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Author	Kristoffer Jonasson	
Title (English)	Biochemical and immunological characterization of pepsin digested milk allergens	
Title (Swedish)	Biokemisk och immunologisk karaktärisering av pepsin-spjälkade mjölkallergener	
Abstract	<p>Milk allergens were digested by allowing them to flow through a chromatography column, where pepsin was conjugated to the stationary phase of the column. The allergen fragments were then characterized both biochemically, by using SDS-PAGE and gel permeation chromatography, and immunologically, by examining their reactivity to IgE and monoclonal antibodies.</p>	
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