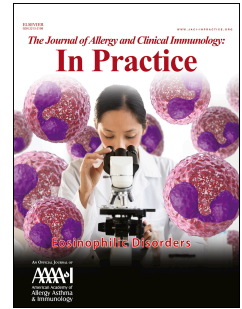


# Journal Pre-proof

Reported symptoms differentiate diagnoses in children with exercise-induced respiratory problems: findings from the Swiss Paediatric Airway Cohort (SPAC)

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1 **Reported symptoms differentiate diagnoses in children with exercise-induced**  
2 **respiratory problems: findings from the Swiss Paediatric Airway Cohort**  
3 **(SPAC)**

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36

37 **Disclosure statement**

38 Dr. Singer reports personal fees from Novartis, personal fees from Vertex, outside the  
39 submitted work. All other authors declare that they have no competing interests.

40

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44 came from the Allergiestiftung U. Müller-Gierok and the Lung League St. Gallen.

45

46 **Word count**

47 Abstract: 246 words

48 Manuscript: 2592 words

49 **Abstract (246 words)**

50 **Background:** Exercise-induced breathing problems with similar clinical presentations can  
51 have different etiologies. This makes distinguishing common diagnoses such as asthma,  
52 extrathoracic and thoracic dysfunctional breathing (DB), insufficient fitness, and chronic  
53 cough difficult.

54 **Objective:** We studied which parent-reported, exercise-induced symptoms can help  
55 distinguish diagnoses in children seen in respiratory outpatient clinics.

56 **Methods:** This study was nested in the Swiss Paediatric Airway Cohort (SPAC), an  
57 observational study of children aged 0-17 years referred to pediatric respiratory outpatient  
58 clinics in Switzerland. We studied children aged 6-17 years and compared information on  
59 exercise-induced symptoms from parent-completed questionnaires between children with  
60 different diagnoses. We used multinomial regression to analyze whether parent-reported  
61 symptoms differed between diagnoses (asthma as base).

62 **Results:** Among 1109 children, exercise-induced symptoms were reported for 732 (66%)  
63 (mean age 11 years, 318 of 732 [43%] female). Among the symptoms, dyspnea best  
64 distinguished thoracic DB (relative risk ratio [RRR] 5.4, 95%CI 1.3-22) from asthma. Among  
65 exercise triggers, swimming best distinguished thoracic DB (RRR 2.4, 95%CI 1.3-6.2) and  
66 asthma plus DB (RRR 1.8, 95%CI 0.9-3.4) from asthma only. Late onset of symptoms was less  
67 common for extrathoracic DB (RRR 0.1, 95%CI 0.03-0.5) and thoracic DB (RRR 0.4, 95%CI 0.1-  
68 1.2) compared with asthma. Localization of dyspnea (throat vs. chest) differed between  
69 extrathoracic DB (RRR 2.3, 95%CI 0.9-5.8) and asthma. Reported respiration phase  
70 (inspiration or expiration) did not help distinguish diagnoses.

71 **Conclusion:** Parent-reported symptoms help distinguish different diagnoses in children with  
72 exercise-induced symptoms. This highlights the importance of physicians obtaining detailed  
73 patient histories.

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74 **Highlights box**

75 1. What is already known about this topic?

76 Experts suggest that information about the symptoms and their onset and duration can  
77 assist accurate diagnosis of children with exercise-induced respiratory problems, but no  
78 original studies have tested this.

79 2. What does this article add to our knowledge?

80 Exercise-induced symptoms reported by parents and further information about their onset,  
81 triggers, and effects of treatment help differentiate diagnoses in children with exercise-  
82 induced respiratory problems.

83 3. How does this study impact current management guidelines?

84 Our results emphasize the importance of taking detailed symptom histories of children with  
85 exercise-induced problems, and suggest which questions are most helpful.

86

87 **Key words**

88 Exercise-induced, ILO, asthma, childhood, adolescents, dysfunctional breathing

89 **List of abbreviations**

90	BMI	Body mass index
91	DB	Dysfunctional breathing
92	FeNO	Fractional exhaled nitric oxide
93	ILO	Inducible laryngeal obstruction
94	RRR	Relative risk ratio
95	SPAC	Swiss Paediatric Airway Cohort

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96 **Manuscript: 2592 words**

97 **Introduction**

98 Exercise-induced respiratory symptoms are common in childhood. But their underlying  
99 causes can be difficult to identify because the clinical presentation of exercise-induced  
100 symptoms of different etiologies can overlap (1-3). Exercise-induced symptoms are most  
101 often caused by asthma, extrathoracic or thoracic dysfunctional breathing (DB), insufficient  
102 fitness, and nonspecific chronic cough (4, 5). Even though clinical presentations can be  
103 similar, certain symptoms are typically associated with specific diagnoses (6-8). Knowing  
104 which symptoms are particularly characteristic of different underlying causes may help  
105 physicians to make a diagnosis, in addition to formal exercise testing (4, 6, 9). For example,  
106 expiratory wheeze, cough, and shortness of breath are typical for asthma with symptoms  
107 lasting from minutes to hours that usually peak after exercise (10, 11). Inspiratory problems  
108 with stridor, throat tightness, and shortness of breath are more typical for extrathoracic DB  
109 with symptoms that last only a few minutes and peak during exercise (10, 12). Typical  
110 symptoms for thoracic DB are shortness of breath, sighing, dizziness, and symptoms can last  
111 from minutes to hours and peak during exercise (9). Tingling in fingers or lips is typical for  
112 thoracic DB with hyperventilation.

