**Title Page: Pediatric Asthma and COVID-19: the Known, the Unknown and the Controversial**

Dr Elissa M Abrams MD FRCPC

Assistant Professor, Department of Pediatrics, Section of Allergy and Clinical Immunology, University of Manitoba

Associate Member, Department of Pediatrics, Division of Allergy and Immunology, University of British Columbia

Dr Ian Sinha, MBBS FRCPCH PhD

Consultant respiratory paediatrician, Alder Hey Children’s Hospital, Liverpool

Honorary Associate Clinical Professor, Division of Child Health, University of Liverpool

Dr Ricardo M Fernandes, MD, PhD

Auxiliary/Assistant Professor and Researcher, Clinical Pharmacology Unit, Faculty of Medicine and Instituto de Medicina Molecular, University of Lisbon

Department of Pediatrics, Santa Maria Hospital, Centro Hospitalar Universitário Lisboa Norte, Lisboa

Dr Daniel Hawcutt, MB ChB (Hons) MD MRCPCH

Senior Lecturer, Paediatric Clinical Pharmacology, University of Liverpool

Honorary Consultant, Pedaitrics, Alder Hey Children’s Hospital

Corresponding author:

Elissa M Abrams, MD

Department of Pediatrics, Section of Allergy and Clinical Immunology, University of Manitoba

Department of Pediatrics, Division of Allergy and Immunology, University of British Columbia

FE125-685 William Avenue, Winnipeg, MB, R2A 5L9

Phone: 204-255-7650 Fax: 204-254-0730

elissa.abrams@gmail.com

Conflicts of interest: E.M Abrams is a collaborator with the Institute for Health Metrics and Evaluation, is on the National Advisory Board for Food Allergy Canada, has received honoraria from GSK and AstraZeneca. The other authors have no conflicts to report.

**Introduction**

 The novel coronavirus COVID19, caused by the pathogen SARS-CoV-2, is causing a global pandemic, with over 26.9 million cases and 880,000 deaths as of September 6, 2020.1 While there has been speculation and observational research about the impact of COVID19 on asthma, much remains unknown . The goal of this article is to provide a scoping review on pediatric asthma and COVID19 and summarise what we do and don’t know from the first wave of the pandemic.

**COVID19 in children with asthma**

In general, children are less commonly symptomatic with COVID19 than adults. Those who are symptomatic less commonly require hospitalization.2 Data from the Centers for Disease Control (CDC) of COVID19 cases (last updated August 31, 2020) shows that among the 96% of cases where age was known, only 8.1% was among children <18 years of age.3 Children comprised <0.1% of all COVID19 mortality. Similar findings were noted in a retrospective review of 72,314 COVID-19 cases in Wuhan, China, in which less than 1% were in children younger than 16 years of age.4 In addition, a retrospective review of 651 children and young people aged less than 19 admitted to hospitals within the UK with COVID-19, 6 (1%) died, in hospital, all of whom had profound comorbidity.5 A report of 12,055 COVID19 patients in Italy also supports a lower risk in children, although noting that COVID19 can affect children of any age, including infants.6

However, among those children hospitalized with COVID19, morbidity can be high. An analysis of pediatric COVID19 hospitalization data from 14 states in the US this week (August 8,2020) by the CDC found that while the cumulative rate of COVID19 hospitalization was low in children compared to adults (8.0/100,000 population compared to 164.5), one in three hospitalized children required an intensive care admission.7 In addition, there were racial and ethnic disparities in morbidity with Hispanic and non-Hispanic black children having higher cumulative rates of COVID19 associated hospitalizations than white children (16.4 and 10.5 per 100,000 respectively compared to 2.1).

