

Stunted Growth. Proceedings of the 23rd Aschauer Soiree, Held at Aschauhof, Germany, November 7th 2015

Por: [Hermanussen, M](#) (Hermanussen, Michael)^[1]; [Ipsen, J](#) (Ipsen, Josefin)^[2]; [Mumm, R](#) (Mumm, Rebekka)^[3]; [Assmann, C](#) (Assmann, Christian)^[4]; [Quitmann, J](#) (Quitmann, Julia)^[5]; [Gomula, A](#) (Gomula, Aleksandra)^[6]; [Lehmann, A](#) (Lehmann, Andreas)^[2]; [Jasch, I](#) (Jasch, Isabelle)^[7]; [Tassenaar, V](#) (Tassenaar, Vincent)^[8]; [Bogin, B](#) (Bogin, Barry)^[9] ...[Más](#)

PEDIATRIC ENDOCRINOLOGY REVIEWS PER

Volumen: 13

Número: 4

Páginas: 756-767

Fecha de publicación: JUN 2016

Resumen

Twenty-four scientists met at Aschauhof, Altenhof, Germany, to discuss the associations between child growth and development, and nutrition, health, environment and psychology. Meta-analyses of body height, height variability and household inequality, in historic and modern growth studies published since 1794, highlighting the enormously flexible patterns of child and adolescent height and weight increments throughout history which do not only depend on genetics, prenatal development, nutrition, health, and economic circumstances, but reflect social interactions. A Quality of Life in Short Stature Youth Questionnaire was presented to cross-culturally assess health-related quality of life in children. Changes of child body proportions in recent history, the relation between height and longevity in historic Dutch samples and also measures of body height in skeletal remains belonged to the topics of this meeting. Bayesian approaches and Monte Carlo simulations offer new statistical tools for the study of human growth.

Palabras clave

Palabras clave de autor: [Adolescent growth](#); [Peer group](#); [Growth hormone](#); [Community effect](#); [Body height](#)

KeyWords Plus: [QUALITY-OF-LIFE](#); [YOUTH QOLISSY QUESTIONNAIRE](#); [NUTRITIONAL INTERVENTIONS](#); [DEVELOPING-COUNTRIES](#); [CRITICAL WINDOWS](#); [RELATIVE TERMS](#); [STATURE](#); [CHILDREN](#); [HEIGHT](#); [HEALTH](#)


Información del autor

Dirección para petición de copias: Hermanussen, M (autor para petición de copias)

Aschauhof 3, D-24340 Altenhof, Germany.

Direcciones:

[1] Aschauhof, D-24340 Altenhof, Germany

 [2] Univ Potsdam, Inst Biochem & Biol, Neuen Palais 10, D-14469 Potsdam, Germany

- + [3] Univ Freiburg, Fac Med, Biol Anthropol, D-79104 Freiburg, Germany
- [4] Otto Friedrich Univ Bamberg, Lehrstuhl Stat & Okonometrie Chair Stat & Econome, D-96045 Bamberg, Germany
- + [5] Univ Clin Hamburg Eppendorf, Inst Med Psychol, D-20246 Hamburg, Germany
- + [6] Polish Acad Sci, Anthropol Unit Wroclaw, Podwale 75, PL-50449 Wroclaw, Poland
- + [7] Univ Tübingen, Inst & Frühgeschichte & Archäol Mittelalters Schl, D-72074 Tübingen, Germany
- + [8] Univ Groningen, Fac Arts Law, Groningen, Netherlands
- + [9] Loughborough Univ Technol, SSEHS, Ctr Global Hlth & Human Dev, Loughborough LE11 3TU, Leics, Engl
- + [10] Nihon Univ, Sch Dent Matsudo, Dept Morphol & Auxol, 2-870-1 Sakaecho Nishi, Matsudo, Chiba 271, Jap
- + [11] Univ Chile, Fac Econ & Negocios, Dept Econ, Santiago, Chile
- + [12] Moscow MV Lomonosov State Univ, Inst & Museum Anthropol, Mokhovaya Str 11, Moscow 103009, Russ
- + [13] Univ Göttingen, Johann Friedrich Blumenbach Inst Zool & Anthropol, Berliner Str 28, Göttingen, Germany
- + [14] Odense Univ, Dept Anat, DK-5000 Odense, Denmark
- + [15] Cairo Univ, Pediat, 3 Nablous St, Off Shehab St, Cairo 12411, Egypt
- [16] Red Crescent Hosp, Cairo, Egypt
- + [17] Carol Davila Univ Med & Pharm, Elias Hosp, Dept Endocrinol, Bucharest 011461, Romania
- [18] Univ Med & Pharm Tirgu Mures, Res Methodol Dept, Targu Mures 540139, Romania
- [19] PC PAL, F-91320 Wissous, France
- + [20] Karolinska Inst, Dept Womens & Childrens Hlth, S-17176 Stockholm, Sweden
- [21] 98 Union St, 608, Seattle, WA 98101 USA
- + [22] Univ Potsdam, Inst Biochem & Biol, D-14476 Potsdam, Germany

Direcciones de correo electrónico: michael.hermanussen@gmail.com

Editorial

MEDICAL MEDIA, PO BOX 8214, NETANYA, 4250543, ISRAEL

Categorías / Clasificación

Áreas de investigación: Endocrinology & Metabolism

Categorías de Web of Science: Endocrinology & Metabolism

Información del documento

Tipo de documento: Editorial Material

Idioma: English

Número de acceso: WOS:000378464100008

ID de PubMed: 27464419

ISSN: 1565-4753

Otra información

Número IDS: DP4KF

Referencias citadas en la Colección principal de Web of Science: [43](#)

Veces citado en la Colección principal de Web of Science: 0