113

114 A few studies have examined the association of diagnoses with typical symptoms. However,  
115 exercise-induced symptoms have been reported only for specific diagnostic groups such as  
116 children with asthma (13), or no more than two diagnostic groups have been compared (14-  
117 16). If we better knew which symptoms most usefully distinguish diagnoses, then  
118 misdiagnoses in children with exercise-induced symptoms, such as extrathoracic DB  
119 misdiagnosed as asthma, might be reduced (17-19). We therefore studied children visiting



120 pediatric respiratory outpatient clinics in Switzerland to investigate which symptoms  
121 reported by parents are most useful to distinguish different diagnoses of exercise-induced  
122 symptoms.

123

## 124 **Method**

### 125 **Study design**

126 We used cross-sectional data from the Swiss Paediatric Airway Cohort (SPAC), a multicenter  
127 study of children referred to pediatric respiratory outpatient clinics in Switzerland (20). The  
128 SPAC study includes children aged 0-17 years who were referred for respiratory problems  
129 such as wheeze, cough, dyspnea, or symptoms related to sleep or exercise, and who spoke  
130 sufficient German to participate. At the time of the visit, the physicians explained the SPAC  
131 study to the families. Parents completed a questionnaire before or shortly after the visit that  
132 inquired about symptoms, medication, environment, and health behaviors. After the visit,  
133 the SPAC study team collected the outpatient clinic letters that had been sent back to the  
134 referring pediatrician with information on diagnosis, diagnostic investigations, and  
135 treatment. We entered questionnaire responses and information from outpatient clinic  
136 letters into a Research Electronic Data Capture (REDCap) database (21). Recruitment for  
137 SPAC started in July 2017 and is ongoing. At the time we extracted data for this analysis,  
138 eight pediatric respiratory outpatient clinics in Switzerland were participating. Among 2971  
139 children invited, 1838 (62%) agreed to participate (December 1, 2019).

140 The SPAC study was approved by the Bern Cantonal Ethics Committee (Kantonale  
141 Ethikkommission Bern 2016-02176). Written informed consent was obtained from parents and  
142 patients older than 13 years. This article follows the STROBE reporting recommendations  
143 (22).

144

**145 Inclusion criteria**

146 We included children aged 6-17 years with a completed questionnaire and an available  
147 outpatient clinic letter with information on diagnosis. We restricted the population to  
148 schoolchildren because nearly all children referred for exercise-induced symptoms to  
149 respiratory outpatient clinics are older than 5 years. The question used to identify children  
150 with exercise-induced symptoms was “Does your child sometimes experience breathing  
151 problems during exercise?”

152

**153 Parent reported exercise-induced symptoms (EIS)**

154 The questionnaire was completed by parents at the first visit to the clinic and inquired about  
155 symptoms that included exercise-induced wheeze, cough, dyspnea, tingling sensations in  
156 fingertips/lips, and other symptoms that could be reported in a free-text field. It also asked  
157 about characteristics of symptoms that included trigger factors (running, bicycle riding,  
158 intensive sport games, swimming), localization of dyspnea (chest, throat, or both),  
159 respiration phase (inspiration, expiration), onset of symptoms (during or after exercise),  
160 duration of symptoms, and whether a short-acting bronchodilator helped to relieve  
161 symptoms. **Table E1** reproduces English translations of the questions about exercise-induced  
162 symptoms in the German language questionnaire. Parental questionnaires were not  
163 disclosed to outpatient physicians.

164

**165 Diagnosis**

166 Diagnosis was taken from the outpatient clinic letter that the hospital pulmonologists sent  
167 back to the referring physician. We distinguished six diagnoses: asthma, extrathoracic DB,

168 thoracic DB, asthma plus DB, chronic cough, and other (including insufficient fitness level,  
169 exercise-induced symptoms of unknown etiology, allergic rhinoconjunctivitis, recurrent  
170 respiratory infections, and rare pulmonary diseases). Exact definitions of diagnoses are in  
171 **Table E2**. The diagnosis given at the clinic was made by the attending pediatric  
172 pulmonologist and supported by at least one pulmonary function test such as spirometry,  
173 bodyplethysmography, measurement of fractional exhaled nitric oxide (FeNO), direct or  
174 indirect bronchial provocation tests. Some children were seen more than once in the  
175 outpatient clinic, and we took the diagnosis from the outpatient clinic with the latest date. If  
176 a child had more than one diagnosis listed in the letter, we used the diagnosis listed first,  
177 except in children who had asthma and any type of DB. In these children we created a  
178 separate category (asthma plus DB) because we believed that symptoms might differ  
179 between children with asthma, DB, and both occurring together. Outpatient clinic physicians  
180 were blinded to the parent completed questionnaire when giving the final diagnosis.

