

Infant milk formula does not reduce risk of eczema and allergies, according to new study

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Credit: Anna Langova/public domain

A special type of baby formula does not reduce allergy risk - despite previous claims to the contrary - according to research led by Imperial College London.

The study, published in *The BMJ*, reviewed data from 37 different trials into hydrolysed baby formula - a type of baby formula treated with heat



to break down the milk proteins. The idea is that giving this formula to children at risk of conditions such as <u>milk allergy</u> and eczema, instead of standard formula, can reduce the chance of infants developing the conditions.

The US Food and Drug Administration have previously approved a manufacturer's claim that a partially hydrolysed formula may reduce risk of eczema in some infants, and a Cochrane review in 2006 found limited evidence that feeding an infant hydrolysed formula may reduce risk of milk allergy in babies and children.

However the new research showed there was no statistically significant reduction in risk of these conditions amongst babies using hydrolysed formula. The paper also revealed conflicts of interest in many of the studies - due to financial links with <u>baby formula</u> manufacturers.

Dr Robert Boyle, senior author of the study from the Department of Medicine at Imperial College London, said: "Despite parents being advised these hydrolysed milk formulas may reduce the risk of conditions such as milk allergy and eczema, we found no evidence to support these claims."

In the paper, which was funded by the UK Food Standards Agency, the team analysed studies that included over 19,000 participants. This new study is the most complete and robust assessment of all the evidence to date, says Dr Boyle.

The study found there was no significant reduction in risk of developing eczema, wheezing, or food allergy (including cow's milk allergy). Some of the trials also investigated risk of developing type 1 diabetes, but no link was found.

"Not only did we find no evidence of reduced risk from hydrolysed



formula, but we found very few studies which were methodologically sound and without a conflict of interest. For instance, in some of the studies all babies were started on the formula at birth, or a few days after. This raises questions about whether enough was done to promote breastfeeding to the mothers in those studies."

Professor Jo Leonardi-Bee, senior statistician on the study from the Division of Epidemiology and Public Health at the University of Nottingham, adds that the results may not be representative of all studies conducted in this area. "Our research suggests that there was evidence of publication bias, where some studies that showed <u>formula milk</u> didn't actually reduce allergies may not have been published."

She says further studies into infant milk formula must be more robust. "We need to ensure future studies are carefully designed, so that our guidance to parents is based on reliable evidence."

The trials analysed by the team mostly investigated whether hydrolysed milk formula could reduce the risk of allergies or eczema in children considered at a high risk of the conditions. This usually meant the youngster had a first-hand relative, such as a sibling or parent, with allergies or eczema. The trials compared hydrolysed formula to standard formula, and some trials made comparisons with breast milk or between two different hydrolysed formulas.

More information: Hydrolysed formula and risk of allergic or autoimmune disease: systematic review and meta-analysis, *The BMJ*, dx.doi.org/10.1136/bmj.i974

Do hydrolysed infant formulas reduce the risk of allergic disease, *The BMJ*, www.bmj.com/cgi/doi/10.1136/bmj.i1143



Provided by Imperial College London

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