Short Communication

Lack of Correlation of Sinonasal and Otologic Reported Symptoms With Objective Measurements Among Patients With Primary Ciliary Dyskinesia: An International Study

```
Yin Ting Lam<sup>1,2</sup> 60 · Jean-Francois Papon<sup>3,4</sup> 60 · Mihaela Alexandru<sup>3,4,5</sup> 60 · Andreas Anagiotos<sup>6</sup> 60 · Miguel Armengot<sup>7,8,9</sup> 60
                   Mieke Boon<sup>10</sup> • Andrea Burgess<sup>11</sup> • Nathalie Caversaccio<sup>12</sup> • Suzanne Crowlev<sup>13</sup>
         Sinan Ahmed D. Dheyauldeen14,15 60 · Nagehan Emiralioglu16 60 · Ela Erdem17 60 · Christine van Gogh18 60
      Yasemin Gokdemir<sup>17</sup> 

○ Onder Gunavdın<sup>19</sup> 
○ Eric G. Haarman<sup>20</sup> 
○ Amanda Harris<sup>21,22</sup> 
○ Isolde Havn<sup>23</sup> 
○
     Hasnaa Ismail-Koch<sup>11</sup> 

□ · Bulent Karadag<sup>17</sup> 

□ · Céline Kempeneers<sup>24</sup> 

□ · Sookyung Kim<sup>3</sup> 

□ · Natalie Lorent<sup>25</sup> 

□
         Ugur Ozcelik16 6 · Charlotte Pioch26 6 · Anne-Lise ML Poirrier27 · · Ana Reula9,28 · · Jobst Roehmel26 · ·
                     Panayiotis Yiallouros<sup>29,30</sup> ; on behalf of the EPIC-PCD team* · Myrofora Goutaki<sup>1,31</sup>
                              <sup>1</sup>Institute of Social and Preventive Medicine, University of Bern, Bern, Switzerland
                        <sup>2</sup>Graduate School for Cellular and Biomedical Sciences, University of Bern, Bern, Switzerland
  <sup>3</sup>Assistance Publique-Hôpitaux de Paris (AP-HP), Université Paris-Saclay, Service d'ORL, Hôpital Bicêtre, Le Kremlin-Bicêtre, France
                                  <sup>4</sup>Faculté de Médecine, Université Paris-Saclay, Le Kremlin-Bicêtre, France
     <sup>5</sup>Département de Génétique Médicale, Sorbonne Université, Inserm UMR S933, Maladies Génétiques D'expression Pédiatrique,
                                                    Hôpital Armand Trousseau, Paris, France
                                  <sup>6</sup>Department of Otolaryngology, Nicosia General Hospital, Nicosia, Cyprus
  <sup>7</sup>Department of Otorhinolaryngology, and Primary Ciliary Dyskinesia Unit, La Fe University and Polytechnic Hospital, Valencia, Spain
                                              <sup>8</sup>Medical School, Valencia University, Valencia, Spain
                               <sup>9</sup>Molecular, Cellular and Genomic Biomedicine Group, IIS La Fe, Valencia, Spain
                                  <sup>10</sup>Department of Paediatrics, University Hospitals Leuven, Leuven, Belgium
      <sup>11</sup>Primary Ciliary Dyskinesia Centre, Southampton Children's Hospital, Southampton NHS Foundation Trust, Southampton, UK
     <sup>12</sup>Department of Otorhinolaryngology, Head and Neck Surgery, University Hospital of Bern, University of Bern, Bern, Switzerland
                       <sup>13</sup>Paediatric Department of Allergy and Lung Diseases, Oslo University Hospital, Oslo, Norway
                   <sup>14</sup>Department of Otorhinolaryngology, Head and Neck Surgery, Oslo University Hospital, Oslo, Norway
                                             <sup>15</sup>Faculty of Medicine, University of Oslo, Oslo, Norway
                      <sup>16</sup>Department of Pediatric Pulmonology, Hacettepe University, School of Medicine, Ankara, Turkey
                      <sup>17</sup>Department of Pediatric Pulmonology, Marmara University, School of Medicine, Istanbul, Turkey
               <sup>18</sup>Department of Otorhinolaryngology-Head and Neck Surgery, Amsterdam UMC, Amsterdam, The Netherlands
                       <sup>19</sup>Department of Otorhinolaryngology, Hacettepe University School of Medicine, Ankara, Turkey
  <sup>20</sup>Department of Pediatric Pulmonology, Emma Children's Hospital, Amsterdam UMC, Vrije Universiteit, Amsterdam, The Netherlands
                               <sup>21</sup>Southampton Children's Hospital, University of Southampton, Southampton, UK
   <sup>22</sup>Primary Ciliary Dyskinesia Centre, NIHR Respiratory Biomedical Research Centre, University of Southampton, Southampton, UK
            <sup>23</sup>Department of Otorhinolaryngology, Head and Neck Surgery, Charité-Universitätsmedizin Berlin, Berlin, Germany
                        <sup>24</sup>Division of Respirology, Department of Pediatrics, University Hospital Liège, Liège, Belgium
                             <sup>25</sup>Department of Respiratory Diseases, University Hospitals Leuven, Leuven, Belgium
  <sup>26</sup>Department of Pediatric Pulmonology, Immunology and Critical Care Medicine, Charité-Universitätsmedizin Berlin, Berlin, Germany
                              <sup>27</sup>Department of Otorhinolaryngology, University Hospital of Liège, Liège, Belgium
                           <sup>28</sup>Biomedical Sciences Department, CEU-Cardenal Herrera University, Castellón, Spain
                                             <sup>29</sup>Medical School, University of Cyprus, Nicosia, Cyprus
                              <sup>30</sup>Pediatric Pulmonology Unit, Hospital 'Archbishop Makarios III', Nicosia, Cyprus
              <sup>31</sup>Paediatric Respiratory Medicine, Children's University Hospital of Bern, University of Bern, Bern, Switzerland
```

