Ethnic inequalities in early overweight: determinants and consequences

dehoog, M.L.A.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
PUBLICATIONS

Hoog de MLA, Eijsden van M, Gemke RBJ, Stronks K, Vrijkotte TGM. Etnische verschillen in overgewicht bij 2 jarige kinderen: de rol van prenatale factoren, geboorte uitkomsten en postnatale factoren (submitted)


Hoog de MLA, Eijsden van M, Gemke RBJ, Stronks K, Vrijkotte TGM. Association between body size and blood pressure in children from different ethnic origins (submitted).

Hoog de MLA, Eijsden van M, Gemke RBJ, Stronks K, Vrijkotte TGM. Ethnic differences in cardiometabolic risk profile at age 5-6 years: the ABCD study (in revision).


Möller L, Hoog de MLA, Eijsden van M, Gemke RBJ, Vrijkotte TGM. Infant nutrition in relation to eating behaviour and fruit and vegetable intake at age 5 years. Britsch J Nutr 2012 DOI: http://dx.doi.org/10.1017/S0007114512001237.


