## **Accepted Manuscript**

Nonpharmacologic Considerations in the Management of Allergies and Asthma

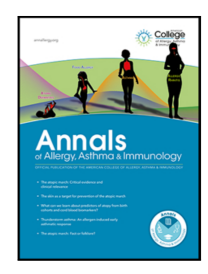
Gailen D. Marshall Jr. MD PhD, DFACAAI Editor-in-chief

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## ACCEPTED MANUSCRIPT

1	Nonpharmacologic Considerations in the Management of Allergies and Asthma
2	Gailen D. Marshall, Jr., MD PhD, DFACAAI
3	Editor-in-chief
4	Editor-in-chief
5	Annals of Allergy, Asthma and Immunology
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L7	Conflicts of interest:
L8	Research, Grants: AstraZeneca, NIH, PCORI, Stallergenes
L9	
20	A considerable amount of literature has been published on optimal management of patients
21	who have allergy and/or asthma related diseases. While major progress has been reported with
22	new and exciting pharmacological therapies which include biologically derived agents, this does
23	not replace the need for an effective patient-provider interpersonal relationship [1]. Aside from
24	our expertise derived from state-of-the art education (both in graduate medical education and
25	continuing medical education) and clinical experience, there is more to optimal management of
26	our patients' health besides the right prescription at the right time. Indeed, the clinical allergy
27	immunology community has been a pioneer in the importance and value of managing the
28	whole patient – not just their specific disease [2].
29	It is with this background in mind that I call your attention to what might, at first glance, seem
30	like a diverse group of articles in this month's issue of the Annals of Allergy, Asthma and
21	Immunology However, taken together these articles provide broad and inclusive discussions

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