**Deleted items and reason**

(1994) Subject index. *Metabolism* **43**, 1592–1640. reference / index / chapter

(1998) Program the Annual Meeting of the American Gastroenterological Association and Digestive Disease Week. *Gastroenterology* **114**, P1–P238. W.B. Saunders. reference / index/ chapter

(2006) Subject Index. *Metabolism* **55**, 1713–1743. reference / index/ chapter

(2008) Subject Index. *Journal of the American College of Cardiology* **51**, A417–A466. reference / index/ chapter

(2008) Vascular Disease, Hypertension and Prevention. *Journal of the American College of Cardiology* **51**, A278–A371. Elsevier. topic

(2009) Hypertension, Lipids and Prevention. *Journal of the American College of Cardiology* **53**, A198–A230. topic

(2015) Obesity in Gynaecology – Multiple Choice Answers for Vol. 29, No. 4. *Best Practice & Research Clinical Obstetrics & Gynaecology* **29**, A6–A14. reference / index/ chapter

(2015) Table of Contents. *Urology* **85**, A3–A7. reference / index/ chapter

(2016) June 2016 New in Review. *Journal of the Academy of Nutrition and Dietetics* **116**, 1039–1048. reference / index/ chapter

(2016) November 2016 New in Review. *Journal of the Academy of Nutrition and Dietetics* **116**, 1855–1868. reference / index/ chapter

(2016) Table of Contents. *Nutrition* **32**, A3–A4. reference / index/ chapter

(2017) Poster presentations. *European Geriatric Medicine* **8**, S40–S247. reference / index/ chapter

Abbes PT, Lavrador MSF, Escrivão MAMS, et al. (2011) Sedentarismo e variáveis clínico-metabólicas associadas à obesidade em adolescentes. *Revista de Nutrição* **24**, 529–538. topic

Acosta-Berrelleza N, Guerrero-Lara T, Murrieta-Miramontes E, et al. (2017) Niveles de presión arterial en niños y adolescentes con sobrepeso y obesidad en el noroeste de México. *Enfermería universitaria* **14**, 170–175. topic

Adeva-Andany MM, Funcasta-Calderón R, Fernández-Fernández C, et al. (2019) Subclinical vascular disease in patients with diabetes is associated with insulin resistance. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **13**, 2198–2206. topic

Aguilar Cordero Ma J, González Jiménez E, Padilla López CA, et al. (2012) Sobrepeso y obesidad como factor pronóstico de la desmotivación en el niño y el adolescente. *Nutrición Hospitalaria* **27**, 1166–1169. topic

Al-Domi HA, Faqih A, Jaradat Z, et al. (2019) Physical activity, sedentary behaviors and dietary patterns as risk factors of obesity among Jordanian schoolchildren. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **13**, 189–194. topic

Alfonso Rodríguez JI, Ballesteros Hernández M, Mollineda Trujillo Á, et al. (2019) El magnesio sérico en niños normotensos, pre-hipertensos, hipertensos y obesos de edad escolar. *Medicentro Electrónica* **23**, 84–93. topic

Allison SP (2005) STARVATION. In *Encyclopedia of Forensic and Legal Medicine*, pp. 130–136 [Payne-James J, editor]. Oxford: Elsevier. topic

Almén MS, Jacobsson JA, Moschonis G, et al. (2012) Genome wide analysis reveals association of a FTO gene variant with epigenetic changes. *Genomics* **99**, 132–137. topic

Almerich-Torres T, Montiel-Company JM, Bellot-Arcís C, et al. (2017) Relationship between caries, body mass index and social class in Spanish children. *Gaceta Sanitaria* **31**, 499–504. topic

Alvarez JA, Ziegler TR, Millson EC, et al. (2016) Body composition and lung function in cystic fibrosis and their association with adiposity and normal-weight obesity. *Nutrition* **32**, 447–452. population/age

Álvarez Zallo N, Guillen Grima F, Aguinaga-Ontoso I, et al. (2014) Estudio de prevalencia y asociación entre síntomas de asma y obesidad en la población pediátrica de Pamplona. *Nutrición Hospitalaria* **30**, 519–525. topic

Alves Junior CAS, Gonçalves EC de A & Silva DAS (2016) Obesity in adolescents in Southern Brazil: association with sociodemographic factors, lifestyle and maturational stage. *Revista Brasileira de Cineantropometria & Desempenho Humano* **18**, 557–566. topic

Amine B, Ibn Yacoub Y, Rostom S, et al. (2011) Prevalence of overweight among Moroccan children and adolescents with juvenile idiopathic arthritis. *Joint Bone Spine* **78**, 584–586. topic

Amornsriwatanakul A, Lester L, Bull FC, et al. (2020) Ecological correlates of sport and exercise participation among Thai adolescents: A hierarchical examination of a cross-sectional population survey. *Journal of Sport and Health Science*. topic

Andrade F do S da SD de, Davidson J & Santos AMN dos (2020) Comparative analysis of gross motor coordination between overweight/obese and eutrophic children. *Fisioterapia em Movimento* **33**. topic

Arancibia G, García H, Jaime F, et al. (2012) Marcadores de síndrome metabólico como predictores de elevación de alanino aminotransferasa en niños. *Revista médica de Chile* **140**, 896–901. topic

Araújo CL, Dumith SC, Menezes AMB, et al. (2010) Peso medido, peso percebido e fatores associados em adolescentes. *Revista Panamericana de Salud Pública* **27**, 360–367. topic

Araya Vallespir C, Marchant Obreque D, Rivas Delgado P, et al. (2014) Estado Nutricional en Adolescentes de 17 Años y su Relación con su Historia de Caries: Florida 2011. *International journal of odontostomatology* **8**, 171–176. topic

Arias-Rico J, Cortés-Cortés SM, Ramírez-Moreno E, et al. (2016) Obesidad infantil y su relación con indicadores cardiopulmonares en escolares mexicanos. *Aquichan* **16**, 148–158. topic

Arias-Téllez M-J, Soto-Sánchez J & Weisstaub S-G (2018) Physical fitness, cardiometabolic risk and heart rate recovery in Chilean children. *Nutrición Hospitalaria* **35**, 44–49. topic

Arrobas Velilla T, Melguizo Madrid E, Pérez Quintero JÁ, et al. (2014) -LDL/ApoB-100 en niños obesos resistentes a la insulina como herramienta clínica para valorar el riesgo cardiovascular. *Acta bioquímica clínica latinoamericana* **48**. topic

Asín-Prieto E, Rodríguez-Gascón A & Isla A (2015) Applications of the pharmacokinetic/pharmacodynamic (PK/PD) analysis of antimicrobial agents. *Journal of Infection and Chemotherapy* **21**, 319–329. topic

Assumpção D de, Barros MB de A, Fisberg RM, et al. (2012) Qualidade da dieta de adolescentes: estudo de base populacional em Campinas, SP. *Revista Brasileira de Epidemiologia* **15**, 605–616. topic

Assumpção MS de, Ribeiro JD, Wamosy RMG, et al. (2018) Impulse oscillometry and obesity in children,. *Jornal de Pediatria* **94**, 419–424. topic

Atkins RF (2008) Chapter 4 - Selected Medical Challenges of Anesthesia. In *Medical Management of the Surgical Patient (Third Edition)*, pp. 51–89 [Merli GJ, Weitz HH, editors]. Philadelphia: W.B. Saunders. reference / index/ chapter

Azzarà A, Pirillo C, Giovannini C, et al. (2016) Different repair kinetic of DSBs induced by mitomycin C in peripheral lymphocytes of obese and normal weight adolescents. *Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis* **789**, 9–14. topic

Babiloni C, Marzano N, Lizio R, et al. (2011) Resting state cortical electroencephalographic rhythms in subjects with normal and abnormal body weight. *NeuroImage* **58**, 698–707. topic

Bacallao Cabrera I, García Peña OL, Serrano González L, et al. (2001) Evaluación antropométrica nutricional en niños del tercer año de vida del círculo infantil. Amalia Simoni. *Revista Archivo Médico de Camagüey* **5**. topic

Baile JI & González-Calderón MJ (2014) Precisión del índice de masa corporal, obtenido a partir de datos de peso y altura autoinformados en una muestra infantil española. *Nutrición Hospitalaria* **29**, 829–831. topic

Bainey KR, Gupta M, Ali I, et al. (2019) The Burden of Atherosclerotic Cardiovascular Disease in South Asians Residing in Canada: A Reflection From the South Asian Heart Alliance. *CJC Open* **1**, 271–281. review

Bancalari R, Díaz C, Martínez-Aguayo A, et al. (2011) Prevalencia de hipertensión arterial y su asociación con la obesidad en edad pediátrica. *Revista médica de Chile* **139**, 872–879. topic

Barja S, Acevedo M, Arnaiz P, et al. (2009) Marcadores de aterosclerosis temprana y síndrome metabólico en niños. *Revista médica de Chile* **137**, 522–530. topic

Barja Y S, Arteaga Ll A, Acosta B AM, et al. (2003) Resistencia insulínica y otras expresiones del síndrome metabólico en niños obesos chilenos. *Revista médica de Chile* **131**, 259–268. topic

Barrett SC & Huffman FG (2011) Comparison of self-perceived weight and desired weight versus actual body mass index among adolescents in Jamaica. *Revista Panamericana de Salud Pública* **29**, 267–276. topic

Barry V, Darrow LA, Klein M, et al. (2014) Early life perfluorooctanoic acid (PFOA) exposure and overweight and obesity risk in adulthood in a community with elevated exposure. *Environmental Research* **132**, 62–69. topic

Bassett MN, Romaguera D, Giménez MA, et al. (2014) Prevalence and determinants of the dual burden of malnutrition at the household level in Puna and Quebrada of Humahuaca, Jujuy, Argentina. *Nutrición Hospitalaria* **29**, 322–330. topic

Batterham RL, Heffron H, Kapoor S, et al. (2006) Critical role for peptide YY in protein-mediated satiation and body-weight regulation. *Cell Metabolism* **4**, 223–233. topic

Behrooz M, Vaghef-Mehrabany E & Ostadrahimi A (2020) Different spexin level in obese vs normal weight children and its relationship with obesity related risk factors. *Nutrition, Metabolism and Cardiovascular Diseases* **30**, 674–682. topic

Belkova N, Klimenko E, Romanitsa A, et al. (2020) Metagenomic 16S rDNA amplicon datasets from adolescents with normal weight, obesity, and obesity with irritable bowel syndrome from Eastern Siberia, Russia. *Data in Brief* **32**, 106141. topic

Bellissimo MP, Zhang I, Ivie EA, et al. (2019) Visceral adipose tissue is associated with poor diet quality and higher fasting glucose in adults with cystic fibrosis. *Journal of Cystic Fibrosis* **18**, 430–435. topic

Bento GG, Ferreira EG, Silva FC da, et al. (2019) PREVALENCE AND FACTORS ASSOCIATED WITH PHYSICAL ACTIVITY IN SOCIALLY VULNERABLE CHILDREN. *Revista Brasileira de Medicina do Esporte* **25**, 285–289. topic

