BIBLIOGRAPHY

Abram et al (1994)
www.obesity.org

Recommendations for the use of body mass index for the classification of overweight and obese children and adolescents
Food and Nutrition Bulletin 23 (3) 262-273

The growth- Infancy to adolescence
CBS Publishers and Distributors - New Delhi

Agarwal KN, Saxena A, Bansal AK and Agarwal DK (2001)
Physical growth assessment in adolescence
Indian Pediatrics 38 1217-1235

Obesity in young children (6-12 years) : prevalence and risk factor analysis
MSc thesis Department of Foods and Nutrition M. S. University of Baroda

The pattern of growth and obesity in Saudi Arabian male school children
International Journal of Obesity Related Metabolic Disorders 20 (11) 1000-1005

Al-Shammari SA, Khoja T and Gad A (2001)
Community based study of obesity among children and adults in Riyadh, Saudi Arabia
Food and Nutrition Bulletin 22 (2) 178-183

Lipid profile in children aged 5-15 year with parental history of ischemic heart disease, hypertension and diabetes mellitus
Indian Pediatrics 39 168-172

Relationship of physical activity and television watching with body weight and level of fatness among children
Journal of American Medical Association 279 (12) 938-942

Relationship between biochemical abnormalities and anthropometric indices of overweight, adiposity and body fat distribution in Japanese elementary school children
International Journal of Obesity Related Metabolic Disorders 19 253-259
Ball GD and Mc Cargar LJ (2003)
Childhood obesity in Canada: a review of prevalence estimates and risk factors for cardiovascular diseases and type 2 diabetes
Canadian Journal of Applied Physiology 28 (1) 117-140

Leptin enters the brain by a saturable system independently of insulin

Caro JF, Sinha MK, Jerzy W, Koalczyuski JW, Zhang PL and Considine RV
Leptin: The tale of an obesity gene
Diabetes 45 1455-1462

Obesity evaluation and treatment: Expert committee recommendations
Pediatrics 102 (3)

Baur AL (2002)
Child and adolescent obesity in the 21st century: an Australian perspective
Asia Pacific Journal of Clinical Nutrition 11 S524 – S528

Bavdekar A (1999)
Insulin resistance syndrome in 8 year old Indian children: small at birth at 8 year
or both
Diabetes 48 (12) 2422-2429

Bellizzi M and Dietz W (1999)
Workshop on childhood obesity: summary of the discussion
American Journal of Clinical Nutrition 70 173S-175S

Leptin concentration in woman is influenced by regional distribution of adipose tissue
American Journal of Clinical Nutrition 66 1340-1344

Activity, dietary intake, and weight changes in a longitudinal study of pre-adolescent and adolescent boys & girls
Pediatrics 105 e56

Height and weight of well-to-do school children in Haryana
Indian Pediatrics 27 1089 –1093

Boachard C, Bray GA, Hubbard VS (1990)
Basic and Clinical aspects of regional fat distribution
American Journal of Clinical Nutrition 52 946-950
Change in the prevalence of overweight and obesity among young Australians, 1969-1997
American Journal of Clinical Nutrition 77 29-36

Boston MA (2001)
Consumption of sugar sweetened beverages promotes childhood obesity
www.hsph.harvard.edu

Braddon FEM, Rodgers B, Wordsworth MEJ, Davies JMC (1986)
Onset of obesity in a 36 year birth cohort
British Medical Journal 293 299-303

Bray G (1992)
Pathophysiology of obesity
American Journal of Clinical Nutrition 55 488S-494S

Clinical evaluation of the overweight patient
Endocrine 13 167 – 186

Bruche H (1975)
Emotional aspects of obesity in children
CF

E-Siong Tee (2002)
Obesity in Asia : Prevalence and issue in assessment methodologies
Asia Pacific Journal of Clinical Nutrition 11 (3) S694-S701

Bundred P, Kitchiner D, Buchan l (2001)
Prevalence of overweight and obesity in children between 1989 and 1998; population based series of cross sectional studies
British Medical Journal 322 1-4

Caballero B (2001)
Introduction symposium : Obesity in developing countries: biological and ecological factors
Journal of Nutrition 131 866s –870s

