**Lung function and asthma control in school-age children managed in UK primary care – A Cohort Study**

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**WORD COUNT** – 4167

**ABSTRACT**

**Background:** Spirometry and FeNO are commonly used in specialist centres to monitor children with asthma. The National Institute for Health and Care Excellence recommends spirometry for asthma monitoring from 5 years in all healthcare settings. There is little spirometry and FeNO data in children managed for asthma in UK primary care to support their use.

**Objectives:** To study the prevalence of abnormal spirometry and FeNO in children with asthma managed in primary care and to explore their relationship with asthma control and unplanned healthcare attendances (UHA).

**Methods:** Prospective observational cohort study in children aged 5-16 years with suspected or doctor-diagnosed asthma attending an asthma review in UK general practice. Spirometry, FeNO, Asthma Control Test scores, and number of UHAs were studied.

**Results:** Of 612 children from 10 general practices 23.5% had abnormal spirometry, 36.0% had raised FeNO > 35ppb, and 41.8% reported poor control.

Fifty-four percent of children reporting good asthma control had abnormal spirometry and/or raised FeNO.

At follow up, the mean number of UHAs fell from 0.31/child in the six months preceding review to 0.20/child over the six months following review (p=0.0004). Median asthma control test (ACT) scores improved from 20 to 22 (p=0.032), and children’s ACT from 21 to 23 (p<0.0001).

**Conclusions:** Abnormal lung function and FeNO are common in children attending for asthma review in primary care and relate poorly to symptom scores. A symptoms-based approach to asthma monitoring without objective testing is likely to miss children at high risk of future severe asthma attacks.

**WORDS –** 249

**KEY MESSAGES**

**What is the key question?**

How common is abnormal spirometry and FeNO in children managed for asthma in primary care, and what is their relationship with patient-reported asthma control?

**What is the bottom line?**

Abnormal spirometry and FeNO are prevalent in children cared for in primary care, and a symptoms’ based asthma assessment alone will under-recognise children with obstructed airflow or active airway inflammation.

**Why read on?**

To our knowledge, this is the first primary care study to explore the role of spirometry and FeNO testing in children managed for asthma in the UK.

**INTRODUCTION**

The UK has one of the highest asthma mortality rates amongst high-income countries in Europe for 10 to 24 year olds1.

Existing UK BTS/SIGN guidelines define good asthma control in terms of current symptoms control2; recommending that “asthma is best monitored in primary care by routine clinical review,” using standardised questionnaires but do not promote the need for objective lung function testing. This is in contrast with recommendations from the Global Initiative for Asthma (GINA) which divides assessment of asthma control into two domains: 1) evaluation of current symptom control, and 2) identifying risk factors for future poor outcomes, which include poor lung function.

The importance of assessing future asthma risk was also highlighted in the 2014 UK National Review of Asthma Deaths. This report not only found that the severity of asthma was underestimated in two-thirds of children who died from asthma between 2012 to 20133, but also identified deficiencies in the recognition of patients at high risk of asthma attacks and death. One of the key recommendations from the report was that “practices need to adopt a system of establishing the risk profile of a patient and put a treatment plan in place that is appropriate to their risk profile.”

GINA recommends that spirometry is recognised as an important part of the assessment of future asthma risk4, and more recently the UK National Institute for Health and Care Excellence (NICE) published asthma guidelines5 recommending the use of spirometry for asthma monitoring in children aged five years and over.

The role of fraction of exhaled nitric oxide (FeNO) monitoring is less clear, although there is some evidence to suggest that FeNO-guided asthma treatment reduces exacerbation rates in children when compared to guidelines-based asthma management6. GINA lists raised FeNO as a risk factor for future asthma attacks, at least in adults, whilst NICE recommends consideration of FeNO measurements to support asthma management in people who are symptomatic despite using inhaled corticosteroids. In primary care, spirometry and FeNO are rarely measured in the management of asthma in children or adults.

Implementation of spirometry and FeNO monitoring would represent a major change in routine primary care asthma management and has understandably raised concerns amongst stakeholders7-9. This is chiefly because there is little UK data relating to lung function and asthma control in children managed in primary care.