Bibiloni M del M, Fernández-Blanco J, Pujol-Plana N, et al. (2017) Mejora de la calidad de la dieta y del estado nutricional en población infantil mediante un programa innovador de educación nutricional: INFADIMED. *Gaceta Sanitaria* **31**, 472–477. topic

Black N, Kung CSJ & Peeters A (2018) For richer, for poorer: the relationship between adolescent obesity and future household economic prosperity. *Prev Med* **111**, 142–150. topic

Blanco R, Colombo A & Suazo J (2015) Maternal obesity is a risk factor for orofacial clefts: a meta-analysis. *British Journal of Oral and Maxillofacial Surgery* **53**, 699–704. review

Blandon Vijil V, Del Rio Navarro B, Berber Eslava A, et al. (2004) Quality of life in pediatric patients with asthma with or without obesity: a pilot study. *Allergologia et Immunopathologia* **32**, 259–264. topic

Blüher S & Schwarz P (2014) Metabolically healthy obesity from childhood to adulthood — Does weight status alone matter? *Metabolism* **63**, 1084–1092. topic

Boran P, Tokuc G, Pisgin B, et al. (2007) Efeito da obesidade na função ventilatória. *Jornal de Pediatria* **83**, 171–176. topic

Borsos É, Halasi S, Ihász F, et al. (2018) Morphological Examination of Young Adults Related to Obesity. *International Journal of Morphology* **36**, 121–129. topic

Bosch Salado C, Piñeiro Lamas R, Carballo Martínez R, et al. (1998) Adiposidad: factor de riesgo aterosclerótico. Su estudio en el crecimiento y desarrollo del niño obeso. *Revista Cubana de Investigaciones Biomédicas* **17**, 165–172. topic

Bourne MC (2002) Chapter 1 - Texture, Viscosity, and Food. In *Food Texture and Viscosity (Second Edition)*, pp. 1–32 [Bourne MC, editor]. London: Academic Press. reference / index/ chapter

Bresan D, Pontes ERJC & Leite MS (2019) Fatores associados ao peso ao nascer de crianças indígenas Terena, residentes na área urbana de Campo Grande, Mato Grosso do Sul, Brasil. *Cadernos de Saúde Pública* **35**. topic

Briceño G, Fernández M & Céspedes J (2015) Prevalencia elevada de factores de riesgo cardiovascular en una población pediátrica. *Biomédica* **35**, 219–226. topic

Brinkmann K, Le Roy C, Iñiguez G, et al. (2015) Deficiencia severa de vitamina D en niños de Punta Arenas, Chile: influencia de estado nutricional en la respuesta a suplementación. *Revista chilena de pediatría* **86**, 182–188. topic

Brody T (1999) 7 - OBESITY. In *Nutritional Biochemistry (Second Edition)*, pp. 379–419 [Brody T, editor]. San Diego: Academic Press. reference / index/ chapter

Bruffaerts R, Demyttenaere K, Vilagut G, et al. (2008) The relation between body mass index, mental health, and functional disability: a European population perspective. *Can J Psychiatry* **53**, 679–688. topic

Bruno-Huamán A, Valdivia-Lívano S & Mejia CR (2016) Asociación de la densidad calórica de la leche materna según parámetros antropométricos de las madres y sus hijos. *Revista chilena de obstetricia y ginecología* **81**, 15–21. topic

Bu J, Feng Q, Ran J, et al. (2012) Visceral fat mass is always, but adipokines (adiponectin and resistin) are diversely associated with insulin resistance in Chinese type 2 diabetic and normoglycemic subjects. *Diabetes Research and Clinical Practice* **96**, 163–169. topic

Burrows A R, Burgueño A M, Leiva B L, et al. (2005) Perfil metabólico de riesgo cardiovascular en niños y adolescentes obesos con menor sensibilidad insulínica. *Revista médica de Chile* **133**, 795–804. topic

Byles JE, Francis JL, Chojenta CL, et al. (2015) Long-term Survival of Older Australian Women with a History of Stroke. *Journal of Stroke and Cerebrovascular Diseases* **24**, 53–60. topic

Caamaño Navarrete F, Delgado Floody P, Guzmán Guzmán IP, et al. (2015) La malnutrición por exceso en niños-adolescentes y su impacto en el desarrollo de riesgo cardiometabólico y bajos niveles de rendimiento físico. *Nutrición Hospitalaria* **32**, 2576–2583. topic

Cabrera Rojas N, Rolón Arambulo R, Garcete Mañotti L, et al. (2013) Concordancia entre la percepción materna y el estado nutricional real de niños preescolares que asisten a la consulta de pediatría general. *Pediatría (Asunción)* **40**, 235–240. topic

Cadenas-Sánchez C, Artero EG, Concha F, et al. (2015) Anthropometric characteristics and physical fitness level in relation to body weight status in Chilean preschool children. *Nutrición Hospitalaria* **32**, 346–353. topic

Çağan Appak Y, Karakoyun M, Koru T, et al. (2019) Propiedades alimentarias y hallazgos antropométricos en los niños con estreñimiento funcional: estudio transversal. *Archivos argentinos de pediatría* **117**, e224–e231. topic

Caimi G, Hopps E, Montana M, et al. (2012) Evaluation of nitric oxide metabolites in a group of subjects with metabolic syndrome. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **6**, 132–135. topic

Calañas-Continente A (2014) A poorly becoming leadership. *Endocrinología y Nutrición (English Edition)* **61**, 395–397. topic

Calatayud Sáez F, Calatayud Moscoso del Prado B & Gallego Fernández-Pacheco JG (2011) Efectos de una dieta mediterránea tradicional en niños con sobrepeso y obesidad tras un año de intervención. *Pediatría Atención Primaria* **13**, 553–569. topic

Calella P, Valerio G, Brodlie M, et al. (2018) Cystic fibrosis, body composition, and health outcomes: a systematic review. *Nutrition* **55–56**, 131–139. review

Camafort M (2015) What’s new in heart failure in the patient with type 2 diabetes? *Endocrinología y Nutrición (English Edition)* **62**, 350–355. review

Camelo S, Capitão S, Pereira F, et al. (2012) Projecto “EDUCALIMENTAMIR” do município de Mirandela. *Revista Nutrícias*, 16–19. topic

Caminiti C, Saure C, Weglinski J, et al. (2018) Composición corporal y gasto energético en población de niños y adolescentes con mielomeningocele. *Archivos argentinos de pediatría* **116**, e8–e13. topic

Cano Cappelacci M, Oyarzún Alfaro T, Leyton Artigas F, et al. (2014) Relación entre estado nutricional, nivel de actividad física y desarrollo psicomotor en preescolares. *Nutrición Hospitalaria* **30**, 1313–1318. topic

Carballo Martínez R, Bosch Salado C, Piñeiro Lamas R, et al. (1998) La hipertensión y la obesidad en el niño como factores potenciales de riesgo aterosclerótico en el adulto joven. *Revista Cubana de Investigaciones Biomédicas* **17**, 173–178. topic

Carey LS (1939) Obesity. *Medical Clinics of North America* **23**, 1449–1464. reference / index/ chapter

Carrillo-López PJ, García-Cantó E & Rosa-Guillamón A (2018) Estado nutricional y adherencia a la dieta mediterránea en escolares de la Región de Murcia. *Perspectivas en Nutrición Humana* **20**, 157–169. topic

Carvalho DF de, Paiva A de A, Melo AS de O, et al. (2007) Perfil lipídico e estado nutricional de adolescentes. *Revista Brasileira de Epidemiologia* **10**, 491–498. topic

Carvalho-Rassbach M, Alvarez-Leite JI & de Fátima Haueisen Sander Diniz M (2019) Is the association between vitamin D, adiponectin, and insulin resistance present in normal weight or obese? A pilot study. *Clinical Nutrition Experimental* **23**, 80–88. topic

Castilho SD, Nucci LB, Hansen LO, et al. (2014) Prevalence of weight excess according to age group in students from Campinas, SP, Brazil. *Revista Paulista de Pediatria* **32**, 200–206. topic

Castillo V, Cerón A, Cartes-Velásquez R, et al. (2012) Relationship between Mandibular Nerve Block Anesthesia and Body Mass Index in Children. *International journal of odontostomatology* **6**, 71–75. topic

CASTRILLÓN MORENO D, LUNA MONTAÑO I, AVENDAÑO PRIETO G, et al. (2007) VALIDACIÓN DEL BODY SHAPE QUESTIONNAIRE (CUESTIONARIO DE LA FIGURA CORPORAL) BSQ PARA LA POBLACIÓN COLOMBIANA. *Acta Colombiana de Psicología* **10**, 15–23. topic

Castro-Piñero J, Ortega FB, Keating XD, et al. (2011) Percentile values for aerobic performance running/walking field tests in children aged 6 to 17 years: influence of weight status. *Nutrición Hospitalaria* **26**, 572–578. topic

Catoira NP, Tapajóz F, Allegri RF, et al. (2016) Obesity, metabolic profile, and inhibition failure: Young women under scrutiny. *Physiology & Behavior* **157**, 87–93. topic

Cayres SU, Christofaro DGD, Oliveira BAP de, et al. (2014) Treinamento concorrente e o treinamento funcional promovem alterações benéficas na composição corporal e esteatose hepática não alcoólica de jovens obesos. *Revista da Educação Física / UEM* **25**, 285–295. topic

Cebolla i Marti A, Álvarez-Pitti JC, Guixeres Provinciale J, et al. (2015) Alternative options for prescribing physical activity among obese children and adolescents: brisk walking supported by an exergaming platform. *Nutrición Hospitalaria* **31**, 841–848. topic

Charatsi AM, Dusser P, Freund R, et al. (2016) Bioelectrical impedance in young patients with cystic fibrosis: Validation of a specific equation and clinical relevance. *Journal of Cystic Fibrosis* **15**, 825–833. topic

Chávez E, González E, Llanes M del C, et al. (2014) P-Wave Dispersion: A possible warning sign of hypertension in children. *MEDICC Review* **16**, 31–36. topic

Chen O, Xiao ZL, Biancani P, et al. (1998) Impaired contractile G protein function in antrum and colon circular muscle from pregnant guinea pigs. *Gastroenterology* **114**, A733. topic

Cherian KE, Kapoor N, Devasia AJ, et al. (2020) Do Bone Density, Bone Microarchitecture, and Body Composition Differ in Recipients of Allogeneic Hematopoietic Stem Cell Transplant? A Cross-Sectional Study from Southern India. *Biology of Blood and Marrow Transplantation* **26**, 540–545. topic

Chiloiro M, Caroli M, Cucchiara S, et al. (1998) Gastric emptying in normal weight, obese and severely obese children. *Gastroenterology* **114**, A733. topic

Chiloiro M, Caroli M, Guerra V, et al. (1999) Gastric emptying in normal weight and obese children--an ultrasound study. *Int. J. Obes. Relat. Metab. Disord.* **23**, 1303–1306. topic

Choi M-G, Camilleri M, Balsiger BM, et al. (1998) Effect and mechanism of glibenclamide on longitudinal smooth muscle contractility in pat colon. *Gastroenterology* **114**, A733. topic

Choi S-C, Seo G-S, Nah Y-H, et al. (1998) Depression, stress, coping, and electrogastrography of the functional dyspepsia. *Gastroenterology* **114**, A733. topic