- Received August 10, 2023
 Revised September 20, 2023
 Accepted September 25, 2023
- Corresponding author: Myrofora Goutaki
 Institute of Social and Preventive Medicine, University of Bern, Mittelstrasse 43, 3012 Bern, Switzerland Tel: +41-31-684-59-73, Email: myrofora.goutaki@unibe.ch
- *List of the EPIC-PCD team members is indicated in Acknowledgments.

Sinonasal and otologic symptoms are common among patients with primary ciliary dyskinesia (PCD) of all ages [1-3]. Since most PCD symptoms are nonspecific, patients with PCD may learn to live with their symptoms or perceive them as unbothersome; thus, they underreport symptoms during clinical visits. Yet, objective tests possibly fail to capture the true burden of sinonasal and otologic disease in daily life. To inform decision-making during ENT specialist clinical follow-up, we assessed correlations between patient- and parent-reported ENT symptoms and objective measurements of ENT disease among patients with PCD.

We used baseline data from the ENT Prospective International Cohort of PCD Patients (EPIC-PCD), the first PCD cohort focused on ENT disease manifestations [4]. EPIC-PCD includes patients of all ages diagnosed with PCD according to European Respiratory Society guidelines [5]. We received ethical approval from participating centers and human research ethics committees per local legislation. We obtained informed consent or assent from either participants or parents or caregivers of participants younger than 14 years.

Within routine clinical care, we collected study data from ENT examinations and patient-reported symptoms at ENT consultations. We used the FOLLOW-PCD questionnaire—a diseasespecific questionnaire for adults, adolescents 14-17 years, and parents of children with PCD—available in local languages [6]. The questions asked about the frequency and characteristics of sinonasal and otologic symptoms during the past 3 months. ENT examinations included nasal endoscopy or anterior rhinoscopy, otoscopy, and audiometry based on clinical indications performed according to local protocols. We recorded standardized findings using the FOLLOW-PCD ENT examination form [6]. We entered data in the Research Electronic Data Capture (REDCap) study database [7]. We included data entered in the database by March 1, 2023, from participants who underwent ENT examinations and completed symptom questionnaires during the same visit or within 2 weeks.

