td>selected group within the population of interest</td> </tr> <tr> <td>4</td> <td>no description of the derivation of the cohort</td> </tr> </table>	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		
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												
69	[out1note_nocohort1] Show the field ONLY if: [obsdesign] = '2' or [expdesign] = '1'	If needed, notes about your rating of the representativeness of the exposed cohort	notes										



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



81	[out1note_nocohort7] Show the field ONLY if: [obsdesign] = '2' or [expdesign] = '1'	If needed, notes about your rating of the length of follow-up.	notes								
82	[out1nocohort8] Show the field ONLY if: [obsdesign] = '2' or [expdesign] = '1'	Adequacy of follow up of cohorts <i>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</i>	radio <table border="1"> <tr> <td>1</td> <td>complete follow up - all subjects accounted for</td> </tr> <tr> <td>2</td> <td>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</td> </tr> <tr> <td>3</td> <td>>5% lost to follow-up and no compelling description of how potential bias due to missingness was minimized</td> </tr> <tr> <td>4</td> <td>unclear</td> </tr> </table>	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
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										
83	[out1note_nocohort8] Show the field ONLY if: [obsdesign] = '2' or [expdesign] = '1'	If needed, notes about your rating of the adequacy of follow-up.	notes								
84	[out1coch1] Show the field ONLY if: [expdesign] = '2'	Section Header: <i>Cochrane Risk of Bias Tool Outcome 1</i> Random sequence generation.	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (inadequate generation of a randomized sequence)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Random sequence generation method should produce comparable groups)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	1	High risk of bias (inadequate 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)		
1	High risk of bias (inadequate 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)										
85	[out1coch1desc] 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.	notes								
86	[out1coch2] Show the field ONLY if: [expdesign]='2'	Allocation concealment	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (inadequate concealment of allocations prior to assignment)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Intervention allocations likely could not have been foreseen in before or during enrollment)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	1	High risk of bias (inadequate concealment of 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)		
1	High risk of bias (inadequate concealment of 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)										
87	[out1coch2desc] Show the field ONLY if: [expdesign]='2'	Describe the method used to conceal the allocation sequence in sufficient detail to determine whether intervention allocations could have been foreseen in advance of, or during,	notes								
Instrument: IncludedStudies (includedstudies)  Enabled as survey											
88	[out1coch3] Show the field ONLY if: [expdesign]='2'	Blinding of participants and personnel	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (knowledge of the allocated interventions by participants and personnel during the study)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Blinding was likely effective)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	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)		
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)										
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	notes								
90	[out1coch4] Show the field ONLY if: [expdesign]='2'	Blinding (outcome assessment)	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Blinding was likely effective)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	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)		
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)										



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 <table><tr><td>1</td><td>High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)</td></tr><tr><td>2</td><td>Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)</td></tr><tr><td>3</td><td>Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))</td></tr></table>	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))
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))								
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 <table><tr><td>1</td><td>High risk of bias (Reporting bias due to selective outcome reporting)</td></tr><tr><td>2</td><td>Low risk of bias (Selective outcome reporting bias not detected)</td></tr><tr><td>3</td><td>Unclear (Insufficient information to permit judgment)</td></tr></table>	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)
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 <table><tr><td>1</td><td>High risk of bias (Bias due to problems not covered elsewhere)</td></tr><tr><td>2</td><td>Low risk of bias (No other bias detected)</td></tr><tr><td>3</td><td>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)</td></tr></table>	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)
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	[out1complexdesc]	Section Header: <i>Outcome 1, Comparison 1</i> Describe the RSV-LRTI exposure group for Outcome 1, Comparison 1.	notes						



99	[out1comp1expmeth]	How was the RSV-LRTI exposure determined for Outcome 1, Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp1expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out1comp1expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out1comp1expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out1comp1expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out1comp1expmeth__5</td> <td>Other</td> </tr> <tr> <td>6</td> <td>out1comp1expmeth__6</td> <td>Not applicable -- clinical trial without RSV ascertainment</td> </tr> </table>	1	out1comp1expmeth__1	Lab testing (e.g., PCR)	2	out1comp1expmeth__2	Diagnosis in medical records	3	out1comp1expmeth__3	Algorithm using data in medical/research records	4	out1comp1expmeth__4	Family/self-report	5	out1comp1expmeth__5	Other	6	out1comp1expmeth__6	Not applicable -- clinical trial without RSV ascertainment		
1	out1comp1expmeth__1	Lab testing (e.g., PCR)																					
2	out1comp1expmeth__2	Diagnosis in medical records																					
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4	out1comp1expmeth__4	Family/self-report																					
5	out1comp1expmeth__5	Other																					
6	out1comp1expmeth__6	Not applicable -- clinical trial without RSV ascertainment																					
100	[out1comp1exptime]	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required														
0	Medical care not required																						
1	Some form of medical care required																						
2	Emergency care or hospitalization required																						
101	[out1comp1exptime]	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp1exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out1comp1exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out1comp1exptime__3</td> <td>Other</td> </tr> </table>	1	out1comp1exptime__1	Birth to 12 months	2	out1comp1exptime__2	Birth to 24 months	3	out1comp1exptime__3	Other											
1	out1comp1exptime__1	Birth to 12 months																					
2	out1comp1exptime__2	Birth to 24 months																					
3	out1comp1exptime__3	Other																					
102	[out1comp1exptimedesc] Show the field ONLY if: [out1comp1exptime(3)] = '1'	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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes																				
103	[out1comp1compdesc]	Describe the comparator group for Outcome 1, Comparison 1	notes																				
104	[out1comp1comptype]	What kind of comparator group was used for Outcome 1, Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr> <td>1</td> <td>No LRTI</td> </tr> <tr> <td>2</td> <td>LRTI without RSV</td> </tr> <tr> <td>3</td> <td>Less severe RSV-LRTI</td> </tr> <tr> <td>4</td> <td>RSV without LRTI (e.g., RSV-URI)</td> </tr> <tr> <td>5</td> <td>Other</td> </tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URI)	5	Other										
1	No LRTI																						
2	LRTI without RSV																						
3	Less severe RSV-LRTI																						
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105	[out1comp1type]	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr> <td>1</td> <td>Comp 1: RSV(+) LRTI vs. no LRTI</td> </tr> <tr> <td>2</td> <td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td> </tr> <tr> <td>3</td> <td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td> </tr> <tr> <td>4</td> <td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td> </tr> <tr> <td>5</td> <td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)</td> </tr> <tr> <td>6</td> <td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td> </tr> <tr> <td>7</td> <td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td> </tr> <tr> <td>8</td> <td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td> </tr> <tr> <td>9</td> <td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td> </tr> <tr> <td>10</td> <td>All others</td> </tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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
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106	[out1comp1time1estype]	<p>Section Header: Outcome 1, Comparison 1, Time 1 Effect Size</p> <p>Type of effect sizes for Outcome 1, Comparison 1 at Time 1</p>	<p>radio</p> <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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108	[out1comp1time1esmethod]	Were the effect sizes for Outcome 1, 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)?	<p>radio</p> <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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109	[es_out1comp1time1]	<p>What was the effect size for Outcome 1, Comparison 1 at Time 1</p> <p><i>Enter only numbers</i></p>	text (number)																				
110	[es_se_report_o1c1t1]	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	<p>radio</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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111	[es_se_o1c1t1]	<p>Standard error of the effect size estimate</p> <p>Show the field ONLY if: [es_se_report_o1c1t1]='1'</p>	text (number, Min: 0)																				
112	[es_out1comp1time1n]	<p>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.</p> <p><i>Enter -999 for missing</i></p>	text (number)																				
113	[out1comp1time1expevent]	<p>Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 1, Time 1.</p> <p><i>Enter -999 for missing</i></p>	text (number, Min: -999)																				
114	[out1comp1time1expnnon]	<p>Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 1, Comparison 1, Time 1.</p> <p><i>Enter -999 for missing</i></p>	text (number, Min: -999)																				
115	[out1comp1time1compevent]	<p>Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 1, Time 1.</p> <p><i>Enter -999 for missing</i></p>	text (number, Min: -999)																				
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117	[es_out1comp1time1age]	<p>Age span covered by the effect size for Outcome 1, Comparison 1 at Time 1</p> <p><i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i></p>	text																				
118	[es_out1comp1time2needed]	Is there a second effect size for Outcome 1, Comparison 1 (i.e., effect size at a 2nd time point)?	<p>radio</p> <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
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119	[out1comp1time2estype] Show the field ONLY if: [es_out1comp1time2needed]='2'	Section Header: Outcome 1, Comparison 1, Time 2 Effect Size Type of effect sizes for Outcome 1, Comparison 1 at Time 2	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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121	[out1comp1time2esmethod] Show the field ONLY if: [es_out1comp1time2needed]='2'	Were the effect sizes for Outcome 1, 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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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122	[es_out1comp1time2] Show the field ONLY if: [es_out1comp1time2needed]='2'	What was the effect size for Outcome 1, Comparison 1 at Time 2 <i>Enter only numbers</i>	text (number)																				
123	[es_se_report_o1c1t2] Show the field ONLY if: [es_out1comp1time2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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124	[es_se_o1c1t2] Show the field ONLY if: [es_se_report_o1c1t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
125	[es_out1comp1time2n] Show the field ONLY if: [es_out1comp1time2needed]='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. <i>Enter -999 for missing</i>	text (number)																				
126	[out1comp1time2expevent] Show the field ONLY if: [es_out1comp1time2needed]='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 1, Time 2. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
127	[out1comp1time2expnon] Show the field ONLY if: [es_out1comp1time2needed]='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 2. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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130	[es_out1comp1time2age] Show the field ONLY if: [es_out1comp1time2needed]='2'	Age span covered by the effect size for Outcome 1, Comparison 1 at Time 2 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				



131	[es_out1comp1time3needed] Show the field ONLY if: [es_out1comp1time3needed] = '2'	Is there a third effect size for Outcome 1, Comparison 1 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
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132	[out1comp1time3estype] Show the field ONLY if: [es_out1comp1time3needed] = '2'	Section Header: <i>Outcome 1, Comparison 1, Time 3 Effect Size</i> Type of effect sizes for Outcome 1, Comparison 1 at Time 3	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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135	[es_out1comp1time3] Show the field ONLY if: [es_out1comp1time3needed] = '2'	What was the effect size for Outcome 1, Comparison 1 at Time 3 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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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	[es_out1comp1time3n] Show the field ONLY if: [es_out1comp1time3needed] = '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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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143	[es_out1comp1time3age] Show the field ONLY if: [es_out1comp1time3needed]= '2'	Age span covered by the effect size for Outcome 1, Comparison 1 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text															
144	[out1comp2needed]	Section Header: Is there a 2nd comparison for Outcome 1?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes											
1	No																	
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145	[out1comp2expdesc] Show the field ONLY if: [out1comp2needed]='2'	Section Header: <i>Outcome 1, Comparison 2</i> 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) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp2expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out1comp2expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out1comp2expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out1comp2expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out1comp2expmeth__5</td> <td>Other</td> </tr> </table>	1	out1comp2expmeth__1	Lab testing (e.g., PCR)	2	out1comp2expmeth__2	Diagnosis in medical records	3	out1comp2expmeth__3	Algorithm using data in medical/research records	4	out1comp2expmeth__4	Family/self-report	5	out1comp2expmeth__5	Other
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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 <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
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148	[out1comp2exptime] Show the field ONLY if: [out1comp2needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp2exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out1comp2exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out1comp2exptime__3</td> <td>Other</td> </tr> </table>	1	out1comp2exptime__1	Birth to 12 months	2	out1comp2exptime__2	Birth to 24 months	3	out1comp2exptime__3	Other						
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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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	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 <table border="1"> <tr> <td>1</td> <td>No LRTI</td> </tr> <tr> <td>2</td> <td>LRTI without RSV</td> </tr> <tr> <td>3</td> <td>Less severe RSV-LRTI</td> </tr> <tr> <td>4</td> <td>RSV without LRTI (e.g., RSV-URTI)</td> </tr> <tr> <td>5</td> <td>Other</td> </tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other					
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153	[out1comp2time1estype] Show the field ONLY if: [out1comp2needed]='2'	Section Header: Outcome 1, Comparison 2, Time 1 Effect Size Type of effect sizes for Outcome 1, Comparison 2 at Time 1	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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156	[es_out1comp2time1] Show the field ONLY if: [out1comp2needed]='2'	What was the effect size for Outcome 1, Comparison 2 at Time 1 <i>Enter only numbers</i>	text (number)																				
157	[es_se_report_o1c2t1] Show the field ONLY if: [out1comp2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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158	[es_se_o1c2t1] Show the field ONLY if: [es_se_report_o1c2t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
159	[es_out1comp2time1n] Show the field ONLY if: [out1comp2needed]='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. <i>Enter -999 for missing</i>	text (number)																				
160	[out1comp2time1expevent] Show the field ONLY if: [out1type] = '1' and [out1comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				



