S6 Table: Risk of bias assessment

Author, Year	Representativenes			Demonstration that		Assessment of	Was follow-up	Adequacy of follow	Total score	Risk of bias
	s of the LRTI +	LRTI -	LRTI	wheezing was not		wheezing	long enough for	up of cohorts		
					basis of the design		wheezing to occur			
				study	or analysis					
Bertrand, 2015	1	1	1	0	2	<i>'</i>	1	1		Low risk of bia
Fjaerli, 2005	1	1	1	0	2	<i>'</i>	1	1		Low risk of bia
García-García, 2007, HMPV	1	1	1	1	0	•	1	1		Low risk of bia
García-García, 2007, HRSV	1	1	1	1	0	•	1	1		Low risk of bia
Henderson, 2005, 30-42 months	1	C	1	1	0	•	1	1		Low risk of bia
Henderson, 2005, 69-81 months	1	C	1	1	0	,	1	1		Low risk of bia
Juntti, 2003	1	1	1	0	2	•	1	1	8	Low risk of bia
Kristjánsson, 2006	1	C	1	0	2	(1	1		Low risk of bia
Osundwa, 1993	1	1	1	0	1	•	1	1	7	Low risk of bia
Poorisrisak, 2010	1	C	1	1	0	•	1	1	6	Low risk of bia
Pullan, 1982	1	C	1	1	0	•	1	1	6	Low risk of bia
Sigurs, 1995, 1 year	1	1	1	1	1	,	1	1	8	Low risk of bia
Sigurs, 1995, 3 years	1	1	1	1	1		1	1	8	Low risk of bia
Sigurs, 2000	1	1	1	1	2	•	1	1	g	Low risk of bia
Sigurs, 2005	1	1	1	1	2	,	1	1	g	Low risk of bia
Sigurs, 2010	1	1	1	1	2	,	1	1	g	Low risk of bia
Sims, 1978	1	1	1	1	1	,	1	1	8	Low risk of bia
Singleton, 2003	1	1	1	1	1		1	1	8	Low risk of bia
Sly, 1984	1	1	1	0	2	,	1	1	8	Low risk of bia
Stensballe, 2017, 1,5 years	1	1	1	1	1	,	1	1	8	Low risk of bia
Stensballe, 2017, 5 years	1	1	1	1	1	,	1	1	8	Low risk of bia
Zomer-Kooijker, 2014	1	1	1	1	1		1	1	8	Low risk of bia