We assessed agreement between patient- or parent-reported symptoms and relevant examination findings and calculated the unweighted Cohen's kappa to adjust for chance agreement [8-10]. We interpreted kappa values as follows: 0–0.20=none, 0.21–0.39=poor, 0.40–0.59=weak, 0.60–0.79=moderate, 0.80–0.89= strong, and 0.90–1=almost perfect agreement. We considered the following combinations: (1) reported runny nose and nasal

discharge on examination; (2) reported blocked nose and nasal polyps or hypertrophic turbinates; (3) reported headache while bending down and facial pain at examination; (4) reported ear pain and acute otitis media (AOM) or otitis media with effusion (OME) on examination; (5) reported ear discharge and ear discharge on examination; (6) reported hearing problems and impairment on audiometry. We studied whether age, sex, and center were associated with agreement using multinomial logistic regression. The models provided three possible patient and examination outcomes, indicating disease (agreement=yes); no disease (agreement=no); and disagreement (reference category).

We included 404 participants from 12 centers (Table 1) with a median age of 15 years (interquartile range [IQR], 9–22 years; female, n=187 [46%]) and a median age at diagnosis of 9 years (IQR, 3–17 years). Table 1 shows the prevalence of patient-reported symptoms and clinical examination findings. Audiometry results were available for 280 participants.

We found no correlations for most patient-reported symptom and examination combinations we tested (Fig. 1). Underreporting varied by symptom and was higher for blocked (23%) or runny (25%) nose. Reported ear discharge correlated poorly with ear discharge at examination (kappa=0.28; 95% confidence interval [CI], 0.18–0.37). From the tested combinations, reported hearing problems correlated best with audiometry results; however, the correlation remained weak (kappa=0.41; 95% CI, 0.30–0.52). We performed sensitivity analyses assessing examination findings with frequent (reported daily or often) instead of prevalent symptoms; no improvement in the correlations was found (data available from authors).

We assessed age, sex, and center as possible determinants of agreement. Agreement for no disease between reported ear pain and AOM or OME (relative risk ratio [RRR], 1.0; 95% CI, 0.9–1.0 for each year increase) increased with age and was higher among participants in Cyprus and Istanbul. Age did not play a role in agreement for other reported symptoms and examination findings. Agreement regarding no hearing impairment from a comparison of reported hearing problems and audiometry results was higher among participants in Istanbul (RRR, 9.8; 95% CI, 3.1–31.2) compared with the Netherlands (reference category); agreement about hearing impairment was higher among participants from the United Kingdom (RRR, 8.8; 95% CI, 1.9–41.0). Sex did not appear to play a role in agreement. We found

Table 1. Characteristics of EPIC-PCD participants, overall and by age group (n=404)

