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Introduction : Asthma is a common chronic disease in children Decodritic Cells(DCs) play a crucial role in the immunoregulation of asthma. It's reported that overexpression of the Transcription Factor EB (TFEB) alter lysosomal activity and function, enhances MHC II antigen presentation, activates CD4+ e ector T cells (Te s) thus promotes immune activation. erefore, TFEB may play a critical role in DCs antigen presentation and Te s activation. However, the immunoregulation role of TFEB in asthma has not been reported.

Methods: Peripheral blood was collected from asthmatic children and TFEB mRNA was detected. A Hous Dust Mite (HDM)-induced asthma model was established to detect the TFEB, the MHC II and costimulatory molecules (CD40, CD80 and CD86) in DCs and the CD4+ e ector T cells (Te s), including 1, 2 and 17 in vivo. A er TFEB was inhibited, the expression levels of MHC II and costimulatory molecules (CD40, CD80, CD40, CD80 and CD86) in DCs and the cD4+ e ector T cells (Te s), including 1, 2 and 17 in vivo. A er TFEB was inhibited, the expression levels of MHC II and costimulatory molecules (CD40, CD80, and CD86) in DCs, the Te s and asthma phenotype were detected. Further, the speci c mechanisms we further explored.

Results: TFEB mRNA expression levels in peripheral blood of asthmatic children were signi cantly highe compared with healthy controls. In vixe in vixe experiments showed that TFEB expression levels in lung tissues and DCs of asthmatic mice increased signi cantly a er HDM treatment. Inhis expression resulted in a decrease in MHC II and CD40 expression in DCs, as well as a decrease in 1, 2 and 17 cell subsets. Meanwhile, inhibiting TFEB expression levels decreased airway hyper responsiveness, air in ammation, serum IgE, eosinophil and total cell count in alveolar lavage uid in the asthma model [Figure 1].

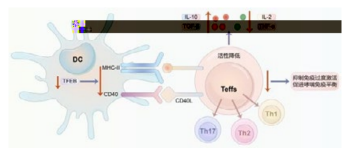


Figure 1. The immune balance in asthma promoted by down-regulation of TFEB in Dendritic Cells (DCs)

Conclusions: TFEB expression is increased in asthma. Inhibiting TFEB expression levels in asthma can prot against immune over activation by suppressing MHC II and CD40 in DCs and reducing the activation of Te s thus playing a protective role in asthma.

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Biography

Fengxia Ding is a respiratory medicine physician and pediatrician from Children's Hospital of Chongqing Medical University, one of the top three children's hospitals in China. Now she is working as a post doctor in <u>Great Ormond Street Institute of Child Health</u>, University College