161	[out1comp2time1expnon] Show the field ONLY if: [out1type] = '1' and [out1comp2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
162	[out1comp2time1compevent] Show the field ONLY if: [out1type] = '1' and [out1comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
163	[out1comp2time1compon] Show the field ONLY if: [out1type] = '1' and [out1comp2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
164	[es_out1comp2time1age] Show the field ONLY if: [out1comp2needed]='2'	Age span covered by the effect size for Outcome 1, Comparison 2 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
165	[es_out1comp2time2needed] Show the field ONLY if: [out1comp2needed]='2'	Is there a second effect size for Outcome 1, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
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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 <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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169	[es_out1comp2time2] Show the field ONLY if: [es_out1comp2time2needed]='2'	What was the effect size for Outcome 1, Comparison 2 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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172	[es_out1comp2time2n] Show the field ONLY if: [es_out1comp2time2needed]='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
174	[out1comp2time2expnnon] 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 exposure group for Outcome 1, Comparison 2, Time 2. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
178	[es_out1comp2time3needed] Show the field ONLY if: [es_out1comp2time2needed]='2'	Is there a third effect size for Outcome 1, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
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179	[out1comp2time3estype] 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 <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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182	[es_out1comp2time3] Show the field ONLY if: [es_out1comp2time3needed]='2'	What was the effect size for Outcome 1, Comparison 2 at Time 3 <i>Enter only numbers</i>	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 <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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185	[es_out1comp2time3n] Show the field ONLY if: [es_out1comp2time3needed]= '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. <i>Enter -999 for missing</i>	text (number)															
186	[out1comp2time3expevent] Show the field ONLY if: [es_out1comp2time3needed]= '2' and [out1type]= '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 2, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)															
187	[out1comp2time3expnon] 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 exposure group for Outcome 1, Comparison 2, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)															
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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. <i>Enter -999 for missing</i>	text (number, Min: -999)															
190	[es_out1comp2time3age] Show the field ONLY if: [es_out1comp2time3needed]= '2'	Age span covered by the effect size for Outcome 1, Comparison 2 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text															
191	[out1comp3needed] Show the field ONLY if: [out1comp2needed]= '2'	Section Header: Is there a 3rd comparison for Outcome 1?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes											
1	No																	
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192	[out1comp3expdesc] Show the field ONLY if: [out1comp3needed]= '2'	Section Header: <i>Outcome 1, Comparison 3</i> 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) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp3expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out1comp3expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out1comp3expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out1comp3expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out1comp3expmeth__5</td> <td>Other</td> </tr> </table>	1	out1comp3expmeth__1	Lab testing (e.g., PCR)	2	out1comp3expmeth__2	Diagnosis in medical records	3	out1comp3expmeth__3	Algorithm using data in medical/research records	4	out1comp3expmeth__4	Family/self-report	5	out1comp3expmeth__5	Other
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194	[out1comp3exptime] 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 <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
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195	[out1comp3exptime] Show the field ONLY if: [out1comp3needed]= '2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out1comp3exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out1comp3exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out1comp3exptime__3</td> <td>Other</td> </tr> </table>	1	out1comp3exptime__1	Birth to 12 months	2	out1comp3exptime__2	Birth to 24 months	3	out1comp3exptime__3	Other						
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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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes															
197	[out1comp3compdesc] Show the field ONLY if: [out1comp3needed]= '2'	Describe the comparator group for Outcome 1, Comparison 3	notes															



198	[out1comp3comptype] Show the field ONLY if: [out1comp3needed]='2'	What kind of comparator group was used for Outcome 1, Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr><td>1</td><td>No LRTI</td></tr> <tr><td>2</td><td>LRTI without RSV</td></tr> <tr><td>3</td><td>Less severe RSV-LRTI</td></tr> <tr><td>4</td><td>RSV without LRTI (e.g., RSV-URTI)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other										
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199	[out1comp3type] Show the field ONLY if: [out1comp3needed]='2'	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr><td>1</td><td>Comp 1: RSV(+) LRTI vs. no LRTI</td></tr> <tr><td>2</td><td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td></tr> <tr><td>3</td><td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td></tr> <tr><td>4</td><td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td></tr> <tr><td>5</td><td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URTI)</td></tr> <tr><td>6</td><td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td></tr> <tr><td>7</td><td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td></tr> <tr><td>8</td><td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td></tr> <tr><td>9</td><td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td></tr> <tr><td>10</td><td>All others</td></tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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., URTI)	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
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203	[es_out1comp3time1] Show the field ONLY if: [out1comp3needed]='2'	What was the effect size for Outcome 1, Comparison 3 at Time 1 <i>Enter only numbers</i>	text (number)																				
204	[es_se_report_o1c3t1] Show the field ONLY if: [out1comp3needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						
205	[es_se_o1c3t1] Show the field ONLY if: [es_se_report_o1c3t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				



206	[es_out1comp3time1n] Show the field ONLY if: [out1comp3needed]='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. <i>Enter -999 for missing</i>	text (number)																				
207	[out1comp3time1expevent] Show the field ONLY if: [out1type] = '1' and [out1comp3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
208	[out1comp3time1expnon] 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 exposure group for Outcome 1, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
209	[out1comp3time1compevent] Show the field ONLY if: [out1type] = '1' and [out1comp3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 1, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
210	[out1comp3time1componon] 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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
211	[es_out1comp3time1age] Show the field ONLY if: [out1comp3needed]='2'	Age span covered by the effect size for Outcome 1, Comparison 3 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
212	[es_out1comp3time2needed] Show the field ONLY if: [out1comp3needed]='2'	Is there a second effect size for Outcome 1, Comparison 3 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
1	No																						
2	Yes																						
213	[out1comp3time2estype] Show the field ONLY if: [es_out1comp3time2needed]='2'	Section Header: <i>Outcome 1, Comparison 3, Time 2 Effect Size</i> Type of effect sizes for Outcome 1, Comparison 3 at Time 2	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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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	[out1comp3time2esmethod] Show the field ONLY if: [es_out1comp3time2needed]='2'	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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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216	[es_out1comp3time2] Show the field ONLY if: [es_out1comp3time2needed]='2'	What was the effect size for Outcome 1, Comparison 3 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						



218	[es_se_o1c3t2] Show the field ONLY if: [es_se_report_o1c3t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
219	[es_out1comp3time2n] Show the field ONLY if: [es_out1comp3time2needed]='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
223	[out1comp3time2compon] 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. <i>Enter -999 for missing</i>	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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	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 <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
1	No																						
2	Yes																						
226	[out1comp3time3estype] Show the field ONLY if: [es_out1comp3time3needed]='2'	Section Header: <i>Outcome 1, Comparison 3, Time 3 Effect Size</i> Type of effect sizes for Outcome 1, Comparison 3 at Time 3	radio <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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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 <table border="1"> <tr> <td>1</td> <td>Based on statistical model</td> </tr> <tr> <td>2</td> <td>Based on descriptive statistics</td> </tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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229	[es_out1comp3time3] Show the field ONLY if: [es_out1comp3time3needed]='2'	What was the effect size for Outcome 1, Comparison 3 at Time 3 <i>Enter only numbers</i>	text (number)																				



230	[es_se_report_o1c3t3] Show the field ONLY if: [es_out1comp3time3needed] ='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No		
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	[es_out1comp3time3n] Show the field ONLY if: [es_out1comp3time3needed] ='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. <i>Enter -999 for missing</i>	text (number)						
233	[out1comp3time3expevent] Show the field ONLY if: [es_out1comp3time3needed] ='2' and [out1type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 1, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
234	[out1comp3time3expnnon] 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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)						
236	[out1comp3time3compnnon] 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 comparator group for Outcome 1, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
237	[es_out1comp3time3age] Show the field ONLY if: [es_out1comp3time3needed] ='2'	Age span covered by the effect size for Outcome 1, Comparison 3 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text						
238	[out2needed]	Section Header: Is there a second relevant outcome variable that needs to be entered?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes		
1	No								
2	Yes								
239	[out2desc] Show the field ONLY if: [out2needed]='2'	Section Header: <i>Outcome Variable 2</i> 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 <table border="1"> <tr> <td>1</td> <td>Asthma diagnosis</td> </tr> <tr> <td>2</td> <td>Wheezing illness (e.g., chronic wheeze)</td> </tr> <tr> <td>3</td> <td>Other</td> </tr> </table>	1	Asthma diagnosis	2	Wheezing illness (e.g., chronic wheeze)	3	Other
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 <table border="1"> <tr> <td>1</td> <td>Primary outcome</td> </tr> <tr> <td>2</td> <td>Secondary outcome</td> </tr> <tr> <td>3</td> <td>Unclear</td> </tr> </table>	1	Primary outcome	2	Secondary outcome	3	Unclear
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3	Unclear								
242	[out2type] Show the field ONLY if: [out2needed]='2'	Was the outcome treated as a continuous or discrete variable?	radio <table border="1"> <tr> <td>1</td> <td>Discrete (binary, ordinal)</td> </tr> <tr> <td>2</td> <td>Continuous</td> </tr> </table>	1	Discrete (binary, ordinal)	2	Continuous		
1	Discrete (binary, ordinal)								
2	Continuous								



243	[out2analysis] Show the field ONLY if: [out2needed]='2'	What was the analytic strategy/strategies for Outcome 2?	checkbox <table border="1"> <tr> <td>1</td> <td>out2analysis__1</td> <td>Linear regression/Anova</td> </tr> <tr> <td>2</td> <td>out2analysis__2</td> <td>Generalized linear regression (e.g., linear, logistic, probit, etc)</td> </tr> <tr> <td>3</td> <td>out2analysis__3</td> <td>Time-to-onset (e.g., survival analysis)</td> </tr> <tr> <td>4</td> <td>out2analysis__4</td> <td>Other</td> </tr> </table>	1	out2analysis__1	Linear regression/Anova	2	out2analysis__2	Generalized linear regression (e.g., linear, logistic, probit, etc)	3	out2analysis__3	Time-to-onset (e.g., survival analysis)	4	out2analysis__4	Other												
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4	out2analysis__4	Other																									
244	[out2analysisdesc] Show the field ONLY if: [out2needed]='2'	Description of the analytic strategy for Outcome 2.	notes																								
245	[out2confneeded] Show the field ONLY if: [out2needed]='2'	Is it necessary to complete a separate section describing how confounding was limited for Outcome 2, or were the procedures and levels of confounding minimization the same? <i>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.</i>	radio <table border="1"> <tr> <td>1</td> <td>No, not necessary</td> </tr> <tr> <td>2</td> <td>Yes, is necessary</td> </tr> </table>	1	No, not necessary	2	Yes, is necessary																				
1	No, not necessary																										
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246	[out2howgconfound] Show the field ONLY if: [out2needed]='2' and [out2confneeded]='2'	How did the study attempt to minimize the influence of potential confounders for Outcome 2?	checkbox <table border="1"> <tr> <td>1</td> <td>out2howgconfound__1</td> <td>Design method (e.g., twin study, matching)</td> </tr> <tr> <td>2</td> <td>out2howgconfound__2</td> <td>Statistical adjustment (e.g., covariates)</td> </tr> <tr> <td>3</td> <td>out2howgconfound__3</td> <td>Stratification (e.g., evaluating effect within a subgroup)</td> </tr> <tr> <td>4</td> <td>out2howgconfound__4</td> <td>Weighting/propensity methods</td> </tr> <tr> <td>5</td> <td>out2howgconfound__5</td> <td>Instrumental variable</td> </tr> <tr> <td>6</td> <td>out2howgconfound__6</td> <td>Showed that there were no differences between the two groups on the confounders</td> </tr> <tr> <td>7</td> <td>out2howgconfound__7</td> <td>Other</td> </tr> <tr> <td>8</td> <td>out2howgconfound__8</td> <td>No documented attempt</td> </tr> </table>	1	out2howgconfound__1	Design method (e.g., twin study, matching)	2	out2howgconfound__2	Statistical adjustment (e.g., covariates)	3	out2howgconfound__3	Stratification (e.g., evaluating effect within a subgroup)	4	out2howgconfound__4	Weighting/propensity methods	5	out2howgconfound__5	Instrumental variable	6	out2howgconfound__6	Showed that there were no differences between the two groups on the confounders	7	out2howgconfound__7	Other	8	out2howgconfound__8	No documented attempt
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247	[out2howconfounddesc] Show the field ONLY if: [out2needed]='2' and [out2confneeded]='2'	Describe how the study attempted to reduce the influence of confounders for Outcome 2 if not clear from answers provided above	notes																								