Multiple international organizations including the CDC list asthma as a prognostic factor for COVID19 outcomes such as morbidity and mortality.8 However, it has been noted that this classification is ‘based more on common sense rather than mounting evidence.’2 In a systematic review of whether asthma is associated with higher COVID19 risk or severity in children, only two reports described asthma or recurrent wheeze as a COVID19 risk factor.9 The conclusion of the systematic review was that ‘there is scarcely any data on whether childhood asthma…constitute risk factors for SARS-CoV-2 infection or COVID19 severity.’9 There is also a theoretical risk that COVID19 could trigger viral-induced asthma exacerbations.10 There are no data to support or refute this to date. There are data on the risk of asthma exacerbations from other coronavirus infections – severe acute respiratory syndrome, due to human coronaviruses HCoV-229E and HCoV-OC43 was not associated with an increased risk of asthma exacerbations and in fact during that time asthma exacerbations decreased (possibly due to increased hygiene measures).10,11 In contrast, seasonal coronavirus infection is associated with asthma exacerbations annually, albeit less than other viruses such as influenzae.12–14

Paradoxically, asthma may also be protective as the angiotensin converting enzyme 2 (ACE2) receptor, required for coronavirus recognition and infection, may be under-expressed in the lungs of atopic children.15,16 A retrospective review of COVID19 cases in children with asthma in Spain noted no demographic differences between children with asthma with probable COVID19 and those without, including lung function, need for oral steroids, other measures of asthma control, or comorbidities.17 A retrospective review of pediatric asthma admissions in Slovenia from March to April noted a 71%-78% decrease in hospital asthma admissions compared to the same time period over the last 3 years as well as a 51% to 68% decrease in admissions for acute respiratory tract infections.18 A retrospective review of asthma visits to a Children’s Emergency Department (ED) in the Northeastern United States in the spring of 2020 also noted a 76% lower than pre-COVID ED utilization.19 The reasons for this are unknown, and require further validation, but are hypothesized to be related to reduced outdoor aeroallergen exposure, reduced traffic/industrial pollution, reduction in viral triggers, and improved air quality during the lockdown. Other possible contributors include reductions in physical activity, higher thresholds for ED use, and higher tolerance of risk during the pandemic.

As a result at this time it remains unknown whether asthma confers a risk of COVID19 morbidity or whether COVID19 infection increases the risk of asthma exacerbations.10 Further larger scale data are required in pediatric populations.10 However, it is well established that an asthma exacerbation, if it occurred, ‘could require [children with asthma] to enter the healthcare system, which would put them at increased risk of being exposed to SARS-CoV-2 during the current pandemic.’20

**COVID and asthma diagnosis/monitoring**

 Diagnosis of pediatric asthma during COVID19 may be complicated by a similarity in symptoms between COVID19 (dry cough, shortness of breath) and worsening asthma.21 As a result, even if cough history is consistent with asthma, screening protocols for COVID19 should be applied to all children who have worsening cough or shortness of breath, and appropriate personal protective equipment worn.20,21

 There are barriers to proper asthma diagnosis and monitoring that are specific to the COVID19 pandemic. These include suspension of spirometry (as it is a possible aerosol generating procedure).20,22 It has been noted ‘in pandemic time, it is essential to avoid unnecessary risks with maneuvers such as the measure of lung function that can contribute to the spread of the virus to all healthcare workers and other patients.’22 The North American guidance on phased resumption of allergy care during COVID19 notes that for phase 2 rollout (community infection risk declining/stable) ‘spirometry is still contraindicated in most scenarios because of the aerosolization risk, except in highly individualized situations in which it would be essential for immediate treatment decision that could not otherwise be made without such information and where it can be performed with appropriate precautions and room/equipment disinfection.’20 The European Respiratory Society notes that ‘lung function tests pose a considerable risk for the spread of infection to individuals and surrounding surfaces within and around the test areas even in asymptomatic patients’ and recommends that ‘full operation of lung function services may only resume when viral prevalence is low and reliable testing based on a combination of symptom screening and testing is readily available.’23

**Impact of social determinants of health**

 The association of adverse social determinants of health and COVID19 morbidity and mortality is well established.24 Crowded living spaces increase COVID19 viral transmission, and lack of access to care reduces the ability to have COVID19 screening/testing.25,26 There are racial and ethnic discrepancies in COVID19 infection, with a 3-fold higher rate of COVID19 infection in predominantly non-Hispanic black counties in the US, and a 6-fold higher mortality rate.27 Unintended consequences of public health policies related to COVID19 – such as school closures – are likely to affect children living in poverty the most.28 Malnutrition has been linked with effects on a child’s physical and mental health, including a lower immune response which could potentially increase risk of viral transmission.29

 The impact of adverse social determinants and COVID19 outcomes are likely amplified in children with asthma.24 Food insecurity has increased by up to 35% during COVID19, which can have persistent effects on childhood asthma outcomes.28 There is an interplay between race/ethnicity and asthma outcomes that may be further compounded during COVID19.24 It has been recommended that COVID19 recovery policies ensure that no child goes hungry and that measures to directly address childhood poverty and food insecurity be implemented.28 Moving forward, COVID19 research and policy priorities must include the impact of social determinants of health.