Variable	Total	Age 0–6 yr	Age 7–14 yr	Age 15–30 yr	Age 31–50 yr	Age >50 yr
Number of participants	404 (100)	45 (100)	131 (100)	163 (100)	42 (100)	23 (100)
Age (yr)	15 (9–22)	4 (2–5)	10 (8–12)	18 (16–22)	37 (34-42)	57 (56–62)
Female sex	187 (46)	21 (47)	59 (45)	77 (47)	18 (43)	12 (52)
Age at PCD diagnosis (yr)	9 (3–17)	1 (0–2)	6 (1–8)	13 (8–17)	34 (29–36)	51 (43–55)
Laterality defect						
Situs inversus totalis	144 (35)	25 (56)	46 (35)	61 (37)	8 (19)	4 (17)
Situs ambiguous	4 (1)	0	1 (1)	3 (2)	0	0
Situs solitus	253 (63)	19 (42)	84 (64)	99 (61)	32 (76)	19 (83)
Not reported	3 (1)	1 (2)	0	0	2 (5)	0
Cardiovascular malformation						
Yes	35 (9)	7 (16)	11 (8)	15 (9)	2 (5)	0
No	303 (75)	31 (68)	106 (81)	119 (73)	32 (76)	15 (65)
Not reported	66 (16)	7 (16)	14 (11)	29 (18)	8 (19)	8 (35)
Patient-/parent-reported symptom ^{a)}						
Runny nose	248 (61)	30 (67)	77 (59)	98 (60)	26 (62)	17 (74)
Blocked nose	242 (60)	18 (40)	81 (62)	100 (61)	31 (74)	12 (52)
Headache while bending down	44 (11)	1 (2)	7 (5)	29 (18)	5 (12)	2 (9)
Ear pain	207 (51)	15 (33)	60 (46)	83 (51)	30 (71)	19 (83)
Ear discharge	109 (27)	8 (18)	38 (29)	43 (26)	11 (26)	9 (39)
Hearing problems (n=280) ^{b)}	133 (48)	9 (3)	34 (12)	45 (16)	27 (10)	18 (6)
Examination findings						
Nasal discharge	300 (74)	30 (67)	100 (76)	118 (72)	34 (81)	18 (78)
Nasal polyps ^{c)}	55 (14)	2 (4)	11 (8)	24 (15)	13 (31)	5 (22)
Hypertrophic turbinates ^{c)}	222 (55)	23 (51)	65 (50)	102 (63)	20 (48)	12 (52)
Facial pain	53 (13)	0	9 (7)	23 (14)	12 (29)	9 (39)
Acute otitis media	6 (1)	3 (7)	3 (2)	0	0	0
Otitis media with effusion	122 (30)	17 (38)	50 (38)	43 (26)	6 (14)	6 (26)
Ear discharge	36 (9)	2 (4)	15 (11)	15 (9)	1 (2)	3 (13)
Hearing loss measured at audiometry (n=280)b),d)	119 (43)	10 (4)	30 (11)	35 (13)	24 (9)	20 (7)

Values are presented as number (%) or median (interquartile range).

EPIC-PCD, ENT Prospective International Cohort of Patients with Primary Ciliary Dyskinesia.

no correlation between patient-reported sinonasal symptoms and relevant clinical examination findings. Otologic symptoms correlated poorly or weakly with otoscopy and audiometry findings. Nonetheless, we identified age and center as agreement determinants.

Our study is the first to assess potential correlations between patient- and parent-reported symptoms with objective measurements among patients with PCD. Previous clinical studies related to ENT disease among patients with PCD included non-standardized symptom information extracted from medical charts, precluding direct comparisons [3,11,12]. A prospective study in the United States found that nasal congestion and runny nose reported by adults with postsurgical chronic rhinosinusitis (CRS) correlated with nasal endoscopy scores [13]. A large Korean study among adults found an association between reported hyposmia or anosmia and nasal endoscopy findings indicative of CRS (mainly nasal polyps and mucopurulent discharge in middle meatus) and symptom combinations with stronger associations compared

with individual symptoms [14]. Correlation from using composite outcomes [10] or endoscopy scores [11] or studying different participant age ranges possibly explains the variation in findings [15,16]. Follow-up and examination techniques or the cultural acceptance of some symptoms also possibly account for differences among centers.

The reporting of standardized symptom and examination findings and the large number of participants for a rare disease strengthened our study. Despite PCD symptom chronicity, a limitation of this study is that it analyzed patient-reported symptoms from the previous 3 months—not just the examination day—which may be linked to weaker correlations. Otologic symptoms among children are difficult for parents to evaluate, which possibly explains the role of age as an agreement determinant [17,18]. Although patients with longer follow-up might evaluate their symptoms more accurately, we did not collect such information.

Many participants appeared to underestimate and underreport their symptoms, to which they grew accustomed over time, while

^{a)}Ever reported at any frequency during the past 3 months. ^{b)}All % refer to 280 participants with available audiometry results. ^{c)}Bilateral or unilateral. ^{d)}Hearing loss measured at audiometry ranging from mild to profound based on the World Health Organization grade–could be bilateral or unilateral.



