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A food allergen has the ability to first elicit an IgE response, and then, on subsequent exposures, a clinical response to the same or similar protein. ...

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Authors: Cirkovic
Velickovic, Tanja,
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However, despite increasing knowledge of the structure and amino acid sequences of the identified allergens, only a few biochemical characteristics can be associated with food allergens, such as the biochemical characteristics that

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allow a food protein to survive the extremes of food processing, escape the digestive enzymes of the human gastrointestinal tract, and interact with the immune system.

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allergy is an important and common health issue, and therefore there is a need to characterize the sensitizing potential of newly introduced proteins in genetically engineered foods.

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Biochemistry of food allergens The proteins interior sustenances which can be allergenic talk to a extensive assortment of proteins with capacities that trade from capacity to enzymatic motion. General attributes of nourishment allergens contain an acidic isoelectric point, wealth in the sustenance, energy to assimilation, and the nearness of different, direct IgE

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proscribing epitopes.

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The management of allergens along the food value chain and the diagnosis of food allergic diseases continue to pose serious challenges to the food industry as well as health care professionals. Of the over 170 foods known

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to provoke allergic reactions, nine foods (and their derived products) are today considered to be major allergens accounting for over 90% of all food allergic reactions.

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In the recent decade, our knowledge of allergens has increased tremendously. It has

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become clear that all allergens are members of a highly limited number of protein families. This chapter describes the major and minor animal and plant food allergen families and gives examples for the most relevant allergens and their sources. The significance of molecular features such as thermal and ...

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allergens are proteins with a molecular weight usually between 10,000 and 100,000 daltons. Theoretically, there may be physicochemical traits that are im-portant for the transport through living membranes, for passage of biochemical ... THE BIOCHEMISTRY OF FOOD ALLERGENS

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Molecular biology and biochemical techniques have significantly advanced the knowledge of allergens derived from plant foods. Surprisingly, many of the known plant food allergens are homologous to pathogenesis-related proteins (PRs), proteins that are induced by

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This topic reviews the structural and physicochemical features common to food allergens. The European Academy of Allergy and Clinical Immunology (EAACI)

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published the EAACI
Molecular Allergology
User's Guide in May
2016, which is freely
available online and
contains a wealth of
information on
molecular features of
allergens .

UpToDate

Food allergy is an
adverse immunological
reaction to allergens
present in food. Up to
4% adults and 8%
children are affected

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by food allergy. The increase in allergic diseases to food has led to the need for better diagnostics and more effective therapeutic

approaches. This book describes the molecular biology and immunology of major food allergens, from laboratory based science to clinical ...

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1. Introduction. Since many years analyzing common allergen characteristics has been a major research focus worldwide. To answer the question what makes certain proteins to become allergens, the terms allergy and allergens have to be well defined. As proposed by an expert panel of the World Allergy

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Organization (WAO) in
2003, an allergic
response is defined as
a hypersensitivity
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