

MEXICO
Last Updated: 2007-10-24

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						
N	2006	Women: Total	F	12.00- 49.99	21135					15.6			B	5713	*	1	
		Women by physiological status: PW: Total	F	12.00- 49.99	525			20.6									
		Women by physiological status: NPW: Total	F	12.00- 49.99	20610					15.5							
		Adults: Total	B	12.00- 49.99	22048												2
		Pre-SAC: Total	B	1.00- 4.99	6618			23.7									3
		SAC: Total	B	5.00- 11.99	14666												4
		Adolescents: Total	B	12.00- 19.99	13951												5
		Men: Total	M	20.00- 49.99	8551					5.3							
		Adults/Elderly: Total	B	50.00-NS	9948												
		Women by age	F	12.00- 12.99	1023						8.2						
		Women by age	F	13.00- 13.99	1032						9.1						
		Women by age	F	14.00- 14.99	945						14.4						
		Women by age	F	15.00- 15.99	884						12.1						
		Women by age	F	16.00- 16.99	885						11.4						
		Women by age	F	17.00- 17.99	818						10.9						
		Women by age	F	18.00- 19.99	1642						11.4						
		Women by age	F	20.00- 30.99	4993						14.9						
		Women by age	F	31.00- 40.99	5592						18.7						
		Women by age	F	41.00- 49.99	3321						19.3						
		PW by age	F	14.00- 14.99	4				19.9								
		PW by age	F	15.00- 15.99	5				42.4								
		PW by age	F	16.00- 16.99	17				34.3								
		PW by age	F	17.00- 17.99	19				8.6								
		PW by age	F	18.00- 19.99	70				19.3								
		PW by age	F	20.00- 30.99	283				18.6								
		PW by age	F	31.00- 40.99	119				24.9								
		PW by age	F	41.00- 49.99	7				24.9								
		NPW by age	F	12.00- 12.99	1023						8.2						
		NPW by age	F	13.00- 13.99	1032						9.1						
		NPW by age	F	14.00- 14.99	4						14.3						
		NPW by age	F	15.00- 15.99	5						11.7						
		NPW by age	F	16.00- 16.99	17						11.0						
NPW by age	F	17.00- 17.99	19						11.0								
NPW by age	F	18.00- 19.99	70						11.1								
NPW by age	F	20.00- 30.99	283						14.7								
NPW by age	F	31.00- 40.99	119						18.5								

MEXICO
Last Updated: 2007-10-24

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	2006	NPW by age	F	41.00- 49.99	7					19.3			B	5713			
		Adults by age	B	20.00- 30.99	7747											6	
		Adults by age	B	31.00- 40.99	8700											7	
		Adults by age	B	41.00- 49.99	5601											8	
		Adults by sex and age	F	20.00- 30.99	4710					14.7							
		Adults by sex and age	F	31.00- 40.99	5473					18.5							
		Adults by sex and age	F	41.00- 49.99	3314					19.3							
		Adults by sex and age	M	20.00- 30.99	3037						4.9						
		Adults by sex and age	M	31.00- 40.99	3227						5.4						
		Adults by sex and age	M	41.00- 49.99	2287						5.8						
		Pre-SAC by age	B	1.00- 1.99	1467			37.8									
		Pre-SAC by age	B	2.00- 2.99	1562			25.7									
		Pre-SAC by age	B	3.00- 3.99	1734			20.1									
		Pre-SAC by age	B	4.00- 4.99	1855			14.2									
		SAC by age	B	5.00- 5.99	1939											9	
		SAC by age	B	6.00- 6.99	1944											10	
		SAC by age	B	7.00- 7.99	1931											11	
		SAC by age	B	8.00- 8.99	2104											12	
		SAC by age	B	9.00- 9.99	2233											13	
		SAC by age	B	10.00- 10.99	2298											14	
		SAC by age	B	11.00- 11.99	2217											15	
		Adolescents by sex	F	12.00- 19.99	7113					10.9							
		Adolescents by sex	M	12.00- 19.99	6838											16	
		Adolescents by age	B	12.00- 12.99	2116											17	
		Adolescents by age	B	13.00- 13.99	2126											18	
		Adolescents by age	B	14.00- 14.99	1920											19	
		Adolescents by age	B	15.00- 15.99	1824											20	
		Adolescents by age	B	16.00- 16.99	1664											21	
		Adolescents by age	B	17.00- 17.99	1536											22	
		Adolescents by age	B	18.00- 19.99	2765											23	
		Adolescents by sex and age	F	12.00- 12.99	1022					8.2							
		Adolescents by sex and age	F	13.00- 13.99	1032					9.1							
		Adolescents by sex and age	F	14.00- 14.99	941					14.3							
		Adolescents by sex and age	F	15.00- 15.99	879					11.7							
		Adolescents by sex and age	F	16.00- 16.99	868					11.0							
		Adolescents by sex and age	F	17.00- 17.99	799					11.0							