248	[out2confdomains] Show the field ONLY if: [out2needed]='2' and [out2confneeded]='2'	Which confounding domains were minimized at least to some extent?	checkbox <table border="1"> <tr><td>1</td><td>out2confdomains__1</td><td>Genetics</td></tr> <tr><td>2</td><td>out2confdomains__2</td><td>Co-infections (viral or bacterial)</td></tr> <tr><td>3</td><td>out2confdomains__3</td><td>Early atopic sensitization</td></tr> <tr><td>4</td><td>out2confdomains__4</td><td>Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)</td></tr> <tr><td>5</td><td>out2confdomains__5</td><td>Child sex</td></tr> <tr><td>6</td><td>out2confdomains__6</td><td>Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)</td></tr> <tr><td>7</td><td>out2confdomains__7</td><td>Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)</td></tr> <tr><td>8</td><td>out2confdomains__8</td><td>Older siblings</td></tr> <tr><td>9</td><td>out2confdomains__9</td><td>Smoking exposure (prenatal or postnatal)</td></tr> <tr><td>10</td><td>out2confdomains__10</td><td>Breast feeding</td></tr> <tr><td>11</td><td>out2confdomains__11</td><td>In-home allergens (e.g., pets, carpets, pests)</td></tr> <tr><td>12</td><td>out2confdomains__12</td><td>Pollution</td></tr> <tr><td>13</td><td>out2confdomains__13</td><td>Child age at exposure</td></tr> <tr><td>14</td><td>out2confdomains__14</td><td>Child age at outcome ascertainment</td></tr> <tr><td>15</td><td>out2confdomains__15</td><td>Medication/treatment</td></tr> <tr><td>16</td><td>out2confdomains__16</td><td>Other confounders</td></tr> <tr><td>17</td><td>out2confdomains__17</td><td>None</td></tr> </table>	1	out2confdomains__1	Genetics	2	out2confdomains__2	Co-infections (viral or bacterial)	3	out2confdomains__3	Early atopic sensitization	4	out2confdomains__4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)	5	out2confdomains__5	Child sex	6	out2confdomains__6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)	7	out2confdomains__7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)	8	out2confdomains__8	Older siblings	9	out2confdomains__9	Smoking exposure (prenatal or postnatal)	10	out2confdomains__10	Breast feeding	11	out2confdomains__11	In-home allergens (e.g., pets, carpets, pests)	12	out2confdomains__12	Pollution	13	out2confdomains__13	Child age at exposure	14	out2confdomains__14	Child age at outcome ascertainment	15	out2confdomains__15	Medication/treatment	16	out2confdomains__16	Other confounders	17	out2confdomains__17	None
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249	[out2mingenetics] Show the field ONLY if: [out2confdomains(1)] = '1' and [out2confneeded]='2'	To what extent was the confounding influence of genetics likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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250	[out2mincoinfect] Show the field ONLY if: [out2confdomains(2)] = '1' and [out2confneeded]='2'	To what extent was the confounding influence of co-infections likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
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251	[out2minatopic] Show the field ONLY if: [out2confdomains(3)] = '1' and [out2confneeded]='2'	To what extent was the confounding influence of early atopic sensitization likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
252	[out2minneonatal] Show the field ONLY if: [out2confdomains(4)] = '1' and [out2confneeded]='2'	To what extent was the confounding influence of neonatal/early life health likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
253	[out2minchildsex] Show the field ONLY if: [out2confdomains(5)] = '1' and [out2confneeded]='2'	To what extent was the confounding influence of child sex likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					



254	[out2minantibiotic] Show the field ONLY if: [out2confdomains(6)] = '1' and [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' and [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' and [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' and [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' and [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' and [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' and [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' and [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' and [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: <i>Newcastle-Ottawa Scale Outcome 2</i> Is it necessary to repeat the Newcastle-Ottawa ratings for Outcome 2? <i>If there is a major difference in the confounders then it will be necessary.</i>	radio 1 No, not necessary 2 Yes, is necessary
264	[out2nocc1] Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='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 [out2needed]='2' and [out2noneeded]='2'	If needed, add notes about your rating for case definition.	notes
266	[out2nocc2] Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'	Representativeness of the cases	radio 1 consecutive or obviously representative series of cases 2 potential for selection biases or not stated



267	<div>[out2note_nocc2]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the representativeness of cases.	notes										
268	<div>[out2nocc3]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	Selection of Controls	radio <table><tr><td>1</td><td>community controls</td></tr><tr><td>2</td><td>hospital controls</td></tr><tr><td>3</td><td>no description</td></tr></table>	1	community controls	2	hospital controls	3	no description				
1	community controls												
2	hospital controls												
3	no description												
269	<div>[out2note_nocc3]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the selection of controls.	notes										
270	<div>[out2nocc4]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2' and [out2noneeded]='2'</div>	Definition of Controls	radio <table><tr><td>1</td><td>no history of disease (endpoint)</td></tr><tr><td>2</td><td>no description of source</td></tr></table>	1	no history of disease (endpoint)	2	no description of source						
1	no history of disease (endpoint)												
2	no description of source												
271	<div>[out2note_nocc4]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the definition of controls	notes										
272	<div>[out2nocc5]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	Comparability of cases and controls on the basis of the design or analysis	radio <table><tr><td>1</td><td>study limits the influence of one of the major confounders</td></tr><tr><td>2</td><td>study limits the influence of multiple major confounders</td></tr><tr><td>3</td><td>No evidence that influence of confounders limited or no description</td></tr></table>	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				
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	<div>[out2note_nocc5]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the comparability of cases and controls	notes										
274	<div>[out2nocc6]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	Ascertainment of exposure	radio <table><tr><td>1</td><td>secure record (eg medical records)</td></tr><tr><td>2</td><td>structured interview where blind to case/control status</td></tr><tr><td>3</td><td>interview not blinded to case/control status</td></tr><tr><td>4</td><td>written self report or medical record only</td></tr><tr><td>5</td><td>no description</td></tr></table>	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
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	<div>[out2note_nocc6]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the ascertainment of exposure	notes										
276	<div>[out2nocc7]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2'</div>	Same method of exposure ascertainment for cases and controls	radio <table><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr></table>	1	yes	2	no						
1	yes												
2	no												



277	<div>[out2note_nocc7]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the ascertainment of exposure	notes								
278	<div>[out2nocc8]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	Non-Response rate	radio <table><tr><td>1</td><td>same rate for both groups</td></tr><tr><td>2</td><td>non respondents described</td></tr><tr><td>3</td><td>rate different and no designation</td></tr></table>	1	same rate for both groups	2	non respondents described	3	rate different and no designation		
1	same rate for both groups										
2	non respondents described										
3	rate different and no designation										
279	<div>[out2note_nocc8]</div> <div>Show the field ONLY if: [obsdesign] = '1' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, add notes about your rating for the non-response rate.	notes								
280	<div>[out2nocohort1]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	Representativeness of the exposed cohort	radio <table><tr><td>1</td><td>truly representative of the average child among the population of interest in the community</td></tr><tr><td>2</td><td>somewhat representative of the average child among the population of interest in the community</td></tr><tr><td>3</td><td>selected group within the population of interest</td></tr><tr><td>4</td><td>no description of the derivation of the cohort</td></tr></table>	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
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	<div>[out2note_nocohort1]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, notes about your rating of the representativeness of the exposed cohort	notes								
282	<div>[out2nocohort2]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	Selection of the comparator group	radio <table><tr><td>1</td><td>drawn from the same community as the exposed cohort</td></tr><tr><td>2</td><td>drawn from a different source</td></tr><tr><td>3</td><td>no description of the derivation of the comparator group</td></tr></table>	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		
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	<div>[out2note_nocohort2]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, notes about your rating of the selection of the comparator group	notes								
284	<div>[out2nocohort3]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	Ascertainment of exposure	radio <table><tr><td>1</td><td>secure record (eg surgical records)</td></tr><tr><td>2</td><td>structured interview</td></tr><tr><td>3</td><td>written self report</td></tr><tr><td>4</td><td>no description</td></tr></table>	1	secure record (eg surgical records)	2	structured interview	3	written self report	4	no description
1	secure record (eg surgical records)										
2	structured interview										
3	written self report										
4	no description										
285	<div>[out2note_nocohort3]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	If needed, notes about your rating of the ascertainment of the exposure	notes								
286	<div>[out2nocohort4]</div> <div>Show the field ONLY if: [obsdesign] = '2' and [out2needed]='2' and [out2noneeded]='2'</div>	Demonstration that outcome of interest was not present at start of study	radio <table><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr></table>	1	yes	2	no				
1	yes										
2	no										



287	[out2note_nocohort4] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	If needed, notes about your rating of the demonstration that the outcome was not present at the start of the study.	notes								
288	[out2nocohort5] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	Comparability of cohorts on the basis of the design or analysis	radio <table><tr><td>1</td><td>study limits the influence of several major confounders (genetics, co-infection, prematurity, child sex, child age at exposure/outcome, smoking, antibiotics, prenatal teratogens)</td></tr><tr><td>2</td><td>study limits the influence of one major confounder or multiple minor confounders</td></tr><tr><td>3</td><td>No evidence that influence of confounders limited or no description</td></tr></table>	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		
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] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	If needed, notes about your rating of the comparability of the cohorts.	notes								
290	[out2nocohort6] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	Assessment of outcome	radio <table><tr><td>1</td><td>independent blind assessment</td></tr><tr><td>2</td><td>record linkage</td></tr><tr><td>3</td><td>self report</td></tr><tr><td>4</td><td>no description</td></tr></table>	1	independent blind assessment	2	record linkage	3	self report	4	no description
1	independent blind assessment										
2	record linkage										
3	self report										
4	no description										
291	[out2note_nocohort6] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	If needed, notes about your rating of the assessment of outcome.	notes								
292	[out2nocohort7] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	Was follow-up long enough for outcomes to occur? <i>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</i>	radio <table><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr><tr><td>3</td><td>unclear</td></tr></table>	1	yes	2	no	3	unclear		
1	yes										
2	no										
3	unclear										
293	[out2note_nocohort7] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	If needed, notes about your rating of the length of follow-up.	notes								
294	[out2nocohort8] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	Adequacy of follow up of cohorts <i>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</i>	radio <table><tr><td>1</td><td>complete follow up - all subjects accounted for</td></tr><tr><td>2</td><td>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</td></tr><tr><td>3</td><td>>5% lost to follow-up and no compelling description of how potential bias due to missingness was minimized</td></tr><tr><td>4</td><td>unclear</td></tr></table>	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
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										
295	[out2note_nocohort8] Show the field ONLY if: [obsdesign] = '2' and [out2needed]= '2' and [out2noneeded]= '2'	If needed, notes about your rating of the adequacy of follow-up.	notes								