**Implications for asthma management**

*Medical management.*

Maintenance care**.** Multiple international guidelines support children with asthma remaining on their maintenance asthma medications, such as inhaled corticosteroids or antileukotrienes, during COVID19 if they are well controlled.10,20,30,31 Reducing or suspending use of controller asthma medications can worsen asthma control and increase the risk of a severe exacerbation.22

It is not known whether inhaled corticosteroid use alters the susceptibility to COVID19 or the morbidity associated with it.2 A meta-analysis of 39 trials (N=11615 children with asthma) on inhaled corticosteroids does not support an increased risk of respiratory infection in general.32 A cohort study of adults with asthma and COPD did not support a role of ICS therapy in protecting against COVID19 related deaths; there was an increased risk of COVID19 death in those with asthma on high dose ICS compared to SABA only (adjusted HR = 1.52; 95%CI: 1.08-1.75) although this increased observed risk was thought to be ‘plausibly explained by unmeasured confounding due to disease severity.’33 Inhaled ciclesonide has been shown in vitro to suppress SARS-CoV-2 replication in cultured cells potentially due to antiviral in addition to anti-inflammatory activity, although to date no clinical trials have examined the use of ICS in COVID19.34 A statement from the European Academy of Allergy Asthma and Clinical Immunology (EAACI) notes that ‘since asthma itself may be a risk factor for the severity of COVID19 disease and since the use of ICS does not pose an increased risk for pulmonary or systemic infections in children with asthma, their regular use is unlikely to increase the risk of acquiring the infection or increasing the severity of the present infection.’2

It is recommended that, whatever the controller medication, it not be reduced or discontinued during COVID19 unless ‘this is clearly favorable from an individual standpoint, with careful consideration of the balance between benefit and harm/burden.’20 Other recommendations for good asthma control include an updated asthma action plan, regular review of asthma medication compliance, review of asthma medication technique and aeroallergen avoidance measures.

Nebulization is an aerosol generating medical procedure that can increase the risk of COVID19 aerosolization and infection transmission by stimulating a cough reflex as well as generating a high volume of aerosolization that can be propelled over significant distances, increasing the possibility of infection transmission.35 Anecdotally, some centers are actually seeing an overuse of aerosol medications in particular in patients with COVID19.36 However, a metered dose inhaler (MDI) with valved holding chamber or dry powder inhaler is strongly preferred over nebulizers, and nebulization should only be considered for a child who is unable to follow directions for MDI use or in the rare case of medication shortages .10,20,31,35

Current recommendations are to remain on biologic medications as well (with the possible exception of suspension of biologic medications during an acute phase of a COVID19 infection).2,22 The American Academy of Allergy, Asthma and Immunology (AAAAI) notes no evidence that immune response to COVID19 will be impaired in patients with asthma on biologic therapies and that it would be ‘reasonable’ to continue administration of biologics in patients with asthma, 37,38 a recommendation supported by several international allergy/pulmonology organizations including the British Thoracic Society, and the Italian Society of Allergy, Asthma and Clinical Immunology.39,40 These organizations also support home-based administration of biologics when possible, an approach that improves access and is cost-effective.38,41,42

In general, excessive shielding beyond public health recommendations is not at present recommended based on expert opinion – it is anticipated that children with asthma can go to school and partake in regular activities, in keeping with public health guidance, during COVID19. However, in some countries, shielding (at home for up to 12 weeks) may be recommended in patients with severe asthma but ‘cannot be universally applied and each case should be approached on individual basis.’2 Schools need to be prepared to follow asthma school-based management to optimize involvement of children with asthma in regular activities such as sports and to ensure ongoing optimal asthma management.