181

### 182 **Other variables**

183 Age, sex, height, and weight were taken from the outpatient clinic letter. We calculated  
184 body mass index (BMI) as  $\text{weight}/\text{height}^2$  ( $\text{kg}/\text{m}^2$ ) and calculated age-adjusted BMI z-scores  
185 based on Swiss reference values (23), defining overweight as BMI z-score  $> 1$ . We obtained  
186 information on symptoms not induced by exercise from the questionnaire including parental  
187 education, environmental factors, and physical activity.

188

### 189 **Statistical methods**

190 We compared proportions of exercise-induced symptoms by diagnosis categories: asthma,  
191 extrathoracic DB, thoracic DB, asthma plus DB, chronic cough, and others using chi-square

192 and Fisher's exact tests. We studied which symptoms were most useful to distinguish  
193 diagnoses using multinomial logistic regression. We defined diagnosis as outcome and  
194 asthma as the reference category, and studied each explanatory variable in turn, adjusted  
195 for age and sex. For the multinomial regression, due to the sample size we grouped chronic  
196 cough with other diagnoses. Overall, we had little missing information in the questionnaire  
197 replies (<7%) apart from the question about the respiration phase when symptoms are  
198 worst (inspiration or expiration) for which 14% were missing. Children with missing data  
199 were excluded. We used STATA version 14 for statistical analysis.

200

## 201 **Results**

202 Of the 1109 children aged 6-17 whose parents completed the questionnaire and for whom  
203 we had information about diagnosis, 732 (66%) reported exercise-induced symptoms in the  
204 questionnaire (**Figure E1**). On average, children were 11 years old (SD 3.2), 318 (43%) were  
205 female (**table 1**). Children with reported exercise-induced symptoms were older and more  
206 often female than children without reported exercise-induced symptoms. Among these  
207 children with exercise-induced symptoms, 549 (75%) were diagnosed with asthma, 38 (5%)  
208 with extrathoracic DB, 30 (4%) with thoracic DB, 43 (6%) with asthma plus DB, 21 (3%) with  
209 chronic cough, and 51 (7%) received other diagnoses. Overall, more boys than girls were  
210 diagnosed with asthma (63% boys) whereas more girls than boys were diagnosed with  
211 extrathoracic DB (62% girls), thoracic DB (59% girls), and asthma + DB (61% girls), data not  
212 shown.

213

214 Symptoms differed between diagnostic groups (**figure 1, table 2, figure 2**). Results from our  
215 multinomial regression analysis (adjusted for age and sex) showed that wheeze was

216 reported less often for children with other diagnoses (relative risk ratio [RRR] 0.2, 95% CI  
217 0.1-0.4) than for children with asthma. Cough was less common in children with thoracic DB  
218 (RRR 0.3, 95% CI 0.2-0.7) and asthma plus DB (RRR 0.3, 95% CI 0.2-0.6) than in children with  
219 asthma alone. Dyspnea was reported more often for children with thoracic DB (RRR 5.4, 95%  
220 CI 1.3-23.1) and asthma plus DB (RRR 4.9, 95% CI 1.5-16.2) than in children with asthma  
221 alone. A tingling feeling in fingertips or lips was more common in children with thoracic DB  
222 (RRR 3.0, 95% CI 1.2-7.3) than in children with asthma.

223

224 The type of physical activity reported to trigger exercise-induced symptoms differed  
225 between diagnostic groups (**table 2, figure 3**). Compared to children with asthma, swimming  
226 was more commonly reported as trigger in children with thoracic DB (RRR 2.9, 95%CI 1.3-  
227 6.2), asthma plus DB (RRR 1.8, 95%CI 0.9-3.4), and other diagnoses (RRR 2.1, 95%CI 1.2-3.4).  
228 Bicycle riding was reported more often for children with extrathoracic DB (RRR 2.0, 95%CI  
229 1.0-4.2), and intensive sports games were more often reported for children with asthma plus  
230 DB (RRR 2.4, 95%CI 1.0-5.8).

231

232 The characteristics of exercise-induced symptoms differed between diagnostic groups (**table**  
233 **2, figure 4**). Late onset (after exercise) of symptoms was rarely reported for extrathoracic DB  
234 (RRR 0.1, 95% CI 0.03-0.5) compared to asthma. A long duration of symptoms (more than 10  
235 minutes) was reported more often for thoracic DB (RRR 4.8, 95% CI 1.4-16.8) than asthma.  
236 For localization of dyspnea, throat was reported more often than chest for children with  
237 extrathoracic DB (RRR 2.3, 95% CI 0.9-5.8) than for children with asthma. Respiration phase  
238 (inspiration or expiration) did not differ between diagnostic groups. Use of a bronchodilator

239 made symptoms disappear in 172 (43%) children with asthma in contrast to 2 (14%) children  
240 with extrathoracic DB and 1 (8%) child with asthma plus DB (**table 2**).

241

## 242 **Discussion**

243 Parent-reported symptoms can distinguish different diagnoses in children with exercise-  
244 induced symptoms referred to pediatric outpatient clinics. We observed that especially  
245 reported exercise-induced cough, dyspnea, and tingling sensation in fingers or lips differed  
246 between diagnostic groups. Of the physical activities triggering symptoms, intensive sport  
247 games and swimming best distinguished diagnosis groups. Additionally, onset of symptoms,  
248 duration of symptoms, and effect of a short-acting bronchodilator differed between the  
249 diagnostic groups. Respiration phase (inspiration or expiration) was less helpful.