296	[out2coch3] Show the field ONLY if: [expdesign] = '2' and [out2needed]='2'	Section Header: <i>Cochrane Risk of Bias Tool Outcome 2</i> Blinding of participants and personnel	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (knowledge of the allocated interventions by participants and personnel during the study)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Blinding was likely effective)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	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)									
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 [out2needed]='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 [out2needed]='2'	Blinding (outcome assessment)	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Blinding was likely effective)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	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)									
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 [out2needed]='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 [out2needed]='2'	Incomplete outcome data	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)</td> </tr> <tr> <td>3</td> <td>Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))</td> </tr> </table>	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))									
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 [out2needed]='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: <i>Outcome 2, Comparison 1</i> 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) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp1expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out2comp1expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out2comp1expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out2comp1expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out2comp1expmeth__5</td> <td>Other</td> </tr> </table>	1	out2comp1expmeth__1	Lab testing (e.g., PCR)	2	out2comp1expmeth__2	Diagnosis in medical records	3	out2comp1expmeth__3	Algorithm using data in medical/research records	4	out2comp1expmeth__4	Family/self-report	5	out2comp1expmeth__5	Other
1	out2comp1expmeth__1	Lab testing (e.g., PCR)																
2	out2comp1expmeth__2	Diagnosis in medical records																
3	out2comp1expmeth__3	Algorithm using data in medical/research records																
4	out2comp1expmeth__4	Family/self-report																
5	out2comp1expmeth__5	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 <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
0	Medical care not required																	
1	Some form of medical care required																	
2	Emergency care or hospitalization required																	



305	[out2comp1exptime] Show the field ONLY if: [out2needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp1exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out2comp1exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out2comp1exptime__3</td> <td>Other</td> </tr> </table>	1	out2comp1exptime__1	Birth to 12 months	2	out2comp1exptime__2	Birth to 24 months	3	out2comp1exptime__3	Other											
1	out2comp1exptime__1	Birth to 12 months																					
2	out2comp1exptime__2	Birth to 24 months																					
3	out2comp1exptime__3	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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes																				
307	[out2comp1compdesc] Show the field ONLY if: [out2needed]='2'	Describe the comparator group for Outcome 2, Comparison 1	notes																				
308	[out2comp1comptype] Show the field ONLY if: [out2needed]='2'	What kind of comparator group was used for Outcome 2, Comparison 1? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr><td>1</td><td>No LRTI</td></tr> <tr><td>2</td><td>LRTI without RSV</td></tr> <tr><td>3</td><td>Less severe RSV-LRTI</td></tr> <tr><td>4</td><td>RSV without LRTI (e.g., RSV-URTI)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other										
1	No LRTI																						
2	LRTI without RSV																						
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4	RSV without LRTI (e.g., RSV-URTI)																						
5	Other																						
309	[out2comp1type] Show the field ONLY if: [out2needed]='2'	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr><td>1</td><td>Comp 1: RSV(+) LRTI vs. no LRTI</td></tr> <tr><td>2</td><td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td></tr> <tr><td>3</td><td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td></tr> <tr><td>4</td><td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td></tr> <tr><td>5</td><td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URTI)</td></tr> <tr><td>6</td><td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td></tr> <tr><td>7</td><td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td></tr> <tr><td>8</td><td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td></tr> <tr><td>9</td><td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td></tr> <tr><td>10</td><td>All others</td></tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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., URTI)	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
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310	[out2comp1time1estype] Show the field ONLY if: [out2needed]='2'	Section Header: <i>Outcome 2, Comparison 1, Time 1 Effect Size</i> Type of effect sizes for Outcome 2, Comparison 1 at Time 1	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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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	[out2comp1time1esmethod] Show the field ONLY if: [out2needed]='2'	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 <table border="1"> <tr> <td>1</td> <td>Based on statistical model</td> </tr> <tr> <td>2</td> <td>Based on descriptive statistics</td> </tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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313	[es_out2comp1time1] Show the field ONLY if: [out2needed]='2'	What was the effect size for Outcome 2, Comparison 1 at Time 1 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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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	[es_out2comp1time1n] Show the field ONLY if: [out2needed]='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. <i>Enter -999 for missing</i>	text (number)																				
317	[out2comp1time1expevent] Show the field ONLY if: [out2type] = '1' and [out2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 1, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
318	[out2comp1time1expnon] Show the field ONLY if: [out2type] = '1' and [out2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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320	[out2comp1time1componon] Show the field ONLY if: [out2type] = '1' and [out2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 1, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
321	[es_out2comp1time1age] Show the field ONLY if: [out2needed]='2'	Age span covered by the effect size for Outcome 2, Comparison 1 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
322	[es_out2comp1time2needed] Show the field ONLY if: [out2needed]='2'	Is there a second effect size for Outcome 2, Comparison 1 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
1	No																						
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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 <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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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 <table><tr><td>1</td><td>Based on statistical model</td></tr><tr><td>2</td><td>Based on descriptive statistics</td></tr></table>	1	Based on statistical model	2	Based on descriptive statistics
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 <i>Enter only numbers</i>	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 <table><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table>	1	Yes	2	No
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	[es_out2comp1time2n] Show the field ONLY if: [es_out2comp1time2needed] ='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)				
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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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text				
335	[es_out2comp1time3needed] Show the field ONLY if: [es_out2comp1time2needed] ='2'	Is there a third effect size for Outcome 2, Comparison 1 (i.e., effect size at a 2nd time point)?	radio <table><tr><td>1</td><td>No</td></tr><tr><td>2</td><td>Yes</td></tr></table>	1	No	2	Yes
1	No						
2	Yes						



336	[out2comp1time3estype] Show the field ONLY if: [es_out2comp1time3needed] = '2'	Section Header: Outcome 2, Comparison 1, Time 3 Effect Size Type of effect sizes for Outcome 2, Comparison 1 at Time 3	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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338	[out2comp1time3esmethod] Show the field ONLY if: [es_out2comp1time3needed] = '2'	Were the effect sizes for Outcome 2, 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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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339	[es_out2comp1time3] Show the field ONLY if: [es_out2comp1time3needed] = '2'	What was the effect size for Outcome 2, Comparison 1 at Time 3 <i>Enter only numbers</i>	text (number)																				
340	[es_se_report_o2c1t3] Show the field ONLY if: [es_out2comp1time3needed] = '2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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341	[es_se_o2c1t3] Show the field ONLY if: [es_se_report_o2c1t3] = '1'	Standard error of the effect size estimate	text (number, Min: 0)																				
342	[es_out2comp1time3n] Show the field ONLY if: [es_out2comp1time3needed] = '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. <i>Enter -999 for missing</i>	text (number)																				
343	[out2comp1time3expevent] Show the field ONLY if: [es_out2comp1time3needed] = '2' and [out2type] = '1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 1, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
344	[out2comp1time3expnon] Show the field ONLY if: [es_out2comp1time3needed] = '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 3. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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347	[es_out2comp1time3age] Show the field ONLY if: [es_out2comp1time3needed] = '2'	Age span covered by the effect size for Outcome 2, Comparison 1 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				



348	[out2comp2needed] Show the field ONLY if: [out2needed]='2'	Section Header: Is there a 2nd comparison for Outcome 2?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes											
1	No																	
2	Yes																	
349	[out2comp2expdesc] Show the field ONLY if: [out2comp2needed]='2'	Section Header: <i>Outcome 2, Comparison 2</i> Describe the RSV-LRTI exposure group for Outcome 2, Comparison 2.	notes															
350	[out2comp2expmeth] Show the field ONLY if: [out2comp2needed]='2'	How was the RSV-LRTI exposure determined for Outcome 2, Comparison 2? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp2expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out2comp2expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out2comp2expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out2comp2expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out2comp2expmeth__5</td> <td>Other</td> </tr> </table>	1	out2comp2expmeth__1	Lab testing (e.g., PCR)	2	out2comp2expmeth__2	Diagnosis in medical records	3	out2comp2expmeth__3	Algorithm using data in medical/research records	4	out2comp2expmeth__4	Family/self-report	5	out2comp2expmeth__5	Other
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351	[out2comp2exptype] Show the field ONLY if: [out2comp2needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
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352	[out2comp2exptime] Show the field ONLY if: [out2comp2needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp2exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out2comp2exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out2comp2exptime__3</td> <td>Other</td> </tr> </table>	1	out2comp2exptime__1	Birth to 12 months	2	out2comp2exptime__2	Birth to 24 months	3	out2comp2exptime__3	Other						
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353	[out2comp2exptimedesc] Show the field ONLY if: [out2comp2needed]='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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes															
354	[out2comp2compdesc] Show the field ONLY if: [out2comp2needed]='2'	Describe the comparator group for Outcome 2, Comparison 2	notes															
355	[out2comp2comptype] Show the field ONLY if: [out2comp2needed]='2'	What kind of comparator group was used for Outcome 2, Comparison 2?	radio <table border="1"> <tr> <td>1</td> <td>No LRTI</td> </tr> <tr> <td>2</td> <td>LRTI without RSV</td> </tr> <tr> <td>3</td> <td>Less severe RSV-LRTI</td> </tr> <tr> <td>4</td> <td>RSV without LRTI (e.g., RSV-URTI)</td> </tr> <tr> <td>5</td> <td>Other</td> </tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other					
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356	[out2comp2type] Show the field ONLY if: [out2comp2needed]='2'	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr><td>1</td><td>Comp 1: RSV(+) LRTI vs. no LRTI</td></tr> <tr><td>2</td><td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td></tr> <tr><td>3</td><td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td></tr> <tr><td>4</td><td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td></tr> <tr><td>5</td><td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)</td></tr> <tr><td>6</td><td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td></tr> <tr><td>7</td><td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td></tr> <tr><td>8</td><td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td></tr> <tr><td>9</td><td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td></tr> <tr><td>10</td><td>All others</td></tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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
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357	[out2comp2time1estype] Show the field ONLY if: [out2comp2needed]='2'	Section Header: Outcome 2, Comparison 2, Time 1 Effect Size Type of effect sizes for Outcome 2, Comparison 2 at Time 1	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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359	[out2comp2time1esmethod] Show the field ONLY if: [out2comp2needed]='2'	Were the effect sizes for Outcome 2, 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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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360	[es_out2comp2time1] Show the field ONLY if: [out2comp2needed]='2'	What was the effect size for Outcome 2, Comparison 2 at Time 1 <i>Enter only numbers</i>	text (number)																				
361	[es_se_report_o2c2t1] Show the field ONLY if: [out2comp2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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362	[es_se_o2c2t1] Show the field ONLY if: [es_se_report_o2c2t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
363	[es_out2comp2time1n] Show the field ONLY if: [out2comp2needed]='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. <i>Enter -999 for missing</i>	text (number)																				
364	[out2comp2time1expevent] Show the field ONLY if: [out2type] = '1' and [out2comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				



