

Nutrition type affects endocrinology in SGA infants

August 1 2012



Small-for-gestational-age (SGA) infants who are formula-fed have elevated endocrine levels of high-molecular-weight adiponectin and insulin growth factor-I compared with breastfed SGA infants, according to research published in the August issue of *Diabetes*.

(HealthDay) -- Small-for-gestational-age (SGA) infants who are formula-fed (FOF) have elevated endocrine levels of high-molecular-weight (HMW) adiponectin and insulin growth factor-I (IGF-I) compared with breastfed (BRF) SGA infants, according to research published in the August issue of *Diabetes*.

Francis de Zegher, M.D., of the University of Leuven in Belgium, and colleagues conducted a study comparing 72 control infants born appropriate-for-gestational-age with 46 BRF and 56 FOF infants who had been born SGA. FOF infants received either standard formula or [protein](#)-rich formula. At birth and at 4 months of age, [body composition](#) and HMW adiponectin and IGF-I levels were measured.

In the first four months, the researchers found that the SGA infants catch-up growth was primarily confined to lean mass, regardless of whether the infant was BRF or received formula. SGA-BRF infants had normal HMW adiponectin and IGF-I levels compared with BRF infants born appropriate-for-gestational-age. In contrast, SGA-FOF infants had increased HMW [adiponectin](#) (particularly after receiving standard formula) and increased levels of IGF-I (particularly after receiving protein-rich formula).

"In conclusion, neonatal nutrition seems to influence endocrinology more readily than body composition of SGA infants," the authors write. "Follow-up will disclose whether the endocrine abnormalities in SGA-FOF infants can serve as early markers of an unfavorable metabolic course and whether they may contribute to design early interventions that prevent subsequent disease, including [diabetes](#)."

More information: [Abstract](#)
[Full Text \(subscription or payment may be required\)](#)

Copyright © 2012 [HealthDay](#). All rights reserved.

Citation: Nutrition type affects endocrinology in SGA infants (2012, August 1) retrieved 19 September 2024 from
<https://medicalxpress.com/news/2012-08-nutrition-affects-endocrinology-sga-infants.html>

| |
|--|
| <p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p> |
|--|