250

## 251 **Strengths and limitations**

252 Information about exercise-induced symptoms and activities that trigger them has not  
253 previously been reported in such detail. The comparison of questionnaire-reported exercise-  
254 induced symptoms and diagnostic groups, which included asthma, extrathoracic DB, thoracic  
255 DB, and the combination of asthma and DB, is this study's major strength. The level of detail  
256 afforded examination of how activities trigger different exercise-induced problems. In  
257 addition, our study was nested in SPAC, a real-life prospective observational clinical cohort  
258 which is representative of children referred to pediatric respiratory outpatient clinics for  
259 respiratory problems. We therefore believe our findings can be broadly generalized to  
260 children seen by respiratory physicians for exercise-induced symptoms.

261

262 A limitation of the study is that we did not analyze if results from diagnostic tests can help  
263 distinguish diagnoses additionally to reported symptoms. The SPAC study is embedded in  
264 routine care, and therefore some tests (e.g., exercise challenge tests) were performed by  
265 indication and therefore not done in all children, and including these results in our analyses  
266 would have introduced selection bias. Another limitation is that the questionnaire was  
267 addressed to the parents rather than the children themselves. However, we encouraged  
268 parents to fill in the questionnaire together with their child, which increases validity of  
269 reported symptoms (24, 25). Our questionnaire included the set of questions usually asked  
270 by physicians during the consultation. However, physicians might have worded some  
271 questions differently, addressed them to the child rather than the mother, simulated  
272 respiratory sounds such as wheeze or stridor, or provided additional explanations. So,  
273 although collected at the same time, the replies in the parental questionnaire, used for the  
274 analysis, might not always mirror the information retrieved by the physician who took the  
275 history. Our limited sample size for some diagnostic categories (thoracic DB, n=30) led to  
276 wide confidence intervals, and we could not investigate combinations of reported  
277 symptoms. Still, our study is the largest of its kind. A further limitation is that the final  
278 diagnosis was made by different pulmonologists and not based on a standardized,  
279 predefined diagnostic algorithm specific for this study. However, all pulmonologists were  
280 board-certified and diagnoses were based on clinical history and standardized objective  
281 diagnostic test results representative of typical situations in a tertiary care clinic.

282

### 283 **Comparison with other studies**

284 A few studies have presented questionnaire-reported symptoms for children or adolescents  
285 with exercise-induced symptoms. A Swedish population based study in children aged 12-13

286 years reported exercise-induced symptoms for 128 children with an asthma diagnosis (13).  
287 Exercise-induced wheeze was reported for 76 (59%), cough for 81 (63%), and chest tightness  
288 for 56 (44%); throat tightness also was reported for 63 (49%), and inspiratory stridor for 47  
289 (37%). We saw higher prevalence of symptoms overall because our study included  
290 respiratory outpatients and not children from the general population.

291 In a case series study of 12 adolescent athletes seen for suspected exercise-induced  
292 laryngeal obstruction (EILO) (15), dyspnea during inspiration was reported by all (100%) and  
293 dyspnea during expiration by 8 (67%), and throat tightness was reported more frequently  
294 (50%) than chest tightness (25%). A Danish study that compared 42 adolescents with EILO  
295 with 16 adolescents diagnosed with airway hyper-responsiveness (AHR) similarly found that  
296 all reported wheeze and stridor, but those with EILO mostly reported cough and throat  
297 tightness while those with AHR reported mostly dyspnea (14). Our results and those from  
298 previous studies emphasize that no symptom is uniquely reported for single diagnostic  
299 groups among children with exercise-induced symptoms, but some symptoms are reported  
300 more frequently for certain diagnoses than others.

301

### 302 **Interpretation**

303 Cough, dyspnea, and tingling sensation in fingers or lips better distinguished thoracic DB  
304 from asthma than extrathoracic DB from asthma. This partly explains why extrathoracic DB  
305 can be misdiagnosed as asthma (17, 19). Onset of symptoms during exercise was strongly  
306 associated with extrathoracic DB, while onset after exercise was associated with asthma.  
307 This finding is in line with the literature and could help physicians distinguish extrathoracic  
308 DB from asthma (7, 26, 27). We found that of the different triggers, swimming best  
309 distinguished diagnoses. Swimming has been reported as a trigger of bronchoconstriction in