Chrostowska M, Szyndler A, Hoffmann M, et al. (2013) Impact of obesity on cardiovascular health. *Best Practice & Research Clinical Endocrinology & Metabolism* **27**, 147–156. topic

Chu D-T, Minh Nguyet NT, Nga VT, et al. (2019) An update on obesity: Mental consequences and psychological interventions. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **13**, 155–160. review

Cigarroa I, Sarqui C, Palma D, et al. (2017) Estado nutricional, condición física, rendimiento escolar, nivel de ansiedad y hábitos de salud en estudiantes de primaria de la provincia del Bio Bío (Chile): Estudio transversal. *Revista chilena de nutrición* **44**, 209–217. topic

Cobayashi F, Lopes LA & Taddei JAAC (2005) Densidade mineral óssea de adolescentes com sobrepeso e obesidade. *Jornal de Pediatria* **81**, 337–342. topic

Cockey CD (2006) Vaginal Birth Not Associated With Incontinence Later in Life. *AWHONN Lifelines* **10**, 16–20. topic

Conti MA, Frutuoso MFP & Gambardella AMD (2005) Excesso de peso e insatisfação corporal em adolescentes. *Revista de Nutrição* **18**, 491–497. topic

Corbalán-Tutau MD, Madrid JA & Garaulet M (2012) Timing and duration of sleep and meals in obese and normal weight women. Association with increase blood pressure. *Appetite* **59**, 9–16. topic

Cornier M-A (2011) Is your brain to blame for weight regain? *Physiology & Behavior* **104**, 608–612. topic

Cossio-Bolaños M, Cossio-Bolaños W, Menacho AA, et al. (2014) Estado nutricional y presión arterial de adolescentes escolares. *Archivos argentinos de pediatría* **112**, 302–307. topic

Costa KCM, Ciampo LAD, Silva PS, et al. (2018) MARCADORES ULTRASSONOGRÁFICOS DE RISCO CARDIOVASCULAR EM CRIANÇAS OBESAS. *Revista Paulista de Pediatria* **36**, 171–175. topic

Costanzi CB, Halpern R, Rech RR, et al. (2009) Fatores associados a níveis pressóricos elevados em escolares de uma cidade de porte médio do sul do Brasil. *Jornal de Pediatria* **85**, 335–340. topic

Craeynest M, Crombez G, Houwer JD, et al. (2005) Explicit and implicit attitudes towards food and physical activity in childhood obesity. *Behaviour Research and Therapy* **43**, 1111–1120. topic

Critchley HOD, Colin Duncan W, Brito-Mutunayagam S, et al. (2013) 38 - Obesity and Menstrual Disorders. In *Obesity*, pp. 525–535 [Mahmood T, Arulkumaran S, editors]. Oxford: Elsevier. reference / index/ chapter

Crnobrnja V, Srdić B, Stokić E, et al. (2012) [Analysis of obesity prevalence in students from Novi Sad]. *Med. Pregl.* **65**, 133–137. topic

Cruz-Mosso U de la, Muñoz-Valle JF, Salgado-Bernabé AB, et al. (2013) Adiposidade corporal, mas não resistência insulínica, associa-se ao polimorfismo -675 4G/5G no gene PAI-1 em uma amostra de crianças mexicanas. *Jornal de Pediatria* **89**, 492–498. topic

Cuellar Navarro G, Crespo Terán IA, Gisbert Lopez W, et al. (2006) Efecto de la alimentación complementaria y micronutrientes en el estado nutricional del niño. *Revista de la Sociedad Boliviana de Pediatría* **45**, 11–17. topic

da Costa CSN, Batistão MV & Rocha NACF (2013) Quality and structure of variability in children during motor development: A systematic review. *Research in Developmental Disabilities* **34**, 2810–2830. review

Danisi JM, Fernandez-Mendoza J, Vgontzas AN, et al. (2020) Association of visceral adiposity and systemic inflammation with sleep disordered breathing in normal weight, never obese adolescents. *Sleep Medicine* **69**, 103–108. topic

de la Cruz-Mosso U, Ramos-Arellano LE, Muñoz-Valle JF, et al. (2016) Un haplogenotipo de PAI-1 confiere susceptibilidad genética para la obesidad y la hipertrigliceridemia en niños mexicanos. *Investigación Clínica* **57**, 246–258. topic

de la Macorra A & Niño Martínez C (2011) ¿Por qué México es un país de niños con sobrepeso u obesidad? *MediSur* **9**, 209–214. topic

De Lorenzo A, Di Renzo L, Puja A, et al. (2009) A study of acid phosphatase locus 1 in women with high fat content and normal body mass index. *Metab. Clin. Exp.* **58**, 351–354. population/age

De Lorenzo A, Martinoli R, Vaia F, et al. (2006) Normal weight obese (NWO) women: an evaluation of a candidate new syndrome. *Nutr Metab Cardiovasc Dis* **16**, 513–523. population/age

De Lorenzo A, Romano L, Di Renzo L, et al. (2020) Obesity: A preventable, treatable, but relapsing disease. *Nutrition* **71**, 110615. review

Declercq D, Van Meerhaeghe S, Marchand S, et al. (2019) The nutritional status in CF: Being certain about the uncertainties. *Clinical Nutrition ESPEN* **29**, 15–21. topic

Delgado Floody P, Caamaño Navarrete F, Cresp Barría M, et al. (2015) Estado nutricional en escolares y su asociación con los niveles de condición física y los factores de riesgo cardiovascular. *Nutrición Hospitalaria* **32**, 1036–1041. topic

Delgado-Floody P, Caamaño-Navarrete F, Martínez-Salazar C, et al. (2018) La obesidad infantil y su asociación con el sentimiento de infelicidad y bajos niveles de autoestima en niños de centros educativos públicos. *Nutrición Hospitalaria* **35**, 533–537. topic

Delgado-Floody P, Caamaño-Navarrete F, Palomino-Devia C, et al. (2019) Relationship in obese Chilean schoolchildren between physical fitness, physical activity levels and cardiovascular risk factors. *Nutrición Hospitalaria* **36**, 13–19. topic

Delgado-Floody P, Cofré-Lizama A, Guzmán-Guzmán IP, et al. (2020) Perception of obese schoolchildren regarding their participation in the Physical Education class and their level of self-esteem: comparison according to corporal status. *Nutrición Hospitalaria* **35**, 1270–1274. topic

DeMaria AN (2003) Of fast food and franchises. *Journal of the American College of Cardiology* **41**, 1227–1228. topic

Di Renzo L, Gratteri S, Sarlo F, et al. (2014) Individually tailored screening of susceptibility to sarcopenia using p53 codon 72 polymorphism, phenotypes, and conventional risk factors. *Dis. Markers* **2014**, 743634. topic

Di Renzo L, Tyndall E, Gualtieri P, et al. (2016) Association of body composition and eating behavior in the normal weight obese syndrome. *Eat Weight Disord* **21**, 99–106. population/age

Dias T & Viveiros I (2014) Associação entre Cárie Dentária e Obesidade numa Amostra da População Pediátrica em Vila Franca do Campo. *Revista Nutrícias*, 14–17. topic

Díaz P M (2000) Percepción materna del estado nutritivo de sus hijos obesos. *Revista chilena de pediatría* **71**, 316–320. topic

Diehl JM (1999) [Attitude to eating and body weight by 11- to 16-year-old adolescents]. *Schweiz Med Wochenschr* **129**, 162–175. topic

Doizi S, Letendre J, Bonneau C, et al. (2015) Comparative study of the treatment of renal stones with flexible ureterorenoscopy in normal weight, obese, and morbidly obese patients. *Urology* **85**, 38–44. topic

Domingues M, Ferreira S & Gonçalves I (2013) Doença de Wilson numa criança obesa. *Jornal Português de Gastrenterologia* **20**, 215–218. topic

Domínguez Aurrecoechea B, Sánchez Echenique M, Ordóñez Alonso MA, et al. (2015) Estado nutricional de la población infantil en Asturias (Estudio ESNUPI-AS): delgadez, sobrepeso, obesidad y talla baja. *Pediatría Atención Primaria* **17**, e21–e31. topic

Drapeau V & Gallant A (2013) 15 - The low satiety phenotype. In *Satiation, Satiety and the Control of Food Intake*, pp. 273–297 [Blundell JE, Bellisle F, editors]. Woodhead Publishing. reference / index / chapter

Drumond SC, Fontes MJF, Assis I de, et al. (2009) Comparação entre três equações de referência para a espirometria em crianças e adolescentes com diferentes índices de massa corpórea. *Jornal Brasileiro de Pneumologia* **35**, 415–422. topic

Durán A S, Quijada M M, Silva V L, et al. (2011) NIVELES DE INGESTA DIARIA DE EDULCORANTES NO NUTRITIVOS EN ESCOLARES DE LA REGIÓN DE VALPARAÍSO. *Revista chilena de nutrición* **38**, 444–449. topic

Durán Agüero S, Cediel Giraldo G & Brignardello Guerra J (2017) Relationship between nutritional status and sleep duration in Chilean school-age children. *Archivos Latinoamericanos de Nutrición* **67**, 01–05. topic

Duran I, Schulze J, Martakis K, et al. (2018) Diagnostic performance of body mass index to identify excess body fat in children with cerebral palsy. *Dev Med Child Neurol* **60**, 680–686. topic

Dustan HP (1982) 15 - Animal Products and Hypertension. In *Animal Products in Human Nutrition*, pp. 305–320 [Beitz DC, Hansen RG, editors]. Academic Press. reference / index / chapter

Elrashidi MY, Jacobson DJ, St Sauver J, et al. (2016) Body Mass Index Trajectories and Healthcare Utilization in Young and Middle-aged Adults. *Medicine (Baltimore)* **95**, e2467. topic

El-Sayed EF, Awadalla H, Noor SK, et al. (2018) Sugar intake in Sudanese individuals was associated with some features of the metabolic syndrome: Population based study. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **12**, 245–250. topic

Elshorbagy AK, Graham I & Refsum H (2020) Body mass index determines the response of plasma sulfur amino acids to methionine loading. *Biochimie* **173**, 107–113. topic

Emerson E (2005) Underweight, obesity and exercise among adults with intellectual disabilities in supported accommodation in Northern England. *J Intellect Disabil Res* **49**, 134–143. topic

Enes CC, Fernandez PMF, Voci SM, et al. (2009) Validity and reliability of self-reported weight and height measures for the diagnoses of adolescent’s nutritional status. *Revista Brasileira de Epidemiologia* **12**, 627–635. topic

Escalante-Izeta EI, Haua-Navarro K, Moreno-Landa LI, et al. (2016) Variables nutricias asociadas con la ansiedad y la autopercepción corporal en niñas y niños mexicanos de acuerdo con la presencia de sobrepeso/obesidad. *Salud mental* **39**, 157–163. topic

Evangelista S e S, Vasconcelos KRF, Xavier TA, et al. (2018) Timing of Permanent Tooth Emergence is Associated with Overweight/Obesity in Children from the Amazon Region. *Brazilian Dental Journal* **29**, 465–468. topic

