

# CROATIA

---

## Data references :

- 00275** Buzina R. Growth and development of three Yugoslav populations in different ecological settings. *American Journal of Clinical Nutrition* 1976;29:1051-1059 (and additional analysis).
- 01007** Buzina R, Buzina-Suboticanec K, Kapetanovic T. Growth and nutritional status of children in kindergartens in Croatia 1988-1990. Institute of Public Health and Institute of Mother and Child Health. Zagreb, Croatia (unpublished data).
- 01678** Growth monitoring of preschool children: an overall report 1993-1996. Zagreb: United Nations Children's Fund, 1997.

## Additional references :

- 00976** Buzina R, Jusic M, Sapunar J, Milanovic N, Blagus G, Kolombo V, et al. [The diet and nutritional status of children aged 1 to 14 years in Croatia.] *Lijecnicki Vjesnik* 1979;101:329-336.
- 00977** Buzina R, Jusic M, Sapunar J, Milanovic N, Zimolo A, Rajcic V. Impaired growth and nutritional status of schoolchildren in rural Croatia. *International Journal for Vitamin and Nutrition Research* 1972;42:169-183.
- 01366** Rumboldt M, Rumboldt Z, Pesenti S. The impact of war upon the pupils' growth in southern Croatia. *Child: Care, Health and Development* 1994;20:189-96.
- 01838** Multi-indicator survey in Croatia - research into parental knowledge and behavior concerning children's health and nutrition. Zagreb: UNICEF office for Croatia and Children's Hospital Klaticeva 16, 1998.
- 01947** Grguric J, Kolacek S, Lulic-Jurjevic R. Multi-indicator survey on children's nutrition in Croatia (MICS) (up to 5 years of age). *Collegium Antropologicum* 1998;22:85-95.
- 01975** Prebeg Z, Slugan N, Stanic I. Variations of body mass index in Croatian school children and adolescents. *Collegium Antropologicum* 1999;23:69-77.
- 02520** Zivicnjak M, Narancic NS, Szivoczka L, Franke D, Hrenovic J, Bisof V. Gender-specific growth patterns for stature, sitting height and limbs length in Croatian children and youth (3 to 18 years of age). *Collegium Antropologicum* 2003;27:321-34.
- 02607** Curin K. Anthropometrical and hematological indicators in children-residents of Split before their enrolment to primary school. *Medica Jadertina* 2003;33:13-20.