

Qualified Health Claim for
100% Whey Protein, Partially Hydrolyzed, in Infant Formula and
Reducing the Risk of Allergy in Infants

Docket 2005Q-0298

This is an update of the identical search, the results of which were provided in
Nestlé's June 17, 2005 Petition

Search terms (LIMIT: HUMANS, dates of May 2005 – March 2006):

(infant* OR newborn* OR neonat* OR pediatric* or paediatric*) AND (formula or hydroly*) AND
(atopy or allergy) AND (prevention or risk) NOT review

1: Foucard T. [Cow's milk hydrolyzed formula to infants at risk as good in allergy prevention
as human milk]. *Lakartidningen*. 2006 Jan 25-31;103(4):201.

Nestlé Notes: Not a prevention trial, but a commentary.

2: Klemola T, Kalimo K, Poussa T, Juntunen-Backman K, Korpela R, Valovirta E, Vanto
T. Feeding a soy formula to children with cow's milk allergy: the development of
immunoglobulin E-mediated allergy to soy and peanuts. *Pediatr Allergy Immunol*. 2005
Dec;16(8):641-6.

*Nestlé Notes: No PHF-W group was included in this intervention trial of soy and peanut
allergy prevention in infants already diagnosed with cow's milk allergy.*

3: Cantani A, Micera M. Allergenicity of a whey hypoallergenic formula in genetically at risk
babies: four case reports. *Eur Rev Med Pharmacol Sci*. 2005 May-Jun;9(3):179-82.

Nestlé Notes: Not a prevention trial; case reports.

4: Prescott SL, Tang ML; Australasian Society of Clinical Immunology and Allergy. The
Australasian Society of Clinical Immunology and Allergy position statement: Summary of allergy
prevention in children. *Med J Aust*. 2005 May 2;182(9):464-7.

Nestlé Notes: Not a prevention trial, but a "position statement".