We conducted a pragmatic prospective observational study in primary care with the objectives to quantify: 1) the prevalence of abnormal spirometry, FeNO, and poor current asthma control at a single time-point in a cohort of children with either suspected or an existing diagnosis of asthma, and 2) the proportion of children in whom an assessment based on current symptoms’ alone would have failed to identify those with abnormal lung function and FeNO who may be at an increased risk of a severe asthma attack. As a secondary outcome, we explored the change in current asthma control and the number of unplanned healthcare attendances (UHAs) in the six months following a structured clinical review that included spirometry and FeNO testing.

**METHODS**

Prospective observational cohort study in children managed in primary care in the East Midlands, UK between 2016 and 2017.

**Practices**

Identification of general practices was facilitated by the Clinical Research Network. We sought to include practices of different sizes, serving populations of different ethnic and socioeconomic profiles. Seventeen general practices were contacted and 10 expressed an interest to participate.

**Participants:**

Children aged 5-16 years with an existing asthma diagnosis or children receiving asthma medications (suspected asthma) were eligible to participate. Children fulfilled the inclusion criteria if at least one of the following was present:

1. On the practice asthma register
2. Prescribed inhaled corticosteroids within the previous 12 months
3. Prescribed ≥ 2 SABA MDI's in the previous 12 months
4. Prescribed oral corticosteroids for acute wheeze/cough/breathlessness in the previous 12 months

Eligible children were identified from the electronic register of each participating practice and invited by letter to attend the practice for an asthma review. Families who did not respond to the first letter were sent a second invitation and/or contacted by telephone by their registered practice.

**Procedures**

Training in performing and interpreting spirometry and FeNO was provided for clinical staff at each practice by the research team.

Clinical staff were trained to review and adjust treatment plans, and adherence to asthma preventer medications, of any child with either poor symptom control or abnormal objective test results. As all clinical reviews were conducted by the practice staff independent of the research team, the routine checking of inhaler technique and issuing of written personalised asthma action plans at each clinical review was encouraged but not monitored as part of this study.

Written consent was sought from all families attending for an asthma review for the purposes of data collection. Spirometry and FeNO testing were attempted in all children.

**Asthma Control Tests**

Validated questionnaires were used to assess current asthma control; the asthma control test (ACT)10 for children ≥ 12 years, and the childhood asthma control test (CACT)11 for children aged 4-11 years. A score of ≤ 19 in either questionnaire denotes current uncontrolled asthma, with better control indicated by higher values5.

**Spirometry**

Spirometry was performed using a portable spirometer (CareFusion UK Ltd) by practice staff either directly supervised, or independently once competent. Forced expiratory manoeuvres were performed according to ATS/ERS standards12.

Predicted values were based on global lung initiative (GLI) reference equations13.

For training purposes, a normal spirogram was defined as having both FEV1 and FVC ≥ 80% predicted and FEV1/FVC ≥ 80%. A fixed cut-off was chosen to define obstruction for pragmatic reasons, as it was felt that GP staff were already familiar with using fixed cut-offs when interpreting adult spirometry. The 80% threshold was chosen as it most closely mirrors the GLI LLN across the 5-16 years age group.

Where FEV1 or FVC was < 80% predicted, or FEV1/FVC < 80%, reversibility testing was performed: after administering salbutamol 400 micrograms via spacer. An increase in absolute FEV1 (L) of ≥ 12% was taken to represent a positive bronchodilator response (BDR) test.

**Fraction of Exhaled Nitric Oxide**

FeNO measurements were attempted in all children following spirometry and performed in accordance with standardised guidelines14. We used a hand held FeNO analyser (NIOX Vero; Circassia). We used a cut-off value of ≥ 35 parts per billion (ppb) to represent evidence of current active airway inflammation5.

**Follow Up**

We reviewed each participant’s electronic records six months following the initial asthma review. All record entries including consultations, electronically filed letters, and prescriptions for the six months period were reviewed in order to obtain the number of unplanned healthcare attendances (UHA) since the initial review. A UHA was defined as any attendance to the GP, hospital, or walk-in-centre with acute respiratory symptoms managed with asthma medications as documented within GP records or filed as an electronic discharge letter from hospital. In patients who consented, we also sent out follow up letters with repeat ACT/CACT questionnaires.

**Approvals**

Ethics approval was obtained from the NHS research ethics committee (16/EM/0162).

**Data Analysis**

We compared baseline characteristics, lung function test results, and UHAs between children who were on the practice asthma register with those who were not. Continuous variables were compared using unpaired t-tests for parametric data, and Kruskal-Wallis and Wilcoxon rank-sum tests for non-parametric data. Chi-squared tests were used for count data.