MEXICO

Last Updated: 2007-10-24

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	2006	Adolescents by sex and age	F	18.00- 19.99	1572					11.1			B	5713			
		Adolescents by sex and age	M	12.00- 12.99	1094					28.6							
		Adolescents by sex and age	M	13.00- 13.99	1094					17.2							
		Adolescents by sex and age	M	14.00- 14.99	979					13.0							
		Adolescents by sex and age	M	15.00- 15.99	945					7.6							
		Adolescents by sex and age	M	16.00- 16.99	796					6.7							
		Adolescents by sex and age	M	17.00- 17.99	737					4.4							
		Adolescents by sex and age	M	18.00- 19.99	1193					4.6							
		Women/ Elderly	F	50.00-NS	5703					31.4					*	24	
		Men/ Elderly	M	50.00-NS	4245					13.9							
		Adults	B	50.00- 59.99	4075												25
		Elderly by age	B	60.00- 69.99	2957												26
		Elderly by age	B	70.00- 79.99	1990												27
		Elderly by age	B	80.00- 89.99	811												28
		Elderly by age	B	90.00-NS	115												29
		Women	F	50.00- 59.99	2347						27.3						
		Elderly by age	F	60.00- 69.99	1685						30.2						
		Elderly by age	F	70.00- 79.99	1150						33.7						
		Elderly by age	F	80.00- 89.99	451						51.0						
		Elderly by age	F	90.00-NS	70						54.9						
		Men	M	50.00- 59.99	1728						9.2						
		Elderly by age	M	60.00- 69.99	1272						13.4						
		Elderly by age	M	70.00- 79.99	840						18.7						
Elderly by age	M	80.00- 89.99	360						31.0								
Elderly by age	M	90.00-NS	45						48.5								
L	2002 P	Monterrey: PW at delivery	F	NS	201						110	16	D	3526	*		
L	2002	Cuernavaca: NPW by supplementation: Multiple mic	F	NS	75					21.0	128	14	B	4964	*	30	
		Cuernavaca: NPW by supplementation: Iron	F	NS	77					19.0	130	15					31
L	2001	Torrón: children	B	6.20- 8.57	599						134	8	B	4484	*	32	
L	2001	3 Municipalities in Chihuahua State: Children: Total	B	6.00- 14.99	331								B	4489	*	33	
		3 Municipalities in Chihuahua State: Children by sex	F	6.00- 14.99	173												34
		3 Municipalities in Chihuahua State: Children by sex	M	6.00- 14.99	158												35

MEXICO
Last Updated: 2007-10-24

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	2001	3 Municipalities in Chihuahua State: Children by age	B	6.00- 8.99	125				14.4			4489		36			
		3 Municipalities in Chihuahua State: Children by age	B	9.00- 11.99	154				10.4								
		3 Municipalities in Chihuahua State: Children by age	B	12.00- 14.99	52												
L	2001 P	Oaxaca: Children by sex	F	4.58- 5.57	64			33.0			A	4655	*				
		Oaxaca: Children by sex	M	4.58- 5.57	60			51.0									
L	2000 P	Valley of Solis: Children	B	1.50- 3.08	219			70.0			C	3744	*				
L	1999 -2000	Chihuahua: PW	F	NS	156					120	10	A	4878	*	37		
		Chihuahua: Newborns	B	0.00	156					150							
N	1998 -1999	Women: Total	F	12.00- 49.99	17194					134	10	B	2997	*	38		
		Women by physiological status: NPW	F	12.00- 49.99	16497				20.0	134							
		Women by physiological status: PW	F	12.00- 49.99	697			26.2		122							
		Pre-SAC: Total	B	0.50- 4.99	5526											39	
		SAC: Total	B	5.00- 11.99	10218											40	
		NPW by region: North	F	12.00- 49.99	5059				20.5	131							
		NPW by region: Center	F	12.00- 49.99	4645				19.4	136							
		NPW by region: Mexico City	F	12.00- 49.99	1539				15.5	140							
		NPW by region: South	F	12.00- 49.99	5254				22.4	132							
		NPW by area: Urban	F	12.00- 49.99	10284				19.3	135							
		NPW by area: Rural	F	12.00- 49.99	6213				21.8	133							
		NPW by age	F	12.00- 12.99	701					13.2							
		NPW by age	F	13.00- 13.99	686					16.2							
		NPW by age	F	14.00- 14.99	659					14.1							
		NPW by age	F	15.00- 15.99	615					17.3							
		NPW by age	F	16.00- 16.99	551					14.6							
		NPW by age	F	17.00- 17.99	567					18.5							
		NPW by age	F	18.00- 20.99	1488					19.3							
		NPW by age	F	21.00- 30.99	4734					20.1							
		NPW by age	F	31.00- 40.99	4083					22.8							
NPW by age	F	41.00- 49.99	2413					22.8									
Pre-SAC by region: North	B	0.50- 4.99	1648						41								
Pre-SAC by region: Center	B	0.50- 4.99	1739						42								
Pre-SAC by region: Mexico City	B	0.50- 4.99	352						43								