365	[out2comp2time1expnon] Show the field ONLY if: [out2type] = '1' and [out2comp2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
366	[out2comp2time1compevent] Show the field ONLY if: [out2type] = '1' and [out2comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 2, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
367	[out2comp2time1compon] Show the field ONLY if: [out2type] = '1' and [out2comp2needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 2, Comparison 2, Time 1. <i>Enter -999 for missing</i>	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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
369	[es_out2comp2time2needed] Show the field ONLY if: [out2comp2needed]='2'	Is there a second effect size for Outcome 2, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
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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 <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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373	[es_out2comp2time2] Show the field ONLY if: [es_out2comp2time2needed]='2'	What was the effect size for Outcome 2, Comparison 2 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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377	[out2comp2time2expevent] Show the field ONLY if: [es_out2comp2time2needed]='2' and [out2type]='1'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 2, Time 2. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
378	[out2comp2time2expnnon] 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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
382	[es_out2comp2time3needed] Show the field ONLY if: [es_out2comp2time2needed]='2'	Is there a third effect size for Outcome 2, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
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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 <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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386	[es_out2comp2time3] Show the field ONLY if: [es_out2comp2time3needed]='2'	What was the effect size for Outcome 2, Comparison 2 at Time 3 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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389	[es_out2comp2time3n] Show the field ONLY if: [es_out2comp2time3needed]= '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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)															
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393	[out2comp2time3compnon] 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 comparator group for Outcome 2, Comparison 2, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)															
394	[es_out2comp2time3age] Show the field ONLY if: [es_out2comp2time3needed]= '2'	Age span covered by the effect size for Outcome 2, Comparison 2 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text															
395	[out2comp3needed] Show the field ONLY if: [out2comp2needed]= '2'	Section Header: Is there a 3rd comparison for Outcome 2?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes											
1	No																	
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396	[out2comp3expdesc] Show the field ONLY if: [out2comp3needed]= '2'	Section Header: <i>Outcome 2, Comparison 3</i> 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) <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp3expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out2comp3expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out2comp3expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out2comp3expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out2comp3expmeth__5</td> <td>Other</td> </tr> </table>	1	out2comp3expmeth__1	Lab testing (e.g., PCR)	2	out2comp3expmeth__2	Diagnosis in medical records	3	out2comp3expmeth__3	Algorithm using data in medical/research records	4	out2comp3expmeth__4	Family/self-report	5	out2comp3expmeth__5	Other
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398	[out2comp3exptime] 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 <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
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399	[out2comp3exptime] Show the field ONLY if: [out2comp3needed]= '2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out2comp3exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out2comp3exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out2comp3exptime__3</td> <td>Other</td> </tr> </table>	1	out2comp3exptime__1	Birth to 12 months	2	out2comp3exptime__2	Birth to 24 months	3	out2comp3exptime__3	Other						
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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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes															
401	[out2comp3compdesc] Show the field ONLY if: [out2comp3needed]= '2'	Describe the comparator group for Outcome 2, Comparison 3	notes															



402	[out2comp3comptype] Show the field ONLY if: [out2comp3needed]='2'	What kind of comparator group was used for Outcome 2, Comparison 3? (IGNORE FOR IMMUNOPROPHYLAXIS TRIALS)	radio <table border="1"> <tr><td>1</td><td>No LRTI</td></tr> <tr><td>2</td><td>LRTI without RSV</td></tr> <tr><td>3</td><td>Less severe RSV-LRTI</td></tr> <tr><td>4</td><td>RSV without LRTI (e.g., RSV-URTI)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other										
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403	[out2comp3type] Show the field ONLY if: [out2comp3needed]='2'	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr><td>1</td><td>Comp 1: RSV(+) LRTI vs. no LRTI</td></tr> <tr><td>2</td><td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td></tr> <tr><td>3</td><td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td></tr> <tr><td>4</td><td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td></tr> <tr><td>5</td><td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URTI)</td></tr> <tr><td>6</td><td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td></tr> <tr><td>7</td><td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td></tr> <tr><td>8</td><td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td></tr> <tr><td>9</td><td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td></tr> <tr><td>10</td><td>All others</td></tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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., URTI)	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
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406	[out2comp3time1esmethod] Show the field ONLY if: [out2comp3needed]='2'	Were the effect sizes for Outcome 2, Comparison 3, 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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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407	[es_out2comp3time1] Show the field ONLY if: [out2comp3needed]='2'	What was the effect size for Outcome 2, Comparison 3 at Time 1 <i>Enter only numbers</i>	text (number)																				
408	[es_se_report_o2c3t1] Show the field ONLY if: [out2comp3needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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409	[es_se_o2c3t1] Show the field ONLY if: [es_se_report_o2c3t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				



410	[es_out2comp3time1n] Show the field ONLY if: [out2comp3needed]='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. <i>Enter -999 for missing</i>	text (number)																				
411	[out2comp3time1expevent] Show the field ONLY if: [out2type] = '1' and [out2comp3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 2, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
412	[out2comp3time1expnon] 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 exposure group for Outcome 2, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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415	[es_out2comp3time1age] Show the field ONLY if: [out2comp3needed]='2'	Age span covered by the effect size for Outcome 2, Comparison 3 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
416	[es_out2comp3time2needed] Show the field ONLY if: [out2comp3needed]='2'	Is there a second effect size for Outcome 2, Comparison 3 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
1	No																						
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417	[out2comp3time2estype] Show the field ONLY if: [es_out2comp3time2needed]='2'	Section Header: <i>Outcome 2, Comparison 3, Time 2 Effect Size</i> Type of effect sizes for Outcome 2, Comparison 3 at Time 2	radio <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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420	[es_out2comp3time2] Show the field ONLY if: [es_out2comp3time2needed]='2'	What was the effect size for Outcome 2, Comparison 3 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						



422	[es_se_o2c3t2] Show the field ONLY if: [es_se_report_o2c3t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
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424	[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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
429	[es_out2comp3time3needed] Show the field ONLY if: [es_out2comp3time2needed]='2'	Is there a third effect size for Outcome 2, Comparison 3 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
1	No																						
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430	[out2comp3time3estype] Show the field ONLY if: [es_out2comp3time3needed]='2'	Section Header: <i>Outcome 2, Comparison 3, Time 3 Effect Size</i> Type of effect sizes for Outcome 2, Comparison 3 at Time 3	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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433	[es_out2comp3time3] Show the field ONLY if: [es_out2comp3time3needed]='2'	What was the effect size for Outcome 2, Comparison 3 at Time 3 <i>Enter only numbers</i>	text (number)																				



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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No		
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	[es_out2comp3time3n] Show the field ONLY if: [es_out2comp3time3needed] ='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)						
438	[out2comp3time3expnnon] 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. <i>Enter -999 for missing</i>	text (number, Min: -999)						
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440	[out2comp3time3compnnon] 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. <i>Enter -999 for missing</i>	text (number, Min: -999)						
441	[es_out2comp3time3age] Show the field ONLY if: [es_out2comp3time3needed] ='2'	Age span covered by the effect size for Outcome 2, Comparison 3 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	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 <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes		
1	No								
2	Yes								
443	[out3desc] Show the field ONLY if: [out3needed]='2'	Section Header: <i>Outcome Variable 3</i> 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 <table border="1"> <tr> <td>1</td> <td>Asthma diagnosis</td> </tr> <tr> <td>2</td> <td>Wheezing illness (e.g., chronic wheeze)</td> </tr> <tr> <td>3</td> <td>Other</td> </tr> </table>	1	Asthma diagnosis	2	Wheezing illness (e.g., chronic wheeze)	3	Other
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3	Other								
445	[out3primary] Show the field ONLY if: [out3needed]='2'	Was this the primary outcome?	radio <table border="1"> <tr> <td>1</td> <td>Primary outcome</td> </tr> <tr> <td>2</td> <td>Secondary outcome</td> </tr> <tr> <td>3</td> <td>Unclear</td> </tr> </table>	1	Primary outcome	2	Secondary outcome	3	Unclear
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446	[out3type] Show the field ONLY if: [out3needed]='2'	Was the outcome treated as a continuous or discrete variable?	radio <table border="1"> <tr> <td>1</td> <td>Discrete (binary, ordinal)</td> </tr> <tr> <td>2</td> <td>Continuous</td> </tr> </table>	1	Discrete (binary, ordinal)	2	Continuous		
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2	Continuous								



447	[out3analysis] Show the field ONLY if: [out3needed]='2'	What was the analytic strategy/strategies for Outcome 3?	checkbox <table border="1"> <tr> <td>1</td> <td>out3analysis__1</td> <td>Linear regression/Anova</td> </tr> <tr> <td>2</td> <td>out3analysis__2</td> <td>Generalized linear regression (e.g., linear, logistic, probit, etc)</td> </tr> <tr> <td>3</td> <td>out3analysis__3</td> <td>Time-to-onset (e.g., survival analysis)</td> </tr> <tr> <td>4</td> <td>out3analysis__4</td> <td>Other</td> </tr> </table>	1	out3analysis__1	Linear regression/Anova	2	out3analysis__2	Generalized linear regression (e.g., linear, logistic, probit, etc)	3	out3analysis__3	Time-to-onset (e.g., survival analysis)	4	out3analysis__4	Other												
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448	[out3analysisdesc] Show the field ONLY if: [out3needed]='2'	Description of the analytic strategy for Outcome 3.	notes																								
449	[out3confneeded] Show the field ONLY if: [out3needed]='2'	Is it necessary to complete a separate section describing how confounding was limited for Outcome 3, or were the procedures and levels of confounding minimization the same as for the other outcomes already coded? <i>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.</i>	radio <table border="1"> <tr> <td>1</td> <td>No, not necessary</td> </tr> <tr> <td>2</td> <td>Yes, is necessary</td> </tr> </table>	1	No, not necessary	2	Yes, is necessary																				
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450	[out3howgconfound] Show the field ONLY if: [out3needed]='2' and [out3confneeded]='2'	How did the study attempt to minimize the influence of potential confounders for Outcome 3?	checkbox <table border="1"> <tr> <td>1</td> <td>out3howgconfound__1</td> <td>Design method (e.g., twin study, matching)</td> </tr> <tr> <td>2</td> <td>out3howgconfound__2</td> <td>Statistical adjustment (e.g., covariates)</td> </tr> <tr> <td>3</td> <td>out3howgconfound__3</td> <td>Stratification (e.g., evaluating effect within a subgroup)</td> </tr> <tr> <td>4</td> <td>out3howgconfound__4</td> <td>Weighting/propensity methods</td> </tr> <tr> <td>5</td> <td>out3howgconfound__5</td> <td>Instrumental variable</td> </tr> <tr> <td>6</td> <td>out3howgconfound__6</td> <td>Showed that there were no differences between the two groups on the confounders</td> </tr> <tr> <td>7</td> <td>out3howgconfound__7</td> <td>Other</td> </tr> <tr> <td>8</td> <td>out3howgconfound__8</td> <td>No documented attempt</td> </tr> </table>	1	out3howgconfound__1	Design method (e.g., twin study, matching)	2	out3howgconfound__2	Statistical adjustment (e.g., covariates)	3	out3howgconfound__3	Stratification (e.g., evaluating effect within a subgroup)	4	out3howgconfound__4	Weighting/propensity methods	5	out3howgconfound__5	Instrumental variable	6	out3howgconfound__6	Showed that there were no differences between the two groups on the confounders	7	out3howgconfound__7	Other	8	out3howgconfound__8	No documented attempt
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451	[out3howgconfounddesc] Show the field ONLY if: [out3needed]='2' and [out3confneeded]='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] Show the field ONLY if: [out3needed]='2' and [out3confneeded]='2'	Which confounding domains were minimized at least to some extent?	checkbox <table border="1"> <tr><td>1</td><td>out3confdomains__1</td><td>Genetics</td></tr> <tr><td>2</td><td>out3confdomains__2</td><td>Co-infections (viral or bacterial)</td></tr> <tr><td>3</td><td>out3confdomains__3</td><td>Early atopic sensitization</td></tr> <tr><td>4</td><td>out3confdomains__4</td><td>Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)</td></tr> <tr><td>5</td><td>out3confdomains__5</td><td>Child sex</td></tr> <tr><td>6</td><td>out3confdomains__6</td><td>Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)</td></tr> <tr><td>7</td><td>out3confdomains__7</td><td>Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)</td></tr> <tr><td>8</td><td>out3confdomains__8</td><td>Older siblings</td></tr> <tr><td>9</td><td>out3confdomains__9</td><td>Smoking exposure (prenatal or postnatal)</td></tr> <tr><td>10</td><td>out3confdomains__10</td><td>Breast feeding</td></tr> <tr><td>11</td><td>out3confdomains__11</td><td>In-home allergens (e.g., pets, carpets, pests)</td></tr> <tr><td>12</td><td>out3confdomains__12</td><td>Pollution</td></tr> <tr><td>13</td><td>out3confdomains__13</td><td>Child age at exposure</td></tr> <tr><td>14</td><td>out3confdomains__14</td><td>Child age at outcome ascertainment</td></tr> <tr><td>15</td><td>out3confdomains__15</td><td>Medication/treatment</td></tr> <tr><td>16</td><td>out3confdomains__16</td><td>Other confounders</td></tr> <tr><td>17</td><td>out3confdomains__17</td><td>None</td></tr> </table>	1	out3confdomains__1	Genetics	2	out3confdomains__2	Co-infections (viral or bacterial)	3	out3confdomains__3	Early atopic sensitization	4	out3confdomains__4	Neonatal/early life health proxies (e.g., birth weight, Apgar score, NICU admission, gestational age, etc.)	5	out3confdomains__5	Child sex	6	out3confdomains__6	Antibiotics exposure (either in-utero or postnatal & before RSV-LRTI)	7	out3confdomains__7	Parental socioeconomic proxies (e.g., education, income, employment status, government aid, etc.)	8	out3confdomains__8	Older siblings	9	out3confdomains__9	Smoking exposure (prenatal or postnatal)	10	out3confdomains__10	Breast feeding	11	out3confdomains__11	In-home allergens (e.g., pets, carpets, pests)	12	out3confdomains__12	Pollution	13	out3confdomains__13	Child age at exposure	14	out3confdomains__14	Child age at outcome ascertainment	15	out3confdomains__15	Medication/treatment	16	out3confdomains__16	Other confounders	17	out3confdomains__17	None
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453	[out3minogenetics] Show the field ONLY if: [out3confdomains(1)] = '1'	To what extent was the confounding influence of genetics likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
454	[out3mincoinfect] Show the field ONLY if: [out3confdomains(2)] = '1'	To what extent was the confounding influence of co-infections likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
455	[out3minatopic] Show the field ONLY if: [out3confdomains(3)] = '1'	To what extent was the confounding influence of early atopic sensitization likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
456	[out3minneonatal] Show the field ONLY if: [out3confdomains(4)] = '1'	To what extent was the confounding influence of neonatal/early life health likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					
457	[out3minchildsex] Show the field ONLY if: [out3confdomains(5)] = '1'	To what extent was the confounding influence of child sex likely reduced?	radio <table border="1"> <tr><td>1</td><td>Somewhat reduced</td></tr> <tr><td>2</td><td>Mostly or completely reduced</td></tr> </table>	1	Somewhat reduced	2	Mostly or completely reduced																																															
1	Somewhat reduced																																																					
2	Mostly or completely reduced																																																					