Fat distribution and cardiovascular risk factors in obese adolescent girls : importance of the intraabdominal fat deposition
American Journal of Clinical Nutrition 64 12-17

Caro JF, Sinha MK, Jerzy W, Koalczyuski JW, Zhang PL and Considine RV
Leptin : The tale of an obesity gene
Diabetes 45 1455-1462

US adolescent food intake trends from 1965 to 1996
Archives of Diseased Child 83 18–24
Chan-Cua S and Regidor PB (2002)
Hyperlipidaemia of obese Philippine children and adolescents
Asia Pacific Journal of Clinical Nutrition S744

Cheek (1968)
Adolescence
www.adolescentobesity.com

Chinn S, Rona RJ (2001)
Prevalence and trends in overweight and obesity in 3 cross sectional studies of British children, 1974–94
British Medical Journal 322 24-6

Clarke WR, Lauer RM (1993)
Does childhood obesity track into adulthood?
Critical Review Food Science Nutrition 33 (4-5) 423-430

Establishing a standard definition for child overweight and obesity worldwide: International survey
British Medical Journal (320) 1240

Serum immuno reactive-leptin concentration in normal weight and obese humans
New England Journal of Medicine 334 292-295

Daniels SR, Khoury PR, Morrison JA (2000)
Utility of different measures of body fat distribution in children and adolescents
American Journal of Epidemiology 152 (12) 1179-1184

Dasgupta S and Hazra S C (1999)
The utility of waist circumference in assessment of obesity
Indian Journal of Public Health 43 (4) 132-135

De Onis M and Blossner M (2000)
Prevalence and trends of overweight among preschool children in developing countries
American Journal of Clinical Nutrition 72 1032-1039

Energy expenditure in African American and White boys and girls in a 2 year follow up of the Baton Mouge Children's study
American Journal of Clinical Nutrition 79 (2) 268-273

Risk factor analysis in the development of chronic degenerative diseases in an industrial set-up
PhD thesis Department of Foods and Nutrition, Vadodara
Dietz WH (1983)
Childhood obesity: susceptibility, cause and management
Journal of Pediatrics 103(5) 676 – 686

Dietz WH (1994)
Critical Periods in childhood for the development of Obesity
American Journal of Clinical Nutrition 59 955- 959

Dietz WH (1998)
Health consequences of obesity in youth: childhood predictors of adult diseases
Pediatrics 101 518-525

Dietz WH, Bandini LG, Gortmaker S (1990)
Epidemiologic and metabolic risk factors for childhood obesity
Prepared for the Fourth Congress on Obesity Research, Austria, December 1998
Klinical Paediatrics 202 69-72

Dimacro C (2001)
Childhood obesity
www.indiatimes.com

Childhood obesity: A multifaceted etiology
International Electronic Journal of health education 2 (2) 65-72

Childhood obesity: Public health crisis, common sense cure
Lancet (360) 473-482

Emma Rose (1999)
Breastfeeding babies reduces childhood obesity
www.jonline.com

Effects of decreasing sedentary behaviour and increasing activity on weight change in obese children
Health Psychology 14 (2) 109-115

Obesity from cradle to grave
International Journal of Obesity 27 722-727

E-Siong Tee, Swan-choo khor, Hoon-eng Ooi, Swee-ing young, Omar Zakiyah and Hamzah zulkaffi (2002)
Regional study of nutritional status of urban primary school children – Kuala Lumpur, Malaysia
Food and Nutrition Bulletin 23 (1) 41-47
High prevalence of overweight in a children population living in Naples (Italy)
International Journal of Obesity Related Metabolic Disorders 20 (3) 283-286

Prevalence of obesity with increased blood pressure in elementary school-aged children
South Medical Journal 90 (8) 806-813

Flegal KM and Troian RP (2000)
Changes in the distribution of body mass index of adults and children in the US population
International Journal of Obesity 24 807-818

Florentino RF, Villaviesa GM and Lana RD (2002)
Dietary and physical activity pattern of 8-10 year old urban school children in Manila, Philippines
Food and Nutrition Bulletin 23 267-273

