

**Data references :**

01509 Joubert K, Gyenis G, Darvay S, Csukas A, Agfalvi R. Results of the Hungarian longitudinal child growth study: From birth to the age of 18 years (I.). Research Reports of the Central Statistical Office. Budapest: Demographic Research Institute, 2007 (and additional analysis).

**Additional references :**

- 00919 Farkas G. [Corporeal development of preschool children: investigations in Szeged, South Hungary.] *Anthropologischer Anzeiger* 1983;41:53-58.
- 00920 Panto E, Eiben OG. [Socioeconomic differences in the growth of Hungarian children - preliminary report.] *Arztliche Jugendkunde* 1984;75:213-222.
- 00921 Szollosi E, Jokai M, Tumpek J. [Developmental process of elementary-school children in the Great Hungarian plain.] *Zeitschrift für die gesamte Hygiene und ihre Grenzgebiete* 1974;20:870-871.
- 00922 Tarjan R, Bouquet D, Soos A, Walthier J. Nutritional surveys in Hungary. *Bibliotheca Nutritio et Dieta* 1974;20:193-197.
- 00923 Eiben OG. Secular trend in Hungary. *Humanbiologie Budapest* 1989;19:161-168.
- 00924 Eiben OG. Educational level of parents as a factor influencing growth and maturation. In: Tanner JM, ed. *Auxology 88: perspectives in the science of growth and development. Papers from the 5th International Congress of Auxology, Exeter, UK, July 1988.*
- 00925 Eiben OG. [Secular trend of physical development and its significance for pediatric practice.] *Arztliche Jugendkunde* 1990;81:361-367.
- 01363 Joubert K, Agfalvi R. [Hungarian growth standard from birth up to the age of 2 years. Data based on results of longitudinal growth studies of a 2 percent representative sample.] *Arztliche Jugendkunde* 1989;80:22-35.
- 01364 Dober I, Kiralyfalvi L. Pubertal development in south-Hungarian boys and girls. *Annals of Human Biology* 1993;20:71-4.
- 01471 Eiben OG. The Körmend growth study: body measurements. *Anthropologiai Közlemenyek* 1982;26:181-210.
- 01596 Joubert K, Darvay S, Agfalvi R. [Änderungen einiger Körpermasse im Zeitraum von der Geburt bis zum Alter von 6 Jahren bei Kindern mit verschiedenem Entwicklungsstand im Neugeborenenalter.] In: Farkas GL ed. *Papers of the Scientific session in Szeged 1990. Szeged-Ulm 1991:125-134.*
-

---

**HUNGARY**

---

**Additional references :**

- 01597 Joubert K, Gardos E. [Health and demographic study of pregnant women and infants: general review of the research project.] Research Reports of the Demographic Research Institute No. 40. Budapest, Hungary, 1991.
- 01598 Joubert K, Agfalvi R, Darvay S. Skinfold thicknesses (triceps and subscapular) of infants of low birth weight compared to the reference data from birth to the age of six years. *Anthropologiai Közlemenyek* 1991;33:185-191.
- 01599 Darvay S, Joubert K, Agfalvi R. Reference data of two skinfold thicknesses (triceps and subscapular) for boys and girls from birth to the age of six years, based on a national representative growth study. *Anthropologiai Közlemenyek* 1991;33:177-183.
- 01600 Joubert K, Agfalvi R, Darvay S. The body mass and height velocity from birth to the age of 6 years. *Anthropologiai Közlemenyek* 1991;34:41-54.
- 02075 Eiben OG, Barabas A, Kontra G, Panto E. Differences in growth and physical fitness of Hungarian urban and rural boys and girls. *Homo* 1996;47:191-205.
- 02076 Nemeth A, Eiben OG. Secular growth changes in Budapest in the 20th century. *Acta Medica Auxologica* 1997;29:5-12.
- 02077 Eiben OG. Growth and physical fitness of children and youth at the end of the XXth century, preliminary report. *International Journal of Anthropology* 1998;13:129-136.
- 02585 Eiben OG, Mascie-Taylor CGN. Children's growth and socio-economic status in Hungary. *Economics and Human Biology* 2004;2:295-320.
- 02665 Eiben OG, Barabás A, Németh A. Comparison of growth, maturation, and physical fitness of Hungarian urban and rural boys and girls. *Journal of Human Ecology* 2005;17:93-100.
-