Appendix to

Sibship Size, Birth Order and Risk of Asthma and Allergy: Protocol for a Systematic Review and Meta-Analysis

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## **Appendix 3: Data Extraction Form**

Reviewer (initials)	
Date of data extraction (yyyy-mm-dd)	
General information	
Author (for first author: surname, given	
name(s))	
Title of article	
Year of publication	
Country of origin of study	
Contact information to author(s)	
Study characteristics	
Study design	
Study aims/objectives	
Exposure(s) (for each exposure: 1)	
method(s) of assessment; 2) objectivity	
of assessment (objective/subjective <sup>1</sup> ); 3)	
validity (yes²/no); 4) reliability	
(yes <sup>3</sup> /no))	
Outcome(s) (for each outcome: 1)	
method(s) of assessment; 2) objectivity	
(objective/subjective <sup>4</sup> ); 3) validity	
(yes²/no); 4) reliability (yes³/no))	
Follow-up (method; length)	Method:
	Length:
	_
	Or: not applicable
Study was conducted during (year(s))	
Participant selection	
Inclusion criteria	
Exclusion criteria	
Source(s) of subjects	
Population characteristics	
Participants recruited (n; details)	n:
	Details:

Participants eligible (n; % of	n:
"Participants recruited"; eligibility	% of "Participants recruited":
criteria)	Eligibility criteria:
Participants included (n; % of	n:
"Participants eligible")	% of "Participants eligible":
	Or:
Participants completing follow-up (n; %	n:
of "Participants included")	% of "Participants included":
	Or:
Participants lost (n; % of "Participants	n:
included"; details; how it was dealt	% of "Participants included":
with)	Details:
	How it was dealt with:
	Or:
Data lost (n; % of "Participants	n:
included"; details; how it was dealt	% of "Participants included":
with)	Details:
	How it was dealt with:
Participants characteristics (for each	
group: 1) n <sub>total</sub> ; 2) age (mean (SD)); 3)	
gender distribution (n <sub>males</sub> (% of n <sub>total</sub> ));	
4) ethnicity; 5) country; 6) economic	
classification of country by the World	
Bank; 7) setting; 8) co-morbidity)	
Results	
Outcomes (for each outcome for each	
exposure, stratified by group <sup>5</sup> if	
applicable: 1) n (% of n <sub>group</sub> ); 2) effect	
size (measure of effect) 95% CI; 3) p-	
value)	
Analysis	
Statistical analysis method	
<u> </u>	Confounders identified:
Confounders (what confounders were	
identified; how they were controlled for;	How they were controlled for:
% of confounders controlled for)	(f
	% of confounders controlled for:
Free-text interpretation of	
findings/conclusion	
Generalizability (is it likely that	
individuals selected for this study to be	
representative of the target population?)	
Miscellaneous	
Other comments/notes	

Quality assessment (based on the	
Effective Public Health Practice	
Project (EPHPP) quality assessment	
tool <sup>6</sup> )	
(A) Selection bias	
(Q1) Is it likely that individuals selected	
for this study to be representative of the	
target population?	
(Q2) How many of eligible individuals	
agreed to participate in the study? (%)	
Section rating	
(B) Study design	
Indicate the design of the study	
Was the study setting randomized? If	
"No", go to (C)	
If "Yes", was the randomization method	
described?	
If "Yes", was the method referred to	
above appropriate?	
Section rating	
Rate longitudinal studies as "moderate",	
and cross-sectional studies as "weak"	
(C) Confounders	
(Q1) Did the groups have significant	
differences in relation to each other prior	
to the intervention?	
(Q2) If "Yes", indicate how many	
relevant confounders that were	
controlled for in any way (e.g. in study	
design through matching, stratification,	
or in analysis) (%) Section rating	
C	
Rate studies without a control group as	
weak (D) Blinding	
(Q1) Did the outcome assessor(s) know	
about the exposure status of the	
participants?	
(Q2) Did the participants of the study	
know about the research question?	
Section rating	
Rate as "weak" if Q1 is 1 and Q2 is 3	
(E) Data collection methods	
(Q1) Were the tools used for data	
collection shown to be valid?	
(Q2) Were the tools used for data	
collection shown to be reliable?	
The state of the s	

Section rating	
(F) Withdrawals and drop-outs	
(Q1) Did numbers and/or reasons for	
withdrawals and drop-outs per group get	
documented?	
(Q2) How many participants completed	
the study (if the value is different	
between groups, state the lowest)? (%)	
Section rating	
Global rating	
Did the two reviewers give different	
section ratings for A-F?	
If "Yes", what is the reason for the	
difference(s)?	
Final rating of both reviewers	

<sup>&</sup>lt;sup>1</sup> Objective: medical records/official statistics. Subjective: self-report, observation.

## References

1. Armijo-Olivo S, Stiles CR, Hagen NA, Biondo PD, Cummings GG. Assessment of study quality for systematic reviews: a comparison of the Cochrane Collaboration Risk of Bias Tool and the Effective Public Health Practice Project Quality Assessment Tool: methodological research. J Eval Clin Pract. 2012;18(1):12-18.

2. Smith M, Hosking J, Woodward A, Witten K, MacMillan A, Field A, et al. Systematic literature review of built environment effects on physical activity and active transport – an update and new findings on health equity. International Journal of Behavioral Nutrition and Physical Activity. 2017;14(1):158.

 $<sup>^{2}</sup>$  Yes: The assessment gives usable, meaningful information for the research question.

<sup>&</sup>lt;sup>3</sup> Yes: Results from assessment type are consistent and stable.

<sup>&</sup>lt;sup>4</sup> Objective: ICD code, verified diagnosis based on medical examination. Subjective: otherwise observed or self-reported symptoms/disease.

<sup>&</sup>lt;sup>5</sup> Applicable if specific stratification has been made in the analysis, e.g. significant differences and/or calculations based on gender of participants.

<sup>&</sup>lt;sup>6</sup> Modified version of EPHPP [1]. Original tool is available at: <a href="https://www.ephpp.ca/quality-assessment-tool-for-quantitative-studies/">https://www.ephpp.ca/quality-assessment-tool-for-quantitative-studies/</a>. The questions and answer alternatives are modified in phrasing for readability and the nature of relevant studies. Modifications of rating are clarified in green text above, based on the modifications of EPHPP done in a systematic review by Smith et al. in 2017 [2].