MEXICO

Last Updated: 2007-10-24

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 -1999	Pre-SAC by region: South	B	0.50- 4.99	1787							B	2997		44		
		Pre-SAC by area: Urban	B	0.50- 4.99	3099									45			
		Pre-SAC by area: Rural	B	0.50- 4.99	2427									46			
		Pre-SAC by age	B	0.50- 0.99	325									47			
		Pre-SAC by age	B	1.00- 1.99	1034			48.9									
		Pre-SAC by age	B	2.00- 2.99	1281			32.1									
		Pre-SAC by age	B	3.00- 3.99	1427			21.6									
		Pre-SAC by age	B	4.00- 4.99	1459			16.4									
		SAC by region: North	B	5.00- 11.99	3103									48			
		SAC by region: Center	B	5.00- 11.99	3077									49			
		SAC by region: Mexico City	B	5.00- 11.99	699									50			
		SAC by region: South	B	5.00- 11.99	3339									51			
		SAC by sex	F	5.00- 11.99	5191									52			
		SAC by sex	M	5.00- 11.99	5027									53			
		SAC by age	B	5.00- 5.99	1518			11.4									
		SAC by age	B	6.00- 6.99	1451					28.6							
		SAC by age	B	7.00- 7.99	1441					25.6							
		SAC by age	B	8.00- 8.99	1561					20.2							
		SAC by age	B	9.00- 9.99	1487					18.1							
		SAC by age	B	10.00- 10.99	1474					17.6							
SAC by age	B	11.00- 11.99	1286					14.6									
L	1998	Guachochi: Indigenous NPW	F	12.00- 49.99	446					16.1	140	16	B	4433	*		
		Guachochi: Indigenous PW	F	12.00- 49.99	35							129			13		54
L	1998	Mexico City: Children: Total	B	0.67- 5.07	227			15.8				110	13	D	4827	*	
		Mexico City: Children by sex	F	0.67- 5.07	119			18.4				110	13				
		Mexico City: Children by sex	M	0.67- 5.07	108			12.9				111	14				
L	1997 -2000	Cuernavaca: PW by supplementation: Multiple micro	F	NS	400					13.3			B	3330	*		
		Cuernavaca: PW by supplementation: Iron	F	NS	405					10.2							
L	1997 -1999	Arandas: Pre-SAC	B	1.00- 5.99	50					20.0			D	4434	*		
		Arandas: SAC	B	6.00- 10.07	81					7.4					125	8	
L	1994	Leon: PW	F	15.00- 44.99	490					37.0			C	1890	*		

MEXICO
Last Updated: 2007-10-24

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						
L	1994	Leon: PW by gestational age: 1st trimester	F	15.00- 44.99	74			6.7						C	1890		
		Leon: PW by gestational age: 2nd trimester	F	15.00- 44.99	164			31.1									
		Leon: PW by gestational age: 3rd trimester	F	15.00- 44.99	250			49.2									
N	1988	Women: Total	F	12.00- 49.99	16950					15.4	137	16	A	2664	*	55	
		NPW: Total	F	12.00- 49.99	15146						125	16					
		PW: Total	F	12.00- 49.99	742			18.2			138	16				56	
		Women by area: Urban	F	12.00- 49.99	14484						138	16				57	
		Women by area: Rural	F	12.00- 49.99	2331						137	16				58	
		Women: Non Indigenous	F	12.00- 49.99	16050						130	18				59	
		Women: Indigenous	F	12.00- 49.99	757						137	16					
		NPW by area: Urban	F	12.00- 49.99	13075					15.7	137	16					
		NPW by area: Rural	F	12.00- 49.99	2071					14.0	138	16					
		NPW by region: North	F	12.00- 49.99	4025					19.8	133	16					
		NPW by region: Center	F	12.00- 49.99	3606					12.4	139	15					
		NPW by region: South	F	12.00- 49.99	3523					17.5	134	17					
		NPW by region: Federal District	F	12.00- 49.99	3937					13.5	141	15					
		NPW: Non Indigenous	F	12.00- 49.99	14483					14.8	138	16					
		NPW: Indigenous	F	12.00- 49.99	660					24.8	130	18					
		PW by area: Urban	F	12.00- 49.99	627			18.5			125	17					
		PW by area: Rural	F	12.00- 49.99	115			16.9			125	13					
		PW by region: North	F	12.00- 49.99	199			21.7			122	17					
		PW by region: Center	F	12.00- 49.99	181			13.9			126	13					
		PW by region: South	F	12.00- 49.99	175			22.8			121	16					
		PW by region: Federal District	F	12.00- 49.99	183			15.1			131	17					
		PW: Non Indigenous	F	12.00- 49.99	698			17.8			125	16					
		PW: Indigenous	F	12.00- 49.99	43			23.0			123	15					
L	1985 -1987	Valley of Solís: NPNLW	F	NS	71					54.0			C	4649	*		
		Valley of Solís: PW	F	NS	85			35.0									
		Valley of Solís: LW	F	NS	93					41.0							
		Valley of Solís: Men	M	NS	72											60	
L	1982 P	Durango: SAC	B	6.00- 15.99	353					19.8	138	9	A	895	*		
L	1976 P	Durango: SAC	B	5.00-NS	493					16.0	126	12	A	930	*	61	

MEXICO

Last Updated: 2007-10-24

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	1971 P	Mexico City: Children by age Mexico City: Children by age Mexico City: Children by age Mexico City: Children by age	B B B B	0.33- 0.99 1.00- 1.99 2.00- 2.99 3.00- 6.99	150 96 58 211			64.7 75.0 29.3 7.1					A	2490	*		
L	1966	Satillo: PW	F	NS	600					92.0			NS	2492	*	62	

NOTES

MEXICO

Reference No: 5713

General Notes: *Sampling: multi-stage stratified cluster sampling with probability proportionate to size; adjustment for Hb cut off levels for school age children not according to WHO recommendations (please see ' Key to the data tables').*

Line note 1 Women at reproductive age.

Line note 2 Prevalence of anaemia: 12.4% (Hb <120 g/L female, Hb <130 g/L male).

Line note 3 Prevalence of anaemia: 16.6% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 4 Prevalence of anaemia: 11.6% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 5 Prevalence of anaemia: 23.7% (Hb <120 g/L female, Hb < 130 g/L male).

Line note 6 Prevalence of anaemia: 10.6% (Hb <120 g/L female, Hb <130 g/L male).

Line note 7 Prevalence of anaemia: 13.5% (Hb <120 g/L female, Hb <130 g/L male).

Line note 8 Prevalence of anaemia: 13.9% (Hb <120 g/L female, Hb <130 g/L male).