FAJARDO BONILLA E & ÁNGEL ARANGO LA (2012) PREVALENCIA DE SOBREPESO Y OBESIDAD, CONSUMO DE ALIMENTOS Y PATRÓN DE ACTIVIDAD FÍSICA EN UNA POBLACIÓN DE NIÑOS ESCOLARES DE LA CIUDAD DE BOGOTÁ. *Revista Med* **20**, 101–116. population/age

Fanton S, Cardozo LFMF, Combet E, et al. (2020) The sweet side of dark chocolate for chronic kidney disease patients. *Clinical Nutrition*. topic

Fawwad A, Siddiqui IA, Basit A, et al. (2016) Common variant within the FTO gene, rs9939609, obesity and type 2 diabetes in population of Karachi, Pakistan. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **10**, 43–47. topic

Félix Honorio R & Costa Monteiro Hadler MC (2014) Factors associated with obesity in Brazilian children enrolled in the School Health Program: a case-control study. *Nutrición Hospitalaria* **30**, 526–534. topic

Fernández-García JC, Castillo-Rodríguez A & Onetti-Onetti W (2020) Influencia del sobrepeso y la obesidad sobre la fuerza en la infancia. *Nutrición Hospitalaria* **36**, 1055–1060. topic

Fernández-Giusti AJ, Amemiya-Hoshi I, Acosta-Evangelista ZL, et al. (2015) Proteína C reactiva y su relación con la adiposidad abdominal y otros factores de riesgo cardiovascular en escolares. *Acta Médica Peruana* **32**, 229–234. topic

Ferrari GL de M, Araújo T, Oliveira LC, et al. (2017) Accelerometer-determined peak cadence and weight status in children from São Caetano do Sul, Brazil. *Ciência & Saúde Coletiva* **22**, 3689–3698. topic

Ferreira Marques CD, Càssia Ribeiro Silva R de, Machado MEC, et al. (2013) The prevalence of overweight and obesity in adolescents in Bahia, Brazil. *Nutrición Hospitalaria* **28**, 491–496. topic

Ferreira MS, Marson FAL, Wolf VLW, et al. (2019) Concordance between whole- and half-body scans to evaluate body composition in dual-energy X-ray absorptiometry in children and adolescents with different nutritional and pubertal conditions. *Nutrition* **66**, 78–86. topic

Ferreira MS, Mendes RT, Marson FAL, et al. (2017) Spirometry and volumetric capnography in lung function assessment of obese and normal-weight individuals without asthma. *Jornal de Pediatria* **93**, 398–405. topic

Ferrer Arrocha M, Fernández-Britto Rodríguez JE, Piñeiro Lamas R, et al. (2010) Obesidad e hipertensión arterial: señales ateroscleróticas tempranas en los escolares. *Revista Cubana de Pediatría* **82**, 20–30. topic

Figueira RNM, Santos ÂI dos, Camargo ME, et al. (2003) Fatores que influenciam o padrão radiológico de densidade das mamas. *Radiologia Brasileira* **36**, 287–292. topic

Flack JM, Shafi T, Chandra S, et al. (2007) Chapter 39 - Hypertension in African Americans. In *Hypertension*, pp. 468–481 [Black HR, Elliott WJ, editors]. Philadelphia: W.B. Saunders. reference/ index/ chapter

Flack KD, Ufholz K, Casperson S, et al. (2019) Decreasing the Consumption of Foods with Sugar Increases Their Reinforcing Value: A Potential Barrier for Dietary Behavior Change. *Journal of the Academy of Nutrition and Dietetics* **119**, 1099–1108. topic

Foreyt JP & Kondo AT (1984) Advances in Behavioral Treatment of Obesity. In *Progress in Behavior Modification*, vol. 16, pp. 231–261 [Hersen M, Eisler RM, Miller PM, editors]. Elsevier. topic

Foschini D, Santos RVT dos, Prado WL, et al. (2008) Plaqueta e leptina em adolescentes com obesidade. *Jornal de Pediatria* **84**, 516–521. topic

Foxx-Orenstein AE (2010) Gastrointestinal Symptoms and Diseases Related to Obesity: An Overview. *Gastroenterology Clinics of North America* **39**, 23–37. review

Foy MR & Foy JG (2017) Conditioned Taste Aversion☆. In *Reference Module in Neuroscience and Biobehavioral Psychology*. Elsevier. topic

Franco LP, Gonçalves Zardini Silveira A, Sobral de Assis Vasconcelos Lima R, et al. (2018) APOE genotype associates with food consumption and body composition to predict dyslipidaemia in Brazilian adults with normal-weight obesity syndrome. *Clinical Nutrition* **37**, 1722–1727. population/age

Freitas MCP de, Fernandez DGE, Cohen D, et al. (2018) Oxidized and electronegative low-density lipoprotein as potential biomarkers of cardiovascular risk in obese adolescents. *Clinics* **73**. topic

Friedman MA, Wilfley DE, Welch RR, et al. (1997) Self-directed hostility and family functioning in normal-weight bulimics and overweight binge eaters. *Addictive Behaviors* **22**, 367–375. topic

Frutoso MFP, Bovi TG & Gambardella AMD (2011) Adiposidade em adolescentes e obesidade materna. *Revista de Nutrição* **24**, 5–15. topic

Funes P, Sosa L, Díaz V, et al. (2019) Alteraciones urinarias en niños litiásicos paraguayos según estado nutricional. *Memorias del Instituto de Investigaciones en Ciencias de la Salud* **17**, 28–33. topic

Furlan JP, Guazzelli CAF, Papa ACS, et al. (2003) A influência do estado nutricional da adolescente grávida sobre o tipo de parto e o peso do recém-nascido. *Revista Brasileira de Ginecologia e Obstetrícia* **25**, 625–630. topic

Fusco E, Pesce M, Bianchi V, et al. (2020) Preclinical vascular alterations in obese adolescents detected by Laser-Doppler Flowmetry technique. *Nutrition, Metabolism and Cardiovascular Diseases* **30**, 306–312. topic

Galera-Martínez R, García-García E, Vázquez-López Ma Á, et al. (2015) Prevalence of metabolic syndrome among adolescents in a city in the Mediterranean area: comparison of two definitions. *Nutrición Hospitalaria* **32**, 627–633. topic

Gálvez Casas A, Rosa Guillamón A, García-Cantó E, et al. (2015) Estado nutricional y calidad de vida relacionada con la salud en escolares del sureste español. *Nutrición Hospitalaria* **31**, 737–743. topic

Gambineri A & Pasquali R (2006) Resistencia a la insulina, obesidad y síndrome metabólico en el síndrome del ovario poliquístico. *Endocrinología y Nutrición* **53**, 41–55. topic

Garber AK & Lustig RH (2011) Is fast food addictive? *Curr Drug Abuse Rev* **4**, 146–162. topic

García V, Zócalo Y, Curcio S, et al. (2015) La obesidad en niños y adolescentes asocia cambios precoces en estructura y función arteriales. *Revista Uruguaya de Cardiología* **30**, 139–147. topic

García-Pinillos F, Roche-Seruendo L-E, Delgado-Floody P, et al. (2019) Is there any relationship between functional movement and weight status?. A study in Spanish school-age children. *Nutrición Hospitalaria* **35**, 805–810. topic

Georgopoulos NA, Rottstein L, Tsekouras A, et al. (2011) Abolished circadian rhythm of salivary cortisol in elite artistic gymnasts. *Steroids* **76**, 353–357. topic

Gil-Campos M, Aguilera CMa, Cañete R, et al. (2009) Uric acid is associated with features of insulin resistance syndrome in obese children at prepubertal stage. *Nutrición Hospitalaria* **24**, 607–613. topic

Giugliano D, Cozzolino D, Salvatore T, et al. (1992) Physiological elevations of plasma β-endorphin alter glucose metabolism in obese, but not normal-weight, subjects. *Metabolism* **41**, 184–190. topic

Giugliano R & Carneiro EC (2004) Fatores associados à obesidade em escolares. *Jornal de Pediatria* **80**, 17–22. topic

Giugliano R & Melo ALP (2004) Diagnóstico de sobrepeso e obesidade em escolares: utilização do índice de massa corporal segundo padrão internacional. *Jornal de Pediatria* **80**, 129–134. topic

Gomes Domingos AL, Lins Machado-Coelho GL, Pinheiro Volp AC, et al. (2014) Association between nutritional status, C-reactive protein, adiponectin and HOMA-AD in Brazilian children. *Nutrición Hospitalaria* **30**, 66–74. topic

Gomes KB, Perez AJ, Carletti L, et al. (2016) Heart rate as an indicator for exercise prescription for normal, overweight, and obese adolescents. *Motriz: Revista de Educação Física* **22**, 27–35. topic

Gómez Campos R, Arruda M de, Camargo C, et al. (2015) Confiabilidad de un cuestionario que valora la actividad física en adolescentes normopeso y con exceso de peso. *Nutrición Hospitalaria* **31**, 2205–2211. topic

Gontarev S, Kalac R, Velickovska LA, et al. (2020) Health-related physical fitness of normal, stunted and overweight children aged 6-14 years in Macedonia. *Nutrición Hospitalaria* **35**, 1208–1214. topic

González B, Camacho-Camargo N, Santiago J, et al. (2015) Espesor de tejido adiposo epicárdico en escolares y adolescentes con obesidad, sobrepeso, y normopeso. *Revista Venezolana de Endocrinología y Metabolismo* **13**, 164–174. topic

González S MA & Pino V JL (2010) ESTUDIO COMPARATIVO DE LAS CURVAS DE CRECIMIENTO NCHS/OMS: EVALUACIÓN DEL ESTADO NUTRICIONAL E IMPLICANCIAS EN UN CENTRO DE SALUD FAMILIAR. *Revista chilena de nutrición* **37**, 169–177. topic

González-Jiménez E, Montero-Alonso MÁ & Schmidt-Rio Valle J (2013) Estudio de la utilidad del índice de cintura-cadera como predictor del riesgo de hipertensión arterial en niños y adolescentes. *Nutrición Hospitalaria* **28**, 1993–1998. topic

Goryakin Y & Suhrcke M (2014) Economic development, urbanization, technological change and overweight: What do we learn from 244 Demographic and Health Surveys? *Economics & Human Biology* **14**, 109–127. topic

Gouveia MJ, Frontini R, Canavarro MC, et al. (2016) Imagem corporal e qualidade de vida na obesidade pediátrica. *Psicologia, Saúde & Doenças* **17**, 52–59. topic

Greenberg H & Pi-Sunyer FX (2019) Preventing preventable chronic disease: An essential goal. *Progress in Cardiovascular Diseases* **62**, 303–305. topic

Griz LHM, Viégas M, Barros M, et al. (2010) Prevalence of central obesity in a large sample of adolescents from public schools in Recife, Brazil. *Arquivos Brasileiros de Endocrinologia & Metabologia* **54**, 607–611. topic

Gropper SS, Simmons KP, Connell LJ, et al. (2012) Changes in body weight, composition, and shape: a 4-year study of college students. *Appl Physiol Nutr Metab* **37**, 1118–1123. topic