Florentino RF, Villaviesa GM and Lana RD (2002)
Regional study of nutritional status of urban primary school children in Manila, Philippines
Food and Nutrition Bulletin 23 24-30

Fontivieli AM, Kriska A and Ravussin E (1993)
Decreased physical activity in Pima Indians compare with Caucasian children
International Journal of Obesity 17 445-452

The relation of menarcheal age to obesity in childhood and adulthood : the Bogalusa heart study
British Medical Journal 3 (1) 3

Freeman M (2001)
Adolescent obesity
www.googlesearch.com

Freemark M (2001)
Adolescent Obesity
www.google.com

Fast food restaurant use among adolescents : associations with nutrient intake, food choices and behavioral and psychosocial variables
Obesity 25 1823-1833

Friedman J and Halass J (1996)
Leptin and the regulation of body weight in mammals
Nature 395 763-770
Trends and predictors of overweight and obesity in East German children
International Journal of Obesity 27 963–969

Screening for childhood obesity : international Vs population specific definitions which is more appropriate
International Journal of Obesity 27 1121-1126

Tracking of body mass index during childhood : a 15-year prospective population based family study in Eastern Finland
International Journal of Obesity 27 716–721

Garrow J S (1988)
Health Implication of Obesity, In : Obesity and related diseases Churchill - Livingstone, London 1-16

Gazzaniga JM and Burns TL (1993)
Relationship between diet composition and body fatness with adjustment for resting energy expenditure and physical activity in school children
American Journal of Clinical Nutrition 58 21-28

Gei HC, Pakhogen KG and Schwanlt (2001)
Parameters of childhood obesity and their relationship to cardiovascular risk factors in health prepubescent children
International Journal of Obesity 25 (6) 830-837

Obesity among Navajo adolescence : relationship to dietary intake and blood pressure
American Journal of Disabled Child 146 289-295

Glueck J, Stockbridge, Hardy (1989)
Estimation of total cholesterol by CHOD-PAP method.
Clinical Medicine 114 (2) 142-151

Golan M et al 1999
Impact of treatment for childhood obesity on parental risk factors for cardiovascular disease
Preventive medicine 29 519–26

NHLBI Growth and Health Study of preadolescent girls – relations between child and parent attitudes and dietary intake
Journal of American Dietetic Association 90 A151
Copeland C (1998)
Obesity in the Indian Urban Middle Class
NIL Bulletin 19 (i) 1-5

Adolescence
www.adolescentobesity.com

Goran MI (1998)
Measurement issues related to studies of childhood obesity: Assessment of body composition, body fat distribution, physical activity and food intake
Pediatrics 101 505-518

Gortmaker S L, Dietz W H and Cheung L W (1990)
Inactivity, diet and the fattening of America
Journal of American Dietetic Association 90 (9) 1247-1252

Television viewing as a cause of increasing obesity among children in the United States 1986-1990
American Medical Association 150 (4) 356-362

Reducing obesity via a school-based interdisciplinary intervention among youth
Archives of Pediatric Adolescent Medicine 153 409-418

Grieger L (1999)
Body fat distribution and heart disease risk in children and adolescents
www.childobesity.com

Grieger L (2000)
Childhood obesity on the rise at an alarming rate
www.childobesity.com

The predictive value of childhood body mass index values for overweight at age 35 y
American Journal of Clinical Nutrition 59 810-819

predicting overweight and obesity in adulthood from body mass index values in childhood and adolescents
American Journal of Clinical Nutrition 76 653-658

Gupta AK, Ahmed AJ (1990)
Childhood obesity and hypertension
Indian Pediatrics 27 333-337
Plasma leptin concentrations in obese children: changes during 4-mo periods with and without physical training
American Journal of Clinical Nutrition 69 388-394

Haffner SM, Gingerich RL, Miettinen H and Stern MP (1996)
Leptin concentration in relation to overall adiposity and regional body fat distribution in Mexican Americans
International Journal of Obesity Related Metabolic Disorders 20 904-908

Harnack L, Stang J, Story M (1999)
Soft drink consumption among US children and adolescents: nutritional consequences
Journal of American Dietetic Association 99 436-441

