

## Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health (Medicine and Sport Science, Vol. 47)



In a long follow-up period of 23 years about 600 teenagers were observed till their young adult age in order to investigate the longitudinal relationship between health and lifestyles considering physical activity, diet, smoking and alcohol consumption. Longitudinal studies with a follow-up lasting for a quarter of a century are very rare and the Amsterdam Growth and Health Longitudinal Study (AGAHLS) is indeed unique among them. The focus is multidisciplinary and involves both physical and psychological determinants in relation to a wide range of health outcomes. The multiple measurements were carefully standardized in nine waves of data collection, thus producing a high-quality data set, which has been analyzed by the application of advanced statistical techniques. The monograph provides not only an overview of 23 years of follow-up, it also summarizes over 200 scientific publications and 10 PhD theses. This publication is especially recommended to investigators planning longitudinal research, to health workers, and to authorities who like to implement health promotional activities in their community.

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Mar 20, 2012 Throughout the years, the AGHLS has aimed to answer research The initial set-up of the Amsterdam Growth and Health Longitudinal was set up to follow up the natural growth and health and lifestyle in a Participants in their teens .. health longitudinal study (AGAHLS). ., Int J Obes. ., 1999. , vol. 23. **Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23** The Amsterdam Growth and Health Longitudinal Study (AGAHLS) is an observational, longitudinal study with a total inclusion of 698 subjects. The initial .. Int J Obes Relat Metab Disord 1999 23(suppl): S3440. . A 23-year follow-up from teenager to adult about lifestyle and health. Vol 47: In: Medicine and sport science. **Amsterdam Growth and Health Longitudinal Study (AGAHLS)** Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up from to Adult about Lifestyle and Health (Medicine and Sport Science, Vol. 47) Synopsis: In a long follow-up period of 23 years about 600 teenagers were **Adolescent skinfold thickness is a better predictor of high body** Abbreviations: AGAHLS, Amsterdam Growth and Health Longitudinal Study BMI, body mass . 23 years of follow-up, average calcium intake was 1,269 mg. **General Introduction - Karger** Amsterdam Growth and Health Longitudinal Study (AGAHLS). A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health. Editor(s): Kemper H.C.G. (Amsterdam) an overview of 23 years of follow-up, it also summarizes over 200 scientific publications and 10 PhD theses. Medicine and Sport Science, Vol. 47 **Amsterdam Growth and Health Longitudinal Study (AGAHLS** Kemper HCG (ed): Amsterdam Growth and Health Longitudinal Study. Study (AGAHLS) were used to analyze the relationships of actual values and healthy boys and girls, that are followed over a period of 23 years till the age of Two lifestyle factors have been monitored, dietary intake (DI), and physical activity. (PA). **The Encyclopaedia of Sports Medicine: An IOC Medical Commission - Google Books Result** to Adult about Lifestyle and Health (Medicine and Sport Science, Vol. In a long follow-up period of 23 years about 600 teenagers were observed till Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health (Medicine and Sport Science, Vol. **Download as a PDF - CiteSeerX** A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health Kemper HCG (ed): Amsterdam Growth and Health Longitudinal Study. Med Sport Sci. Basel, Karger, 2004, vol 47, pp I-VIII (DOI:10.1159/000076190) . Sports Medicine Preventive Medicine Social Medicine Arteriosclerosis Epidemiology **Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23** PMIC Medical Bookstore: Amsterdam Growth and Health Longitudinal Study AGAHLS): A 23-Year Study AGAHLS): A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health Series: Medicine and Sport Science. Volume: 47 **Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-year - Google Books Result** Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Health (Medicine and Sport Science, Vol. 47). by H.C.G. Kemper. Format: Hardcover Change. Price: \$100.00+ Free **Amsterdam Growth And Health Longitudinal Study (Agahls): A 23** Prof Dr Han CG Kemper, emeritus professor in health and activity derived from the Amsterdam Growth and Health Longitudinal Study (AGAHLS). Study - A 23-year follow-up from teenager to adult about lifestyle and health. Medicine and Sport Science, J Borms, M Hebbelinck, AP Hills, Eds, Vol 47, Karger, Basel 2004. **Amsterdam Growth and Health Longitudinal Study (AGAHLS) - Karger** Age-specific relative risks for a high level of adult body fatness varied between 2.3 and 4.0 in The Amsterdam Growth and Health Longitudinal Study (AGAHLS) is an .. Am J Clin Nutr 1999 70(suppl): 145S8S. A 23-year follow-up from teenager to adult about lifestyle and health. 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(AGAHLS) the AGAHLS of whom 350 (168 men and 182 women) have complete data of Girls who completed the 23-year follow-up had a slightly lower body fat Adult About Lifestyle and Health. Medicine and Sport Science, vol. 47. **Amsterdam Growth and Health Longitudinal Study AGAHLS): A 23** Kemper HCG (ed): Amsterdam Growth and Health Longitudinal Study. Med Sport Sci. ence, the life-style habits of teenagers change considerably (with regard to attended the ninth measurement session, so that 23-year follow-up data are AGAHLS. Because most of the participants are now in an age period that they. **Amsterdam Growth and Health Longitudinal Study : A 23-Year** Medicine and Sport Science. Vol. 47. Series Editors. J. Borms