Guerra Cabrera C, Vila Díaz J, Apolinaire Pennini J, et al. (2009) Factores de riesgo asociados a sobrepeso y obesidad en adolescentes. *MediSur* **7**, 25–34. topic

Guevara-Cruz M, Serralde-Zúñiga AE, Frigolet Vázquez-Vela Ma E, et al. (2012) Association between maternal perceptions and actual nutritional status for children in a study group in Mexico. *Nutrición Hospitalaria* **27**, 209–212. topic

Guimarães ICB, Almeida AM de, Santos AS, et al. (2008) Pressão arterial: efeito do índice de massa corporal e da circunferência abdominal em adolescentes. *Arquivos Brasileiros de Cardiologia* **90**, 426–432. topic

Gutiérrez Hervás AI, Rizo Baeza MM, Martínez Amorós N, et al. (2015) Presión sistólica, obesidad abdominal y grasa corporal, predictores del síndrome metabólico en preescolares españoles. *Nutrición Hospitalaria* **31**, 2109–2114. population/age

Gutiérrez-Hervás A, Cortés-Castell E, Juste-Ruíz M, et al. (2018) Physical activity values in two- to seven-year-old children measured by accelerometer over five consecutive 24-hour days. *Nutrición Hospitalaria* **35**, 527–532. topic

Guzmán-Muñoz E, Valdés-Badilla P, Concha-Cisternas Y, et al. (2017) Influencia del estado nutricional sobre el equilibrio postural en niños: un estudio piloto. *Revista Española de Nutrición Humana y Dietética* **21**, 49–54. topic

Haberka M & Gąsior Z (2015) Carotid extra-media thickness in obesity and metabolic syndrome: A novel index of perivascular adipose tissue: Extra-media thickness in obesity and metabolic syndrome. *Atherosclerosis* **239**, 169–177. topic

Hajian-Tilaki K & Heidari B (2019) Variations in the pattern and distribution of non-obese components of metabolic syndrome across different obesity phenotypes among Iranian adults’ population. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **13**, 2419–2424. population/age

Han SN, Jeon KJ, Kim MS, et al. (2011) Obesity with a body mass index under 30 does not significantly impair the immune response in young adults. *Nutrition Research* **31**, 362–369. topic

Händel MN, Larsen SC, Rohde JF, et al. (2017) Effects of the Healthy Start randomized intervention trial on physical activity among normal weight preschool children predisposed to overweight and obesity. *PLoS ONE* **12**, e0185266. topic

Hansen B & Matytsina I (2011) Insulin administration: selecting the appropriate needle and individualizing the injection technique. *Expert Opin Drug Deliv* **8**, 1395–1406. topic

Hasan NAKAK, Kamal HM & Hussein ZA (2016) Relation between body mass index percentile and muscle strength and endurance. *Egyptian Journal of Medical Human Genetics* **17**, 367–372. topic

Hawkesworth S (2013) Obesity: Definition, Etiology, and Assessment. In *Encyclopedia of Human Nutrition (Third Edition)*, pp. 350–353 [Caballero B, editor]. Waltham: Academic Press. review

Heras-González L, Latorre JA, Martinez-Bebia M, et al. (2020) The relationship of obesity with lifestyle and dietary exposure to endocrine-disrupting chemicals. *Food and Chemical Toxicology* **136**, 110983. topic

Herman-Bonert VS & Braunstein GD (1991) Gonadotropin Secretory Abnormalities. *Endocrinology and Metabolism Clinics of North America* **20**, 519–538. topic

Hermann P, Gál V, Kóbor I, et al. (2019) Efficacy of weight loss intervention can be predicted based on early alterations of fMRI food cue reactivity in the striatum. *NeuroImage: Clinical* **23**, 101803. topic

Herranz Barbero A, López de Mesa R & Azcona San Julián C (2013) Percepción de padres e hijos de la calidad de vida relacionada con la salud de niños según el estado ponderal en Navarra, España. *Archivos argentinos de pediatría* **111**. topic

Hill S, Oluboyede Y & Becker F (2018) Chapter 2 - Health Economics of Obesity. In *Practical Guide to Obesity Medicine*, pp. 9–15 [Weaver JU, editor]. Elsevier. reference/ index/ chapter

Hofmann T, Elbelt U & Stengel A (2014) Irisin as a muscle-derived hormone stimulating thermogenesis – A critical update. *Peptides* **54**, 89–100. topic

Hollander-Kraaijeveld F, Winter I, Burghard M, et al. (2020) WS10.3 Associations of protein intake and muscle strength with fat-free mass (index) in adult cystic fibrosis patients. *Journal of Cystic Fibrosis* **19**, S16–S17. topic

Hong HC, Lee J-S, Choi HY, et al. (2013) Liver enzymes and vitamin D levels in metabolically healthy but obese individuals: Korean National Health and Nutrition Examination Survey. *Metabolism* **62**, 1305–1312. topic

Horwitz G, Roncari D, Braaten KP, et al. (2018) Moderate intravenous sedation for first trimester surgical abortion: a comparison of adverse outcomes between obese and normal-weight women. *Contraception* **97**, 48–53. topic

Hudson CE, Cherry DJ, Ratcliffe SJ, et al. (2009) Head Start Children’s Lifestyle Behaviors, Parental Perceptions of Weight, and Body Mass Index. *Journal of Pediatric Nursing* **24**, 292–301. topic

Hung S-P, Chen C-Y, Guo F-R, et al. (2017) Combine body mass index and body fat percentage measures to improve the accuracy of obesity screening in young adults. *Obesity Research & Clinical Practice* **11**, 11–18. population/age

Hunter RJ, Navo MA, Thaker PH, et al. (2009) Dosing chemotherapy in obese patients: Actual versus assigned body surface area (BSA). *Cancer Treatment Reviews* **35**, 69–78. topic

Hussein Badi MA, García Triana BE & Suárez Martínez R (2013) Overweight/obesity and socioeconomic status in children from Aden governorate, Yemen, 2009. *Revista Habanera de Ciencias Médicas* **12**, 364–373. topic

Huvinen E, Eriksson JG, Koivusalo SB, et al. (2018) Heterogeneity of gestational diabetes (GDM) and long-term risk of diabetes and metabolic syndrome: findings from the RADIEL study follow-up. *Acta Diabetol* **55**, 493–501. topic

Incollingo Rodriguez AC, Epel ES, White ML, et al. (2015) Hypothalamic-pituitary-adrenal axis dysregulation and cortisol activity in obesity: A systematic review. *Psychoneuroendocrinology* **62**, 301–318. review

Jacobson SH & King DM (2009) Measuring the potential for automobile fuel savings in the US: The impact of obesity. *Transportation Research Part D: Transport and Environment* **14**, 6–13. topic

James WPT (1983) ENERGY REQUIREMENTS AND OBESITY. *The Lancet* **322**, 386–389. topic

Jarpa M C, Cerda L J, Terrazas M C, et al. (2015) Lactancia materna como factor protector de sobrepeso y obesidad en preescolares. *Revista chilena de pediatría* **86**, 32–37. topic

Jevitt C, Hernandez I & Groër M (2007) Lactation Complicated by Overweight and Obesity: Supporting the Mother and Newborn. *Journal of Midwifery & Women’s Health* **52**, 606–613. topic

Jiang M-H, Yang Y, Guo X-F, et al. (2013) Association between child and adolescent obesity and parental weight status: a cross-sectional study from rural North China. *J. Int. Med. Res.* **41**, 1326–1332. topic

Jiang S, Jiang J, Xu H, et al. (2017) Maternal dyslipidemia during pregnancy may increase the risk of preterm birth: A meta-analysis. *Taiwanese Journal of Obstetrics and Gynecology* **56**, 9–15. review

Jiménez R, Apéstegui A, Calzada LD, et al. (1984) Thrombotic risk: A study in obese children. *Thrombosis Research* **33**, 445–450. topic

John J, Hartmann J & Von Lengerke T (2005) POB3 THE ECONOMIC BURDEN OF ADULT OBESITY, WITH SPECIAL REFERENCE TO DRUG CONSUMPTION: ESTIMATES FROM THE KORA STUDY REGION. *Value in Health* **8**, A75. topic

Jokela M, Kivimäki M, Elovainio M, et al. (2009) Urban/rural differences in body weight: Evidence for social selection and causation hypotheses in Finland. *Social Science & Medicine* **68**, 867–875. topic

Joseph JM & Law C (2019) Cross-species examination of single- and multi-strain probiotic treatment effects on neuropsychiatric outcomes. *Neuroscience & Biobehavioral Reviews* **99**, 160–197. topic

Kahathuduwa CN, Boyd LA, Davis T, et al. (2016) Brain regions involved in ingestive behavior and related psychological constructs in people undergoing calorie restriction. *Appetite* **107**, 348–361. topic

Kain J, Corvalán C, Lera L, et al. (2011) Asociación entre el índice de masa corporal y la talla desde el nacimiento hasta los 5 años en preescolares chilenos. *Revista médica de Chile* **139**, 606–612. topic

Kair LR & Colaizy TT (2016) Obese Mothers have Lower Odds of Experiencing Pro-breastfeeding Hospital Practices than Mothers of Normal Weight: CDC Pregnancy Risk Assessment Monitoring System (PRAMS), 2004-2008. *Matern Child Health J* **20**, 593–601. topic

Kannel WB, Garrison RJ & Wilson PWF (1986) Obesity and nutrition in elderly diabetic patients. *The American Journal of Medicine* **80**, 22–30. topic

Kapoor N, Furler J, Paul TV, et al. (2019) Normal Weight Obesity: An Underrecognized Problem in Individuals of South Asian Descent. *Clinical Therapeutics* **41**, 1638–1642. review

Kapoor N, Lotfaliany M, Sathish T, et al. (2020) Effect of a Peer-led Lifestyle Intervention on Individuals With Normal Weight Obesity: Insights From the Kerala Diabetes Prevention Program. *Clinical Therapeutics*. population/ age

Karava V, Dotis J, Kondou A, et al. (2020) Association between relative fat mass, uric acid, and insulin resistance in children with chronic kidney disease. *Pediatr. Nephrol.* topic

Karmous I, Plesník J, Khan AS, et al. (2018) Orosensory detection of bitter in fat-taster healthy and obese participants: Genetic polymorphism of CD36 and TAS2R38. *Clinical Nutrition* **37**, 313–320. topic

Kaur MM & Ind T (2020) Chapter 26 - Laparoscopic and robotic surgery in obese women. In *Obesity and Gynecology (Second Edition)*, pp. 223–243 [Mahmood TA, Arulkumaran S, Chervenak FA, editors]. Elsevier. reference/ index/ chapter

Kelishadi R, Cook SR, Amra B, et al. (2009) Factors associated with insulin resistance and non-alcoholic fatty liver disease among youths. *Atherosclerosis* **204**, 538–543. topic

Kendrick JG, Carr RR & Ensom MHH (2015) Pediatric Obesity: Pharmacokinetics and Implications for Drug Dosing. *Clinical Therapeutics* **37**, 1897–1923. topic

Kennedy N, Quinton A, Brown C, et al. (2017) Changes in maternal abdominal subcutaneous fat layers using ultrasound: A longitudinal study. *Obes Res Clin Pract* **11**, 655–664. topic