Lung function data was analysed according to the diagnostic status, age group, and the current asthma symptom control status of the children, as binary variables. We used a fixed cut-off for FEV1 predicted and FEV1/FVC of 80% to define airflow obstruction for training purposes. However for analysis, the gold standard GLI lower limits of normal (LLN) were used.

Potential correlations between lung function parameters and ACT/CACT scores were tested using Pearson’s r correlation for parametric variables and Spearman’s rank for ordinal or non-parametric data. The above analyses were performed after converting spirometric parameters into z-scores using GLI software.

Paired t-tests and Wilcoxon signed rank tests were used to assess the change in ACT/CACT scores and number of UHAs in children at follow up. Statistical analyses were performed using IBM SPSS Statistics for Windows (Version 24.0. Armonk, NY: IBM Corp) and GraphPad Prism version 7.00 for Windows (GraphPad Software, USA, [www.graphpad.com](http://www.graphpad.com)). All statistical tests were performed at the alpha = 5% level.

**RESULTS**

**Participating practices**

Ten practices participated in this study. They served a population of almost 120,000 people, ranging from ~3500 to 48000 registered patients. Geographically, five of the practices were located in inner-city Leicester, three were in surrounding towns, and two were in village locations.

**Participants**

Electronic database searches identified 1548 eligible children; 1097 (71%) were on their GPs asthma register, and 451 (29%) were not, but had received asthma medications in the previous 12 months.

In total 614 children responded to the written invitations and attended clinics held between June 2016 and August 2017; of these, 456 (75%) were on the asthma register. Sixty-three percent of children were recruited in the months of March to August, and the remainder in the months of September to February.

Written informed consent was obtained from carers of 613 children. One parent refused consent and one parent later withdrew their consent without giving a reason, leaving 612 children in total. The characteristics of recruited children are shown in table 1. Overall, the participation rate was 40% of eligible patients, but ranged from 8% to 59% between practices. The practice recruiting only 8% of eligible children was an outlier, and due in part to recruitment at this practice commencing late into the study and therefore fewer clinics (in relation to the practice size) were set up compared with other practices.

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| **Table 1. Baseline Characteristics of Recruited Children** |
|  | **On Asthma Register (n=456)** | **Not on Asthma Register (n=156)** | **P value** |
| **No. of males (%)** | 247 (54.2) | 85 (54.5) | **0.945** |
| **Mean age in years (SEM)** | 10.3 (0.15) | 9.1 (0.26) | **<0.001\*** |
| **No. of children with previous Spirometry Testing (%)** | 53 (11.7) | 5 (3.2) | **0.002\*** |
| **Total daily prescribed dose (beclomethasone equivalent) of inhaled corticosteroids in micrograms (SEM)** | 227.41 (10.47) | 87.18 (12.32) | **<0.001\*** |
| **Mean number of UHAs per child in preceding 6 months (SEM)** | 0.29 (0.03) | 0.37 (0.06) | **0.175** |
| **Number of children with ≥ 1 UHA in preceding 6 months (%)** | 98 (21.5) | 42 (26.9) | **0.163** |
| **Mean FEV1 % predicted (SEM)** | 93.29 (0.64) | 93.44 (1.05) | **0.904** |
| **Mean FEV1 Z-Score (SEM)** | -0.45 (0.05) | -0.48 (0.09) | **0.797** |
| **Mean FVC % predicted (SEM)** | 98.36 (0.69) | 97.84 (1.00) | **0.694** |
| **Mean FVC Z-Score (SEM)** | -0.06 (0.05) | -0.13 (0.08) | **0.462** |
| **Mean FEV1/FVC (SEM)** | 83.75 (0.37) | 84.29 (0.57) | **0.451** |
| **FEV1/FVC Z-Score (SEM)** | -0.70 (0.05) | -0.66 (0.08) | **0.701** |
| **Median FeNO in ppb (IQR)** | 25 (12 to 54) | 16 (9 to 37) | **0.004\*** |

\* denotes statistically significant difference (p<0.05) between sub-groups. UHA = unplanned healthcare attendance.

**Baseline Spirometry, FeNO, and Asthma Control Test Data**

Spirometry

Acceptable spirometry was achieved by 575 (94.0%) children.