Line note 9 Prevalence of anaemia: 11.7% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 10 Prevalence of anaemia: 24.9% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 11 Prevalence of anaemia: 22.6% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 12 Prevalence of anaemia: 18.9% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 13 Prevalence of anaemia: 15.8% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 14 Prevalence of anaemia: 12.4% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 15 Prevalence of anaemia: 11.8% (Hb <110 g/L both sexes 5 yrs, Hb < 120 g/L both sexes 6-11 yrs).

Line note 16 Prevalence of anaemia: 12.3% (Hb <120 g/L male 12-14 yrs, Hb < 130 g/L male 15-19 yrs).

Line note 17 Prevalence of anaemia: 18.8% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 18 Prevalence of anaemia: 13.3% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 19 Prevalence of anaemia: 13.6% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 20 Prevalence of anaemia: 9.6% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 21 Prevalence of anaemia: 8.9% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 22 Prevalence of anaemia: 7.9% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 23 Prevalence of anaemia: 8.3% (Hb <120 g/L both sexes 12-14 yrs, Hb < 130 g/L both sexes 15-19 yrs).

Line note 24 Women at reproductive age.

Line note 25 Prevalence of anaemia: 19.2% (Hb <120 g/L female, Hb < 130 g/L male).

Line note 26 Prevalence of anaemia: 22.8% (Hb <120 g/L female, Hb < 130 g/L male).

Line note 27 Prevalence of anaemia: 27.2% (Hb <120 g/L female, Hb < 130 g/L male).

Line note 28 Prevalence of anaemia: 42.5% (Hb <120 g/L female, Hb < 130 g/L male).

- Line note 29** Prevalence of anaemia: 53.2% (Hb <120 g/L female, Hb < 130 g/L male).
- Reference No:** 3526
General Notes: *Facility based study (hospital); PW of low socioeconomic status; exclusion of women with infections, obstetric problems; method: Cell counter Cell-Dyn 3700; only mean Hb values.*
- Reference No:** 4964
General Notes: *Baseline values of intervention study in Morelos near the city of Cuernavaca; sampling: all nonpregnant women of child bearing age were identified through home visitation; exclusion of pregnant subjects or suspected to be pregnant or Hb <70g/L.*
- Line note 30** Mean (SD) age 28 (7.5) years.
Line note 31 Mean (SD) age 30 (8.2) years.
- Reference No:** 4484
General Notes: *Study in Torreón, a highly industrialized city in the north of Mexico where the source of lead exposure is localized to a metal foundry; facility based study (9 public elementary schools) located within a 3.5 km radius of the foundry; sampling: all 724 children from the 9 schools regularly attending first grade in early January 2001 were asked to participate, 602 children were enrolled; adjustment for altitude.*
- Line note 32** Prevalence of anaemia 10.0% (Hb <124 g/L).
- Reference No:** 4489
General Notes: *Facility based study (5 boarding schools) in 3 indigenous municipalities Guachochi, Balleza and Batopilas of Chihuahua State; Prevalence of anaemia adjusted for altitude; unadjusted mean Hb values not included.*
- Line note 33** Prevalence of anaemia 13.0% (Hb <115 g/L 6-11 yrs, Hb <120 g/L male 12-13 yrs, female 12-14 yrs, Hb <130 g/L male 14 yrs).
Line note 34 Prevalence of anaemia 14.5% (Hb <115 g/L 6-11 yrs, Hb <120 g/L male 12-13 yrs, female 12-14 yrs, Hb <130 g/L male 14 yrs).
Line note 35 Prevalence of anaemia 11.4% (Hb <115 g/L 6-11 yrs, Hb <120 g/L male 12-13 yrs, female 12-14 yrs, Hb <130 g/L male 14 yrs).
- Line note 36** Prevalence of anaemia 17.3% (Hb <120 g/L male 12-13 yrs, female 12-14 yrs, Hb <130 g/L male 14 yrs).
- Reference No:** 4655
General Notes: *Facility based study (day care centers) in different socioeconomic areas of the city of Oaxaca.*
- Reference No:** 3744
General Notes: *Baseline values of intervention study; survey in 5 rural villages with low socio economic status in Valley of Solís, ~150 km northwest of Mexico city; adjustment for altitude (+0.5 g/L).*
- Reference No:** 4878
General Notes: *Facility based study (Hospital de Ginecología y Obstetricia no. 15 of Instituto Mexicano del Seguro Social); sampling: design not explained, 156 out of the 163 subjects included were used for the analysis; inclusion only of women in the 37th wk of pregnancy who were soon to start labour; exclusion of subjects who had diabetes mellitus, preclampsia, eclampsia or a history of blood transfusions; only mean Hb values.*
- Line note 37** Blood sample was taken 15-20 seconds after childbirth.
- Reference No:** 2997
General Notes: *Sampling: stratified cluster sampling; the last sampling units were households; disaggregated by age and regions; Hb cut-off level pre-SAC <1 yr not according to WHO recommendations (please see 'Key to the data tables'); adjustment for altitude.*
- Line note 38** Prevalence of anaemia 20.2% (Hb <110 g/L PW, Hb <120 g/L NPW).
- Line note 39** Prevalence of anaemia 27.2% (Hb <95 g/L 0.5-0.99 yrs, Hb <110 g/L 1-4 yrs).

Line note 40 Prevalence of anaemia 19.5% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 41 Prevalence of anaemia 26.0% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 42 Prevalence of anaemia 27.5% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 43 Prevalence of anaemia 27.2% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 44 Prevalence of anaemia 27.6% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 45 Prevalence of anaemia 26.1% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 46 Prevalence of anaemia 29.5% (Hb <95 g/L 0.5-0.92 yrs, Hb <110 g/L 1-4 yrs).