 Aeroallergen immunotherapy (AIT) is often an adjunct for atopic asthma and can be effective as an adjunct in maintenance of asthma control. With transition to virtual visits and areas in lockdown, access to AIT may decrease at times throughout the pandemic. 30 Home immunotherapy administration has been proposed as a safe and cost-effective option that may be considered throughout the pandemic. 43 A statement by ARIA-EAACI advises against discontinuing either subcutaneous (SCIT) or sublingual immunotherapy (SLIT), and notes that SLIT can be taken at home.44

Exacerbations**.** While oral steroids are not currently recommended to treat COVID19 lung disease,45,46 they are recommended for use in moderate to severe asthma exacerbations that are poorly responsive to bronchodilators.20,21,31 Systemic steroids (dexamethasone) have reduced mortality in COVID19 patients.47

*Access to medical care and medications.* During the pandemic there has been medication shortages, such as the albuterol shortage in North America.48 As a result of this shortage, the US Food and Drug Administration (FDA) approved the first generic albuterol inhaler.49 Guidance exists regarding options for asthma care in the case of shortages, such as the albuterol shortage.31,48,50 These recommendations include ensuring well controlled asthma (thereby reducing albuterol requirements), ensuring at least a one month supply of asthma medications at home, only refilling prescriptions if you need them, and not discarding recently expired inhalers until a replacement is available.50 Later in 2020 the UK will almost certainly leave the European Union, and there is uncertainty around the impact this may have on certain drug supplies.

 Virtual visits have been recommended during COVID19, especially for lower acuity children with asthma (well controlled over the past 6 months - no record of ED visits, had <1 oral steroid burst or hospitalization in the immediate 6 months or <2 in the past year).30 For children with recent asthma exacerbations, an in-person visit may be beneficial, assuming access to personal protective equipment.20 At present, a shared decision making approach with effective risk communication may provide opportunities for improved delivery of care, allowing care providers to re-examine how we deliver care and enhance the effectiveness of our management strategies.42

*Back to school care.* A focus on ‘prevention efforts’ to reduce spread of COVID19 has been noted to be ‘essential’ by the CDC in congregate settings such as schools.7 While returning to school is an important measure for the educational and social development of children, ensuring a safe return for children with asthma will require monitoring and diligence.51 There is, at present, very little in the way of guidance for transition back to school for children at higher risk, such as those with asthma. A seasonal spike in asthma attacks is common in September (the “September epidemic”)52 and asthma symptoms may be confused with COVID19 symptoms, both of which may lead to school absences.21 Measures to mitigate this risk include a focus on asthma control, access to influenza vaccination, ongoing asthma monitoring, and an appreciation of the impact of social determinants of health – including housing quality, access to transportation and care, and health literacy.28,51,53 There are a few specific recommendations that may be preventive in children with asthma. These include use of cleaning products that are free of organic compounds, irritants or fragrances (as various household cleaning products have been associated with wheeze),54 improving classroom ventilation but taking care to reduce aeroallergen exposure,51 and monitoring of indoor air quality which may all play a role to improve asthma control.

*Management of comorbidities.* The importance of rhinitis control to optimize asthma management, in keeping with the united airway hypothesis, is especially poignant during COVID19.55 It has also been noted that rhinitis control is especially salient to prevent mimicking viral infection, and as uncontrolled rhinitis may increase the risk of viral transmission in those infected with COVID19.56 Optimizing other comorbidities that may worsen asthma control, or perception of dyspnea, such as obesity may be especially prudent at this time.

*Public health measures.* There is broad public health support for wearing facemasks (often homemade non-medical face masks) in the community when physical distancing is not possible (or not consistently possible). In children with asthma, this recommendation would apply as well. While wearing a mask may create a subjective sensation of breathlessness, there is no evidence that wearing a face mask exacerbates any underlying lung condition including asthma.57 The CDC recommends for everyone, but in particular children/adolescents with chronic diseases, measures of disease prevention including regular hand washing (with soap and water or alcohol-based sanitizer), avoidance of people who are sick, physical distancing, avoidance of travel, and regular cleaning/disinfection of high-touch surfaces.6

Protracted stay at home recommendations are associated with environmental factors that could worsen asthma control including prolonged exposure to indoor aeroallergens, reduced physical activity, and exposure to second-hand smoke.6,51 Cigarette smoking, and smoke exposure, can increase the expression of the ACE2 receptors in the lower respiratory tract, which is the coronavirus receptor. As noted in the consensus statement of the Italian society of pediatric allergy on the management of pediatric allergic disease during COVID19, ‘an increased expression of ACE2, induced by smoking, means increased susceptibility to contract the COVID19 infection and potentially to develop a more severe form.’22

