

Breakfast Symposium:

Milk Induced Disorders

Wednesday, 7 December 2011: 07:00 AM - 08:15 AM, FAGCB, Coral Gallery 3

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Abstract:

Cow milk is one of the most widely used foods in the world, and is a valuable source of nutrition. Because of its widespread use, cow milk is commonly implicated in various adverse reactions, specifically cow milk allergy. Cow milk adverse reactions has commanded a lot of interest exemplified in the July 2010 DRACMA Guidelines (Diagnosis and Action Against Cow Milk) sponsored by the World Allergy Organization. During this session we will generate discussion on various aspects of cow milk allergy, world -wide prevalence, symptoms and signs, diagnosis and management. In addition, we will generate discussion on other less commonly recognized cow milk induced disorders, including asthma, milk-induced chronic pulmonary disease, rhinitis, atopic dermatitis, contact urticaria, gastroesophageal reflux disease, Eosinophilic esophagitis, food protein-induced enterocolitis and proctocolitis, constipation, and colic.