## The Death of Peanut Butter in America

## Robert Vroman, BS NREMT-P Robert@Robert-Vroman.com

Allergy	Hypersensitivity caused by exposure to a particular allergen resulting in a marked increase in reactivity to the antigen upon subsequent exposure, sometimes resulting in harmful immunologic consequences.
Immune System	A biochemical complex that protects the body against pathogenic organisms and other foreign bodies. The system incorporates the humoral immune response, which produces antibodies to react with specific antigens, and the cell-mediated response, which uses T cells to mobilize tissue macrophages in the presence of a foreign body.
Specific Immunity	
Stem Cell Proliferation	

Formation of T and B Cells	
Immune System Compartments	
Antigens	
Antigen Presentation	
7 wangon i robontation	
Dala af tha Tillahaan Call	
Role of the T-Helper Cell	

B – Cell Role	
Antibody Structure	
Primary and Secondary Response	
I filliary and occordary response	
Discolor is to a significant	
Disorders in Immunity	

Type I Allergic Reactions	
Hantons	
Haptens	
00 (7 15 "	
S+S of Type I Reactions	

Anaphylaxis	
Anaphylaxis Anaphylactoid Reactions	
Management	
Summary	
Summary	
1	1