**Conclusion**

The initial concerns about children and young people with asthma being particularly affected by COVID-19 have not been realised. It remains unclear if this is because of a reduction in other causes of asthma exacerbations (improved air quality, reduced other viral infections), or not. With the return to school, the balance of these risk factors will change, and continued vigilance is required. However, optimising asthma management remains central to keeping these children and young people healthy

**References**

1. Johns Hopkins Coronavirus Resource Center [Internet]. Available from: https://coronavirus.jhu.edu/map.html

2. Brough HA, Kalayci O, Sediva A, Untersmayr E, Munblit D, Rodriguez Del Rio P, et al. Managing childhood allergies and immunodeficiencies during respiratory virus epidemics - The 2020 COVID-19 pandemic: A statement from the EAACI-section on pediatrics. Pediatr Allergy Immunol. 2020;in press.

3. CDC COVID data tracker [Internet]. Available from: https://covid.cdc.gov/covid-data-tracker/#demographics

4. Lu X, Zhang L, Du H, Zhang J, Li YY, Qu J, et al. SARS-CoV-2 Infection in Children. Vol. 382, N Engl J Med. 2020. p. 1663–5.

5. Swann O, Holder K, Turtle L, Pollock L, Fairfield C, Drake T. Clinical characteristics of children and young people admitted to hospital with covid-19 in United Kingdom: prospective multicentre observational cohort study. BMJ. 2020;in press.

6. Licari A, Votto M, Brambilla I, Castagnoli R, Piccotti E, Olcese R, et al. Allergy and asthma in children and adolescents during the COVID outbreak: What we know and how we could prevent allergy and asthma flares. Allergy. 2020. p. in press.

7. CDC MMRW: Hospitalization Rates and Characteristics of Children Aged <18 Years Hospitalized with Laboratory-Confirmed COVID-19 — COVID-NET, 14 States, March 1–July 25, 2020 [Internet]. Available from: https://www.cdc.gov/mmwr/volumes/69/wr/mm6932e3.htm?s

8. CDC: Coronavirus Disease 2019 (COVID-19): People Who Are At High Risk [Internet]. Available from: https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/asthma.html

9. Castro-Rodriguez JA, Forno E. Asthma and COVID-19 in children: A systematic review and call for data. Pediatr Pulmonol. 2020;

10. Abrams EM, Szefler SJ. Managing Asthma during COVID-19: An Example for Other Chronic Conditions in Children and Adolescents. J Pediatr. 2020;Apr 21.

11. Van Bever HP, Chng SY, Goh DY. Childhood severe acute respiratory syndrome, coronavirus infections and asthma. Pediatr Allergy Immunol. 2004;15:206–9.

12. Greenberg SB. Rhinovirus and coronavirus infections. Semin Respir Crit Care Med. 2007;28:182–92.

13. Marin J, Jeler-Kacar D, Levstek V, Macek V. Persistence of viruses in upper respiratory tract of children with asthma. J Infect. 2000;41:69–72.

14. Thumerelle C, Deschildre A, Bouquillon C, Santos C, Sardet A, Scalbert M, et al. Role of viruses and atypical bacteria in exacerbations of asthma in hospitalized children: a prospective study in the Nord-Pas de Calais region (France). Pediatr Pulmonol. 2003;35:75–82.

15. Wang J-Y, Pawankar R, Tsai H-J, Wu S-HL, Kuo W-S. COVID-19 and Asthma, the Good or the Bad? Allergy. 2020. p. in press.

16. Jackson DJ, Busse WW, Bacharier LB, Kattan M, O’Connor GT, Wood RA, et al. Association of respiratory allergy, asthma, and expression of the SARS-CoV-2 receptor ACE2. Vol. 146, J Allergy Clin Immunol. 2020. p. 203-206.e3.

17. Ruano FJ, Somoza Álvarez ML, Haroun-Díaz E, Vázquez de la Torre M, López González P, Prieto-Moreno A, et al. Impact of the COVID-19 pandemic in children with allergic asthma. J Allergy Clin Immunol Pr. 2020;in press.