458	[out3minantibiotic] Show the field ONLY if: [out3confdomains(6)] = '1'	To what extent was the confounding influence of antibiotic exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
459	[out3minses] Show the field ONLY if: [out3confdomains(7)] = '1'	To what extent was the confounding influence of socioeconomics likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
460	[out3minsibling] Show the field ONLY if: [out3confdomains(8)] = '1'	To what extent was the confounding influence of having older siblings likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
461	[out3minsmoking] Show the field ONLY if: [out3confdomains(9)] = '1'	To what extent was the confounding influence of smoking exposure likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
462	[out3minnutrition] Show the field ONLY if: [out3confdomains(10)] = '1'	To what extent was the confounding influence breast feeding?	radio 1 Somewhat reduced 2 Mostly or completely reduced
463	[out3minallergens] Show the field ONLY if: [out3confdomains(11)] = '1'	To what extent was the confounding influence of in-home allergens likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
464	[out3minpollution] Show the field ONLY if: [out3confdomains(12)] = '1'	To what extent was the confounding influence of pollution likely reduced?	radio 1 Somewhat reduced 2 Mostly or completely reduced
465	[out3minageexp] Show the field ONLY if: [out3confdomains(13)] = '1'	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
466	[out3minageout] Show the field ONLY if: [out3confdomains(14)] = '1'	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
467	[out3noneeded] Show the field ONLY if: [out3needed]='2'	Section Header: <i>Newcastle-Ottawa Scale Outcome 3</i> Is it necessary to repeat the Newcastle-Ottawa ratings for Outcome 3? <i>If there is a major difference in the confounders then it will be necessary.</i>	radio 1 No, not necessary 2 Yes, is necessary
468	[out3nocc1] Show the field ONLY if: [obsdesign] = '1' and [out3needed]='2' and [out3noneeded]='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
469	[out3note_nocc1] Show the field ONLY if: [obsdesign] = '1' and [out3needed]='2' and [out3noneeded]='2'	If needed, add notes about your rating for case definition.	notes
470	[out3nocc2] Show the field ONLY if: [obsdesign] = '1' and [out3needed]='2' and [out3noneeded]='2'	Representativeness of the cases	radio 1 consecutive or obviously representative series of cases 2 potential for selection biases or not stated
471	[out3note_nocc2] Show the field ONLY if: [obsdesign] = '1' and [out3needed]='2' and [out3noneeded]='2'	If needed, add notes about your rating for the representativeness of cases.	notes



472	[out3nocc3] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Selection of Controls	radio <table border="1"> <tr><td>1</td><td>community controls</td></tr> <tr><td>2</td><td>hospital controls</td></tr> <tr><td>3</td><td>no description</td></tr> </table>	1	community controls	2	hospital controls	3	no description				
1	community controls												
2	hospital controls												
3	no description												
473	[out3note_nocc3] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the selection of controls.	notes										
474	[out3nocc4] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Definition of Controls	radio <table border="1"> <tr><td>1</td><td>no history of disease (endpoint)</td></tr> <tr><td>2</td><td>no description of source</td></tr> </table>	1	no history of disease (endpoint)	2	no description of source						
1	no history of disease (endpoint)												
2	no description of source												
475	[out3note_nocc4] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the definition of controls	notes										
476	[out3nocc5] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Comparability of cases and controls on the basis of the design or analysis	radio <table border="1"> <tr><td>1</td><td>study limits the influence of one of the major confounders</td></tr> <tr><td>2</td><td>study limits the influence of multiple major confounders</td></tr> <tr><td>3</td><td>No evidence that influence of confounders limited or no description</td></tr> </table>	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				
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												
477	[out3note_nocc5] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the comparability of cases and controls	notes										
478	[out3nocc6] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Ascertainment of exposure	radio <table border="1"> <tr><td>1</td><td>secure record (eg medical records)</td></tr> <tr><td>2</td><td>structured interview where blind to case/control status</td></tr> <tr><td>3</td><td>interview not blinded to case/control status</td></tr> <tr><td>4</td><td>written self report or medical record only</td></tr> <tr><td>5</td><td>no description</td></tr> </table>	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
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												
479	[out3note_nocc6] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the ascertainment of exposure	notes										
480	[out3nocc7] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Same method of exposure ascertainment for cases and controls	radio <table border="1"> <tr><td>1</td><td>yes</td></tr> <tr><td>2</td><td>no</td></tr> </table>	1	yes	2	no						
1	yes												
2	no												
481	[out3note_nocc7] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the ascertainment of exposure	notes										



482	[out3noccc8] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	Non-Response rate	radio <table><tr><td>1</td><td>same rate for both groups</td></tr><tr><td>2</td><td>non respondents described</td></tr><tr><td>3</td><td>rate different and no designation</td></tr></table>	1	same rate for both groups	2	non respondents described	3	rate different and no designation		
1	same rate for both groups										
2	non respondents described										
3	rate different and no designation										
483	[out3note_noccc8] Show the field ONLY if: [obsdesign] = '1' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, add notes about your rating for the non-response rate.	notes								
484	[out3nocohort1] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	Representativeness of the exposed cohort	radio <table><tr><td>1</td><td>truly representative of the average child among the population of interest in the community</td></tr><tr><td>2</td><td>somewhat representative of the average child among the population of interest in the community</td></tr><tr><td>3</td><td>selected group within the population of interest</td></tr><tr><td>4</td><td>no description of the derivation of the cohort</td></tr></table>	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
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										
485	[out3note_nocohort1] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, notes about your rating of the representativeness of the exposed cohort	notes								
486	[out3nocohort2] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	Selection of the comparator group	radio <table><tr><td>1</td><td>drawn from the same community as the exposed cohort</td></tr><tr><td>2</td><td>drawn from a different source</td></tr><tr><td>3</td><td>no description of the derivation of the comparator group</td></tr></table>	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		
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										
487	[out3note_nocohort2] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, notes about your rating of the selection of the comparator group	notes								
488	[out3nocohort3] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	Ascertainment of exposure	radio <table><tr><td>1</td><td>secure record (eg surgical records)</td></tr><tr><td>2</td><td>structured interview</td></tr><tr><td>3</td><td>written self report</td></tr><tr><td>4</td><td>no description</td></tr></table>	1	secure record (eg surgical records)	2	structured interview	3	written self report	4	no description
1	secure record (eg surgical records)										
2	structured interview										
3	written self report										
4	no description										
489	[out3note_nocohort3] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	If needed, notes about your rating of the ascertainment of the exposure	notes								
490	[out3nocohort4] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '2'	Demonstration that outcome of interest was not present at start of study	radio <table><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr></table>	1	yes	2	no				
1	yes										
2	no										
491	[out3note_nocohort4] Show the field ONLY if: [obsdesign] = '2' and [out3needed]= '2' and [out3noneeded]= '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 [out3needed]='2' and [out3noneeded]='2'	Comparability of cohorts on the basis of the design or analysis	radio <table><tr><td>1</td><td>study limits the influence of several major confounders (genetics, co-infection, prematurity, child sex, child age at exposure/outcome, smoking, antibiotics, prenatal teratogens)</td></tr><tr><td>2</td><td>study limits the influence of one major confounder or multiple minor confounders</td></tr><tr><td>3</td><td>No evidence that influence of confounders limited or no description</td></tr></table>	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		
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 [out3needed]='2' and [out3noneeded]='2'	If needed, notes about your rating of the comparability of the cohorts.	notes								
494	[out3nocohort6] Show the field ONLY if: [obsdesign] = '2' and [out3needed]='2' and [out3noneeded]='2'	Assessment of outcome	radio <table><tr><td>1</td><td>independent blind assessment</td></tr><tr><td>2</td><td>record linkage</td></tr><tr><td>3</td><td>self report</td></tr><tr><td>4</td><td>no description</td></tr></table>	1	independent blind assessment	2	record linkage	3	self report	4	no description
1	independent blind assessment										
2	record linkage										
3	self report										
4	no description										
495	[out3note_nocohort6] Show the field ONLY if: [obsdesign] = '2' and [out3needed]='2' and [out3noneeded]='2'	If needed, notes about your rating of the assessment of outcome.	notes								
496	[out3nocohort7] Show the field ONLY if: [obsdesign] = '2' and [out3needed]='2' and [out3noneeded]='2'	Was follow-up long enough for outcomes to occur? <i>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</i>	radio <table><tr><td>1</td><td>yes</td></tr><tr><td>2</td><td>no</td></tr><tr><td>3</td><td>unclear</td></tr></table>	1	yes	2	no	3	unclear		
1	yes										
2	no										
3	unclear										
497	[out3note_nocohort7] Show the field ONLY if: [obsdesign] = '2' and [out3needed]='2' and [out3noneeded]='2'	If needed, notes about your rating of the length of follow-up.	notes								
498	[out3nocohort8] Show the field ONLY if: [obsdesign] = '2' and [out3needed]='2' and [out3noneeded]='2'	Adequacy of follow up of cohorts <i>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</i>	radio <table><tr><td>1</td><td>complete follow up - all subjects accounted for</td></tr><tr><td>2</td><td>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</td></tr><tr><td>3</td><td>>5% lost to follow-up and no compelling description of how potential bias due to missingness was minimized</td></tr><tr><td>4</td><td>unclear</td></tr></table>	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
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 [out3needed]='2' and [out3noneeded]='2'	If needed, notes about your rating of the adequacy of follow-up.	notes								
500	[out3coch3] Show the field ONLY if: [expdesign] = '2' and [out3needed]='2'	Section Header: <i>Cochrane Risk of Bias Tool Outcome 3</i> Blinding of participants and personnel	radio <table><tr><td>1</td><td>High risk of bias (knowledge of the allocated interventions by participants and personnel during the study)</td></tr><tr><td>2</td><td>Low risk of bias (Blinding was likely effective)</td></tr><tr><td>3</td><td>Unclear (Not described in sufficient detail)</td></tr></table>	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)		
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)										




