Management of the Allergic Patient: The Role of Different Diagnostic Tests
by Diego Saporta, MD, and David Hurst, MD, PhD

References
10. paas.org. Offers courses on inhalant and food allergies to any interested practitioner.
11. aaemonline.org. Offers courses on inhalant and food allergies to any interested practitioner.
30. Hurst D. The clinical relevancy of intradermal test results in patients with allergic otitis media with effusion, rhinitis and/or asthma. Presented at AAOA Annual Meeting on September 28, 2013 in Vancouver, BC. IDT found more positive allergens than SPT. SPT detected 16% of allergens found by IDT. Patients reported significant improvement when treated for antigens detectable only by IDT.

31. Weiss J, Saporta D. Comparison of Inhalant Allergy Test Results by In Vivo and In Vitro Methods. Presented at the Pan American Allergy Society Annual Meeting on March 18, 2017 in Houston, Texas. The SPT was able to diagnose only 29% of the tests diagnosed by ID test. The SPT had a specificity of 93% but a sensitivity of 40%. ID test also performed better than the in-vitro tests.


33. Fornadley JA. Skin Testing in the Diagnosis of Inhalant Allergy. In Allergy and Immunology, an Otolaryngic Approach. JH Krouse, SJ Chadwick, BR Gordon, and MJ Derebery, Eds., Ch 8:114-123, Lippincott Williams & Wilkins, Philadelphia, PA, USA, 2002.