Kennedy RL & Khoo EYH (2006) 69 - Health, Functional, and Therapeutic Implications of Obesity in Aging. In *Handbook of Models for Human Aging*, pp. 829–839 [Conn PM, editor]. Burlington: Academic Press. reference/ index/ chapter

Kinge JM & Morris S (2014) Variation in the relationship between BMI and survival by socioeconomic status in Great Britain. *Economics & Human Biology* **12**, 67–82. topic

Kristensen SD, Baumgartner H, Casadei B, et al. (2008) Highlights of the 2008 Scientific Sessions of the European Society of Cardiology: Munich, Germany, August 30 to September 3, 2008. *Journal of the American College of Cardiology* **52**, 2032–2042. topic

Kuba VM, Leone C & Damiani D (2015) 2000 CDC or 2007 WHO – What is the most sensitive anthropometric reference for determination of overweight and cardio-metabolic risk in children aged 6–10 years? *Archives of Endocrinology and Metabolism* **59**, 220–225. reference/ index/ chapter

Kucybała I, Tabor Z, Ciuk S, et al. (2020) A fast graph-based algorithm for automated segmentation of subcutaneous and visceral adipose tissue in 3D abdominal computed tomography images. *Biocybernetics and Biomedical Engineering* **40**, 729–739. topic

Kudolo GB, Wang W, Elrod R, et al. (2006) Short-term ingestion of Ginkgo biloba extract does not alter whole body insulin sensitivity in non-diabetic, pre-diabetic or type 2 diabetic subjects—A randomized double-blind placebo-controlled crossover study. *Clinical Nutrition* **25**, 123–134. topic

L IY, G GZ, M AM, et al. (2012) Caries and obesity in 6 year-old schoolchildren from the Metropolitan region (MR) of Santiago, Chile. *Revista Odonto Ciência* **27**, 121–126. topic

La Corte A, Ángel J, Villegas E, et al. (2008) Índices de sensibilidad insulínica (HOMA y QUICKI) en escolares y adolescentes sanos en Valera, estado Trujillo, Venezuela. *Archivos Venezolanos de Puericultura y Pediatría* **71**, 74–78. topic

Lacunza AB, Sal FJ, Paredes V, et al. (2019) Obesidad y características de personalidad en adolescentes de Argentina y España: Un estudio transcultural. *Revista mexicana de trastornos alimentarios* **10**, 10–21. topic

Lang L (2011) Metabolic Abnormalities in Obese Teens May Relate to Poor Diets. *Gastroenterology* **140**, 1851–1852. topic

Lapo-Ordoñez DA & Quintana-Salinas MR (2018) Relación entre el estado nutricional por antropometría y hábitos alimentarios con el rendimiento académico en adolescentes. *Revista Archivo Médico de Camagüey* **22**, 755–774. topic

Lara S, Graup S, Balk R de S, et al. (2017) ASSOCIAÇÃO ENTRE O EQUILÍBRIO POSTURAL E INDICADORES ANTROPOMÉTRICOS EM ESCOLARES. *Revista Paulista de Pediatria* **36**, 59–65. topic

Lavie CJ, De Schutter A & Milani RV (2018) 19 - Obesity and the Obesity Paradox. In *Chronic Coronary Artery Disease*, pp. 270–279 [de Lemos JA, Omland T, editors]. Elsevier. reference/ index/ chapter

Lavie CJ, De Schutter A, Parto P, et al. (2016) Obesity and Prevalence of Cardiovascular Diseases and Prognosis—The Obesity Paradox Updated. *Progress in Cardiovascular Diseases* **58**, 537–547. topic

Lavie CJ, McAuley PA, Church TS, et al. (2014) Obesity and Cardiovascular Diseases: Implications Regarding Fitness, Fatness, and Severity in the Obesity Paradox. *Journal of the American College of Cardiology* **63**, 1345–1354. review

Lavie CJ, Milani RV, Ventura HO, et al. (2010) Use of Body Fatness Cutoff Points–Reply–I. *Mayo Clinic Proceedings* **85**, 1057–1058. reference/ index/ chapter

Lebensztejn D, Kowalczuk D, Tarasów E, et al. (2010) Tumor necrosis factor alpha and its soluble receptors in obese children with NAFLD. *Advances in Medical Sciences* **55**, 74–79. topic

Ledesma Ríos NI, Sepúlveda Herrera DM, Cárdenas Sánchez DL, et al. (2016) Ingesta de energía y nutrientes en niños de 2-4 años que asisten al programa ‘Buen Comienzo’, Medellín (Colombia). *Nutrición Hospitalaria* **33**, 1052–1061. topic

Ledoux S, Clerici C, Moyneur É, et al. (2005) POB5 AN ANALYSIS OF THE IMPACT OF BARIATRIC SURGERY ON HEALTH OUTCOMES AND PHARMACOLOGICAL TREATMENT AMONG OBESE PATIENTS. *Value in Health* **8**, A75. reference/ index/ chapter

Lee A, Jang HB, Ra M, et al. (2015) Prediction of future risk of insulin resistance and metabolic syndrome based on Korean boy’s metabolite profiling. *Obesity Research & Clinical Practice* **9**, 336–345. topic

Leiner M, Peinado J, Villanos MT, et al. (2016) Intra-racial disparities: The effect of poverty and obesity on the psychosocial profile of Mexican-American children. *Salud mental* **39**, 117–122. topic

León Díaz L, Reyes Pérez A, Rojas Quintana P, et al. (2016) Caracterización de la paciente embarazada atendida en el Centro de Reproducción Asistida. *MediSur* **14**, 300–306. topic

Li L, Feng Q, Ye M, et al. (2017) Metabolic effect of obesity on polycystic ovary syndrome in adolescents: a meta-analysis. *J Obstet Gynaecol* **37**, 1036–1047. review

Li L-J, Ikram MK, Cheung CY-L, et al. (2012) Effect of maternal body mass index on the retinal microvasculature in pregnancy. *Obstet Gynecol* **120**, 627–635. review

Lian Y-D, Chen Z-X, Zhu K-R, et al. (2017) Effect of equipotent doses of bupivacaine and ropivacaine in high-fat diet fed neonatal rodent model. *Revista Brasileira de Anestesiologia* **67**, 131–138. topic

Liberona Z Y, Castillo V O & Rozowski N J (2010) SUFICIENCIA DE LA DIETA Y COMPOSICIÓN CORPORAL EN UN GRUPO DE NIÑOS DE 11-14 AÑOS DE DOS CLUBES DEPORTIVOS EN SANTIAGO DE CHILE. *Revista chilena de nutrición* **37**, 145–154. topic

Lira ARF, Oliveira FLC, Escrivão MAMS, et al. (2010) Esteatose hepática em uma população escolar de adolescentes com sobrepeso e obesidade. *Jornal de Pediatria* **86**, 45–52. topic

Loaiza M S, Taibo G M, Cornejo A, et al. (2009) Evolución del estado nutricional en una cohorte de escolares chilenos: ¿Un cambio real o ficticio? *Revista médica de Chile* **137**, 1449–1456. topic

Loaiza S, Coustasse A, Urrutia-Rojas X, et al. (2011) Birth weight and obesity risk at first grade in a cohort of Chilean children. *Nutrición Hospitalaria* **26**, 214–219. topic

Lobos Fernández LL, Leyton Dinamarca B, Kain Bercovich J, et al. (2013) Evaluación de una intervención educativa para la prevención de la obesidad infantil en escuelas básicas de Chile. *Nutrición Hospitalaria* **28**, 1156–1164. topic

Lohse T, Rohrmann S, Bopp M, et al. (2016) Heavy Smoking Is More Strongly Associated with General Unhealthy Lifestyle than Obesity and Underweight. *PLoS ONE* **11**, e0148563. topic

Londoño-Lemos ME (2017) Aproximaciones farmacológicas para el tratamiento de la obesidad. *Revista Colombiana de Ciencias Químico - Farmacéuticas* **46**, 71–127. topic

Lopes VP, Malina RM, Gomez-Campos R, et al. (2019) Body mass index and physical fitness in Brazilian adolescents. *Jornal de Pediatria* **95**, 358–365. topic

López Atencio P, Molina Z & Rojas L (2008) Influencia del género y la percepción de la imagen corporal en las conductas alimentarias de riesgo en adolescentes de Mérida. *Anales Venezolanos de Nutrición* **21**, 85–90. topic

López B I, Sepúlveda B H, Jeria H C, et al. (2003) Niños macrosómicos y de peso normal de un consultorio de atención primaria. Comparación de características propias y maternas 1997-2000. *Revista chilena de pediatría* **74**, 287–293. topic

López B. I, Sepúlveda B. H, Díaz A. C, et al. (2003) Perfil nutricional de niños en control sano en consultorio adosado al Hospital Rural de Llay-Llay 1995-2001. *Revista chilena de pediatría* **74**, 158–165. topic

López MI, Llobet León L & Fernández Rojas X (2012) Contribución de la merienda al patrón alimentario de escolares con exceso de peso y estado nutricional normal, en Cartago, Costa Rica. *Archivos Latinoamericanos de Nutrición* **62**, 339–346. topic

López-Alonzo SJ, Rivera-Sosa JM, Pardo-Remetería JB, et al. (2016) Indicadores de condición física en escolares mexicanos con sobrepeso y obesidad. *Boletín médico del Hospital Infantil de México* **73**, 243–249. topic

López-Fuenzalida A, Rodríguez Canales C, Reyes Ponce Á, et al. (2016) Asociación entre el estado nutricional y la prevalencia de pie plano en niños chilenos de 6 a 10 años de edad. *Nutrición Hospitalaria* **33**, 249–254. topic

López-Jiménez F & Cortés-Bergoderi M (2011) Obesity and the Heart. *Revista Española de Cardiología (English Edition)* **64**, 140–149. topic

López-Morales CM, López-Valenzuela A, González-Heredia R, et al. (2016) Estructura familiar y estado de nutrición en adolescentes de Sonora, México. *Revista médica de Chile* **144**, 181–187. topic

Lora-Cortez CI & Saucedo-Molina T de J (2006) Conductas alimentarias de riesgo e imagen corporal de acuerdo al índice de masa corporal en una muestra de mujeres adultas de la ciudad de México. *Salud mental* **29**, 60–67. topic

Louthan MV, Barve S, McClain CJ, et al. (2005) Decreased serum adiponectin: an early event in pediatric nonalcoholic fatty liver disease. *J. Pediatr.* **147**, 835–838. topic

Love L & Cline MG (2015) Perioperative physiology and pharmacology in the obese small animal patient. *Veterinary Anaesthesia and Analgesia* **42**, 119–132. animal study

Luciardi MC, Carrizo TR, Díaz EI, et al. (2018) Estado proinflamatorio en niños obesos. *Revista chilena de pediatría* **89**, 346–351. topic

Luque M, Leiva F, Palma S, et al. (2005) POB6 MODIFICATION OF LIFE STYLE AND OBESITY MANAGEMENT IN PRIMARY CARE. *Value in Health* **8**, A75–A76. topic

Ma Y, Shen Y & Liu X (2019) Association between enuresis and obesity in children with primary monosymptomatic nocturnal enuresis. *International braz j urol* **45**, 790–797. topic