501	[out3coch3desc] Show the field ONLY if: [expdesign] = '2' and [out3needed]='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															
502	[out3coch4] Show the field ONLY if: [expdesign] = '2' and [out3needed]='2'	Blinding (outcome assessment)	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (Detection bias due to knowledge of the allocated interventions by outcome assessors.)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Blinding was likely effective)</td> </tr> <tr> <td>3</td> <td>Unclear (Not described in sufficient detail)</td> </tr> </table>	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)									
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)																	
503	[out3coch4desc] Show the field ONLY if: [expdesign] = '2' and [out3needed]='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															
504	[out3coch5] Show the field ONLY if: [expdesign] = '2' and [out3needed]='2'	Incomplete outcome data	radio <table border="1"> <tr> <td>1</td> <td>High risk of bias (Attrition bias due to amount, nature or handling of incomplete outcome data.)</td> </tr> <tr> <td>2</td> <td>Low risk of bias (Handling of incomplete outcome data was complete and unlikely to have produced bias)</td> </tr> <tr> <td>3</td> <td>Unclear (Insufficient reporting of attrition/exclusions to permit judgment (e.g., number randomized not stated, no reasons for missing data provided))</td> </tr> </table>	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))									
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] Show the field ONLY if: [expdesign] = '2' and [out3needed]='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															
506	[out3comp1expdesc] Show the field ONLY if: [out3needed]='2'	Section Header: <i>Outcome 3, Comparison 1</i> Describe the RSV-LRTI exposure group for Outcome 3, Comparison 1.	notes															
507	[out3comp1expmeth] Show the field ONLY if: [out3needed]='2'	How was the RSV-LRTI exposure determined for Outcome 3, Comparison 1? <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp1expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out3comp1expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out3comp1expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out3comp1expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out3comp1expmeth__5</td> <td>Other</td> </tr> </table>	1	out3comp1expmeth__1	Lab testing (e.g., PCR)	2	out3comp1expmeth__2	Diagnosis in medical records	3	out3comp1expmeth__3	Algorithm using data in medical/research records	4	out3comp1expmeth__4	Family/self-report	5	out3comp1expmeth__5	Other
1	out3comp1expmeth__1	Lab testing (e.g., PCR)																
2	out3comp1expmeth__2	Diagnosis in medical records																
3	out3comp1expmeth__3	Algorithm using data in medical/research records																
4	out3comp1expmeth__4	Family/self-report																
5	out3comp1expmeth__5	Other																
508	[out3comp1exptime] Show the field ONLY if: [out3needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment?	radio <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
0	Medical care not required																	
1	Some form of medical care required																	
2	Emergency care or hospitalization required																	
509	[out3comp1exptime] Show the field ONLY if: [out3needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp1exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out3comp1exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out3comp1exptime__3</td> <td>Other</td> </tr> </table>	1	out3comp1exptime__1	Birth to 12 months	2	out3comp1exptime__2	Birth to 24 months	3	out3comp1exptime__3	Other						
1	out3comp1exptime__1	Birth to 12 months																
2	out3comp1exptime__2	Birth to 24 months																
3	out3comp1exptime__3	Other																
510	[out3comp1exptimedesc] Show the field ONLY if: [out3needed]='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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes <div style="text-align: right;">↑</div>															


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 <table border="1"> <tr><td>1</td><td>No LRTI</td></tr> <tr><td>2</td><td>LRTI without RSV</td></tr> <tr><td>3</td><td>Less severe RSV-LRTI</td></tr> <tr><td>4</td><td>RSV without LRTI (e.g., RSV-URTI)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other										
1	No LRTI																						
2	LRTI without RSV																						
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518	[es_se_report_o3c1t1] Show the field ONLY if: [out3needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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522	[out3comp1time1expnon] Show the field ONLY if: [out3type] = '1' and [out3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 1, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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525	[es_out3comp1time1age] Show the field ONLY if: [out3needed]='2'	Age span covered by the effect size for Outcome 3, Comparison 1 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
526	[es_out3comp1time2needed] Show the field ONLY if: [out3needed]='2'	Is there a second effect size for Outcome 3, Comparison 1 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
1	No																						
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527	[out3comp1time2estype] Show the field ONLY if: [es_out3comp1time2needed]='2'	Section Header: <i>Outcome 3, Comparison 1, Time 2 Effect Size</i> Type of effect sizes for Outcome 3, Comparison 1 at Time 2	radio <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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530	[es_out3comp1time2] Show the field ONLY if: [es_out3comp1time2needed]='2'	What was the effect size for Outcome 3, Comparison 1 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
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538	[es_out3comp1time2age] Show the field ONLY if: [es_out3comp1time2needed] = '2'	Age span covered by the effect size for Outcome 3, Comparison 1 at Time 2 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
539	[es_out3comp1time3needed] Show the field ONLY if: [es_out3comp1time2needed] = '2'	Is there a third effect size for Outcome 3, Comparison 1 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
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540	[out3comp1time3estype] Show the field ONLY if: [es_out3comp1time3needed] = '2'	Section Header: <i>Outcome 3, Comparison 1, Time 3 Effect Size</i> Type of effect sizes for Outcome 3, Comparison 1 at Time 3	radio <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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543	[es_out3comp1time3] Show the field ONLY if: [es_out3comp1time3needed]= '2'	What was the effect size for Outcome 3, Comparison 1 at Time 3 <i>Enter only numbers</i>	text (number)																
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?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>		1	Yes	2	No											
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551	[es_out3comp1time3age] Show the field ONLY if: [es_out3comp1time3needed]= '2'	Age span covered by the effect size for Outcome 3, Comparison 1 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																
552	[out3comp2needed] Show the field ONLY if: [out3needed]= '2'	Section Header: Is there a 2nd comparison for Outcome 3?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>		1	No	2	Yes											
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553	[out3comp2expdesc] Show the field ONLY if: [out3comp2needed]= '2'	Section Header: <i>Outcome 3, Comparison 2</i> Describe the RSV-LRTI exposure group for Outcome 3, Comparison 2.	notes																
554	[out3comp2expmeth] Show the field ONLY if: [out3comp2needed]= '2'	How was the RSV-LRTI exposure determined for Outcome 3, Comparison 2? <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp2expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out3comp2expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out3comp2expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out3comp2expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out3comp2expmeth__5</td> <td>Other</td> </tr> </table>		1	out3comp2expmeth__1	Lab testing (e.g., PCR)	2	out3comp2expmeth__2	Diagnosis in medical records	3	out3comp2expmeth__3	Algorithm using data in medical/research records	4	out3comp2expmeth__4	Family/self-report	5	out3comp2expmeth__5	Other
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555	[out3comp2exptype] Show the field ONLY if: [out3comp2needed]= '2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment?	radio <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization requ</td> </tr> </table> 		0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization requ									
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556	[out3comp2exptime] Show the field ONLY if: [out3comp2needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp2exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out3comp2exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out3comp2exptime__3</td> <td>Other</td> </tr> </table>	1	out3comp2exptime__1	Birth to 12 months	2	out3comp2exptime__2	Birth to 24 months	3	out3comp2exptime__3	Other											
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557	[out3comp2exptimedesc] Show the field ONLY if: [out3comp2needed]='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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes																				
558	[out3comp2compdesc] Show the field ONLY if: [out3comp2needed]='2'	Describe the comparator group for Outcome 3, Comparison 2	notes																				
559	[out3comp2comptype] Show the field ONLY if: [out3comp2needed]='2'	What kind of comparator group was used for Outcome 3, Comparison 2?	radio <table border="1"> <tr><td>1</td><td>No LRTI</td></tr> <tr><td>2</td><td>LRTI without RSV</td></tr> <tr><td>3</td><td>Less severe RSV-LRTI</td></tr> <tr><td>4</td><td>RSV without LRTI (e.g., RSV-URTI)</td></tr> <tr><td>5</td><td>Other</td></tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other										
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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 <table border="1"> <tr> <td>1</td> <td>Based on statistical model</td> </tr> <tr> <td>2</td> <td>Based on descriptive statistics</td> </tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
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564	[es_out3comp2time1] Show the field ONLY if: [out3comp2needed]='2'	What was the effect size for Outcome 3, Comparison 2 at Time 1 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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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)																				
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568	[out3comp2time1expevent] Show the field ONLY if: [out3type] = '1' and [out3comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
569	[out3comp2time1expnon] Show the field ONLY if: [out3type] = '1' and [out3comp2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
570	[out3comp2time1comevent] Show the field ONLY if: [out3type] = '1' and [out3comp2needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 2, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
571	[out3comp2time1componon] Show the field ONLY if: [out3type] = '1' and [out3comp2needed]='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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
572	[es_out3comp2time1age] Show the field ONLY if: [out3comp2needed]='2'	Age span covered by the effect size for Outcome 3, Comparison 2 at Time 1 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
573	[es_out3comp2time2needed] Show the field ONLY if: [out3comp2needed]='2'	Is there a second effect size for Outcome 3, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
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577	[es_out3comp2time2] Show the field ONLY if: [es_out3comp2time2needed]='2'	What was the effect size for Outcome 3, Comparison 2 at Time 2 <i>Enter only numbers</i>	text (number)				
578	[es_se_report_o3c2t2] Show the field ONLY if: [es_out3comp2time2needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No
1	Yes						
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579	[es_se_o3c2t2] Show the field ONLY if: [es_se_report_o3c2t2]='1'	Standard error of the effect size estimate	text (number, Min: 0)				
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582	[out3comp2time2expnon] Show the field ONLY if: [es_out3comp2time2needed]='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 2, Time 2. <i>Enter -999 for missing</i>	text (number, Min: -999)				
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585	[es_out3comp2time2age] Show the field ONLY if: [es_out3comp2time2needed]='2'	Age span covered by the effect size for Outcome 3, Comparison 2 at Time 2 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text				
586	[es_out3comp2time3needed] Show the field ONLY if: [es_out3comp2time2needed]='2'	Is there a third effect size for Outcome 3, Comparison 2 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes
1	No						
2	Yes						



587	[out3comp2time3estype] Show the field ONLY if: [es_out3comp2time3needed] = '2'	Section Header: <i>Outcome 3, Comparison 2, Time 3 Effect Size</i> Type of effect sizes for Outcome 3, Comparison 2 at Time 3	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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590	[es_out3comp2time3] Show the field ONLY if: [es_out3comp2time3needed] = '2'	What was the effect size for Outcome 3, Comparison 2 at Time 3 <i>Enter only numbers</i>	text (number)																				
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?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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598	[es_out3comp2time3age] Show the field ONLY if: [es_out3comp2time3needed] = '2'	Age span covered by the effect size for Outcome 3, Comparison 2 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				