Henley AJG, Harris SB, Guo XJ, Khan J and Zinman B (1996)
Serum immuno reactive-leptin concentration in a Canadian aboriginal population with high rates of NIDDM
Diabetes Care 20 1408-1415

Association of obesity with physical activity, television programs and other forms of video viewing among children in Mexico City
International Journal of Obesity Related Metabolic Disorders 23 (8) 845-854

Hirsch J (1997)
Pathophysiology of obesity
Journal of Nutrition 127 1874S

HO TF, Chay SO, Yip WC, Tay GS, and Wong HB (1983)
The prevalence of obesity in Singapore primary school children
Australian Pediatric Journal 19 (4) 248-250

Dietary fat intake and the risk of coronary heart disease in women
New England Journal of Medicine 337 1491-1499

Risk factors of childhood overweight in 6-7 years of Hong Kong children
International Journal of Obesity 27 1411-1418

The challenge of obesity in childhood. Incidence, prevalence, and staging
Mayo Clinical Proceedings 57 (5) 279-284
International Clinical Epidemiology Network (1996)
www.obesity.org
Prevalence and concomitants of glucose intolerance in European obese children and adolescents
Diabetes care 26 118-124.

Assessment of obesity for Asians
www.obesity.org

Jayshree S (2001)
Prevalence of obesity and its implications
Ph.D thesis Department of Foods and Nutrition College of Rural Home Science
University of Agricultural Sciences Dharwad

Johnson M (2001)
Evaluation and treatment of childhood obesity
www.childobesity.com

Aerobic fitness, not energy expenditure influence subsequent increase in adiposity in black and white children.
Pediatrics 106 e50

Jonathan Sackier and John Morgan (2000)
Fight childhood obesity: Turn off the TV
www.childobesity.com

Prevalence of obesity among affluent Indian adolescent school children in Delhi
Pediatrics 39 4149-4152

Keith Mulvihill (2001)
Sugary soft drinks and childhood obesity
www.googlesearch.com

Growth Charts suitable for evaluation of Indian Children
Indian Pediatrics 35 859-865

Khan S (2002)
Prevalence of obesity and its causative risk factors among adults
MSc thesis Department of Foods and Nutrition Vadodara

Khandekar M (1999)
An exploratory study on the prevalence and causative factors of obesity among young adult females (age 18-24 years)
MSc thesis Department of Foods and Nutrition Vadodara
Physical performance and physical activity of Thai boys in Bangkok and provincial schools
Asia Pacific Journal of Clinical Nutrition 11 S743

Effects of television viewing on metabolic rate: potential implications for childhood obesity
Pediatrics 91 281-286

Koon PB, Tiwa TS and Ling NG (2002)
Prevalence of overweight and obesity using various BMI for age standards among young adolescents in Kuala Lumpur
Asia Pacific Journal of Clinical Nutrition 11 (3) S741

Prevalence of obese and extremely obese children (6-14 years)
CF
Childhood obesity – an emerging global health problem (1998)
IOTF Publication

Kotz K, Story M. (1994)
Food advertisements during children’s Saturday morning television programming: are they consistent with dietary recommendations?
Journal of American Dietetic Association 94 1296-1300

Prevalence of overweight and obesity among school children in Jena (Germany)
International Journal of Obesity related Metabolic Disorders 23 (11) 1143-1150

CDC growth charts
United States and Adv Data 314 1-28

Public health approaches to the prevention of obesity (PHAPO) working group of the IOTF
International Journal of Obesity 26 425 – 436

Lipid profile of Indian children and adolescents
Journal of Indian Medical Association 101 (7) 403-406

Lahlou N, Landic P, Deboissieu D and Bougrieres PF (1997)
Circulating leptin in normal children and during the dynamic phase of juvenile obesity
Diabetes 46 989-993
Family social class, material body mass index, and age at menarche as predictors of adult obesity.  
American Journal of Clinical Nutrition 74 287-94

Lawrence D (2002)  
Researchers discover a potential new target for antiobesity therapy  
Lancet (359) 9325

Lean ME (2000)  
Obesity: burdens of illness and strategies for prevention or management  
Drugs Today (Bark) 36(11) 773 – 784

