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Last Updated: 2005-11-14

Level	Date	Region and sample descriptor	Sex	Age (years)	Sample size	Haemoglobin (g/L)						Mean	SD	Method	Reference	Notes	
						Proportion (%) of population with haemoglobin below:										General	Line
						70	100	110	115	120	130						
N	1998	Women: Total Men: Total	F M	18.00- 69.99 18.00- 69.99	2467 2126											*	1
L	1997	Singapore: PW	F	14.00- 17.99	108		17.6						NS	3742	*		
L	1993	Singapore: PW: Total Singapore: PW: Chinese Singapore: PW: Malays Singapore: PW: Indians Singapore: PW: Others	F F F F F	NS NS NS NS NS	3728 1783 1377 480 88	0.2		15.3 9.6 22.8 16.5 8.0		119 121 115 118 120		B	2335	*		2	
L	1968 P	Singapore: PW: Total Singapore: PW: Chinese Singapore: PW: Malays Singapore: PW: Indians	F F F F	NS NS NS NS	997 542 349 106		33.6 27.0 41.7 41.7					A	2342	*			
L	1967	Singapore: PW	F	NS	545								D	1980	*		3
L	1966 P	Singapore: SAC by sex Singapore: SAC by sex	F M	11.00- 13.99 11.00- 13.99	110 112					11.8 8.9	129 132	11 8	D	1982	*		

NOTES

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Reference No: 760

General Notes: *Anaemia data not included in the report, data provided by the principal investigator; method adapted from Ref No. 3225.*

Line note 1 Prevalence of anaemia 18.4% (Hb <110 g/L PW, Hb <120 g/L NPW).

Reference No: 3742

General Notes: *Facility based study (KK Hospital); sampling: all deliveries of girls aged <=17 yrs were retrospectively analysed, these accounted for 0.7% of all deliveries in KK Hospital for 1997; Hb cut-off levels not according to WHO recommendations (please see 'Key to the data tables').*

Reference No: 2335

General Notes: *Facility based study (hospital); same data as in reference No. 3160.*

Line note 2 PW at delivery.

Reference No: 2342

General Notes: *Facility based study (first antenatal visit at Maternal and Child Health clinic); inclusion only of subjects with low socioeconomic status; Hb cut-off level not according to WHO recommendations (please see 'Key to the data tables').*

Reference No: 1980

General Notes: *Facility based study (antenatal clinic); method: oxyhaemoglobin; gestational age 37 wks; inclusion only of Chinese, Malay and Indian women.*

Line note 3 Prevalence of anaemia 2.8% (Hb <90 g/L); prevalence of anaemia 12.8% (Hb <105 g/L); disaggregated data by pregnancy number.

Reference No: 1982

General Notes: *Facility based study (schools); method: MRC gray wedge; inclusion only of subjects with low socioeconomic status.*

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