310 children with asthma (28). It was therefore surprising that children with thoracic DB more  
311 often reported swimming as a trigger of symptoms than children with asthma. We found no  
312 other studies that reported on triggers of exercise-induced symptoms in children with  
313 dysfunctional breathing. An explanation could be that children with thoracic DB have  
314 difficulties with their breathing patterns and might therefore find swimming especially  
315 difficult as correct breathing is a requirement during swimming. We found no evidence that  
316 the distinction between inspiration and expiration helped to distinguish diagnoses. Most  
317 parents reported that their child's symptoms occur during inspiration (n=298, 47%) or during  
318 inspiration and expiration (n=276, 44%) rather than during expiration alone (n=54, 9%).  
319 Results from other studies confirm that adolescents with exercise-induced symptoms rarely  
320 only report symptoms during expiration alone but usually report symptoms during  
321 inspiration or both inspiration and expiration (14, 15). Therefore, although asthma is  
322 associated with expiratory airway obstruction, most adolescents report symptoms during  
323 inspiration and expiration. While physicians are trained to distinguish inspiratory sounds  
324 from expiratory sounds during auscultation, this might be more difficult for parents and  
325 children (7, 29). This feature might therefore be useful for clinical examination but not for  
326 interpretation of patient-reported symptoms. We also did not see any difference in the  
327 duration of symptoms between diagnostic groups. It might be difficult for parents in a  
328 stressful moment to judge whether the child's symptoms lasted a few minutes, between 5-  
329 10 minutes, or longer unless they observed their child at the time of an attack.

330

331 Diagnosing children with exercise-induced symptoms is not easy and requires a thorough  
332 diagnostic work up including objective diagnostic tests. Our study confirms that parent-  
333 reported symptoms can help to distinguish different diagnoses in children with exercise-

334 induced symptoms. This highlights the importance of physicians taking detailed symptom

335 histories.

336

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**338 Ethics approval and consent to participate**

339 The SPAC study was approved by the Bern Cantonal Ethics Committee (Kantonale  
340 Ethikkommission Bern 2016-02176). Written informed consent was obtained from patients'  
341 parents and directly from patients older than 13 years.

342

**343 Author's contributions**

344 EP and CK made substantial contributions to the study conception and design. EP, CdJ, and  
345 MCM collected and prepared data from the SPAC study. EP drafted the manuscript. EP, CdJ,  
346 CA, MCM, JB, CC, KH, AJ, AM, DM, NR, FS, MG, and CK critically revised and approved the  
347 manuscript.

348

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351 thank the outpatient clinic assistants, nurses, and doctors for recruiting patients.

352

**353 Availability of data and material**

354 The SPAC dataset is available on reasonable request by contacting Claudia Kuehni by email:

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**453 Figure legends**

454

455 Figure 1: Type of exercise-induced symptoms in children referred to paediatric respiratory  
456 outpatient clinics, displayed by diagnosis group (n=732)

457

458 Figure 2 Comparison of type of exercise-induced symptoms between diagnosis groups using  
459 multinomial regression models adjusted for age and sex

460

461 Figure 3 Comparison of activities triggering exercise-induced symptoms between diagnosis  
462 groups using multinomial regression models adjusted for age and sex

463

464 Figure 4 Comparison of exercise-induced symptom characteristics (localization of dyspnea,  
465 respiratory phase, onset, and duration of symptoms) between diagnosis groups using  
466 multinomial regression models adjusted for age and sex

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468 **Table 1 Comparison of characteristics, respiratory symptoms and diagnoses between**  
 469 **included patients with and without exercise-induced symptoms (EIS) (N=1109)**

	Yes to EIS in questionnaire	No to EIS in questionnaire
Characteristics	N=732 n(%)	N=377 n(%)
<b>Demographic and socioeconomic characteristics</b>		
Age (years), mean (SD)	11.0 (3.2)	9.5 (3.1)
Sex (female)	318 (43)	132 (35)
BMI z-score, mean (SD) (n=1091)	0.3 (1.2)	0.2 (1.2)
Overweight (BMI z-score >1) (n=1094)	177 (26)	76 (23)
Sports apart from at school (n=1056)	566 (78)	257 (70)
Swiss nationality	609 (83)	309 (82)
Parental education		
Mother, tertiary <sup>a</sup> (n=1071)	259 (37)	114 (31)
Father, tertiary <sup>a</sup> (n=1056)	315 (45)	142 (39)
Parental smoking		
Mother, current smoking (n=1090)	114 (16)	49 (14)
Father, current smoking (n=1046)	174 (25)	80 (23)
<b>Respiratory symptoms in the past 12 months</b>		
Cough apart from colds, yes often (n=1096)	88 (12)	55 (15)
Cough at night apart from colds (n=1079)	329 (46)	151 (41)
Wheeze (n=1086)	452 (63)	168 (46)
>3 attacks of wheeze (n=1086)	216 (30)	48 (13)
Rhinitis apart from colds (n=1100)	479 (66)	213 (57)
Eczema ever (n=1090)	215 (30)	102 (28)
<b>Diagnosis given at outpatient clinic</b>		
Asthma	549 (75)	276 (73)
Extrathoracic dysfunctional breathing	38 (5)	1 (0)
Thoracic dysfunctional breathing	30 (4)	7 (2)
Asthma + any DB	43 (6)	1 (0)
Chronic cough	21 (3)	35 (9)
Other	51 (7)	57 (15)

470 <sup>a</sup> Degree from university of applied sciences or university. Abbreviations: EIS, exercise induced symptoms

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472



473 **Table 2 Reported exercise-induced symptoms (EIS) by diagnosis group in children who**  
 474 **reported exercise-induced respiratory symptoms in the questionnaire (n=732)**