Lenthe FJ, Kemper CG, Mechelen WV (1996)  
Rapid maturation in adolescence results in greater obesity in adulthood - The Amsterdam Growth and Health Study  
American Journal of Clinical Nutrition 64 18-24

Food advertising on British children’s television: a content analysis and experimental study with nine-year olds.  
International Journal of Obesity 22 206-214

Lohman TG (1987)  
The use of skinfolds to estimate body fatness on children and youth.  
Journal of Physical Education, Recreation and Dance 58(9) 98-102

CF  
www.kidsource.com

Body composition assessment in American Indian Children  
American Journal of Clinical Nutrition 69 (4) 764S-766S

Loke KY (2002)  
Consequences of childhood and adolescent obesity  
Asia Pacific Journal of Clinical Nutrition 11(3) S702–S704

Childhood obesity: different definition criteria, different prevalence rate  
Minerva Pediatrics 53 (6) 537-541

Definition of obesity in childhood: criteria and limits  
Minerva Pediatrics 55 (5) 453-459
Ludwig DS, Peterson KE and Gortmaker SL (2001)
Relation between consumption of sugar-sweetened drinks and childhood obesity: a prospective observational analysis
Lancet (357) 505-508

Ludwig DS, Peterson KE, Gortmaker SL (2001)
Relation between consumption of sugar-sweetened drinks and childhood obesity: a prospective, observational analysis
Lancet 357 505-508

Ludwig DS (2002)
The glycemic index: physiological mechanisms relating to obesity, diabetes and cardiovascular disease
Journal of American Medical Association 287 2414-23

High glycemic index foods, overeating and obesity
Pediatrics 103 e26

Lytle LA (2002)
Nutritional issues for adolescents
Journal of the American Dietetic Association 102 (3) S8-S12

Waist circumference and cardiovascular risk factors in prepubertal children
Obesity Research 9 179-187

Magarey AM, Daniels LA, Bourton TJ and Cockington RA (2003)
Predicting obesity in early adulthood from childhood and parental obesity
International Journal of Obesity 27 505-513

WHO project on adolescent obesity: phase I report
Department of Foods and Nutrition WHO Collaborating Centre Vadodara

Mayuri K (2000)
Childhood obesity: Developmental consequences centre for advanced studies report
Acharya N G Ranga Agriculture University Hyderabad

Central overweight and obesity in British youth aged 11-16 years: cross sectional surveys of waist circumference
British Medical Journal 326 624

Energy and fat intake in obese and lean children at varying risk of obesity
International Journal of Obesity 26 200–207
Mc Gowan MW, Artiss JD, Standberg DR, Zak BA (1983)
Peroxidase coupled method for the colorimetric determination triglyceride
Clinical Chemistry 29 538

A longitudinal study of the dietary practices of black and white girls 9 and 10 years old at enrolment: the NHLBI Growth and health study
Journal of Adolescent Health (20) 27-37

Validity of body mass index compared with other body composition screening indexes for the assessment of body fatness in children and adolescents
American Journal of Clinical Nutrition (75) 978-985

Assessment of factors that contribute to the percentage of body fat among Malaysian adolescents
Asia Pacific Journal of Clinical Nutrition 11 S 740

Culture and Obesity in Northern Africa
Journal of Nutrition 131 887S-892S

Moran R (1999)
Evaluation and treatment of childhood obesity
Published by the American Academy of Family Physicians
www.childobesity.com

Factors associated with obesity in Kuwaiti children
European Journal of Epidemiology 15 (1) 41-49

Mueller (1982)
Adolescence
www.childobesity.com

Mueller WH (1982)
The changes with age of the anatomical distribution of fat.
Social Science Medicine 16 191–196

Must A, Dallal GE and Dietz WHO (1991)
Reference data for obesity : 85th and 95th percentiles of body mass index (wt/ht²) and triceps skin fold thickness
American Journal of Clinical Nutrition (53) 839-846
Must A, Jacques PF, Dallal GE, Bajcema CJ and Dietz WH (1992)
Long term morbidity and mortality of overweight adolescents: a follow up of the
havard growth study of 1922-1935
New England Journal of Medicine 327 1350-1355