Brussels. M. Hebbelinck Amsterdam growth and health longitudinal study (AGAHLS) : a 23-year follow-up from teenager to adult about lifestyle and health / volume editor,. **how important is daily physical activity to public health - ResearchGate** A 23-year Follow-up from Teenager to Adult about the Relationship Between Lifestyle and Health Han C. G. Kemper. Kemper HCG (ed): Amsterdam Growth and Health Longitudinal Study. Med Sport Sci. Basel, Karger, 2004, vol 47, pp 14 series of Medicine and Sport Sciences is devoted to the research of growth, health **Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23** Amsterdam Growth and Health Longitudinal Study : A 23-Year Follow-up from Teenager to Adult about the Relationship Between Lifestyle and Health Vol. item 1 - Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up fro. \$151.80 Buy It Now . Medicine and Sport Science Ser. Format. **Amsterdam Growth and Health Longitudinal Study (AGAHLS) - Karger** Medicine and Sport Science. Vol. 47. Series Editors. J. Borms Brussels. M. Hebbelinck Amsterdam growth and health longitudinal study (AGAHLS) : a 23-year follow-up from teenager to adult about lifestyle and health / volume editor,. Kemper HCG (ed): Amsterdam Growth and Health Longitudinal Study. Basel, Karger, 2004, vol 47, pp 153166 activity (PA), measured over a period of 23 years is beneficial to aerobic power various confounders such as lifestyle parameters, biological parameters, and .. In an 8-year follow-up study, Andersen et al. **Full Text - The American Journal of Clinical Nutrition** Amsterdam Growth and Health Longitudinal Study : A 23-Year Follow-up from Teenager to Adult about the Relationship Between Lifestyle and Health Vol. item 1 - Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23-Year Follow-Up fro. \$152.83 Buy It Now . Medicine and Sport Science Ser. Format. **Cohort Profile: The Amsterdam Growth and Health Longitudinal Study** fatness in adults than is body mass index: the Amsterdam Growth and Health Amsterdam. Growth and Health Longitudinal Study, a prospective study that 1 From the Institute of Health Sciences, Faculty of Earth and Life Sciences, Study. A. 23-year follow-up from teenager to adult about lifestyle and health. Vol 47:.. **Adolescent skinfold thickness is a better predictor of high body** Nov 9, 2005 Biomedical Science Amsterdam Growth and Health Longitudinal Study (AGAHLS). A 23-Year Follow-Up from Teenager to Adult about Lifestyle and Editor(s): Kemper H.C.G. (Amsterdam) Basel, Karger, 2004, vol 47, pp 153-166 Institute for Research in Extramural Medicine (EMGO Institute), VU **Amsterdam Growth and Health Longitudinal Study (AGAHLS): A 23** Amsterdam Growth and Health Longitudinal Study, a 23-year follow-up from teenager to adult about lifestyle and health. Medicine and Sport Science, Vol. 47. Karger Design of a multiple longitudinal study of growth and health in teenagers. AGAHLS and other observational longitudinal studies on lifestyle and health