Line note 47 Prevalence of anaemia 13.1% (Hb <95 g/L).

Line note 48 Prevalence of anaemia 23.8% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 49 Prevalence of anaemia 18.0% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 50 Prevalence of anaemia 11.0% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 51 Prevalence of anaemia 21.6% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 52 Prevalence of anaemia 20.1% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Line note 53 Prevalence of anaemia 19.0% (Hb <110 g/L 5 yrs, Hb <120 g/L 6-11 yrs).

Reference No: 4433

General Notes: *Indigenous (Tarahumara) women living in Guachochi municipality in Chihuahua State; adjustment for altitude (altitude 1840-2500 m).*

Line note 54 Prevalence of anaemia 25.7% (Hb <120 g/L 1st trimester, Hb <110 g/L 2nd and 3rd trimester)

Reference No: 4827

General Notes: *Baseline values of facility based intervention study (health center) in colonia Pedregal de las Águilas, Delegación Tlalpan, southeast Mexico City; method: Sysmex F-800; inclusion of children without chronic disease, congenital malformation or overweight; Hb cut-off level not according to WHO recommendations (please see 'Key to the data tables').*

Reference No: 3330

General Notes: *Baseline values of intervention study in Morelos near the city of Cuernavaca; sampling: all new pregnancies were identified by using a routine home-based surveillance system visiting all women of reproductive age every 5 wks, exclusion of subjects who were at >13 wks gestation, used micronutrient supplements and refused to participate; mean gestational age 9 wks.*

Reference No: 4434

General Notes: *Facility based survey (children attending the Highlands Institute for Development of Jalisco State) in Arandas; inclusion of children with normal birth weight, no apparent infection in previous month, no diarrhoea, no chronic disease; method: H1 Technicon.*

Reference No: 1890

General Notes: *Facility based study (private practice and 2 public hospitals); adjustment for altitude.*

Reference No: 2664

General Notes: *Exclusion of subjects with Hb <50 g/L or >180 g/L; adjustment for altitude.*

Line note 55 Prevalence of anaemia 15.7% (Hb <110 g/L PW, Hb <120 g/L NPW).

Line note 56 Prevalence of anaemia 15.5% (Hb <110 g/L PW, Hb <120 g/L NPW).

Line note 57 Prevalence of anaemia 13.6% (Hb <110 g/L PW, Hb <120 g/L NPW).

Line note 58 Prevalence of anaemia 14.7% (Hb <110 g/L PW, Hb <120 g/L NPW).

Line note 59 Prevalence of anaemia 24.0% (Hb <110 g/L PW, Hb <120 g/L NPW).

Reference No: 4649

General Notes: *Survey in six communities in the rural valley of Solís, northwest of Mexico city; subjects living in households with pre-school and/or school-age children; adjustment for altitude; mean altitude 2500 m; same study as reference No. 4880.*

Line note 60 Prevalence of anaemia 33.0% (Hb <135 g/L).

Reference No: 895

General Notes: *Baseline values of intervention study; adjustment for altitude.*

Reference No: 930

General Notes: *Facility based study (primary school).*

Line note 61 Mean age 6.7 yrs.

Reference No: 2490

General Notes: *Facility based study (<3 yrs child health clinic, >3 yrs child care center); adjustment for altitude.*

Reference No: 2492

General Notes: *Multiparous PW in second part of pregnancy (4.5-9 months); Hb cut-off level not according to WHO recommendations (please see 'Key to the data tables').*

Line note 62 Prevalence of anaemia 50.8% (Hb <105 g/L).

