

TRINIDAD AND TOBAGO

Last Updated: 2005-05-09

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							
D	1968 P	Different parts: Women by physiological status: NPN	F	18.00-NS	29					20.7		132	16	A	886	*		
		Different parts: Women by physiological status: PW	F	18.00-NS	87		31.1					104	15					
		Different parts: Men	M	18.00-NS	140					4.3		150	19					
		Different parts: Children by age	B	5.00- 9.99	127		6.3					120	15					1
		Different parts: Children by age	B	10.00- 13.99	119						17.6	128	19					2
		Different parts: Children by age	B	14.00- 17.99	56						16.1	129	17					3

NOTES

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General Notes: *Partly facility based study (antenatal clinics); sampling: design not explained, subjects were obtained from different parts of the country and represented various age, sex and racial groups in the population; same Hb cut-off levels applied to different age groups; Hb cut-off levels children 5-12 yrs, PW and men not according to WHO recommendations (please see 'Key to the data tables').*

Line note 1 Disaggregated data by sex.

Line note 2 Disaggregated data by sex.

Line note 3 Disaggregated data by sex.

REFERENCES

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Reference 886 Chopra JG, Byam NTA. Anemia survey in Trinidad and Tobago. American Journal of Public Health and the Nations Health, 1968, 58 :1922-1936.

ADDITIONAL REFERENCES

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Reference 2894 Chopra JG, Tantiwongse P, Everette L, Villegas N. Anaemia in malnutrition. *Journal of Tropical Pediatrics*, 1965, 11 :18-24.