Using the definition FEV1 or FEV1/FVC < LLN, 135 out of 575 (23.5%) children had airflow obstruction. There was no difference in the prevalence of obstructed spirometry between children with diagnosed asthma versus those without a confirmed diagnosis, 23.7% vs 23.4% (p = 0.95).

For comparison, the numbers of children defined as having airflow obstruction according to different thresholds are presented in table 2. Compared with using GLI LLN, using a fixed cut-off of FEV1 < 80% predicted or FEV1/FVC < 80% misidentified an additional 37 (6%) children as having airflow obstruction, but using the NICE recommended cut-off of FEV1/FVC < 70% would have missed airflow obstruction in 108 (18%) children.

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| **Table 2. Number of Abnormal Spirometry Results by Definition Used** |
| **Abnormality**  | **Definition Used** | **Number**  |
| **Obstruction** | FEV1 OR FEV1/FVC < LLN | 135 (23.5%) |
| FEV1%predicted <80 OR FEV1/FVC < 80% | 172 (29.9%) |
| FEV1/FVC < 70% | 27 (4.7%) |
| **Restriction** | Isolated FVC predicted < 80% | 5 (0.9%) |
| Isolated FVC < LLN | 4 (0.7%) |

Reversibility testing using salbutamol was performed in all children with FEV1 < 80% predicted or FEV1/FVC < 80% on baseline spirometry. Of the 172 children meeting this criterion, 56 (32.6%) demonstrated an increase in FEV1 (L) of ≥ 12% post bronchodilation.

Fraction of Exhaled Nitric Oxide

FeNO results were obtained from 472 (77.1%) children. FeNO ≥ 35ppb was identified in 171 children (36%) ranging from 36 to 231ppb. The median (IQR) FeNO for children on the asthma register was higher; 25(12 to 54) vs 16(9 to 37), median difference = -5.0, 95% CI (-9.0, -2.0), p = 0.004.

Four hundred and sixty-five (76%) children were able to perform both spirometry and FeNO testing (Fig 1). Only half had normal results for both tests, n = 240 (52%).

Current Asthma Symptom Control

Amongst our cohort, 256 children (41.8%) had poor current asthma symptom control according to their ACT/CACT test scores. 197 out of 456 (43.2%) on the asthma register and 59 out of 156 (37.8%) not on their GP asthma register had ACT/CACT scores ≤ 19 (p = 0.24).

**Relationship between Spirometry, FeNO, and Current Asthma Symptom Control**

Children with current uncontrolled asthma (CACT/ACT ≤ 19) were more likely to have obstructed spirometry compared to those with good current control (CACT/ACT > 19); 28.5% vs 20.2% (P = 0.022). Although both FEV1 Z-scores (r = 0.172; 95% CI 0.037 to 0.302) and FEV1/FVC Z-scores (r = 0.238; 95% CI 0.105 to 0.362) correlated weakly with ACT scores (children 12-16 years), the correlation coefficients were low, with a wide spread of data. In younger children (5-11 years), whilst there was also a weak trend towards higher values for FEV1 and FEV1/FVC with higher CACT scores, these did not reach significance (Fig 2).

There was no difference in the percentage of children with FeNO ≥ 35ppb between those with good or poor current asthma symptom control.

In children where both spirometry and FeNO data were available (table 3), 46% of children reporting good current control (ACT/CACT score > 19) had at least one objective test abnormality. By contrast, in those reporting poor current control, 93 out of 191 (49%) children had normal spirometry and FeNO.

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| **Table 3. Number of Children with Each Combination of Results According to Reported Current Asthma Symptom Control** |
| **Poor Control (ACT/CACT ≤ 19) n = 191** |
|  | **Obstructed Spirometry** | **Normal Spirometry** | **Restricted Spirometry** |
| **FeNO ≥ 35** | **25 (13%)** | **46 (24%)** | **0** |
| **FeNO < 35** | **25 (13%)** | **93 (49%)** | **2 (1%)** |
| **Good Control (ACT/CACT > 19) n = 274** |
|  | **Obstructed Spirometry** | **Normal Spirometry** | **Restricted Spirometry** |
| **FeNO ≥ 35** | **33 (12%)** | **65 (24%)** | **0** |
| **FeNO < 35** | **27 (10%)** | **147 (54%)** | **2 (1%)** |

Obstructed Spirometry defined as FEV1 or FEV1/FVC < LLN using GLI reference values. Normal Spirometry defined as FEV1 and FEV1/FVC ≥ LLN. Restricted Spirometry defined as FVC < LLN.