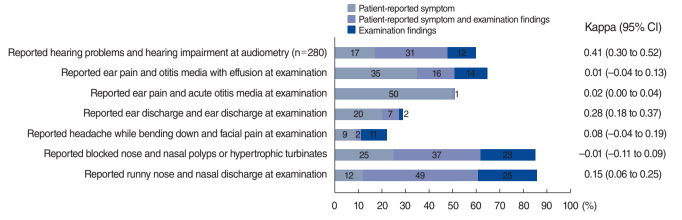


Fig. 1. Patient-reported symptoms and relevant examination findings, and proportion of agreement (n=404). The figure presents proportions of patient or parent-reported symptoms and relevant examination findings in our study. The proportions of reported hearing problems and hearing impairment at audiometry refer to 280 participants with available audiometry results. The lightest shade represents symptoms perceived by the patients but not captured by clinical examinations, and the darkest shade represents underreported problems. On the right side, we present the unweighted Cohen's kappa, which assesses agreement between patient- or parent-reported symptoms and relevant examination findings (0-0.20=none, 0.21-0.39=poor, 0.40-0.59=weak, 0.60-0.79=moderate, 0.80-0.89=strong, 0.90-1=almost perfect agreement). CI, confidence interval.

others showed increased perception, noticing their impaired quality of life and reported symptoms in more detail. For these reasons, our findings necessitate regular ENT consultations for all people with PCD. This approach possesses possible therapeutic implications, especially for hearing impairment and nasal polyp diagnoses, both with highly underreported symptoms. Patientreported measures complement objective measures since findings from clinical examinations vary with time. Symptom combinations or quality-of-life measures might be more closely associated with examination findings.

CONFLICT OF INTEREST

JFP reports personal fees from Sanofi, GSK, Medtronic and ALK outside the submitted work. MB reports grants from Forton grant (King Baudouin Foundation) 2020-J1810150-217926 Cystic fibrosis research and personal fees from Vertex outside the submitted work. JR received grants and clinical study recompensations from Vertex, INSMED, Medical Research Council/ UK, BMBF, Mukoviszidose Institut outside the submitted work. ALMLP received speaker honorarium from GSK and Sanofi outside the submitted work. NL received honoraria to her institution from GSK, INSMED, AN2 Therapeutics outside the submitted work and a travel grant from Pfizer.

ACKNOWLEDGMENTS

We want to thank all the people with primary ciliary dyskinesia (PCD) in the cohort and their families, and the PCD support organisations (especially, PCD Family Support Group UK; Association ADCP France; Kartagener Syndrom und Primäre Ciliäre Dyskinesie e. V. Deutschland/ Deutschschweiz: Asociación Nacional de Pacientes con Discinesia Ciliar Primaria DCP España/ PCD Spain) for their close collaboration. We also thank all the researchers at participating centres who are involved in enrolment, data collection and data entry, and work closely with us through the whole process of participating in the cohort (listed in alphabetical order): Dilber Ademhan (Hacettepe University, Turkey), Lionel Benchimol (University Hospital of Liège, Belgium), Achim G Beule (University of Münster, Germany), Irma Bon (Vrije Universiteit, the Netherlands), Marina Bullo (University of Bern, Switzerland), Carmen Casaulta (University of Bern, Switzerland), Marco Caversaccio (University of Bern, Switzerland), Bruno Crestani (RESPIRARE, France), Sandra Diepenhorst (Vrije Universiteit, The Netherlands), Pinar Ergenekon (Marmara University, Turkey), Nathalie Feyaerts (University Hospitals Leuven, Belgium), Gavriel Georgiou (Nicosia General Hospital, Cyprus), Amy Glen (University of Southampton, UK), Lilia Marianne Hartung (Charité-Universitätsmedizin Berlin, Germany), Simone Helms (University of Münster, Germany), Sara-Lynn Hool (University of Bern, Switzerland), Isabelle Honoré (RESPIRA-RE, France), Synne Kennelly (University of Oslo, Norway), Elisabeth Kieninger (University of Bern, Switzerland), Panayiotis Kouis (University of Cyprus, Cyprus), Philipp Latzin (University of Bern, Switzerland), Marie Legendre (RESPIRARE, France), Jane S Lucas (University of Southampton, UK), Bernard Maitre (RESPIRARE, France), Alison McEvoy (University of Southampton, UK), Rana Mitri-Frangieh (RESPIRARE, France), David Montani (RESPIRARE, France), Loretta Müller (University of Bern, Switzerland), Noelia Muñoz (La Fe University and Polytechnic Hospital, Spain), Heymut Omran (University of Münster, Germany), Beste Ozsezen (Hacettepe University, Turkey), Sa-