18. Krivec U, Kofol Seliger A, Tursic J. COVID-19 lockdown dropped the rate of paediatric asthma admissions. Vol. 105, Archives of disease in childhood. England; 2020. p. 809–10.

19. Kenyon CC, Hill DA, Henrickson SE, Bryant-Stephens TC, Zorc JJ. Initial effects of the COVID-19 pandemic on pediatric asthma emergency department utilization. J Allergy Clin Immunol Pr. 2020;in press.

20. Shaker MS, Oppenheimer J, Grayson M, Stukus D, Hartog N, Hsieh E, et al. COVID-19: Pandemic Contingency Planning for the Allergy and Immunology Clinic. J Allergy Clin Immunol Pr. 2020;in press.

21. Abrams EM, ’t Jong GW, Yang CL. Asthma and COVID-19. CMAJ. 2020;192:E551.

22. Cardinale F, Ciprandi G, Barberi S, Bernardini R, Caffarelli C, Calvani M, et al. Consensus statement of the Italian society of pediatric allergy and immunology for the pragmatic management of children and adolescents with allergic or immunological diseases during the COVID-19 pandemic. Ital J Pediatr. 2020;46:84.

23. ERS recommendations - spirometry [Internet]. Available from: https://ers.app.box.com/s/zs1uu88wy51monr0ewd990itoz4tsn2h

24. Abrams EM, Szefler SJ. COVID-19 and the impact of social determinants of health. Lancet Respir Med. 2020;8:659–61.

25. Tsai J, Wilson M. COVID-19: a potential public health problem for homeless populations. Lancet Public Heal. 2020;5:e186–7.

26. Baggett TP, Keyes H, Sporn N, Gaeta JM. Prevalence of SARS-CoV-2 Infection in Residents of a Large Homeless Shelter in Boston. JAMA. 2020;Apr 27.

27. Yancy CW. COVID-19 and African Americans. JAMA. 2020;Apr 15.

28. Sinha IP, Lee AR, Bennett D, McGeehan L, Abrams EM, Mayell SJ, et al. Child poverty, food insecurity, and respiratory health during the COVID-19 pandemic. Lancet Respir Med. 2020;in press.

29. Dunn CG, Kenney E, Fleischhacker SE, Bleich SN. Feeding Low-Income Children during the Covid-19 Pandemic. N Engl J Med. 2020;382:e40.

30. Searing DA, Dutmer CM, Fleischer DM, Shaker MS, Oppenheimer J, Grayson MH, et al. A Phased Approach to Resuming Suspended Allergy/Immunology Clinical Services. J Allergy Clin Immunol Pr. 2020;8:2125–34.

31. Abrams E, T’Jong G, Yang C. Canadian Pediatric Society Practice Point: Paediatric asthma and COVID-19 [Internet]. Available from: https://www.cps.ca/en/documents/position/paediatric-asthma-and-covid-19

32. Cazeiro C, Silva C, Mayer S, Mariany V, Wainwright CE, Zhang L. Inhaled Corticosteroids and Respiratory Infections in Children With Asthma: A Meta-analysis. Pediatrics. 2017;139.

33. Williamson EJ, Walker AJ, Bhaskaran K, Bacon S, Bates C, Morton CE, et al. Factors associated with COVID-19-related death using OpenSAFELY. Nature. 2020;584:430–6.

34. Armitage L, Brettell R. Inhaled corticosteroids: A rapid review of the evidence for treatment or prevention of COVID-19 [Internet]. Oxford COVID-19 Evidence Service Team Centre for Evidence-Based Medicine, Nuffield Department of Primary Care Health Sciences University of Oxford. Available from: https://www.cebm.net/covid-19/inhaled-corticosteroids-a-rapid-review-of-the-evidence-for-treatment-or-prevention-of-covid-19

35. Amirav I. Transmission of Corona Virus by Nebulizer- a serious, underappreciated risk! CMAJ. 2020;in press.

36. Mei-Zahav M, Amirav I. Aerosol treatments for childhood asthma in the era of COVID-19. Vol. 55, Pediatric pulmonology. 2020. p. 1871–2.

37. AAAAI: Asthma and COVID19 [Internet]. Available from: https://www.aaaai.org/ask-the-expert/covid

38. Morais-Almeida M, Aguiar R, Martin B, Ansotegui IJ, Ebisawa M, Arruda LK, et al. COVID-19, asthma, and biological therapies: What we need to know. World Allergy Organ J. 2020;13:100126.