Baseline questionnaire	Asthma N=549 N (%)	DB extra- thoracic N=38 N (%)	DB thoracic N=30 N (%)	Asthma + any DB N=43 N (%)	Cough N=21 N (%)	Other N=51 N (%)	P-value
Type of EIS (n=732) <sup>a</sup>							
Wheeze	329 (60)	20 (53)	15 (52)	27 (63)	9 (43)	9 (18)	<0.001
Cough	390 (71)	21 (55)	13 (43)	17 (40)	18 (86)	32 (63)	<0.001
Dyspnea	376 (68)	32 (84)	28 (93)	40 (93)	10 (48)	29 (57)	<0.001
Tingling feelings in finger or lips	53 (11)	6 (16)	8 (30)	10 (24)	0 (0)	10 (21)	0.002
Other symptoms	50 (9)	5 (13)	7 (23)	7 (16)	4 (19)	8 (16)	0.016
Trigger activities (n=697)							
Run short (50-100 m)	327 (63)	27 (71)	19 (66)	29 (69)	14 (70)	34 (71)	0.730
Run far (>1 km)	402 (77)	32 (84)	22 (76)	35 (83)	13 (65)	35 (73)	0.522
Cycle	254 (50)	27 (75)	19 (68)	23 (59)	9 (50)	24 (53)	0.034
Intensive sport games <sup>#</sup>	396 (75)	27 (71)	23 (77)	37 (86)	13 (65)	34 (71)	0.453
Swim	162 (31)	13 (34)	17 (59)	20 (48)	8 (40)	24 (50)	0.002
Localization of dyspnea (n=496 of 515 with dyspnea) <sup>b</sup>							
Chest	189 (52)	15 (47)	13 (46)	19 (50)	3 (30)	19 (70)	0.187
Throat	47 (13)	9 (28)	6 (21)	6 (16)	3 (30)	4 (15)	
Chest and Throat	125 (35)	8 (25)	9 (32)	13 (34)	4 (40)	4 (15)	
Respiration phase <sup>c</sup> (n=628)							
Inspiration	214 (46)	19 (51)	12 (44)	27 (64)	9 (60)	17 (44)	0.271
Expiration	45 (10)	0	2 (7)	2 (5)	0	5 (13)	
Inspiration and Expiration	209 (44)	18 (49)	13 (48)	13 (31)	6 (40)	17 (44)	
EIS start <sup>d</sup> (n=677)							
During exercise	344 (69)	36 (95)	24 (86)	33 (81)	9 (43)	29 (60)	<0.001
After ending exercise	156 (31)	2 (5)	4 (14)	8 (19)	12 (57)	19 (40)	
Duration of EIS <sup>e</sup> (n=648)							
1-2 minutes	189 (37)	13 (34)	5 (20)	14 (34)	8 (38)	21 (45)	0.503
5-10 minutes	268 (53)	22 (58)	14 (56)	23 (56)	10 (48)	22 (47)	
Longer than 10 min	48 (10)	3 (8)	6 (24)	4 (10)	3 (14)	4 (9)	
Used asthma-spray before or during exercise? <sup>g</sup> (n=712)							
	41 (77)	15 (39)	14 (47)	37 (88)	13 (62)	21 (43)	<0.001
Effect of asthma-spray <sup>h</sup> (n=494 of 511 who used asthma spray)							
EIS disappear	172 (43)	2 (14)	2 (14)	9 (25)	1 (8)	3 (17)	*
EIS are reduced	204 (51)	8 (57)	9 (64)	18 (50)	8 (62)	11 (61)	
No effect	23 (6)	4 (29)	3 (21)	9 (25)	4 (31)	4 (22)	

475 This table displays n(%) with column percentages.

476 EIS: exercise-induced symptoms

477 <sup>a</sup>Which symptoms does your child have during exercise?

478 <sup>b</sup>If reported dyspnea: Where is the sensation of symptoms felt the strongest?

479 <sup>c</sup>When are the symptoms worst?

480 <sup>d</sup>When do the symptoms begin?

481 <sup>e</sup>After ending the exercise, how long do the symptoms usually stay?

482 <sup>f</sup>Does your child sometimes get a tingling sensation in fingertips or around the mouth during the EIS?

