

HUNGARY

Last Updated: 2005-08-11

Level	Date	Region and sample descriptor	Sex	Age (years)	Sample size	Haemoglobin (g/L)						Reference	Notes					
						Proportion (%) of population with haemoglobin below:							Mean	SD	Method	General	Line	
						70	100	110	115	120	130							
L	1994 -1995	Budapest: SAC: Total	B	15.00- 18.99	385													
		Budapest: SAC by sex	F	15.00- 18.99	282					2.8		133	8			*	1	
		Budapest: SAC by sex	M	15.00- 18.99	103						1.0	148	9					
L	1976 P	1 Village: Women	F	20.00- 40.99	121					3.6		139	10	C		2606	*	2

NOTES

HUNGARY

Reference No: 2608

General Notes: *Facility based study (grammar schools and technical schools); date of survey provided by investigator; method: MINOS-VET/PAM (Roche) model; sampling: design not explained.*

Line note 1 Prevalence value calculated; prevalence of anaemia 2.3% (Hb <120 g/L females, Hb <130 g/L males).

Reference No: 2606

General Notes: *Haematological surveys of representative adult population samples were conducted simultaneously in 12 countries all but one of which are in Europe; sampling: random samples of women aged 20-40 yrs were taken from electoral lists for a small industrial village in West-Hungary (84% participated); location not specified; values for other Hb cut-off levels.*

Line note 2 Mean (SD) age 29.4 (6.5) yrs.

REFERENCES

HUNGARY

- Reference 2606** Elwood PC, Hughes J, Abernethy M, Davies R, Gough R, Johnson AP, Dubourg AY. An international haematological survey. *Bulletin of the World Health Organization*, 1976, 54 :87-95.
- Reference 2608** Antal M, Regöly-Mérei A, Biró L, Greiner E, Sági K, Agfalvy R, Nagy K, Biró G. Iron status in a healthy population of Hungarian secondary school boys and girls. *Annals of Nutrition & Metabolism*, 1998, 42 :33-39.

ADDITIONAL REFERENCES

HUNGARY

- Reference 1001 Németh K, Andrásy K, Bognár K, Czappán P, Stuber A, Simonovits I. Relationship between maternal and infant iron stores, 1: full term infants. *Haematologia*, 1986, 19 :197-205.
- Reference 2609 Bernát Sándor I, Szijártó J, Velkey L, Zsiros J, Simon G, Zsigmond G, Kereki E, Kassay L. A vashiánybetegség gyakorisága Magyarországon a 4-6 éves gyermekek között [The incidence of iron deficiency in Hungary among children aged 4-6 years]. *Orvosi Hetilap*, 1990, 131 :2595-2599.
- Reference 2610 Simonovits I, Lányi K, Bognár K, Garancsy L, Berenty M, Bodnár K, Kecskeméti M, Pollacsek A. Anaemia during pregnancy (an epidemiological study). *Santé Publique*, 1978, 21 :253-265.
- Reference 2612 Simonovits I. Epidemiology of anaemia. *Santé Publique*, 1970, 0 :173-185.
- Reference 2791 Schuler D, Kis E, Velkey L, Velkey I, Németh K, Mann V. Vashiány és vaspótlás a csecsemőkorban [Iron deficiency and iron substitution in infancy]. *Orvosi Hetilap*, 1982, 123 :91-94.
- Reference 2835 Schuler D, Kis E, Velkey L, Velkey I, Nemeth K, Mann V. Eisenmangel und Eisenprophylaxe im Säuglings- und Kleinkindesalter [Iron-deficiency and replacement in infancy]. *Monatsschrift Kinderheilkunde*, 1982, 130 :605-607.
- Reference 2838 Tarján R, Bouquet D, Soós A, Walthier J. Nutritional surveys in Hungary. *Bibliotheca Nutritio et Dieta*, 1974, :193-197.
- Reference 2841 Velkey L, Halász A, Bió E, Scholz I. A gyermekkori anaemia problémája Borsod megyében, III: újszülöttek vérstátusa [The problem of childhood anemia in Borsod County, III: hematologic status of newborn infants]. *Orvosi Hetilap*, 1968, 109 :1936-1938.
- Reference 2842 Velkey L, Imre P, Kropkó J. A gyermekkori anaemia problémája Borsod megyében, I: 1000, kórházban ápolat csecsemő és kisdad vércépének elemzése [Childhood anemia in Borsod County, I: analysis of the blood picture of 1000 hospitalized infants]. *Orvosi Hetilap*, 1968, 109 :1375-1376.
- Reference 4329 Simonovits I, Lányi K, Bognár J, Garancsy LBG, Bodnár L, Kecskeméti M, Pollacsek AA. Epidemiológiai vizsgálatok anaemiára és vashiányra Magyarországon [English title]. *Transfusio*, 1977, 10 :39-57.
- Reference 4334 Németh K, Andrásy K, Mann V, Füzes E, Kocsár L, Simonovits I. Egészséges terhesek vasháztartásának vizsgálata szérumferritin szintjük immunoradiometriás meghatározása útján [English title]. *Orvosi Hetilap*, 1981, 122 :681-683.