REFERENCES

MEXICO

- Reference 895** Rivera R, Ruiz R, Hegenauer J, Saltman P, Green R. Bioavailability of iron- and copper-supplemented milk for Mexican school children. *American Journal of Clinical Nutrition*, 1982, 36 :1162-1169.
- Reference 930** Rivera Damm R, Ruiz Astorga MR, Carrillo de Jimenez H, Hernandez Alvarado AB, Sosa Curiel S. Prevalencia de anemia en una muestra de escolares de la ciudad de Durango [Prevalence of anemia in a sample of school children in Durango city]. *Boletín Médico del Hospital Infantil de México*, 1979, 36 :507-517.
- Reference 1890** Ramirez-Mateos C, Loria A, Nieto-Gomez M, Malacara JM, Piedras. Anemia and iron deficiency in 490 Mexican pregnant women. *Revista de Investigación Clínica*, 1998, 50 :119-126.
- Reference 2490** Loría A, Sánchez Medal L, García Viveros J, Piedras J. Anemia nutricional, III: deficiencia de hierro en niños menores de 7 años de edad y de baja condición socioeconómica [Nutritional anemia, 3: iron deficiency in children under 7 years of age and of low socioeconomic condition]. *Revista de Investigación Clínica*, 1971, 23 :11-19.
- Reference 2492** Báez Flores M, Chávez Villasana A, Trimer Hernandez C, Lara JM. La anemia en el embarazo: estudio de 600 embarazadas en la ciudad de Saltillo, Coah [Anemia in pregnancy: study of 600 pregnant women in the city of Saltillo, Coah]. *Salud Pública de México*, 1966, 8 :573-579.
- Reference 2664** Martinez H, Gonzalez-Cossio T, Flores M, Rivera-Dommarco J, Lezana MA, Sepulveda-Amor J. Anemia en mujeres de edad reproductiva: resultados de una encuesta probabilística nacional [Anemia in women of reproductive age: the results of a national probability survey]. *Salud Pública de México*, 1995, 37 :108-119.
- Reference 2997** Instituto Nacional de Salud Publica. Encuesta Nacional de Nutrición 1999. Mexico City, Instituto Nacional de Salud Publica, 1999.
- Reference 3330** Ramakrishnan U, González-Cossio T, Neufeld LM, Rivera J, Martorell R. Multiple micronutrient supplementation during pregnancy does not lead to greater infant birth size than does iron-only supplementation: a randomized controlled trial in a semirural community in Mexico. *American Journal of Clinical Nutrition*, 2003, 77 :720-725.
- Reference 3526** Jaime-Pérez JC, Gómez-Almaguer D. Iron stores in low-income pregnant Mexican women at term. *Archives of Medical Research*, 2002, 33 :81-84.
- Reference 3744** Allen LH, Rosado JL, Casterline JE, López P, Muñoz E, Garcia OP, Martinez H. Lack of hemoglobin response to iron supplementation in anemic Mexican preschoolers with multiple micronutrient deficiencies. *American Journal of Clinical Nutrition*, 2000, 71 :1485-1494.
- Reference 4433** Monárrez-Espino J, Martínez H, Greiner T. Iron deficiency anemia in Tarahumara women of reproductive-age in northern Mexico. *Salud Pública de México*, 2001, 43 :392-401.
- Reference 4434** Vasquez-Garibay EM, Romero-Velarde E, Napoles-Rodriguez F, Nuno-Cosio ME, Trujillo-Contreras F, Sanchez-Mercado O. Prevalencia de deficiencia de hierro y yodo, y parasitosis en niños de Arandas, Jalisco, México [Prevalence of iron and iodine deficiency, and parasitosis among children from Arandas, Jalisco, Mexico]. *Salud Pública de México*, 2002, 44 :195-200.
- Reference 4484** Kordas K, Lopez P, Rosado JL, Garcia Vargas G, Alatorre Rico J, Ronquillo D, Cebrián ME, Stoltzfus RJ. Blood lead, anemia, and short stature are independently associated with cognitive performance in Mexican school children. *Journal of Nutrition*, 2004, 134 :363-371.
- Reference 4489** Monarrez-Espino J, Martinez H, Martinez V, Greiner T. Nutritional status of indigenous children at boarding schools in northern Mexico. *European Journal of Clinical Nutrition*, 2004, 58 :532-540.
- Reference 4649** Black AK, Allen LH, Pelto GH, de Mata MP, Chavez A. Iron, vitamin B-12 and folate status in Mexico: associated factors in men and women and during pregnancy and lactation. *Journal of Nutrition*, 1994, 124 :1179-1188.

REFERENCES

MEXICO

- Reference 4655** Tejas AR, Wyatt CJ, Ramirez MJ. Prevalence of undernutrition and iron deficiency in pre-school children from different socioeconomic regions in the city of Oaxaca, Oaxaca, Mexico. *Journal of Nutritional Science and Vitaminology*, 2001, 47 :47-51.
- Reference 4827** Maulen-Radovan I, Villagómez S, Soler E, Villicaña R, Hernández-Ronquillo L, Rosado JL. Impacto nutricional del consumo de una leche entera adicionada con vitaminas y minerales en niños [Nutritional impact of a full strength milk with added vitamins and minerals in children]. *Salud Pública de México*, 1999, 41 :389-396.
- Reference 4878** Vásquez-Molina ME, Corral-Terrazas M, Apezteguía MA, Carmona-Sawasky J, Levario-Carrillo M. Relación entre las reservas de hierro maternas y del recién nacido [Relationship between maternal and neonatal iron stores]. *Salud Pública de México*, 2001, 43 :402-407.
- Reference 4964** Moriarty-Craige SE, Ramakrishnan U, Neufeld L, Rivera J, Martorell R. Multivitamin-mineral supplementation is not as efficacious as is iron supplementation in improving hemoglobin concentrations in nonpregnant anemic women living in Mexico. *American Journal of Clinical Nutrition*, 2004, 80 :1308-1311.
- Reference 5713** Olláiz-Fernández G, Rivera-Dommarco J, Shammah-Levy T, Rojas R, Villalpando-Hernández S, Hernández-Avila M, Sepúlveda-Amor J. Encuesta Nacional de Salud y Nutrición 2006. Cuernavaca, México, Instituto Nacional de Salud Pública, 2006.