Maccioni L, Weber S, Elgizouli M, et al. (2018) Obesity and risk of respiratory tract infections: results of an infection-diary based cohort study. *BMC Public Health* **18**, 271. topic

Macías Gelabert A, Hernández Triana M, Ariosa Abreu J, et al. (2007) Crecimiento prenatal y crecimiento posnatal asociados a obesidad en escolares. *Revista Cubana de Investigaciones Biomédicas* **26**. topic

Macías Tomei C (2009) Sindrome metabolico en ninos y adolescentes. *Archivos Venezolanos de Puericultura y Pediatría* **72**, 30–37. topic

Madea B (2016) Starvation. In *Encyclopedia of Forensic and Legal Medicine (Second Edition)*, pp. 340–349 [Payne-James J, Byard RW, editors]. Oxford: Elsevier. reference/ index /chapter

Madeira I, Bordallo MA, Rodrigues NC, et al. (2016) Leptin as a predictor of metabolic syndrome in prepubertal children. *Archives of Endocrinology and Metabolism* **61**, 7–13. topic

Maejima Y, Yokota S, Horita S, et al. (2020) Early life high-fat diet exposure evokes normal weight obesity. *Nutr Metab (Lond)* **17**, 48. animal study

Magrone T & Jirillo E (2018) Chapter 21 - Effects of Polyphenols on Inflammatory-Allergic Conditions: Experimental and Clinical Evidences. In *Polyphenols: Prevention and Treatment of Human Disease (Second Edition)*, pp. 253–261 [Watson RR, Preedy VR, Zibadi S, editors]. Academic Press. reference/ index /chapter

Mahgoub MO, D’Souza C, Al Darmaki RSMH, et al. (2018) An update on the role of irisin in the regulation of endocrine and metabolic functions. *Peptides* **104**, 15–23. review

Mainous AG, Tanner RJ, Anton SD, et al. (2017) Physical Activity and Abnormal Blood Glucose Among Healthy Weight Adults. *American Journal of Preventive Medicine* **53**, 42–47. topic

Makimura H, Stanley T, Mun D, et al. (2009) Reduced growth hormone secretion is associated with increased carotid intima-media thickness in obesity. *J. Clin. Endocrinol. Metab.* **94**, 5131–5138. topic

Manrique H, Pinto M, Ramirez-Saba A, et al. (2011) Diabetes tipo 2, obesidad y cetoacidosis diabética en niños.: Reporte de caso. *Revista Medica Herediana* **22**, 139–142. topic

Mansur RB, Brietzke E & McIntyre RS (2015) Is there a “metabolic-mood syndrome”? A review of the relationship between obesity and mood disorders. *Neuroscience & Biobehavioral Reviews* **52**, 89–104. review

Marin MT, Dasari PS, Tryggestad JB, et al. (2015) Oxidized HDL and LDL in adolescents with type 2 diabetes compared to normal weight and obese peers. *Journal of Diabetes and its Complications* **29**, 679–685. topic

Marques GFS, Pinto SMO, Reis ACR da S, et al. (2021) ADHERENCE TO THE MEDITERRANEAN DIET IN ELEMENTARY SCHOOL CHILDREN (1ST CYCLE). *Revista Paulista de Pediatria* **39**. topic

Marques-Vidal P, Pécoud A, Hayoz D, et al. (2010) Normal weight obesity: Relationship with lipids, glycaemic status, liver enzymes and inflammation. *Nutrition, Metabolism and Cardiovascular Diseases* **20**, 669–675. population/age

Martínez Sotolongo B & Martínez Brito I (2010) Comportamiento de la caries dental en escolares obesos y normopesos de 8 a 13 años. *Revista Médica Electrónica* **32**. topic

Martínez-Aguilar Ma de la L, García-García P, Aguilar-Hernández RMa, et al. (2011) Asociación sobrepeso-obesidad y tiempo de ver televisión en preescolares. Ciudad fronteriza Noreste de México. *Enfermería universitaria* **8**, 12–17. topic

Martins RV, Campos W de, Bozza R, et al. (2013) Hypertension and its association with overweight and obesity among adolescents: a school-based survey. *Revista Brasileira de Cineantropometria & Desempenho Humano* **15**, 551–560. topic

Mase T, Miyawaki C, Kouda K, et al. (2012) [Association between normal weight obesity and diet behaviors in female students]. *Nihon Koshu Eisei Zasshi* **59**, 371–380. language (japanese)

Maskin L A, López S M, Mir B C, et al. (2012) Obesidad y excreción urinaria de sodio en niños y adolescentes. *Revista chilena de pediatría* **83**, 438–444. topic

Maya-Lucas O, Murugesan S, Nirmalkar K, et al. (2019) The gut microbiome of Mexican children affected by obesity. *Anaerobe* **55**, 11–23. topic

Mazières B, Laroche M, Constantin A, et al. (editors) (2018) Chapitre 1 - L’os: physiologie et exploration. In *Rhumatologie pour le Praticien*, pp. 9–27. Paris: Content Repository Only! reference/ index /chapter

Meldrum DR, Morris MA & Gambone JC (2017) Obesity pandemic: causes, consequences, and solutions—but do we have the will? *Fertility and Sterility* **107**, 833–839. topic

Melo MM & Lopes VP (2013) Associação entre o índice de massa corporal e a coordenação motora em crianças. *Revista Brasileira de Educação Física e Esporte* **27**, 7–13. topic

Méndez Ruíz M, Estay Carvajal J, Calzadilla Nuñez A, et al. (2015) Comparación del desarrollo psicomotor en preescolares chilenos con normopeso versus sobrepeso/obesidad. *Nutrición Hospitalaria* **32**, 151–155. topic

Merra G, De Lorenzo A, Gaudio S, et al. (2019) P.06.6 CAN CHRONIC PROBIOTIC INTAKE MODULATE PSYCHOLOGICAL PROFILE, GUT MICROBIOTA AND BODY COMPOSITION OF WOMEN AFFECTED BY NORMAL WEIGHT OBESE SYNDROME AND OBESITY? A DOUBLE BLIND RANDOMIZED CLINICAL TRIAL. *Digestive and Liver Disease* **51**, e214–e215. topic

Mesquita PR, Neri SGR, Lima RM, et al. (2018) Childhood obesity is associated with altered plantar pressure distribution during running. *Gait & Posture* **62**, 202–205. topic

Meyer-Gerspach AC, Wölnerhanssen B, Beglinger B, et al. (2014) Gastric and intestinal satiation in obese and normal weight healthy people. *Physiology & Behavior* **129**, 265–271. topic

Mihajlović B & Mijatov S (2003) [Body composition analysis in ballet dancers]. *Med. Pregl.* **56**, 579–583. topic

Milla Tobarra M, Martínez-Vizcaíno V, Lahoz García N, et al. (2014) The relationship between beverage intake and weight status in children: the Cuenca study. *Nutrición Hospitalaria* **30**, 818–824. topic

Milla-Tobarra M, García-Hermoso A, Lahoz-García N, et al. (2016) The association between water intake, body composition and cardiometabolic factors among children: the Cuenca study. *Nutrición Hospitalaria* **33**, 19–26. topic

Miranda-Hermosilla F & García FE (2019) FUNCIONAMIENTO FAMILIAR Y PERCEPCIÓN PARENTAL DEL ESTADO NUTRICIONAL DE SUS HIJOS E HIJAS EN EDAD PREESCOLAR. *Ajayu Órgano de Difusión Científica del Departamento de Psicología UCBSP* **17**, 103–120. topic

Moini J, Ahangari R, Miller C, et al. (2020) Chapter 10 - Gynecologic problems. In *Global Health Complications of Obesity*, pp. 223–256 [Moini J, Ahangari R, Miller C, et al., editors]. Elsevier. reference/ index /chapter

Moini J, Ahangari R, Miller C, et al. (2020) Chapter 13 - Social and psychological problems. In *Global Health Complications of Obesity*, pp. 315–336 [Moini J, Ahangari R, Miller C, et al., editors]. Elsevier. reference/ index /chapter

Moini J, Ahangari R, Miller C, et al. (2020) Chapter 2 - Obesity and total mortality. In *Global Health Complications of Obesity*, pp. 17–28 [Moini J, Ahangari R, Miller C, et al., editors]. Elsevier. reference/ index /chapter

Moini J, Ahangari R, Miller C, et al. (2020) Chapter 4 - Cardiovascular disease and its risk factors. In *Global Health Complications of Obesity*, pp. 41–79 [Moini J, Ahangari R, Miller C, et al., editors]. Elsevier. reference/ index /chapter

Mokhtarzade M, Agha-Alinejad H, Motl RW, et al. (2019) Weight control and physical exercise in people with multiple sclerosis: Current knowledge and future perspectives. *Complementary Therapies in Medicine* **43**, 240–246. topic

Molina M del CB, Faria CP de, Montero P, et al. (2009) Correspondence between children’s nutritional status and mothers’ perceptions: a population-based study. *Cadernos de Saúde Pública* **25**, 2285–2290. topic

Mond J, van den Berg P, Boutelle K, et al. (2011) Obesity, Body Dissatisfaction, and Emotional Well-Being in Early and Late Adolescence: Findings From the Project EAT Study. *Journal of Adolescent Health* **48**, 373–378. topic

Moradi S, Ziaei R, Foshati S, et al. (2019) Effects of Spirulina supplementation on obesity: A systematic review and meta-analysis of randomized clinical trials. *Complementary Therapies in Medicine* **47**, 102211. review

Moraes Junior FB de, Lopes WA, Silva LR da, et al. (2018) LOCALIZED FAT-FREE MASS DOES NOT INFLUENCE MUSCLE STRENGTH IN OBESE AND NON-OBESE BOYS. *Revista Brasileira de Medicina do Esporte* **24**, 361–365. topic

Morales M P, Santos M JL, González S A, et al. (2012) Validación factorial de un cuestionario para medir la conducta de comer en ausencia de hambre y su asociación con obesidad infantil. *Revista chilena de pediatría* **83**, 431–437. topic

Moreno-Ruiz DV, Picon MM, Marrugo-Arnedo CA, et al. (2017) Determinantes socioeconómicos del estado nutricional en menores de cinco años atendidos en el Hospital Infantil Napoleón Franco Pareja. *Revista de la Universidad Industrial de Santander. Salud* **49**, 352–363. topic

Morgan XC, Segata N & Huttenhower C (2013) Biodiversity and functional genomics in the human microbiome. *Trends in Genetics* **29**, 51–58. topic

Moselakgomo VK & Van Staden M (2017) Predictors of obesity and cardiometabolic disease risk in South African children. *South African Journal of Child Health* **11**, 187–191. topic

Moskowitz HR (1978) Chapter 5 - TASTE AND FOOD TECHNOLOGY: ACCEPTABILITY, AESTHETICS, AND PREFERENCE. In *Handbook of Perception*, pp. 157–194 [Carterette EC, Friedman MP, editors]. Academic Press. reference/ index /chapter

Müller HL (2014) Chapter 16 - Craniopharyngioma. In *Handbook of Clinical Neurology*, vol. 124, pp. 235–253 [Fliers E, Korbonits M, Romijn JA, editors]. Elsevier. reference/ index /chapter