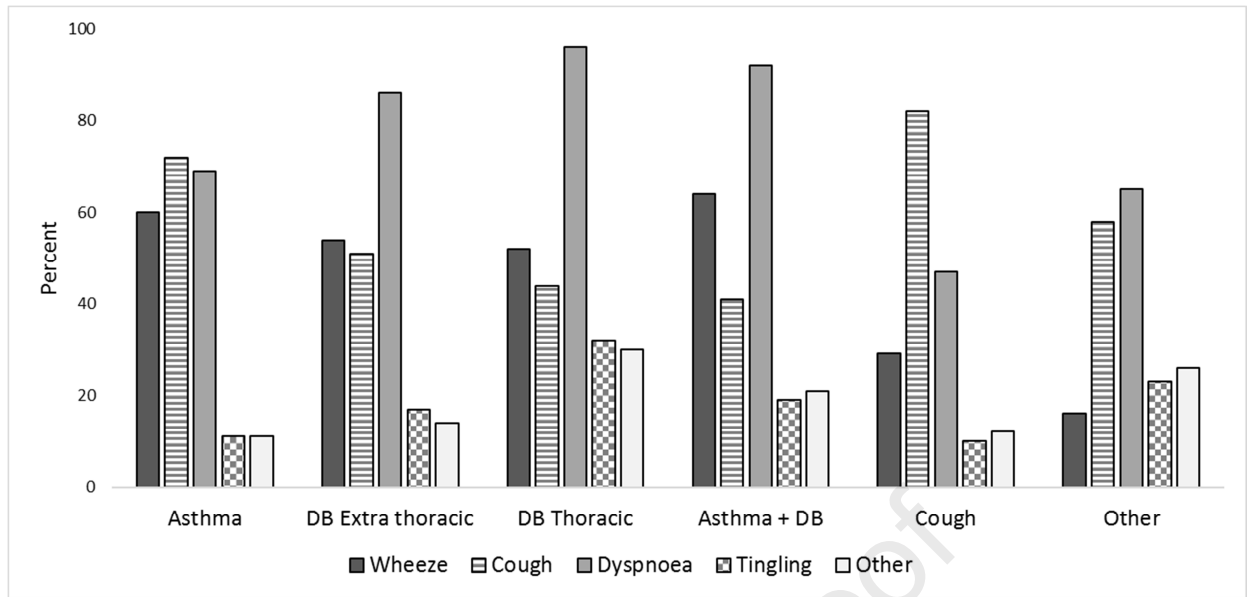
483 <sup>g</sup>Has your child ever used an asthma inhaler during exercise?