mantha Packham (University of Southampton, UK), Clara Pauly (University Hospital of Liège, Belgium), Johanna Raidt (University of Münster, Germany), Rico Rinkel (Vrije Universiteit Amsterdam, the Netherlands), Andre Schramm (University of Münster, Germany), Catherine Sondag (University Hospital of Liège, Belgium), Simone Tanner (Vrije Universiteit, the Netherlands), Nicoletta Tanou (University of Cyprus, Cyprus), Guillaume Thouvenin (RESPIRARE, France), Woolf T Walker (University of Southampton, UK), Hannah Wilkins (University of Southampton, UK), Ali Cemal Yumusakhuylu (Marmara University, Turkey), Niklas Ziegahn (Charité-Universitätsmedizin Berlin, Germany). Lastly, we thank Kristin Marie Bivens (ISPM, University of Bern) for her editorial assistance.

The study was supported by a Swiss National Science Foundation Ambizione fellowship (PZ00P3 185923) granted to M Goutaki. The authors participate in the BEAT-PCD (Better Experimental Approaches to Treat Primary Ciliary Dyskinesia) clinical research collaboration, supported by the European Respiratory Society, and most centers participate in the ERN-LUNG (European Reference Network on rare respiratory diseases) PCD core.

ORCID

Yin Ting Lam Jean-François Papon Mihaela Alexandru Andreas Anagiotos Miguel Armengot Mieke Boon Andrea Burgess Nathalie Caversaccio Suzanne Crowley Sinan Ahmed D. Dheyauldeen

https://orcid.org/0000-0002-2380-834X https://orcid.org/0000-0002-2323-9239 https://orcid.org/0000-0001-5134-7344 https://orcid.org/0000-0002-2314-0263 https://orcid.org/0000-0001-8258-6292 https://orcid.org/0000-0001-8138-5405 https://orcid.org/0000-0001-8223-9143 https://orcid.org/0000-0002-0237-3228 https://orcid.org/0000-0003-2786-8718

Nagehan Emiralioglu Ela Erdem Christine van Gogh Yasemin Gokdemir Onder Gunaydın Eric G. Haarman Amanda Harris Isolde Havn Hasnaa Ismail-Koch **Bulent Karadag** Céline Kempeneers Sookvung Kim Natalie Lorent Ugur Ozcelik Charlotte Pioch

https://orcid.org/0009-0003-4623-3248 https://orcid.org/0000-0002-1405-8401 https://orcid.org/0000-0001-8829-3431 https://orcid.org/0009-0003-1260-7248 https://orcid.org/0000-0002-0853-7932 https://orcid.org/0000-0002-1359-9994 https://orcid.org/0000-0003-1303-1423 https://orcid.org/0000-0002-6953-7370 https://orcid.org/0009-0000-3766-0705 https://orcid.org/0009-0007-6484-2185 https://orcid.org/0000-0003-0605-8871 https://orcid.org/0000-0001-9681-3978 https://orcid.org/0009-0009-4180-4535 https://orcid.org/0000-0002-2653-5885 https://orcid.org/0000-0003-1587-5216 https://orcid.org/0009-0002-8636-9214 Anne-Lise ML Poirrier https://orcid.org/0000-0002-1247-2334

https://orcid.org/0000-0002-1348-7917 Ana Reula Jobst Roehmel https://orcid.org/0000-0002-1535-8852 Panaviotis Yiallouros https://orcid.org/0000-0002-8339-9285 Mvrofora Goutaki https://orcid.org/0000-0001-8036-2092

AUTHOR CONTRIBUTIONS

Conceptualization: MG, JFP. Methodology: YTL, MG, JFP. Formal analysis: YTL, MG. Data curation: YTL, MG. Investigation: all authors. Funding acquisition: MG. Writing-original draft: YTL, MG. Writing-review & editing: all authors.