In terms of UHAs, children with poor current asthma control (ACT/CACT ≤ 19) and obstructed lung function (GLI LLN) had almost double the mean (SEM) number of UHAs in the six months prior to review compared to children with poor current control but normal spirometry; 0.58 (0.11) vs 0.31 (0.05), mean difference = -0.27, 95% CI (-0.07, -0.47), p = 0.036. There was no difference in the mean (SEM) number of UHAs in children with poor current control and raised FeNO vs children with poor current control and normal FeNO; 0.42 (0.09) vs 0.42 (0.07), mean difference = -0.001, 95% CI (-0.23, 0.23), p = 0.861.

**Potential Role of Spirometry and FeNO in Asthma Diagnosis**

Spirometry and FeNO data were available from 109 children who had received asthma medications in the previous year, but who were not on the asthma register. Of these, 12% had obstructed spirometry (GLI LLN) and BDR ≥ 12% to salbutamol and could have asthma confirmed according to NICE guidance. A further 6% had obstructed spirometry and FeNO ≥ 35ppb, 11% had obstructed spirometry only, and 13% had raised FeNO only; these children would warrant further investigation. Normal spirometry and FeNO was found in 58% of children not on the asthma register.

**Follow Up**

Unplanned Healthcare Attendances

Electronic records were reviewed for 605/612 children six months post asthma review. Seven children had moved GP surgery so their records were no longer accessible. The mean (SEM) number of unplanned healthcare attendances (UHAs) fell from 0.31 (0.03) per child in the six months preceding review to 0.20 (0.02) per child over the six months following review; mean difference = -0.11, 95% CI (-0.05, -0.17), p = 0.0004.

The number of children with at least one UHA also fell from 140 out of 612 (23%) children to 100 out of 605 (16.5%) children at follow up; representing a relative reduction of 28%.

Current Asthma Symptom Control

Follow up asthma control tests were returned by 226 (37%) children. Overall, median (IQR) ACT scores improved from 20(17 to 23) to 22(19 to 24), median difference = -1.0, 95% CI (-2.5, -0.0), p = 0.032, and CACT from 21(19 to 24) to 23(19.5 to 25), median difference = -1.5, 95% CI (-2.0, -0.5), p < 0.0001 in the six months following review.

**Discussion**

We conducted a large study in primary care to explore the feasibility of spirometry and FeNO testing for the management of children’s asthma. Abnormal spirometry was identified in almost one-quarter of children studied. Although comparisons of prevalence of abnormal spirometry with other studies is not straightforward, due to different criteria for normality and reference equations used, our finding is broadly similar to two North American studies involving children with asthma15,16. Previous studies have shown that children with an FEV1 of 60% to 80% predicted are 1.4-1.8 times more likely to experience an asthma attack over the subsequent year17,18.

FeNO levels ≥ 35ppb were identified in 36% of our cohort. This has potential implications for predicting the risk of future loss of asthma control19, and FeNO guided asthma management may have a role in reducing asthma attacks6

Given the association between abnormal spirometry and FeNO with poor asthma outcomes the high prevalence of abnormal lung function and FeNO seen in our cohort highlights the need for objective measurements in asthma monitoring to fully appreciate the future risk of adverse asthma events.

In children able to perform both spirometry and FeNO testing, around half had at least one abnormal test result. Of those with at least one abnormality, approximately half had raised FeNO alone, one-quarter had obstructed spirometry alone, and one-quarter had abnormal results for both; suggesting a complementary role for both FeNO and spirometry in children’s asthma monitoring.

We found a statistically significant, but weak relationship between ACT scores with FEV1 and FEV1/FVC, and no correlation between CACT scores with either FEV1 or FEV1/FVC. There was also no correlation between FeNO with either ACT or CACT scores. Recent studies have similarly reported weak correlations between spirometry and ACT in adults20, but not between spirometry or FeNO and CACT in younger children21. This might reflect a disassociation between a patient’s asthma symptoms and their perception of those symptoms22,23, or a temporal delay between changes in symptoms and lung function24,25.