ADDITIONAL REFERENCES

MEXICO

- Reference 601 Chavez A, Chavez MM, Roldan A, Bermejo S, Avila A. The food and nutrition situation in Mexico. A food consumption nutritional status and applied programs tendencies report from 1960-1990. Instituto Nacional de la Nutricion S.Z, 1996.
- Reference 1997 Valencia ME, Astiazaran H, Esparza J, Gonzalez L, Grijalva MI, Cervera A, Zazueta P. Vitamin A deficiency and low prevalence of anemia in Yaqui Indian children in northwest Mexico. *Journal of Nutritional Science and Vitaminology*, 1999, 45 :747-757.
- Reference 2475 Vega-Franco L, Mejia AM, Robles B, Moreno L, Perez Y. Cociente intelectual y desnutrición: la deficiencia de hierro y la concentración de plomo como variables confusoras [The intelligence quotient and malnutrition: iron deficiency and the lead concentration as confusing variables]. *Boletín Médico del Hospital Infantil de México*, 1991, 48 :826-831.
- Reference 2486 Canto de Cetina TE, Cardenas S, Ortiz ME, Polanco L, Vera L, Pina Castro R, Cupul G. Valores de hemoglobina y hierro serico en mujeres de clase socioeconomica baja, Yucatan, Mexico [Values of hemoglobin and serum iron in women of low socioeconomic class, Yucatan, Mexico]. *Boletín de la Oficina Sanitaria Panamericana*, 1985, 98 :464-472.
- Reference 2487 Canto de Cetina TE, Cardenas S, Piña Castro R, Cupul G. Prevalencia de anemia en usuarias de una clínica de planificación familiar de Mérida [Prevalence of anemia in clients of a family planning clinic in Mérida]. *Salud Pública de México*, 1983, 25 :173-176.
- Reference 2488 Piedras J, Loria A. Anemia nutricional, VII. valores de serie roja en mujeres nuliparas sanas residentes a 2240 metros sobre el nivel del mar [Nutritional anemia, VII: RBC parameters in nulliparous females living at 2,240 meters above sea level]. *Revista de Investigación Clínica*, 1978, 30 :241-246.
- Reference 2489 Loria A, Piedras J, Labardini J, Sánchez Medal L. Anemia nutricional, I: valores de serie roja en varones adultos sanos residentes a 2240 metros sobre el nivel del mar [Nutritional anemia, I: red series values in healthy adult males living at 2,240 meters above sea level]. *Revista de Investigación Clínica*, 1971, 23 :3-9.
- Reference 2491 Gandra YR. La anemia ferropenica en la poblacion de America Latina y el Caribe [Iron deficiency anemia in Latin America and the Caribbean]. *Boletín de la Oficina Sanitaria Panamericana*, 1970, 68 :375-387.
- Reference 2721 Baptista González HA, Rosenfeld MF, Penuela Olaya MA, Sorroza Martinez MA, Tello Nielsen J. Cambios en la reserva de hierro en mujeres no anémicas entre los 18 y 58 años de edad [Changes in iron levels in non-anemic women 18-58 years of age]. *Ginecología y Obstetricia de México*, 1999, 67 :467-472.
- Reference 3693 Rosado JL, López P, Muñoz E, Martínez H, Allen LH. Zinc supplementation reduced morbidity, but neither zinc nor iron supplementation affected growth or body composition of Mexican preschoolers. *American Journal of Clinical Nutrition*, 1997, 65 :13-19.
- Reference 3849 Resano-Pérez E, Mendez-Ramírez I, Shamah-Levy T, Rivera JA, Sepúlveda-Amor J. Methods of the national nutrition survey 1999. *Salud Pública de México*, 2003, 45 (Suppl 4):S558-S564.
- Reference 3854 Villalpando S, Latulippe ME, Rosas G, Irurita MJ, Picciano MF, O'Connor DL. Milk folate but not milk iron concentrations may be inadequate for some infants in a rural farming community in San Mateo, Capulhuac, Mexico. *American Journal of Clinical Nutrition*, 2003, 78 :782-789.
- Reference 4156 Brentlinger PE, Capps L, Denson M. Hookworm infection and anemia in adult women in rural Chiapas, Mexico. *Salud Pública de México*, 2003, 45 :117-119.
- Reference 4158 Villalpando S, Garcia-Guerra A, Ramirez-Silva CI, Mejia-Rodriguez F, Matute G, Shamah-Levy T, Rivera JA. Estado nutricional de los niños indígenas menores de 5 años de edad en México: resultados de una encuesta nacional probabilística [Iron, zinc and iodide status in Mexican children under 12 years and women 12-49 years of age: a probabilistic national survey]. *Salud Pública de México*, 2003, 45 (Suppl 4):S520-S529.