599	[out3comp3needed] Show the field ONLY if: [out3comp3needed]='2'	Section Header: Is there a 3rd comparison for Outcome 3?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes											
1	No																	
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600	[out3comp3expdesc] Show the field ONLY if: [out3comp3needed]='2'	Section Header: <i>Outcome 3, Comparison 3</i> Describe the RSV-LRTI exposure group for Outcome 3, Comparison 3.	notes															
601	[out3comp3expmeth] Show the field ONLY if: [out3comp3needed]='2'	How was the RSV-LRTI exposure determined for Outcome 3, Comparison 3? <i>Select all that apply</i>	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp3expmeth__1</td> <td>Lab testing (e.g., PCR)</td> </tr> <tr> <td>2</td> <td>out3comp3expmeth__2</td> <td>Diagnosis in medical records</td> </tr> <tr> <td>3</td> <td>out3comp3expmeth__3</td> <td>Algorithm using data in medical/research records</td> </tr> <tr> <td>4</td> <td>out3comp3expmeth__4</td> <td>Family/self-report</td> </tr> <tr> <td>5</td> <td>out3comp3expmeth__5</td> <td>Other</td> </tr> </table>	1	out3comp3expmeth__1	Lab testing (e.g., PCR)	2	out3comp3expmeth__2	Diagnosis in medical records	3	out3comp3expmeth__3	Algorithm using data in medical/research records	4	out3comp3expmeth__4	Family/self-report	5	out3comp3expmeth__5	Other
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602	[out3comp3exptype] Show the field ONLY if: [out3comp3needed]='2'	Did membership in the RSV-LRTI exposure group require that the child received medical treatment?	radio <table border="1"> <tr> <td>0</td> <td>Medical care not required</td> </tr> <tr> <td>1</td> <td>Some form of medical care required</td> </tr> <tr> <td>2</td> <td>Emergency care or hospitalization required</td> </tr> </table>	0	Medical care not required	1	Some form of medical care required	2	Emergency care or hospitalization required									
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603	[out3comp3exptime] Show the field ONLY if: [out3comp3needed]='2'	Over what age range was the exposure/intervention determined/administered?	checkbox <table border="1"> <tr> <td>1</td> <td>out3comp3exptime__1</td> <td>Birth to 12 months</td> </tr> <tr> <td>2</td> <td>out3comp3exptime__2</td> <td>Birth to 24 months</td> </tr> <tr> <td>3</td> <td>out3comp3exptime__3</td> <td>Other</td> </tr> </table>	1	out3comp3exptime__1	Birth to 12 months	2	out3comp3exptime__2	Birth to 24 months	3	out3comp3exptime__3	Other						
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604	[out3comp3exptimedesc] Show the field ONLY if: [out3comp3needed]='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). <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	notes															
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606	[out3comp3comptype] Show the field ONLY if: [out3comp3needed]='2'	What kind of comparator group was used for Outcome 3, Comparison 3?	radio <table border="1"> <tr> <td>1</td> <td>No LRTI</td> </tr> <tr> <td>2</td> <td>LRTI without RSV</td> </tr> <tr> <td>3</td> <td>Less severe RSV-LRTI</td> </tr> <tr> <td>4</td> <td>RSV without LRTI (e.g., RSV-URTI)</td> </tr> <tr> <td>5</td> <td>Other</td> </tr> </table>	1	No LRTI	2	LRTI without RSV	3	Less severe RSV-LRTI	4	RSV without LRTI (e.g., RSV-URTI)	5	Other					
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607	[out3comp3type] Show the field ONLY if: [out3comp3needed]='2'	Which type comparison does this correspond to? <i>If none of the options are accurate, tell Steve and he will add an appropriate option</i>	radio <table border="1"> <tr><td>1</td><td>Comp 1: RSV(+) LRTI vs. no LRTI</td></tr> <tr><td>2</td><td>Comp 2: RSV(+) LRTI vs. RSV(-) LRTI</td></tr> <tr><td>3</td><td>Comp 3: RSV(+) LRTI medical event vs. no RSV(+) LRTI medical event</td></tr> <tr><td>4</td><td>Comp 4: RSV(+) severe LRTI vs. RSV(+) less severe LRTI</td></tr> <tr><td>5</td><td>Comp 5: RSV(+) LRTI vs. RSV(+) non-LRTI (e.g., URI)</td></tr> <tr><td>6</td><td>Comp 6: RSV(+) LRTI and co-infection vs. LRTI caused by co-infection</td></tr> <tr><td>7</td><td>Comp 7: RSV immunoprophylaxis vs. no RSV immunoprophylaxis</td></tr> <tr><td>8</td><td>Comp 8: RSV(+)-LRTI vs all others in birth cohort without RSV(+)-LRTI</td></tr> <tr><td>9</td><td>Comp 9: RSV(+) & co-infection (+) LRTI vs. co-infection LRTI alone</td></tr> <tr><td>10</td><td>All others</td></tr> </table>	1	Comp 1: RSV(+) LRTI vs. no LRTI	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
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610	[out3comp3time1esmethod] Show the field ONLY if: [out3comp3needed]='2'	Were the effect sizes for Outcome 3, Comparison 3, 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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
1	Based on statistical model																						
2	Based on descriptive statistics																						
611	[es_out3comp3time1] Show the field ONLY if: [out3comp3needed]='2'	What was the effect size for Outcome 3, Comparison 3 at Time 1 <i>Enter only numbers</i>	text (number)																				
612	[es_se_report_o3c3t1] Show the field ONLY if: [out3comp3needed]='2'	Is there sufficient information available to record or calculate the standard error of the effect size estimate?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
1	Yes																						
2	No																						
613	[es_se_o3c3t1] Show the field ONLY if: [es_se_report_o3c3t1]='1'	Standard error of the effect size estimate	text (number, Min: 0)																				
614	[es_out3comp3time1n] Show the field ONLY if: [out3comp3needed]='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. <i>Enter -999 for missing</i>	text (number)																				
615	[out3comp3time1expevent] Show the field ONLY if: [out3type] = '1' and [out3comp3needed]='2'	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 3, Time 1. <i>Enter -999 for missing</i>	text (number, Min: -999)																				



616	[out3comp3time1expnon] Show the field ONLY if: [out3type] = '1' and [out3comp3needed]='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
618	[out3comp3time1compon] Show the field ONLY if: [out3type] = '1' and [out3comp3needed]='2'	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 3, Time 1. <i>Enter -999 for missing</i>	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 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
620	[es_out3comp3time2needed] Show the field ONLY if: [out3comp3needed]='2'	Is there a second effect size for Outcome 3, Comparison 3 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr> <td>1</td> <td>No</td> </tr> <tr> <td>2</td> <td>Yes</td> </tr> </table>	1	No	2	Yes																
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 <table border="1"> <tr> <td>1</td> <td>Odds ratio</td> </tr> <tr> <td>2</td> <td>Risk ratio</td> </tr> <tr> <td>3</td> <td>Risk difference</td> </tr> <tr> <td>4</td> <td>Hazard ratio</td> </tr> <tr> <td>5</td> <td>Pearson r</td> </tr> <tr> <td>6</td> <td>R-squared or adjusted R-squared</td> </tr> <tr> <td>7</td> <td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td> </tr> <tr> <td>8</td> <td>Eta-squared</td> </tr> <tr> <td>9</td> <td>Omega-squared</td> </tr> <tr> <td>10</td> <td>Other</td> </tr> </table>	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
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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 <table border="1"> <tr> <td>1</td> <td>Based on statistical model</td> </tr> <tr> <td>2</td> <td>Based on descriptive statistics</td> </tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
1	Based on statistical model																						
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624	[es_out3comp3time2] Show the field ONLY if: [es_out3comp3time2needed]='2'	What was the effect size for Outcome 3, Comparison 3 at Time 2 <i>Enter only numbers</i>	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 <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No																
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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	[es_out3comp3time2n] Show the field ONLY if: [es_out3comp3time2needed]='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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
629	[out3comp3time2expnnon] 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. <i>Enter -999 for missing</i>	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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
631	[out3comp3time2compnnon] 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. <i>Enter -999 for missing</i>	text (number, Min: -999)																				
632	[es_out3comp3time2age] Show the field ONLY if: [es_out3comp3time2needed] = '2'	Age span covered by the effect size for Outcome 3, Comparison 3 at Time 2 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text																				
633	[es_out3comp3time3needed] Show the field ONLY if: [es_out3comp3time2needed] = '2'	Is there a third effect size for Outcome 3, Comparison 3 (i.e., effect size at a 2nd time point)?	radio <table border="1"> <tr><td>1</td><td>No</td></tr> <tr><td>2</td><td>Yes</td></tr> </table>	1	No	2	Yes																
1	No																						
2	Yes																						
634	[out3comp3time3estype] Show the field ONLY if: [es_out3comp3time3needed] = '2'	Section Header: <i>Outcome 3, Comparison 3, Time 3 Effect Size</i> Type of effect sizes for Outcome 3, Comparison 3 at Time 3	radio <table border="1"> <tr><td>1</td><td>Odds ratio</td></tr> <tr><td>2</td><td>Risk ratio</td></tr> <tr><td>3</td><td>Risk difference</td></tr> <tr><td>4</td><td>Hazard ratio</td></tr> <tr><td>5</td><td>Pearson r</td></tr> <tr><td>6</td><td>R-squared or adjusted R-squared</td></tr> <tr><td>7</td><td>Standardized mean difference (e.g., Cohen's d, Glass's delta, Hedges's g)</td></tr> <tr><td>8</td><td>Eta-squared</td></tr> <tr><td>9</td><td>Omega-squared</td></tr> <tr><td>10</td><td>Other</td></tr> </table>	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
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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 <table border="1"> <tr><td>1</td><td>Based on statistical model</td></tr> <tr><td>2</td><td>Based on descriptive statistics</td></tr> </table>	1	Based on statistical model	2	Based on descriptive statistics																
1	Based on statistical model																						
2	Based on descriptive statistics																						
637	[es_out3comp3time3] Show the field ONLY if: [es_out3comp3time3needed] = '2'	What was the effect size for Outcome 3, Comparison 3 at Time 3 <i>Enter only numbers</i>	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 <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																
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	<div>[es_out3comp3time3n]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2'</div>	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. <i>Enter -999 for missing</i>	text (number)						
641	<div>[out3comp3time3expevent]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2' and [out3type] = '1'</div>	Enter the number of outcome events (e.g., asthma diagnoses) in the exposure group for Outcome 3, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
642	<div>[out3comp3time3expnon]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2' and [out3type] = '1'</div>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the exposure group for Outcome 3, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
643	<div>[out3comp3time3compevent]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2' and [out3type] = '1'</div>	Enter the number of outcome events (e.g., asthma diagnoses) in the comparator group for Outcome 3, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
644	<div>[out3comp3time3compnon]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2' and [out3type] = '1'</div>	Enter the number of non-outcome events (e.g., no diagnosis of asthma) in the comparator group for Outcome 3, Comparison 3, Time 3. <i>Enter -999 for missing</i>	text (number, Min: -999)						
645	<div>[es_out3comp3time3age]</div> <div>Show the field ONLY if: [es_out3comp3time3needed] = '2'</div>	Age span covered by the effect size for Outcome 3, Comparison 3 at Time 3 <i>e.g., ever asthma diagnosis by age 6 (ages 0-6); wheezing in past year at age 5 (ages 4-5)</i>	text						
646	<div>[non_rsv]</div>	Section Header: <i>Additional characteristics to abstract for secondary analysis of RSV vs. non-RSV LRTI</i> Non-RSV respiratory pathogen(s) measured	checkbox <table><tr><td>1</td><td>non_rsv__1</td><td>HRV</td></tr><tr><td>2</td><td>non_rsv__2</td><td>Other</td></tr></table>	1	non_rsv__1	HRV	2	non_rsv__2	Other
1	non_rsv__1	HRV							
2	non_rsv__2	Other							
647	<div>[non_rsv_1]</div> <div>Show the field ONLY if: [non_rsv(2)] = '1'</div>	Please specify non-RSV respiratory pathogen(s).	text						
648	<div>[diag_method]</div>	Diagnostic method(s) used to identify respiratory pathogens <i>respiratory pathogens include RSV and non-RSV pathogens</i>	notes						
649	<div>[atopic_sens]</div>	Was atopic sensitization documented at the time of exposure?	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
650	<div>[atopic_sens_1]</div> <div>Show the field ONLY if: [atopic_sens] = '1'</div>	How was atopic sensitization ascertained?	notes						
651	<div>[comparator]</div>	How was the non-exposed group defined? (i.e., how was RSV LRTI excluded in the comparator group?)	notes						
652	<div>[age]</div>	Age at respiratory pathogen measurement	text						
653	<div>[codersummary]</div>	Section Header: <i>Summary</i> Provide a brief summary of the study findings	notes						
654	<div>[readyforcheck]</div>	Is the record ready for double-checking?	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								
655	<div>[doublecheck]</div>	Double checked?	yesno <table><tr><td>1</td><td>Yes</td></tr><tr><td>0</td><td>No</td></tr></table>	1	Yes	0	No		
1	Yes								
0	No								



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