National Institutes of Health Consensus Development Conference Statement
Health implications of obesity (1985)
NIH consens statement online 5(9) 1-7

NHANES III
American Obesity Association (AOA)
www.AOA.NHANES III

North American Association for the study of obesity (2000)
Frequent dieting among youth may increase future obesity risk
Press Release from NAASO

Prevalence and correlates of overweight among elementary school children in
multiethnic, low income, inner-city neighborhoods in Montreal, Canada
Annual Epidemiology 8 (7) 422-432

Obarzanek E, Schreiber GB, Crawford PB, et al. (1994)
Energy intake and physical activity in relation to indexes of body fat: the
National Heart, lung, and Blood Institute Growth and Health Study
American Journal of Clinical Nutrition 60 15-22

Obesity in Youth (1999)
American Obesity Association
www.childobesity.com

Childhood social class and adulthood obesity: findings from the Glasgow alumni
cohort
Journal of Epidemiology and Community Health 57 508-509

Omran AR (1971)
The epidemiologic transition, a theory of the epidemiology of population
change
www.google.com

Breakfast habit of overweight children
International Journal of Vitamin and Nutrition Research 68 (2) 125-132

Visceral adipose tissue and cardiovascular risk factors in obese children
Journal of Pediatrics 133 41-45
Obesity in adolescents and college students in Thailand
Asia Pacific Journal of Clinical Nutrition 11 S740

Body mass index and obesity related metabolic disorders in Taiwanese and US
whites and blacks: implication for definition of overweight and obesity for Asians
American Journal of Clinical Nutrition 79 (1) 31-39

Parikh A (2002)
An exploratory study on Adolescent obesity: Prevalence and risk factor analysis
MSc thesis Department of Foods and Nutrition M. S. University of Baroda

Parsons T, Power C and Manor O (2001)
Fetal and early life growth and body mass index from birth to early adulthood in
1958 British cohort – longitudinal study
British Medical Journal 323 1331-1335

Onset of adolescent eating disorders: population based cohort study over 3 years
British Medical Journal 318 765-768

Peters JC (2002)
The challenge of managing body weight in the modern world
Asia Pacific Journal of Clinical Nutrition 11 S714-S717

Excessive obesity in offspring of Pima Indian women with diabetes during
pregnancy
New England Journal of Medicine 308 242-245

Popkin BM (1998)
The Nutrition transition and its health implications in lower-income
countries
Public Health Nutrition 1(1) 5-21

Journal of Nutrition 131 871S-873S

Popkin BM, Cavadini C and Siega-Riz AM (2000)
US adolescent food intake trends from 1965 to 1996
Archives of Disabled Child 83 18-24

Prentice AM and Jebb SA (1997)
Obesity in brain: gluttony or sloth?
British Medical Journal 311 437-439
Prevalence of obesity among school children in Muang district, Chiang Thai Thailand
Asia Pacific Journal of Clinical Nutrition 11 S743

TV viewing and change in body fat from preschool to early adolescence : The Framingham childrens study
International Journal of Obesity Related Metabolic Disorders 27 (7) 827–833

Qamra SR, Mehta S and Deodhar SD (1990)
A mixed longitudinal study of physical growth in girls – 1
Indian Pediatrics 27 925-934

Raabo E (1969)
Methods of enzymatic analysis by GOD/POD method
Journal of Clinical Laboratory Investment 12 402

Ravussin E, Valentia ME, Esparza J, Bennet PH, Schulz Lo (1994)
Effects of a traditional life style on obesity in Pima Indian
Diabetes Care 17 1067-1074

Rebecca Moran (1999)
Evaluation and Treatment of Childhood Obesity
Published by the American Academy of Family Physicians
www.childobesity.com

Obesity and blood pressure : results from the examination of 2365 school children in Germany
International Journal of Obesity 27 12 1459-1464

Reilly JJ, Dorosty A (1999)
Epidemic of obesity in UK children
Rise in childhood obesity linked to increase in type 2 diabetes. (2002)
Published in “Diabetes Care”, a journal by ADA, and Pediatrics
www.childobesity.com

Robinson T N (1999)
Reducing children’s television viewing to prevent obesity
Journal of American Medical Association 282 (16)

