Histamine-releasing factor: a promising therapeutic target for food allergy

Marsha Wills-Karp


Commentary

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Histamine-releasing factor: a promising therapeutic target for food allergy

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Introduction
Food allergy has become increasingly prevalent in recent years, with up to 8% to 10% of infants afflicted. Adverse food reactions, such as anaphylaxis, can be life threatening in many individuals, especially children. There are no cures for food allergy, and current clinical management relies heavily on avoidance of offending foods and emergency preparedness. As food avoidance, especially of nuts, in early childhood has recently been shown to actually enhance sensitivity to these foods (1), there is a pressing need for new preventive and/or treatment modalities for food allergy.

The classical pathway of anaphylaxis, which involves allergen-specific IgE cross-linking of FcεRI on mast cells and basophils, leading to the release of anaphylactogenic mediators such as histamine and serotonin, is thought to play a central role in food-induced adverse reactions. The clinical importance of IgE in human food allergy has been supported by studies demonstrating that the humanized anti-IgE mAb omalizumab, which blocks IgE binding to FcεRI, enhances the benefits of oral immunotherapy in food-allergic patients (2).

A report by Ando et al. (3) in this issue demonstrates that inhibition of histamine-releasing factor (HRF), which has long been associated with allergies, has potential as a therapeutic target for the treatment of food allergy. Specifically, Ando and colleagues showed that blockade of HRF, which stimulates the release of histamine and type 2 promoting cytokines (IL-4, IL-13) from mast cells and basophils, ameliorates food-allergy symptoms in a mouse model of food allergy and is associated with clinical improvement in egg-allergic patients undergoing oral antigen immunotherapy. Although multiple studies have linked elevated levels of HRF with allergic disorders (4–6), this study provides a definitive link between HRF and food-induced inflammation and symptoms.

HRF in allergy and disease
HRF was originally classified as translationally controlled tumor protein (TCTP) in mouse tumors and mouse erythroleukemia (7, 8). MacDonald and colleagues cloned and identified the same protein and called it HRF, as it promoted the release of histamine from basophils (9). HRF is an evolutionarily conserved protein that is widely expressed in mammals and has both intracellular and extracellular functions. Intracellular HRF expression is linked to a variety of fundamental cellular functions, such as cell-cycle progression, proliferation, and malignant transformation (10). HRF is also secreted by many cell types, and extracellular HRF has cytokine-like functions, including stimulation of histamine release and type 2 cytokine production from IgE-sensitized basophils and mast cells (11). Since its first description, HRF has been identified in nasal lavages, bronchoalveolar lavages, and skin blister fluids of allergic individuals (12–14). Several studies have shown that decreases in HRF levels track with a reduction of allergic symptoms in those patients undergoing successful immunotherapy, while HRF levels remain steady in those individuals that are nonresponsive to immunotherapy (15, 16). Collectively, these studies provide strong support for a role for HRF in allergic pathogenesis.

Although the contribution of HRF in the allergic diathesis has been studied for more than 30 years, efforts to establish a definitive role for this protein in allergic diseases had been hampered by the lack of an animal model in which to explore in vivo HRF functions, as HRF-knockout mice are embryonically lethal (10). However, mice with overexpression of HRF specifically in club cells exhibit an enhanced allergic phenotype after antigen sensitization and challenge, concomitant with elevated IL-4 and eosinophil levels when compared with littermate controls (17). While supportive of a role for HRF in allergy, these studies did not allow dissection of HRF’s extracellular and intracellular actions.

Another impediment to defining HRF function in allergy has been a lack of understanding of its mode of action and the nature of its receptor. While early studies hinted that HRF might work either in concert with IgE or through IgE-dependent mechanisms, the fact that HRF activates some cells that do not express Fc receptors and that HRF does not interact with all IgEs (18) complicated understanding the role of HRF in the context of allergic inflammation. In 2012, Kashiwakura and colleagues (19) reported that HRF bound

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went on to show that pretreatment of mice in vivo with either of the HRF peptides (GST-N19, GST-H3) abrogated passive cutaneous anaphylaxis (PCA) induced by intradermal antigen challenge of mice primed with HRF-reactive IgE. As combining the two reagents (N19, H3) largely ameliorated the PCA reactions, there is clearly a dose-dependent effect. Taken together, these studies definitively established a link between HRF and allergic inflammation in vivo and suggested that HRF’s role was downstream of IgE/FcR interactions, not upstream.

HRF inhibition reduces allergy symptoms
In this issue, Ando et al. (3) demonstrated that treatment of food-sensitized mice with the HRF competitive inhibitor GST-N19 prior to food challenge reduced diarrhea occurrence, concomitant with reductions in mast cell numbers, mast cell protease levels, and type 2 cytokines. HRF levels were 3 times higher in food-allergic mice than in controls and coincided with an increased HRF multimer-to-monomer ratio. HRF inhibitors had no effect on food allergy–associated symptoms in FcεR1a-deficient mice; however, HRF inhibition suppressed allergic symptoms in FcγRIIB-deficient mice, suggesting that the downstream effects of HRF-IgE interactions are mainly mediated via FcεRI. After food allergy was established, Ando and colleagues noted that therapeutic HRF inhibition did not reduce IgE levels, but did inhibit mast cell activation and reduce clinical symptoms. These findings suggest that HRF regulates the level of allergic inflammation, but is not able to reverse antigen sensitization once it has occurred. Nonetheless, these studies support the possibility that therapeutic administration of HRF inhibitors may be effective at suppressing the severity of food allergy.