Müller HL (2015) Chapter 27 - Craniopharyngioma – Pediatric Management. In *Craniopharyngiomas*, pp. 429–458 [Kenning TJ, Evans JJ, editors]. Boston: Academic Press. reference/ index /chapter

Müller HL (2020) Management of Hypothalamic Obesity. *Endocrinology and Metabolism Clinics of North America* **49**, 533–552. topic

Muñoz Cofré R, del Sol M, Medina González P, et al. (2019) Relación de los índices de masa corporal y cintura-cadera con la capacidad residual funcional pulmonar en niños chilenos obesos versus normopeso: un estudio transversal. *Archivos argentinos de pediatría* **117**, 230–236. topic

Musalek M, Kokstejn J, Papez P, et al. (2017) Impact of normal weight obesity on fundamental motor skills in pre-school children aged 3 to 6 years. *Anthropol Anz* **74**, 203–212. population/age

Mussell MP, Mitchell JE, Weller CL, et al. (1995) Onset of binge eating, dieting, obesity, and mood disorders among subjects seeking treatment for binge eating disorder. *Int J Eat Disord* **17**, 395–401. topic

Ncube KR, Khamker N, van der Westhuizen D, et al. (2017) A descriptive study of biological and psychosocial factors associated with body mass index for age, in adolescents attending an outpatient department at Weskoppies Psychiatric Hospital. *South African Journal of Psychiatry* **23**, 1–6. topic

Nelson SE & Palumbo PJ (2006) Addition of Insulin to Oral Therapy in Patients with Type 2 Diabetes. *The American Journal of the Medical Sciences* **331**, 257–263. topic

Nemet D (2018) Childhood Obesity, Physical Activity, and Exercise-The Year That Was 2017: Normal-Weight Obese-Are We Missing a Population in Need? *Pediatr Exerc Sci* **30**, 52–53. reference/ index /chapter

Neovius K, Neovius M, Kark M, et al. (2012) Association between obesity status and sick-leave in Swedish men: nationwide cohort study. *Eur J Public Health* **22**, 112–116. topic

Neves OMD das, Brasil ALD, Brasil LMBF, et al. (2006) Antropometria de escolares ao ingresso no ensino fundamental na cidade de Belém, Pará, 2001. *Revista Brasileira de Saúde Materno Infantil* **6**, 39–46. topic

Niggel SJ, Robinson SB, Hewer I, et al. (2013) Adult obesity prevalence and state policymaking in the United States: Is problem severity associated with more policies? *The Social Science Journal* **50**, 565–574. topic

Nijs IMT, Muris P, Euser AS, et al. (2010) Differences in attention to food and food intake between overweight/obese and normal-weight females under conditions of hunger and satiety. *Appetite* **54**, 243–254. topic

Nomura K, Kido M, Tanabe A, et al. (2019) Prepregnancy obesity as a risk factor for exclusive breastfeeding initiation in Japanese women. *Nutrition* **62**, 93–99. topic

Nuss H, Clarke K, Klohe-Lehman D, et al. (2006) Influence of Nutrition Attitudes and Motivators for Eating on Postpartum Weight Status in Low-Income New Mothers. *Journal of the American Dietetic Association* **106**, 1774–1782. topic

O’Brien DT, Farrell C & Welsh BC (2019) Broken (windows) theory: A meta-analysis of the evidence for the pathways from neighborhood disorder to resident health outcomes and behaviors. *Social Science & Medicine* **228**, 272–292. review

Ogilvie RP & Patel SR (2017) The epidemiology of sleep and obesity. *Sleep Health* **3**, 383–388. reference/ index/ chapter

Ojeda Benítez AL, Recalde Giménez AA & Sánchez Bernal SF (2013) Perfil nutricional de niños y adolescentes con trastornos del espectro autista del área metropolitana de Asunción. *Pediatría (Asunción)* **40**, 133–143. topic

Okoroafor UC, Cannada LK & McGinty JL (2017) Obesity and Failure of Nonsurgical Management of Pediatric Both-Bone Forearm Fractures. *The Journal of Hand Surgery* **42**, 711–716. topic

Oliosa PR, Zaniqueli D, Alvim R de O, et al. (2019) Body fat percentage is better than indicators of weight status to identify children and adolescents with unfavorable lipid profile. *Jornal de Pediatria* **95**, 112–118. topic

Oliveira AF de, Oliveira FLC, Juliano Y, et al. (2005) Evolução nutricional de crianças hospitalizadas e sob acompanhamento nutricional. *Revista de Nutrição* **18**, 341–348. topic

Oliveira GJ de, Barbiero SM, Cesa CC, et al. (2013) Comparação das curvas NCHS, CDC e OMS em crianças com risco cardiovascular. *Revista da Associação Médica Brasileira* **59**, 375–380. topic

Oliveira PM de, Silva FA da, Oliveira RMS, et al. (2016) Association between fat mass index and fat-free mass index values and cardiovascular risk in adolescents. *Revista Paulista de Pediatria* **34**, 30–37. topic

Ondrak KS & Hackney AC (2010) Body composition differences in normal weight, obese-overweight and anorexic adolescents: role of adipocytokines. *Med Sport Sci* **55**, 32–42. reference/ index/ chapter

Orellana G, Sapunar J, Sáez K, et al. (2012) Asociación entre polimorfismos del gen de adiponectina y estado nutricional en escolares de la comuna de Hualpén. *Revista médica de Chile* **140**, 1245–1252. topic

Orgilés M, Sanz I, Piqueras JA, et al. (2014) Diferencias en los hábitos de alimentación y ejercicio físico en una muestra de preadolescentes en función de su categoría ponderal. *Nutrición Hospitalaria* **30**, 306–313. topic

Orozco AC, Muñoz AM, Velásquez CM, et al. (2014) Variant in CAPN10 gene and environmental factors show evidence of association with excess weight among young people in a Colombian population. *Biomédica* **34**, 546–555. topic

Ortega-Senovilla H, de Oya M & Garcés C (2019) Relationship of NEFA concentrations to RBP4 and to RBP4/retinol in prepubertal children with and without obesity. *Journal of Clinical Lipidology* **13**, 301–307. topic

Ozcetin M, Celikyay ZRY, Celik A, et al. (2012) The importance of carotid artery stiffness and increased intima-media thickness in obese children. *SAMJ: South African Medical Journal* **102**, 295–299. topic

Pacifico L, Poggiogalle E, Costantino F, et al. (2009) Acylated and nonacylated ghrelin levels and their associations with insulin resistance in obese and normal weight children with metabolic syndrome. *Eur. J. Endocrinol.* **161**, 861–870. topic

Pajuelo J, Canchari E, Carrera J, et al. (2004) La circunferencia de la cintura en niños con sobrepeso y obesidad. *Anales de la Facultad de Medicina* **65**, 167–171. topic

Pakhale S, Doucette S, Vandemheen K, et al. (2010) A Comparison of Obese and Nonobese People With Asthma: Exploring an Asthma-Obesity Interaction. *Chest* **137**, 1316–1323. topic

Paltoglou G, Avloniti A, Chatzinikolaou A, et al. (2019) In early pubertal boys, testosterone and LH are associated with improved anti-oxidation during an aerobic exercise bout. *Endocrine* **66**, 370–380. topic

Pan L, Sherry B, Park S, et al. (2013) The Association of Obesity and School Absenteeism Attributed to Illness or Injury Among Adolescents in the United States, 2009. *Journal of Adolescent Health* **52**, 64–69. topic

Papavagelis C, Avgeraki E, Augoulea A, et al. (2018) Dietary patterns, Mediterranean diet and obesity in postmenopausal women. *Maturitas* **110**, 79–85. topic

Parraguez Arévalo A, Rojas Navarro F, Ruz Céspedes M, et al. (2018) Influencia de la obesidad sobre la resistencia y conductancia específica de la vía aérea en niños escolares. *Archivos argentinos de pediatría* **116**, e227–e233. topic

Pašić M, Milanović I, Radisavljević Janić S, et al. (2014) Physical activity levels and energy expenditure in urban Serbian adolescents: a preliminary study. *Nutrición Hospitalaria* **30**, 1044–1053. topic

Passos DR dos, Gigante DP, Maciel FV, et al. (2015) Children’s eating behavior: comparison between normal and overweight children from a school in Pelotas, Rio Grande do Sul, Brazil. *Revista Paulista de Pediatria* **33**, 42–49. topic

PASTÉN G A, PEÑAILILLO M T & NAVARRO R J (2014) Diagnóstico nutricional de población escolar en una isla de la VIII región. *Revista chilena de pediatría* **85**, 183–187. topic

Pastore DR, Fisher M & Friedman SB (1996) Abnormalities in weight status, eating attitudes, and eating behaviors among urban high school students:: Correlations with self-esteem and anxiety. *Journal of Adolescent Health* **18**, 312–319. topic

Peçanha AS, Monteiro AM, Gazolla FM, et al. (2018) Ultrasound as a method to evaluate the distribution of abdominal fat in obese prepubertal children and the relationship between abdominal fat and metabolic alterations. *Radiologia Brasileira* **51**, 293–296. topic

Pedrozo WR, Bonneau GA, Castillo Rascon MS, et al. (2008) Prevalencia de obesidad y síndrome metabólico en adolescentes de la ciudad de Posadas, Misiones. *Revista argentina de endocrinología y metabolismo* **45**, 131–141. topic

Penha JT da, Gazolla FM, Carvalho CN de M, et al. (2019) Physical fitness and activity, metabolic profile, adipokines and endothelial function in children. *Jornal de Pediatria* **95**, 531–537. topic

Peralta Romero J de J, Karam Araujo R, Burguete García AI, et al. (2015) ADIPOQ and ADIPOR2 gene polymorphisms: association with overweight/obesity in Mexican children. *Boletín médico del Hospital Infantil de México* **72**, 26–33. topic

Perez MM, Pessoa JS, Ciamponi AL, et al. (2018) Correlation of salivary immunoglobulin A with Body Mass Index and fat percentage in overweight/obese children. *Journal of Applied Oral Science* **27**. topic

Petak S, Barbu CG, Yu EW, et al. (2013) The Official Positions of the International Society for Clinical Densitometry: Body Composition Analysis Reporting. *Journal of Clinical Densitometry* **16**, 508–519. review

Peterson MD, Lin P, Kamdar N, et al. (2020) Cardiometabolic Morbidity in Adults With Cerebral Palsy and Spina Bifida. *The American Journal of Medicine*. topic

Pijnenburg MW & Szefler S (2015) Personalized medicine in children with asthma. *Paediatric Respiratory Reviews* **16**, 101–107. topic

Pinho AP, Brunetti IL, Pepato MT, et al. (2012) Síndrome metabólica em adolescentes do sexo feminino com sobrepeso e obesidade. *Revista Paulista de Pediatria* **30**, 51–56. topic

Pires A, Martins P, Pereira AM, et al. (2015) Insulin Resistance, Dyslipidemia and Cardiovascular Changes in a Group of Obese Children. *Arquivos Brasileiros de Cardiologia* **104**, 266–273. topic

Pisabarro R, