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Infant growth and childhood respiratory health: how long is the road to preventive measures?

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Over the past several decades longitudinal studies, and especially more recent birth cohorts, have made landmark contributions toward clarifying the association between obesity and asthma. Several possible biological mechanisms have been suggested and the consistency of the association with the temporal and dose-response link have been replicated in a wide variety of settings, including different age groups, cultural, ethnic, socioeconomic and geographic backgrounds. Nowadays, it is largely recognized that obesity is implicated in asthma development, but the road to the identification of environmental and behavioural modifiable risk factors and on quantification of health benefits related to obesity prevention is still steep and long.

As asthma is a complex and heterogeneous disease that usually begins in early childhood, and in line with “foetal origins” hypothesis, the current research has moved the interest to exposures during prenatal and early postnatal period, and in particular to foetal and infant weight and growth. It was reasonable to assume that biologically plausible mechanisms proposed for childhood and adulthood obesity could be extended also to the effect of foetal and infant weight on lung development and its later function. These include inflammatory and immune responses, obesity-related reductions in pulmonary compliance and limitations in airflow, and, more recently, disrupted microbiota.

Almost 30 years ago Barker et al. reported low birth weight to be associated with reduced adult lung function, and since then this association has been replicated in children and in adults. Low birth weight, which is the most commonly used proxy of intrauterine growth restriction and a strong predictor of fast postnatal growth, is a well-established risk factor for childhood and adulthood respiratory morbidity. However, some disagreement still exists on how much of this association is explained by gestational age. Interestingly, current evidence supporting the associations of foetal growth with childhood asthma and lung function is less conclusive. This could be, at least in part, due to limitations of methods for measuring intrauterine growth and different growth dimensions measured. Studies that examined postnatal growth suggest that rapid weight growth in the first
years of life increases the risk of childhood wheeze, asthma and lung function decline,\textsuperscript{4,6,7,9-13} while less consistent associations were found for early height growth.\textsuperscript{7,8,10,11} Application of complex methods to longitudinally model growth in early childhood enabled capturing subtle differences and more complex growth dimensions, suggesting that not only the increased mean weight, but also the rate/velocity of weight growth and the timing of weight growth peak might contribute to later respiratory morbidity.\textsuperscript{10,13}

In this issue of the \textit{Thorax}, Casas et al.\textsuperscript{14} report a well-designed and comprehensive analysis of the associations of several weight and height growth parameters in the first 3 years of life with childhood asthma and lung function parameters of lung volume and airway obstruction. Using longitudinally and objectively assessed growth and lung volumes data on 4,435 children from the Generation R cohort, they found that children with greater peak weight velocity (PWV) and higher BMI at adiposity peak in the first years of life had an increase in lung volumes and reduced airway patency at 10 years of age. Early height growth was not associated with childhood lung function in the current study. Consistently with several previous studies,\textsuperscript{9,10,12} these findings are characterized by relatively small increase in z-score of FVC and FEV\textsubscript{1} (+/- 0.05 change in z-score), and similar small reductions in z-score of FEV\textsubscript{1}/FVC and FEF\textsubscript{75}. While there is a clear evidence for the association between early weight growth and lung function, one might question its clinical relevance. Although small-magnitude effect sizes could have important implications for later health, it needs to be recognized that the observed relationship is evidently a weak one, and that factors other than early weight growth \textit{per se} could be more relevant for childhood lung function.

This study is based on a large birth cohort that has an advantage of having prospectively and objectively measured weight, height and lung function parameters. Extensive growth measures were collected at multiple time points allowing application of complex models to precisely estimate individual growth trajectories. The overall results were robust to adjustment for a number of confounding factors and sensitivity analyses, and several potential effect modifiers were also tested.
Surprisingly, the authors observed no association of early weight growth with asthma at 10 years of age. Previous studies were consistent in observing an increased risk of wheeze and asthma in relationship with early weight growth, both in pre-schoolers and in school-aged children. The lack of association with school-age asthma has been reported by one study conducted in the same population of children from the Generation R cohort, while in the same children an association with preschool wheezing and asthma has been reported. Despite the careful definition that combined self-reported physician-diagnosed asthma with either wheezing or inhalant medication use in the past 12 months, the outcome misclassification cannot be completely ruled out. Therefore, the authors' claim of potentially different mechanism involved in the association with lung function compared with the one with asthma is plausible but not convincing. Also, the sex-stratified analyses showed that the associations of age at adiposity peak with asthma and lung function were present among boys but not among girls. Sex differences have been often reported in studies of growth, obesity and asthma, but with conflicting results and many open questions.

In addition to largely confirmatory findings on the link between early weight growth and lung function, and somewhat contrasting results on asthma, Casas et al. went beyond common association analyses and opened a welcome new “black box” of the potential mediators in the early growth-respiratory morbidity pathway. Recent advancements in the causal inference methods enhanced our curiosity about the mechanisms by which effects are transmitted, especially in situations when mechanistic studies are unethical but experimental manipulations targeting the mediator are possible. Mediation analysis methods assess the relative magnitude of different pathways/mechanisms by which an exposure may affect an outcome. These methods consist of statistical techniques aimed at decomposing the total effect (the observed relationship between an exposure and an outcome) into a direct (unmediated) effect and an indirect effect mediated by a mediator. The current study explored the two plausible indirect pathways, including preschool wheezing disorders and childhood current BMI status. While preschool wheezing did not meet the
predefined criteria for mediation analysis used in this study, the authors found that the positive
association between early weight growth parameters and BMI at 10 years of age largely explains
the associations of early weight growth with increased lung volumes and a small part of the
associations with reduced airway patency.

This interesting finding brings us back to the obesity prevention, modifiable factors and strategies
for improving obesity-related health outcomes. If childhood BMI really lays on the pathway
between early growth and lung function, then many preventive measures have already been
identified. Still, this is only a first piece of the complex puzzle that needs to be solved in the future.

Before moving forward it is essential to understand that mediation analysis is not a solution but just
an approach that needs to be used with all its advantages and limitations. Establishing mediating
pathways by which an effect is transmitted is challenging, and strong requirements are needed in
terms of the temporal ordering, unmeasured confounders and model specification.16 It becomes
clear that the way to the strategies for reducing the burden of fast infant growth, in which we have
already made important steps, will be a long road trip with many turns and intersections.

We now know that prenatal and early life are the most critical period for interventions, and that
postnatal weight growth likely plays a role in childhood lung function and asthma onset. We also
know that the effects of growth on respiratory health are evident already from preschool period and
persist until adolescence. What is still unclear are the mechanisms by which rapid growth and large
body size affect lung development and function; there is also a debate whether the changes
observed until adolescence are reversible or persist in adulthood, and we still do not know which
interventions and to what extent our actions could improve later respiratory health. The study by
Casas et al.14 is a reminder that many questions are still to be answered, but scientific and
technological development, such as advances in the field of molecular epidemiology, sequencing
technologies and gut microbiome research, with recent developments in mediation analysis, and
better communication between basic and applied science when designing future studies will eventually accelerate the pace we move towards healthier lungs.

References