Importantly, almost half the children in our cohort reporting good current asthma control had at least one objective test abnormality; with 12% having both abnormal spirometry and FeNO. This suggests that asthma severity26 and suboptimal control2 may be under-recognised when clinical evaluation is based on symptoms alone. By contrast, 49% of children reporting poor current control had normal tests, suggesting either incorrect asthma diagnosis, or highlighting that children can be symptomatic despite normal lung function. Similarly, a US study involving 201 children found that asthma assessments based on history alone underestimated asthma severity determined by spirometry in 31% of children; whilst assessments using spirometry alone under-recognised poor control in 40% of symptomatic children compared with clinician-determined severity27. Although this study predates publication of GLI reference values, making direct comparison with our data challenging, it highlights the fact that asthma assessments based on either symptoms, or objective tests in isolation do not provide a full picture of the child with asthma.

Under-recognition of the underlying severity of a child’s asthma has potentially severe consequences. Two recent coroners’ reports in the UK, both identified failures in the management of two children who died in 2014 and 2015; emphasising the lack of appreciation and recognition of the severity of their condition and the deteriorating nature of their clinical control (Carney 2015; Radcliffe 2017). We believe this highlights the need for objective measures of asthma control in addition to the traditional symptoms’ based approach.

Around a quarter of our cohort had at least one unplanned healthcare attendance (UHA) in the six months preceding review. This is higher than previously reported asthma attack rates in children of 8% to 36% per year28,29 and may be due to different definitions for asthma attacks. Previous UK studies28,30 defined attacks as ED attendances or the need for oral corticosteroids (OCS); these criteria may have missed milder attacks where no OCS were prescribed. We included any asthma-related UHA regardless of OCS prescription where children received increased inhaled or nebulised short acting bronchodilators, and referred to discharge letters stored as text documents even if they were not coded electronically. The recent Lancet commission on asthma31 discusses the heterogeneity of asthma attacks at all ages and emphasizes that any loss of symptom control should be taken seriously.

In children reporting poor current asthma control, we found those with obstructed airflow had almost double the mean number of UHAs at baseline compared to children with normal lung function. This association has potentially important implications for asthma attack risk stratification.

Notably, following an asthma review that included objective tests, we observed a small improvement in ACT/CACT scores during follow up. This is arguably subjective and possibly a result of study (Hawthorne) effect32. Moreover, the improvement in asthma control test scores at follow up were below the published minimally clinically important change in scores for both ACT and CACT of 3-points and 2-points respectively.

However, the mean number of UHAs and the proportion of children having at least one UHA also fell by almost a third. We speculate that this resulted from practice nurses being trained as part of this study to act on both patient reported symptoms and objective evidence from spirometry and FeNO, leading to an increased recognition of suboptimal control, under-treatment or poor compliance with preventer medications, and more accurate titration of asthma treatment. This requires confirmation in an adequately powered clinical trial. Previous studies have similarly demonstrated that asthma reviews conducted by trained asthma nurses in primary care can improve patient outcomes and reduce asthma attacks (Cave 2001; Griffiths 2004), however these studies did not include the use of spirometry or FeNO as part of the asthma review.

Previous asthma studies comparing standard symptoms-based monitoring versus monitoring with additional spirometry or FeNO have not found significant differences between groups in terms of reported symptoms. There is, however, some evidence that children monitored with FeNO may have fewer asthma attacks33-35.

An Australian trial comparing standard asthma monitoring versus active monitoring with spirometry reported no difference in number of asthma attacks36. This trial did not however, include a management algorithm to direct treatment of children with abnormal lung function. Intuitively, spirometry-based monitoring would only be effective if abnormal results are acted on appropriately.

In terms of diagnosis, one-quarter of our cohort were identified based on them receiving asthma medications in the previous year despite not having a coded asthma diagnosis. We believe this may reflect both a hesitance to formally diagnose children with asthma in primary care, and an issue with coding practices i.e. the child is diagnosed but this is not recorded on the practice database. These children would not automatically be recalled for a routine annual asthma review and are at risk of having unrecognised poor symptom control. Using the NICE asthma diagnosis algorithm, 12% of our cohort without an existing asthma diagnosis had asthma confirmed, and a further 6% had probable asthma based on two positive tests, demonstrating the potential usefulness of providing objective tests within primary care. This is similar to the findings of the NICE asthma guideline feasibility study (NICE 2017) which were able to confirm an asthma diagnosis in 24.5% of their cohort, who presented acutely with asthma symptoms. As both lung function and FeNO can fluctuate, it is possible that our diagnosis rate was slightly lower, due to our cohort of children being recruited during routine reviews and not when they were presenting acutely unwell.