Although not a lot is known about how the release of HRF is regulated during allergic inflammation, Ando and colleagues (3) showed that the Th2 cytokines (IL-4, IL-5, IL-13) induce HRF release from intestinal epithelial cells and fibroblasts and that epithelial-derived IL-33 enhances HRF secretion from fibroblasts. Based on their collective results, Ando et al. proposed a scenario in which HRF amplifies or perpetuates a subset of IgE and IgG antibodies by interacting with the Fab region (antigen binding) and not the Fc (FcR-binding region) regions of immunoglobulins, thereby establishing immunoglobulins as receptors for HRF. As previously reported (18), Kashiwakura et al. showed that not all IgE or Ig molecules bind HRF. Those IgE that did bind HRF were designated as HRF-reactive IgE, though it is not exactly clear what distinguishes HRF-reactive IgE from non-HRF-reactive IgE, and this area requires further study.

In the same report, Kashiwakura and colleagues (19) identified two distinct Ig-binding regions within HRF—one in the N terminus (N-19) and the other in internal regions (H3 residues 107-135) of HRF. The discovery of these Ig-binding sites in HRF opened up the possibility of developing competitive inhibitors of HRF-IgE interactions. Indeed, tagging both N19 and H3 peptides with glutathione S-transferase (GST) (GST-N19 and GST-H3) inhibited the interaction between HRF and HRF-reactive Abs. As they showed that HRF exists as a dimer, they theorized that the HRF dimer binds to two molecules of IgE and that this crosslinking of HRF to reactive IgE in turn promotes binding to FcεRIs on cells, such as mast cells and basophils, thereby leading to mediator release. They
uates allergic inflammation triggered by allergen-driven activation of CD4+ T cells, type 2 innate lymphoid cells (ILC2s), and type 2 cytokine (IL-13, IL-4) production, which in turn coordinate a series of events leading to IgE-dependent mast cell and basophil activation (Figure 1).

Furthermore, Ando et al. examined the association between HRF-reactive IgE levels and food allergy in patients before and after undergoing rush oral immunotherapy to assess the importance of HRF-reactive IgE levels in human food allergy (3). HRF-reactive IgE levels were higher in egg-allergic patients than in normal healthy controls. Moreover, following a period of allergen avoidance after the completion of oral immunotherapy, HRF-reactive IgE levels were reduced in patients in whom oral immunotherapy successfully reduced sensitivity to egg protein. Interestingly, having high HRF-reactive IgE levels before oral immunotherapy initiation was predictive of oral immunotherapy success, suggesting that symptoms may be highly dependent upon HRF-mediated inflammation. These studies suggest that serum HRF levels may be a good predictor of successful immunotherapy in food-allergic patients. These conclusions are supported by reports of an association between HRF levels and clinical severity of food allergy (4).

Similar effects were observed in a mouse model of oral immunotherapy. Specifically, oral OVA desensitization prevented subsequent OVA-challenge-induced diarrhea in OVA-sensitized mice and this benefit was concomitant with a marked reduction in HRF-reactive IgE levels (3). In a therapeutic oral immunotherapy model, which is more reflective of the human situation, mice rendered allergic by sensitization prior to the desensitization protocol had lower levels of HRF-reactive IgE, but no changes in OVA-specific IgE levels. The oral immunotherapy–tolerized mice also exhibited a reduction in the frequency of diarrheal occurrences following an oral OVA challenge when compared with nontolerized mice. Based on these results, Ando and colleagues concluded that a reduction in HRF-reactive IgE levels likely contributed to the reduction in mast cell activation and to the beneficial effects of oral immunotherapy. These findings are consistent with previous studies implicating HRF in food allergy in humans. Collectively, these studies provide strong support for the concept that HRF-reactive IgEs contribute to intestinal inflammation in food-allergic patients and that the serum HRF-reactive IgE levels, not total or antigen-specific IgE levels, might be a predictor of successful immunotherapy in food-allergic patients.

Concluding remarks
Although the pursuit of HRF pathways as therapeutic targets for the treatment of allergic diseases may have finally come of age, much remains to be learned about the efficacy of HRF blockade in allergic disorders. For example, based on our current knowledge, it is unlikely that blockade of HRF-IgE interactions would modify allergic disease, but it may be effective at suppressing disease symptoms. The degree to which HRF inhibition may provide relief from established food-allergy symptoms is unclear, as it is not likely to block all IgE-dependent processes. Perhaps HRF blockade combined with traditional immunotherapy might be a better strategy, as HRF blockade would presumably provide protection against the occurrence of anaphylactic responses during immunotherapy regimes. Whether the benefits of HRF blockade will outweigh any potential side effects is unknown, especially as HRF plays such a critical role in several fundamental cellular processes, such as cell-cycle progression, proliferation, and survival. Although their results are not conclusive, Kawakami et al. (10) have demonstrated that blocking the IgE-binding sites on HRF does not seem to inhibit the effects of HRF on cellular growth or survival, suggesting that blockade of HRF’s extracellular functions might be relatively safe. Despite these unknowns, these findings will undoubtedly fuel further clinical studies to determine whether HRF inhibition may prove to be a new tool in our arsenal to combat the ever-increasing morbidity of food allergy.

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