484 <sup>h</sup>How well does this asthma inhaler help?  
485 \*Too few observations in single cells to calculate Fisher's exact  
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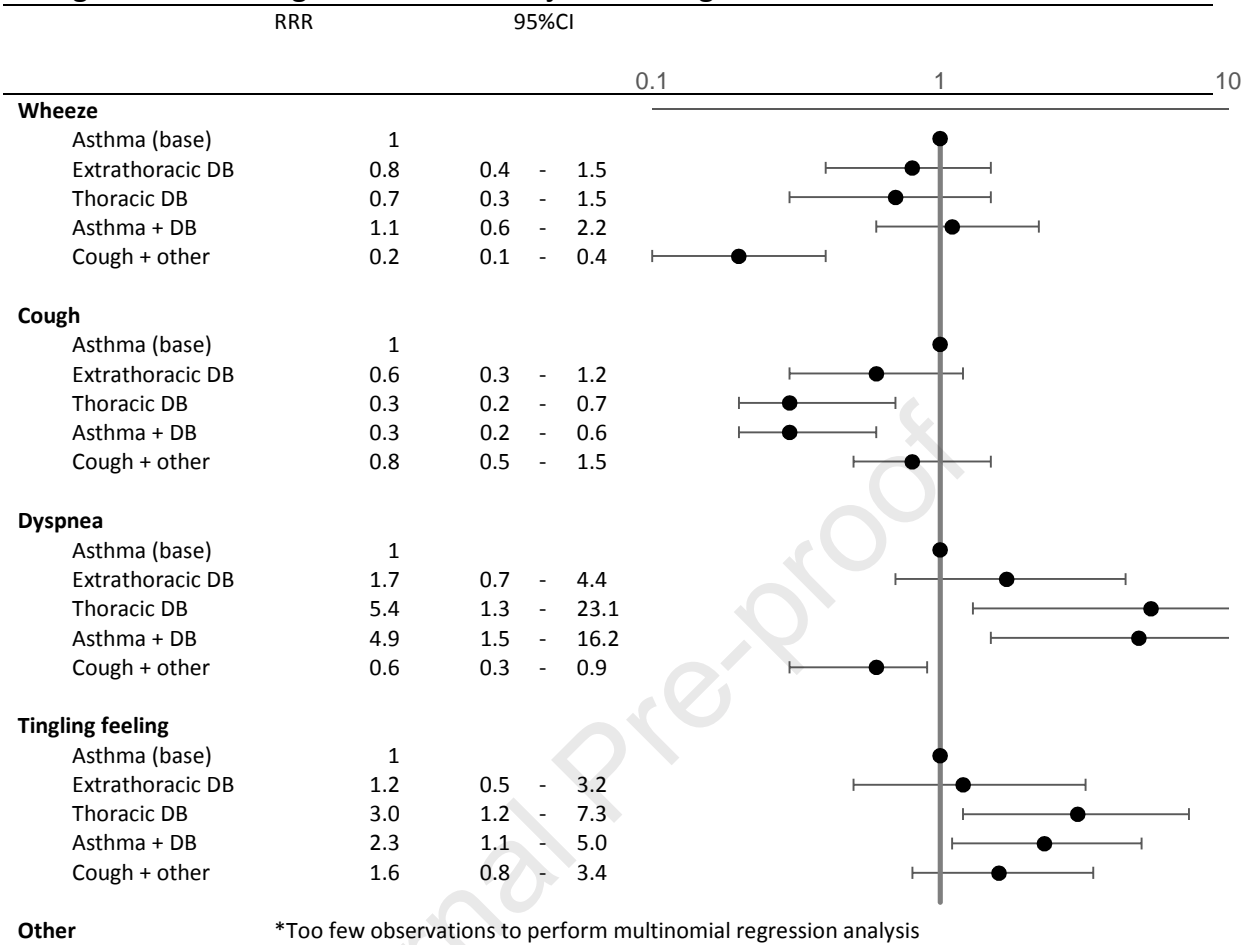
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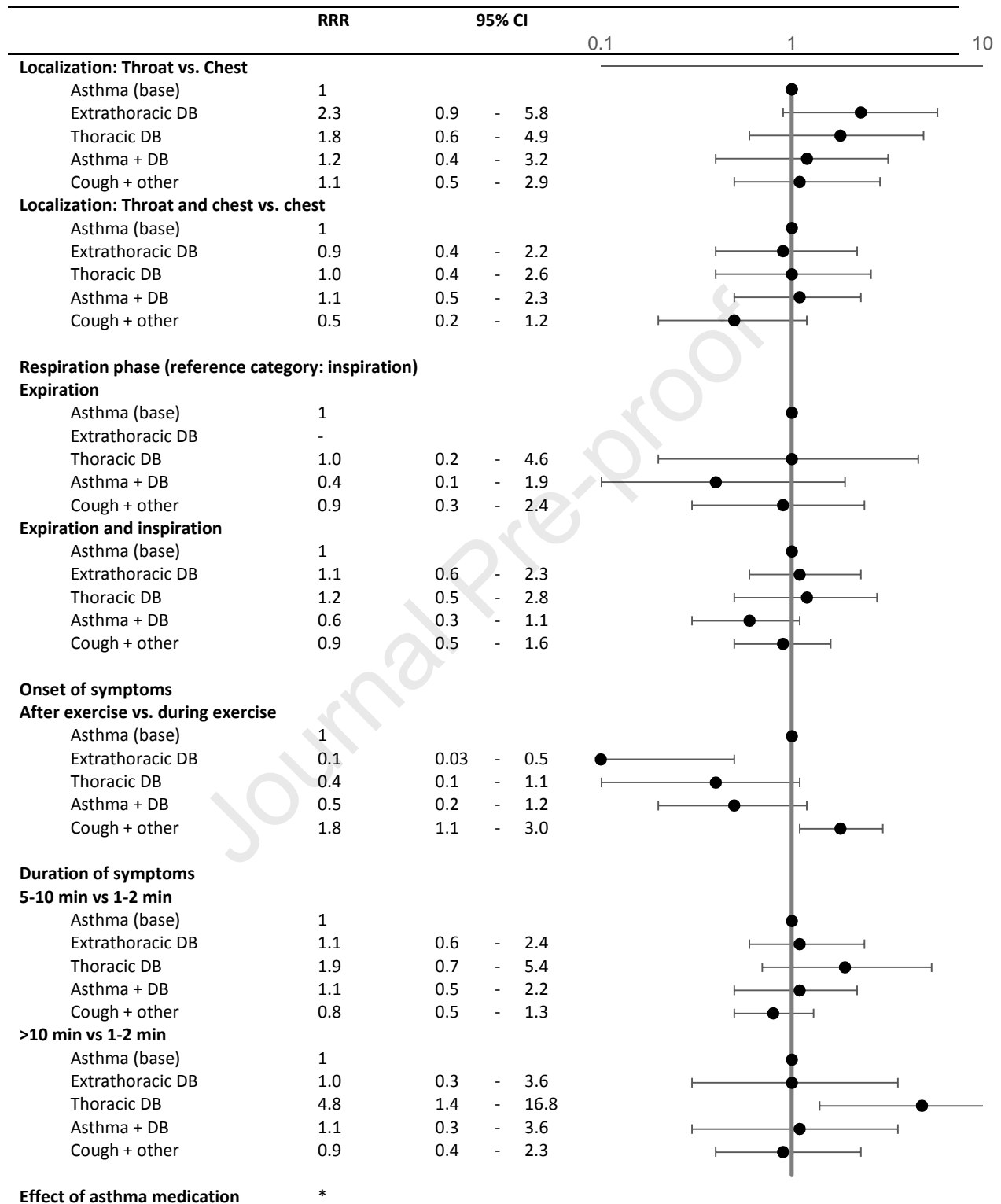
**Figure 2 Comparison of type of exercise-induced symptoms between diagnosis groups using multinomial regression models adjusted for age and sex**



The graphs represent relative risk ratios from multinomial regression analysis with diagnosis categories as outcome (asthma as base variable) and types of symptom (wheeze, cough, dyspnea, tingling sensation in fingertips/lips, other symptoms) adjusted for age and sex. RRR, relative risk ratio; 95%CI, 95% confidence interval; DB, dysfunctional breathing



**Figure 4: Comparison of exercise-induced symptom characteristics (localization of dyspnea, respiratory phase, onset, and duration of symptoms) between diagnosis groups using multinomial regression models adjusted for age and sex**



The graphs represent relative risk ratios from multinomial regression analysis with diagnosis categories as outcome (asthma as base variable) and characterizations of exercise-induced symptoms (localization of dyspnea, respiration phase, and duration) as explanatory variables. RRR, relative risk ratio; 95%CI, 95% confidence interval; DB, dysfunctional breathing

\*Too few observations to perform multinomial regression analysis