39. BTS: Asthma and COVID19.

40. SIAAIC: Asthma and COVID19.

41. Shaker M, Briggs A, Dbouk A, Dutille E, Oppenheimer J, Greenhawt M. Estimation of Health and Economic Benefits of Clinic Versus Home Administration of Omalizumab and Mepolizumab. J Allergy Clin Immunol Pr. 2020;8:565–72.

42. Abrams E, Shaker MS, Oppenheimer J, Davis RS, Bukstein DA, Greenhawt MJ. The Challenges and Opportunities for Shared Decision Making Highlighted by COVID-19. J Allergy Clin Immunol Pract. 2020;in press.

43. Shaker MS, Mosnaim G, Oppenheimer J, Stukus D, Abrams EM, Greenhawt M. Health and Economic Outcomes of Home Maintenance Allergen Immunotherapy in Select Patients with High Health Literacy during the COVID-19 Pandemic: A Cost-Effectiveness Analysis During Exceptional Times. J Allergy Clin Immunol Pr. 2020;May 14.

44. Klimek L, Jutel M, Akdis C, Bousquet J, Akdis M, Bachert C, et al. Handling of allergen immunotherapy in the COVID-19 pandemic: An ARIA-EAACI statement. Allergy. 2020;75:1546–54.

45. COVID-19: GINA Answers to Frequently Asked Questions on asthma management. Glob Initiat Asthma - GINA. 2020. Available at: https://ginasthma.org/covid-19-gina-answers-to-frequently-asked -questions-on-asthma-management/. Accessed August 11, 2020.

46. BTS Advice for Healthcare Professionals treating patients with asthma. Available at: https://www.brit-thoracic.org.uk/docum ent-library/quality-improvement/covid-19/bts-advice-for-healt hcare-professionals-treating-patients-with-asthma/. Accessed August 1.

47. Nicolau D V, Bafadhel M. Inhaled corticosteroids in virus pandemics: a treatment for COVID-19? Lancet Respir Med. 2020;in press.

48. A message to asthma sufferers about a shortage of albuterol metered dose inhalers [Internet]. Available from: https://acaai.org/news/message-asthma-sufferers-about-shortage-albuterol-metered-dose-inhalers

49. FDA Approves First Generic of a Commonly Used Albuterol Inhaler to Treat and Prevent Bronchospasm [Internet]. Available from: https://www.fda.gov/news-events/press-announcements/fda-approves-first-generic-commonly-used-albuterol-inhaler-treat-and-prevent-bronchospasm

50. Canadian Thoracic Society - Inhaled Salbutamol Shortage - Mitigation Strategy for Asthma [Internet]. Available from: https://cts-sct.ca/wp-content/uploads/2020/04/FINAL-April-13\_CTS-re-Asthma-Salbutamol-Shortage.pdf

51. Abrams EM, McGill G, Bhopal SS, Sinha I, Fernandes RM. COVID-19, asthma, and return to school. Lancet Respir Med. 2020;in press.

52. Sears MR, Johnston NW. Understanding the September asthma epidemic. J Allergy Clin Immunol. 2007;120:526–9.

53. Federico MJ, McFarlane A, Szefler SJ, Abrams EM. The Impact of Social Determinants of Health on Children with Asthma. J Allergy Clin Immunol Pr. 2020;in press.

54. Abrams EM. Cleaning products and asthma risk: a potentially important public health concern. CMAJ. 2020;192:E164–5.

55. Papadopoulou A, Tsoukala D, Tsoumakas K. Rhinitis and asthma in children: comorbitity or united airway disease? Curr Pediatr Rev. 2014;10:275–81.

56. Scadding GK, Hellings PW, Bachert C, Bjermer L, Diamant Z, Gevaert P, et al. Allergic respiratory disease care in the COVID-19 era: A EUFOREA statement. World Allergy Organ J. 2020;13:100124.

57. Canadian Thoracic Society recommendations regarding the use of face masks by the public during the SARS-CoV-2 (COVID-19) pandemic [Internet]. Available from: https://cts-sct.ca/wp-content/uploads/2020/06/June-5\_2020\_Face-Mask-position-statement-1-2.pdf