Robinson T N (2001)
Innovative obesity prevention for African American Girls
Stanford University School of Medicine Wed 27
Adiposity rebound in children : a simple indicator for predicting obesity
American Journal of Clinical Nutrition 39 129-135

Tracking the development of adiposity from one month of age to adulthood.
Annals of Human Biology 14 219-229

Serving portion size influences 5-year-old but not 3-year-old children’s food intake
Journal of American Dietetic Association 100 232-34

Fat, carbohydrate and the regulation of energy intake
American Journal of Clinical Nutrition ; 62 1086S –1095S

Percentiles for body mass index in US children 5-17 years of age
Pediatrics 132 211-221

Rossner S (1998)
Childhood obesity and adulthood consequences
Acta paediatrica 871 1-5

Increasing prevalence of obesity in primary school children, cohort study.
British Medical Journal 322 1094-1095

Ruhl C and Everhart J (2001)
Leptin concentrations in the United States : relations with demographic and anthropometric measures
American Journal of Clinical Nutrition 74 295-301

Salbe AD, Weyer C, Lindsay RS, Ravussin E, Tataranni PA (2002)
Assessing risk factors for obesity between childhood and adolescence : Birth weight, childhood adiposity, parental obesity, insulin and leptin
Pediatrics 110 (2) 299 - 306

Obesity evaluation and treatment : Expert Committee Recommendations
Pediatrics 102 (3) e29

Obesity in children and adolescents in Cyprus – prevalence and predisposing factors
International Journal of Obesity 26 1036 – 1045
Short term predictors of overweight in early adolescence
International Journal of Obesity 28 (3) 451-458

Obesity: A growing problem
Acta Paediatrica 88 46-50

Serdula MK, Ivery D, Coates RJ, Freedman DS, Williamson DF and Byers T (1993)
Do obese children become obese adults? A review of the literature
Preventive Medicine 22 (2) 167-177

Body fatness, television viewing and calorie intake of a sample of Pennsylvania sixth grade children
Journal of Nutrition Education 23 262-268

Epidemiology of obesity
www.indiatimes.com

Patterns of change in weight / stature2 from 2 to 18 years: Findings from long-term serial data for children in the Fels Longitudinal Growth Study
International Journal of Obesity 15 479-485

Silberstein WP (1997)
Childhood obesity
www.google.com

Prevalence of obesity among affluent adolescence school children in Delhi
Proceedings of National Symposium on Child Health and Nutrition organised by Indian Council of Medical Research on 21st- 23rd December

Prevalence of impaired glucose tolerance among children and adolescents with marked obesity
New England Journal of Medicine 346 802-810

Predictors of children’s body mass index: a longitudinal study of diet and growth in children aged 2-8 years
International Journal of Obesity Related Metabolic Disorders (online)
Sockirman, Hardinsyak, odrus Jus' at and Abas Basuni Jahari (2002)
Regional study of nutritional status of urban primary school children -- West
Jakarta and Bogor, Indonesia
Food and Nutrition Bulletin 23 (1) 31-39

Sriram U (2001)
Childhood obesity
Indian Journal of Clinical Practice 12 (3) 51–63

Stafferi JR (1967)
A study of social stereotype of body image in children

E-Siong Tee (2002)
Obesity in Asia: Prevalence and issue in assessment methodologies
Asia Pacific Journal of Clinical Nutrition 11 (3) S694-S701

Prevalence and risk factors for overweight and obesity in children from
Seychelles, a country in rapid transition: the importance of early growth
International Journal of Obesity 26 214–219

Storey ML, Forshee RA, Weaver AK, Sansalone WR (2003)
Demographic and life style factors associated with body mass index among
children and adolescents
International Journal of Food Science and Nutrition 54 (6) 491-503

Strong WB, Deckeldaum NJ, Gilidding SS, Kavey NE, Washington R, Wilmore
JH and Perry CL (1992)
Integrated cardiovascular health promotion in childhood
Circulation 85 (4) 1638-1649

Prevalence of diabetes in a Navajo Indian community
American Journal of Public Health 79 511-513

Temporal cause of the development of obesity in Japanese school children: A
cohort study based on the Keiu study
Journal of Pediatrics 134 749-754

