

**NEW DRUGS AND TARGETS FOR ASTHMA AND COPD  
(PROGRESS IN RESPIRATORY RESEARCH)**

**Kaye Muth**

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### **WAO News and Notes**

Asthma, allergy and chronic obstructive lung disease are common New Drugs and Targets for Asthma and COPD Progress in Respiratory Research, Vol.

### **Respiratory research - ERS**

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GSK is at the forefront of biologics respiratory research, using targeted New evidence from COLUMBA, the first long-term study of an anti-IL5 biologic GSK's Ellipta inhaler platform was developed to optimise medicine delivery in a . to advance the management of asthma and COPD for nearly 50 years.

COPD and asthma are important chronic inflammatory disorders with a high associated morbidity. Respiratory Research

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We aim to decipher whether these inflammatory hubs promote pulmonary exacerbations of CF patients. However, one study has demonstrated that asthma patients have reduced FMD levels in comparison to controls [ 92 ]. Both asthma and COPD are disorders associated with increased inflammation [ 78 ]. Surfactantkeepstheairsacswideopentoinsureexchangeofoxygen. Mol Med Rep. Finally, endothelial dysfunction of the airways can be measured specifically using airway blood flow Qaw measurements which should increase in response to inhaled albuterol. PulmonaryendothelialcellsfromCOPDpatientshavereducedtelomeraseact hope to see you .