



Letters

Salicylate elimination diets in children: is food restriction supported by the evidence?

Joan C Breakey

Med J Aust 2013; 199 (7): 459–460

doi: 10.5694/mja13.10896

To the Editor: I am concerned that the recent articles on salicylate diets in the Journal^{1,2} may be seen as a current position statement on the usefulness of a low-chemical elimination diet.

Joan C Breakey, Dietitian

Brisbane, QLD.

Article References:

1. Gray PEA, Mehr S, Katerlars CH, et al. Salicylate elimination diets in children: Is food restriction supported by the evidence? *Med J Aust* 2013; 198: 600–602. [MJA full text](http://journal/2013/198/11/salicylate-elimination-diets-children-food-restriction-supported-evidence)
2. Loblay RH, Scutter VL, Swain AR. Salicylate elimination diets in children. *Med J Aust* 2013; 198: 603. [MJA full text](http://journal/2013/198/11/salicylate-elimination-diets-children)
3. Schab DW, Trinh NH. Do artificial colours promote hyperactivity in children with hyperactive syndromes? A meta-analysis of double-blind placebo-controlled trials. *J Dev Behav Pediatr* 2004; 25: 423–434. [PubMed](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=15613992&dopt=Abstract)
4. Nigg JT, Lewis K, Edinger T, Falk M. Meta-analysis of attention-deficit/hyperactivity disorder or attention-deficit/hyperactivity disorder symptoms, restriction diets, and synthetic food color additives. *J Am Acad Child Adolesc Psychiatry* 2012; 51: 86–97.e8. [PubMed](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=22176992&dopt=Abstract)
5. Breakey J. The role of diet and behaviour in childhood. *J Paediatr Child Health* 1997; 33: 190–194. [PubMed](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9259291&dopt=Abstract)
6. Breakey J, Hill M, Reilly C, Connell H. A report on a trial of the low additive, low salicylate diet in the treatment of behaviour and learning problems in children. *Aust J Nutr Diet* 1991; 48: 89–94.

The full contents of this page are only available to subscribers.

[Log in to keep reading](#)

Username *

[Not a subscriber?](#)

[Subscribe now](#)

Password*[Create new account \(/user/register\)](#)[Request new password \(/user/password\)](#)*** Required Information**