REFERENCES

- 1. Lam YT, Papon JF, Alexandru M, Anagiotos A, Armengot M, Boon M, et al. Sinonasal disease among patients with primary ciliary dyskinesia: an international study. ERJ Open Res. 2023 May;9(3):00701-
- 2. Goutaki M, Lam YT, Alexandru M, Anagiotos A, Armengot M, Boon M, et al. Characteristics of otologic disease among patients with primary ciliary dyskinesia. JAMA Otolaryngol Head Neck Surg. 2023 Jul;149(7):587-96.
- 3. Goutaki M, Meier AB, Halbeisen FS, Lucas JS, Dell SD, Maurer E, et al. Clinical manifestations in primary ciliary dyskinesia: systematic review and meta-analysis. Eur Respir J. 2016 Oct;48(4):1081-95.
- 4. Goutaki M, Lam YT, Alexandru M, Anagiotos A, Armengot M, Bequignon E, et al. Study protocol: the ear-nose-throat (ENT) prospective international cohort of patients with primary ciliary dyskinesia (EPIC-PCD). BMJ Open. 2021 Oct;11(10):e051433.
- 5. Lucas JS, Barbato A, Collins SA, Goutaki M, Behan L, Caudri D, et al. European Respiratory Society guidelines for the diagnosis of primary ciliary dyskinesia. Eur Respir J. 2017 Jan:49(1):1601090.
- 6. Goutaki M, Papon JF, Boon M, Casaulta C, Eber E, Escudier E, et al. Standardised clinical data from patients with primary ciliary dyskinesia: FOLLOW-PCD. ERJ Open Res. 2020 Feb;6(1):00237-2019.
- 7. Harris PA, Taylor R, Thielke R, Payne J, Gonzalez N, Conde JG. Research electronic data capture (REDCap): a metadata-driven methodology and workflow process for providing translational research informatics support. J Biomed Inform. 2009 Apr;42(2):377-81.
- 8. McHugh ML. Interrater reliability: the kappa statistic. Biochem Med (Zagreb). 2012;22(3):276-82.
- 9. Reichenheim ME. Confidence intervals for the kappa statistic. Stata J. 2004 Dec;4(4):421-8.
- 10. Cohen J. A coefficient of agreement for nominal scales. Educ Psychol Meas. 1960 Apr;20(1):37-46.
- 11. Campbell R. Managing upper respiratory tract complications of primary ciliary dyskinesia in children. Curr Opin Allergy Clin Immunol. 2012 Feb;12(1):32-8.
- 12. Majithia A, Fong J, Hariri M, Harcourt J. Hearing outcomes in children with primary ciliary dyskinesia: a longitudinal study. Int J Pediatr Otorhinolaryngol. 2005 Aug;69(8):1061-4.
- 13. Racette SD, Wijewickrama RC, Jayaprakash V, Sherris DA, Santos C, Kita H, et al. Correlation of symptoms, clinical signs, and biomarkers of inflammation in postsurgical chronic rhinosinusitis. Ann Otol Rhinol Laryngol. 2017 Jun;126(6):455-62.
- 14. Park DY, Lee EJ, Kim JH, Kim YS, Jung CM, Kim KS. Correlation between symptoms and objective findings may improve the symptom-based diagnosis of chronic rhinosinusitis for primary care and

- epidemiological studies. BMJ Open. 2015 Dec;5(12):e009541.
- Cornford CS. Why patients consult when they cough: a comparison of consulting and non-consulting patients. Br J Gen Pract. 1998 Nov; 48(436):1751-4.
- Muramatsu K, Miyaoka H, Muramatsu Y, Fuse K, Yoshimine F, Kamijima K, et al. The amplification of somatic symptoms in upper respiratory tract infections. Gen Hosp Psychiatry. 2002 May-Jun;24(3): 172-5.
- 17. Mozun R, Ardura-Garcia C, Pedersen ES, Goutaki M, Usemann J, Singer F, et al. Agreement of parent- and child-reported wheeze and its association with measurable asthma traits. Pediatr Pulmonol. 2021 Dec;56(12):3813-21.
- 18. Swierniak W, Gos E, Skarzynski PH, Czajka N, Skarzynski H. The accuracy of parental suspicion of hearing loss in children. Int J Pediatr Otorhinolaryngol. 2021 Feb;141:110552.