ADDITIONAL REFERENCES

MEXICO

- Reference 4168 Shamah-Levy T, Villalpando S, Rivera JA, Mejia-Rodriguez F, Camacho-Cisneros M, Monterrubio EA. Anemia en mujeres mexicanas: un problema de salud pública [Anemia in Mexican women: a public health problem]. *Salud Pública de México*, 2003, 45 (Suppl 4):S499-S507.
- Reference 4172 Villalpando S, Shamah-Levy T, Ramirez-Silva CI, Mejia-Rodriguez F, Rivera JA. Prevalence of anemia in children 1 to 12 years of age: results from a nationwide probabilistic survey in Mexico. *Salud Pública de México*, 2003, 45 (Suppl 4):S490-S498.
- Reference 4174 Perez-Exposito AB, Villalpando S, Shamah-Levy T, Rivera JA. Anemia associated with micronutrient deficiencies other than iron in probabilistic sample of Mexican women and children. Mexico, Center for Research on Nutrition and Health, 2004.
- Reference 4176 Robles-Sardin AE, Astiazaran-Garcia H, Davalos-Navarro R, Quihui-Cota L, Cabrera-Pacheco RM, Valencia ME. Efecto de la suplementación con una dosis masiva de vitamina A en niños de 6 a 36 meses de edad [Effect of supplementation with a massive dose of vitamin A in children 6 to 36 months of age]. *Salud Pública de México*, 1998, 40 :309-315.
- Reference 4406 Sepúlveda-Amor J, Angel Lezana M, Tapia-Conyer R, Valdespino JL, Madrigal H, Kumate J. Estado nutricional de preescolares y mujeres en México: resultados de una encuesta probilistica nacional [Nutritional status of pre-school children and women in Mexico: results of a probabilistic national survey]. *Gaceta Médica de México*, 1990, 126 :207-224.
- Reference 4423 Kaufer M, Casaneuva E. Relation of pregnancy serum ferritin levels to hemoglobin levels throughout pregnancy. *European Journal of Clinical Nutrition*, 1990, 44 :709-715.
- Reference 4435 Neufeld L, Garcia-Guerra A, Sanchez-Francia D, Newton-Sanchez O, Ramirez-Villalobos MD, Rivera-Dommarco J. Hemoglobin measured by hemocue and a reference method in venous and capillary blood: a validation study. *Salud Pública de México*, 2002, 44 :219-227.
- Reference 4462 Casanueva E, Jimenez J, Meza-Camacho C, Mares M, Simon L. Prevalence of nutritional deficiencies in Mexican adolescent women with early and late prenatal care. *Archivos Latinoamericanos de Nutrición*, 2003, 53 :35-38.
- Reference 4481 Ramakrishnan U, Neufeld LM, González-Cossio T, Villalpando S, Garcia-Guerra A, Rivera J, Martorell R. Multiple micronutrient supplements during pregnancy do not reduce anemia or improve iron status compared to iron-only supplements in Semirural Mexico. *Journal of Nutrition*, 2004, 134 :898-903.
- Reference 4529 Rosado JL, Bourges H, Saint-Martin B. Deficiencia de vitaminas y minerales en México, una revisión crítica del estado de la información, I: deficiencia de minerales [Vitamin and mineral deficiency in Mexico, a critical review of the state of the art, I: mineral deficiency]. *Salud Pública de México*, 1995, 37 :130-139.
- Reference 4643 Navarro Nuñez C, Del Toro-Equihua C, Aguayo-Godinez A, Venegas Ochoa U, Muñiz Gómez A. Anemia en embarazados residentes en área rural a 540 metros de altitud [Anemia among rural pregnant women living at 540 meters above sea level]. *Ginecología y Obstetricia de México*, 2003, 71 :124-130.
- Reference 4650 Rivera JA, Sotres-Alvarez D, Habicht JP, Shamah T, Villalpando S. Impact of the Mexican program for education, health, and nutrition (PROGRESA) on rates of growth and anemia in infants and young children: a randomized effectiveness study. *JAMA: Journal of the American Medical Association*, 2004, 291 :2563-2570.
- Reference 4672 Piedras J, Cordova MS, Ponce de León S, Sosa A, Escalona BE. Sensibilidad y especificidad de los índices eritrocíticos en el diagnóstico de deficiencia de hierro en niños y mujeres residentes a tres diferentes altitudes [Sensitivity and specificity of red cell indices in the diagnosis of iron deficiency in infants and women living at 3 different altitudes]. *Revista de Investigación Clínica*, 1985, 37 :21-25.
- Reference 4702 Ramírez-Mayans JA, Ortiz-López C, García-Campos M, Cervantes-Bustamante R, Mata-Rivera N, Zárate-Mondragón F, Mason-Cordero T. Anemia por deficiencia de hierro en niños: un viejo problema aún sin resolver [Iron deficiency anemia in children: an old problem not yet resolved]. *Revista de Gastroenterología de México*, 2003, 68 :29-33.

ADDITIONAL REFERENCES

MEXICO

- Reference 4744 Rivera JA, Monterrubio EA, Gonzalez-Cossio T, Garcia-Feregrino R, Garcia-Guerra A, Sepulveda-Amor J. Estado nutricional de los niños indígenas menores de 5 años de edad en México: resultados de una encuesta nacional probabilística [Nutritional status of indigenous children younger than five years of age in Mexico: results of a national probabilistic survey]. *Salud Pública de México*, 2003, 45 (Suppl 4):466-476.
- Reference 4880 Backstrand JR, Allen LH, Black AK, de Mata M, Pelto GH. Diet and iron status of nonpregnant women in rural Central Mexico. *American Journal of Clinical Nutrition*, 2002, 76 :156-164.
- Reference 4953 Casanueva E, Drijanski A, Fernández-Gaxiola AC, Meza C, Pfeffer F. Folate deficiency is associated with obesity and anemia in Mexican urban women. *Nutrition Research*, 2000, 20 :1389-1394.
- Reference 5012 Juarez-Vazquez J, Bonizzoni E, Scotti A. Iron plus folate is more effective than iron alone in the treatment of iron deficiency anaemia in pregnancy: a randomised, double blind clinical trial. *BJOG: an International Journal of Obstetrics and Gynaecology*, 2002, 109 :1009-1014.
- Reference 5084 Pérez-Expósito AB, Villalpando S, Rivera JA, Griffin IJ, Abrams SA. Ferrous sulfate is more bioavailable among preschoolers than other forms of iron in a milk-based weaning food distributed by PROGRESA, a national program in Mexico. *Journal of Nutrition*, 2005, 135 :64-69.
- Reference 5270 Castaneda R, Lechuga D, Ramos RI, Magos C, Orozco M, Martinez H. Endemic goiter in pregnant women: utility of the simplified classification of thyroid size by palpation and urinary iodine as screening tests. *BJOG: an International Journal of Obstetrics and Gynaecology*, 2002, 109 :1366-72.
- Reference 5273 Monárrez-Espino J. Health and Nutrition in the Tarahumara of Northern Mexico; study among women and children [dissertation]. Uppsala, ACTA Universitatis Upsaliensis, 2004.
- Reference 5310 Meinzen-Derr JK, Guerrero ML, Altaye M, Ortega-Gallegos H, Ruiz-Palacios GM, Morrow AL. Risk of infant anemia is associated with exclusive breast-feeding and maternal anemia in a Mexican cohort. *Journal of Nutrition*, 2006, 136 :452-458.