Strengths: We prospectively recruited a large cohort of children from practices representative of different ethno-socioeconomic populations. All but two children attending the asthma review participated. As follow up data was collected primarily from electronic records, only 7 (1%) children were lost to follow up; in remaining children, datasets were complete for baseline and follow up UHAs, making our data robust. All training for spirometry and FeNO were delivered by the same study team members; and every spirogram was reviewed for acceptability following ATS/ERS recommendations to ensure quality of lung function data.

Limitations: the absence of a control arm makes the interpretation of the apparent fall in asthma attacks seen in our cohort difficult. As attendance was voluntary, it is possible that only more symptomatic children attended; biasing our cohort towards those with poorer current asthma symptom control and poorer lung function. Secondly, practice staff were trained to interpret spirometry using fixed cut-offs rather than GLI lower limits of normal (LLN), despite the latter being the gold standard. This was a conscious decision by the study team for pragmatic reasons, as practice staff were already familiar with the use of fixed cut-offs in the context of performing adult spirometry. As routine spirometry becomes accepted in general practice, we recommend that fixed cut-offs should be superseded by LLN.

Also, asthma is a chronic relapsing condition and this study has included clinical assessments at one point in time only; therefore our findings and conclusions relate to that one snapshot and may not accurately reflect longitudinal asthma control. Additionally we did not set out to control for the effect of seasonality on symptom control and asthma attacks, however we recruited our patients over 14 months across all four seasons, making a seasonal influence on our data unlikely

Finally, all participating practices were from the same, albeit diverse, geographical region within the East Midlands, UK; it is possible that only the most motivated practices expressed an interest to participate, resulting in a group of practices which may not be representative.

To our knowledge, this is the first primary care study in the UK to explore the role of spirometry and FeNO testing in monitoring children with asthma. We have shown that abnormal lung function and FeNO are highly prevalent in children who attend for asthma reviews in primary care, and correlates poorly with patient reported symptom scores. Symptomatic children with abnormal lung function were also more likely to have had an asthma attack during the study period. Moreover, we observed a reduction in the number of asthma attacks and improved current asthma control test scores in the six months after the clinical review which included objective tests. This important observation requires confirmation with an adequately powered randomised clinical trial, with repeat objective testing over time, in order to demonstrate causation and longitudinal changes in lung function. To conclude, our data suggests that a symptoms-based assessment alone is inadequate, and is likely to miss children at high risk of a near future severe asthma attack.

**Acknowledgements**

We would like to thank the staff, children, and families at all participating general practices for their support of this study.

**Contributors**

EG, DL, CB, DR, MR, YY, AW participated in the initial design of the study. DL and LD were responsible for data collection and providing training to the general practices. DL was responsible for data analyses and initial manuscript preparation with input from EG and CB. Statistical input was provided by MR. All co-authors contributed to the interpretation of results, and provided revisions and approval of the final manuscript.

**Funding**

This study was funded from grants provided by the Midlands Asthma and Allergy Research Association (MAARA) and Circassia Pharmaceuticals to EG. The project fellow (DL) was funded by Health Education East Midlands

**Competing Interests**

EG – Consultancy work for Boehringer Ingelheim in November 2016 and Anaxsys in July 2018 with money paid to the institution (University of Leicester), Investigator led research grant from Circassia and Gilead. Research collaboration with Medimmune. Travel grants from Vertex. The remaining authors declare no competing interests.

**Patient Consent**

Not required

**Ethics Approval**

Ethics approval was obtained from the NHS research ethics committee (16/EM/0162)

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**Figure Legends**

Figure 1. Number (percentage) of children with each combination of test results, based only on children who were able to perform both tests satisfactorily. Obstructed Spirometry defined as FEV1 or FEV1/FVC < LLN using GLI reference values. Restricted Spirometry defined as FVC < LLN.

Figures 2A-D. Scatter plots showing the relationships between spirometric parameters and asthma control as measured using the Asthma Control Test (ACT) for children 12 years and over, and the Children’s Asthma Control Test (CACT) for those aged 5 to 11 years. FEV1 = forced expiratory volume in once second. FEV1/FVC = ratio of forced volume expired in one second as a percentage of forced vital capacity (FVC). The correlation coefficient (r), confidence intervals (CI), and p-values are shown.