

**AUSTRIA**

Last Updated: 2005-04-27

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	1979	Vienna: Women by age	F	25.00- 25.99	NS					10.0		135	12	NS	2837	*	1
		Vienna: Women by age	F	40.00- 40.99	NS					13.0		133	15				2
		Vienna: Women by age	F	60.00- 60.99	NS					11.0		137	16				3
		Vienna: Men by age	M	25.00- 25.99	NS					0.0		151	12				4
		Vienna: Men by age	M	40.00- 40.99	NS					3.0		151	15				5
		Vienna: Men by age	M	60.00- 60.99	NS					3.0		150	18				6

## NOTES

### AUSTRIA

---

**Reference No:** 2837

**General Notes:** *Sampling: design not explained, but according to reference No. 75 the sample was population representative, sample size for Hb determination unknown; Hb cut-off levels men not according to WHO recommendations (please see 'Key to the data tables').*

**Line note 1** Range sample size: 305-308.

**Line note 2** Range sample size: 561-591.

**Line note 3** Range sample size: 530-553.

**Line note 4** Range sample size: 224-235.

**Line note 5** Range sample size: 539-552.

**Line note 6** Range sample size: 377-400.

## REFERENCES

### AUSTRIA

---

- Reference 2837** Müller MM, Kuzmits R, Lorant P, Frass M, Trombik E. Laborbefunde im Rahmen der "Wiener Gesundheitsstudie 79" [Laboratory findings in the "Vienna Health Study 79"]. Wiener Medizinische Wochenschrift (1946), 1982, 132 :35-42.

## ADDITIONAL REFERENCES

### AUSTRIA

---

- Reference 75 Junker E. Die "Wiener Gesundheitsstudie 79" [The "Vienna Health Study 79"]. Wiener Medizinische Wochenschrift (1946), 1981, 131 :517-518.
- Reference 76 Weippl G, Ader H. Häufigkeit von Eisenmangel und Eisenmangelanämie im Kindesalter [Frequency of iron deficiency and iron deficiency anaemia in infancy and childhood]. Pädiatrie und Pädologie, 1977, 12 :401-403.
- Reference 253 Weippl G, Ader H. Bewertung der Serumeisenbestimmung bei Anämie im Kindesalter [Value of serum iron in anemia of childhood]. Pädiatrie und Pädologie, 1976, 11 :124-128.
- Reference 3290 Elmadfa I, Godina-Zarfl B, Dichtl M, König JS. The Austrian study on nutritional status of 6- to 18-year-old pupils. Bibliotheca Nutritio et Dieta, 1994, :62-67.
- Reference 3745 Giuliani A, Tamussino K, Basver A, Haas J, Petru E. The impact of body mass index and weight gain during pregnancy on puerperal complications after spontaneous vaginal delivery. Wiener Klinische Wochenschrift, 2002, 114 :383-386.
- Reference 4412 Haschke F, Vanura H, Male C, Owen G, Pietschnig B, Schuster E, Krobath E, Huemer C. Iron nutrition and growth of breast- and formula-fed infants during the first 9 months of life. Journal of Pediatric Gastroenterology and Nutrition, 1993, 16 :151-156.