

Type 2 Inflammatory Disease Burden Among Asthma Patients and its Association With Asthma-Related Outcomes

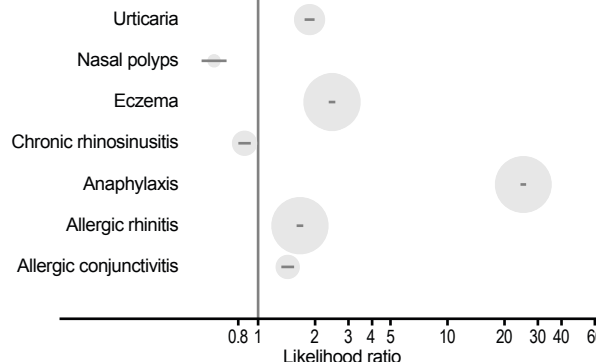
David Price, Andrew Menzies-Gow, Claus Bachert, Giorgio Walter Canonica, Janwillem Kocks, Asif H. Khan, Fen Ye, Paul Rowe, Yufang Lu, Siddhesh Kamat, Victoria Carter, Jaco Voorham

Supplementary figure

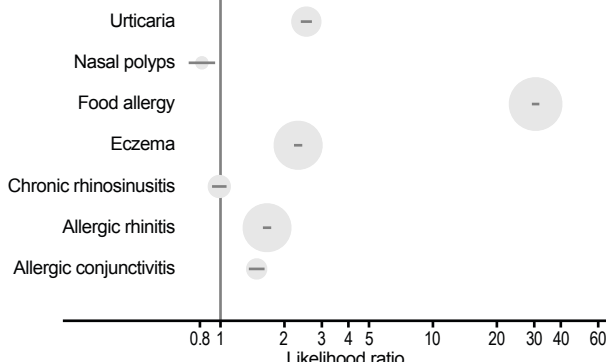
Figure S1. Likelihood ratios for co-occurrence of type 2 inflammatory diseases in all asthma patients with **(A)** food allergy, **(B)** anaphylaxis, **(C)** nasal polyps, **(D)** allergic conjunctivitis, **(E)** allergic rhinitis, **(F)** chronic rhinosinusitis, **(G)** eczema, and **(H)** urticaria

A

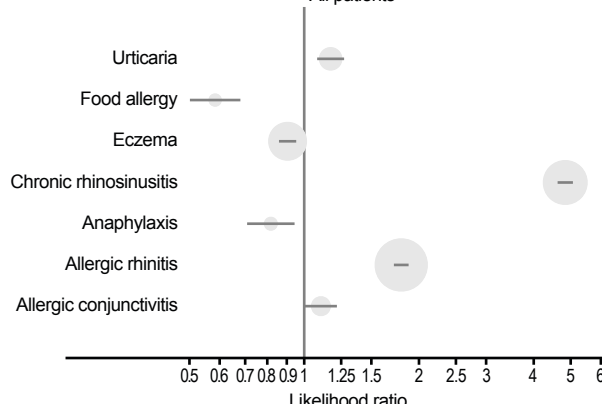
Food allergy – likelihood ratios
All patients

**B**

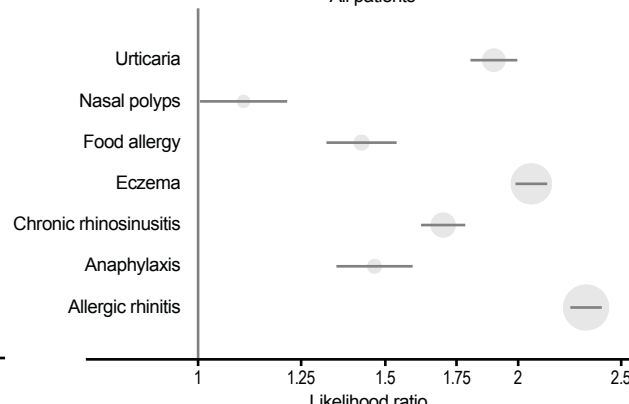
Anaphylaxis – likelihood ratios
All patients

**C**

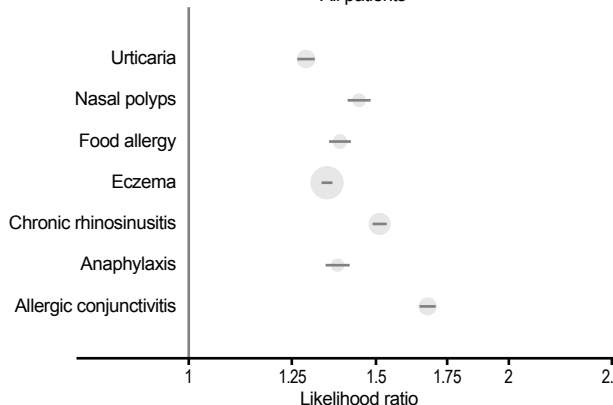
Nasal polyps – likelihood ratios
All patients

**D**

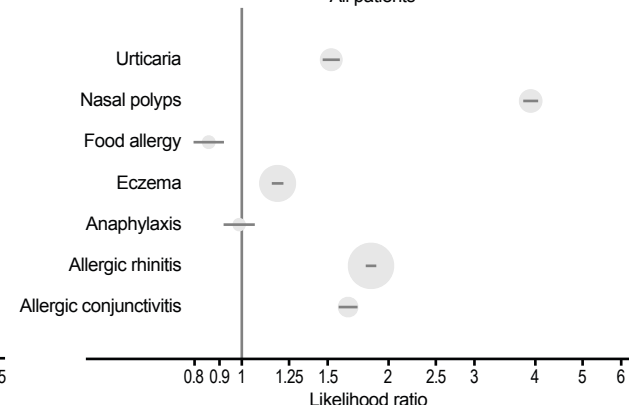
Allergic conjunctivitis – likelihood ratios
All patients

**E**

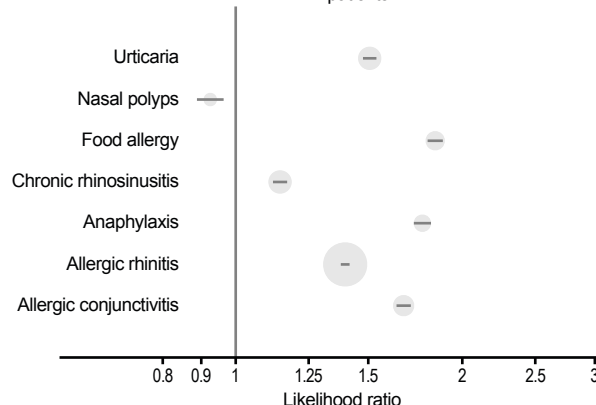
Allergic rhinitis – likelihood ratios
All patients

**F**

Chronic rhinosinusitis – likelihood ratios
All patients

**G**

Eczema – likelihood ratios
All patients

**H**

Urticaria – likelihood ratios
All patients