Tanner JM (1951)
CF
Tanner JM (1981)
Growth and maturing during adolescence
Nutrition Review 39 43-55

Taras HL, Gage M (1995)
Advertised foods in children's television.
Archives of Pediatric Adolescent Medicine 149 649-652
Television’s influence on children’s diet and physical activity
Journal of Development of Behavioural Pediatrics 10 176-180

Evaluation of waist circumference, waist to hip ratio and conicity index as
screening tools for high trunk fat mass, as measured by DXA in children aged
3-19 years
American Journal of Clinical Nutrition 72 490-498

Physical growth standards for urban adolescents 10-15 years from south Gujarat
Indian Journal of Community Medicine XXV (2) 86-92
The viscous cycle of childhood obesity (2001)
www.committed-to-kid.com/images/cocycles.jpg

Tiwan H, Leer E, Seidell J, Lean M (2001)
Waist circumference action for the identification study in sample
British Medical Journal 311 1401 –1405

Tiwari N (2002)
Prevalence of obesity and its causative risk factors among young adult females
MSc thesis Department of Foods and Nutrition Vadodara

Tremblay MS, Williams JD (2003)
Is the Canadian childhood obesity epidemic related to physical inactivity ?
International Journal of Obesity 27 1100 – 1105

Physical activity and determinants of physical activity in obese and non-
obese children
International Journal of Obesity Related Metabolic Disorders 25 822-829

Physical activity in overweight and non overweight preschool children
International Journal of Obesity 27 834-839

Unger R, Kreeger L, Christoffel KK (1990)
Childhood obesity, Medical and familial correlates and age of onset
Clinical Pediatrics (Phila) 29 (7) 368-373

Relationship between high plasma leptin concentration and metabolic syndrome
in obese pre pubertal children
International Journal of Obesity 27 1318

Prevalence and risk factor analysis of obesity in children (11-15 years) and
feasibility of nutrition health awareness programme in a school set up
MSc thesis Department of Foods and Nutrition Vadodara
Prevalence of obesity in adolescents of different socio economic groups 
NIN Annual Report 2002-2003 53-57

Economic burden of obesity in youth aged 6-11 years 1979-1999  
Pediatrics 109 81

Catherine CE et al (2001)  
Childhood obesity may be related to father's genes  
Pediatrics 358 9281

Trends of obesity and underweight in older children and adolescents in 
the United States, Brazil, China and Russia  
American Journal of Clinical Nutrition 75 971 –977

Webb GP (2002)  
Nutrition : A health promotion approach  

Webber LS, Srinivasan SR, Wattigney WA and Berenson GS (1991)  
Tracking of serum lipids and lipoprotein from childhood to adulthood – the 
Bogalusa Heart Study  
American Journal of Epidemiology 133 884-899

Whitaker RC and Dietz W H (1998)  
Role of the prenatal environment in the development of obesity  
Journal of Paediatrics (132) 768-776

Early adiposity rebound and the risk of adult obesity  
Pediatrics 101 (3) e5

Predicting obesity in young adulthood from childhood and parental obesity  
New England Journal of Medicine 337 (13) 869-873

Whitney EN and Cataldo CB (1983)  
Understanding normal and clinical nutrition  
Eighth Edition West Publishing Company Belmont CA

Diet, nutrition and the prevention of chronic degenerative diseases  
WHO Technical Report Series 916 Advanced Final Draft Copy

Physical status : the use and interpretation of anthropometry  
WHO Technical Report Series 854 1-452
World Health Organisation (1997)
Obesity: Preventing and managing the global epidemic

Turning the tide of malnutrition
WHO/NHD/00.7

Yadav S (2002)
Childhood obesity
Nutrition in disease management (13) 9-13

Prevalence of overweight and obesity in American Indian School children and adolescents in the Aberdeen area: a population study
International Journal of Obesity Related Metabolic Disorders 23 (2) S28-S30

Zoumas MC, Rock Cl, Sobo EJ and Neuhouser ML (2001)
Children’s pattern of macronutrient intake and association with restaurant and home eating
Journal of American Dietetic Association 101 923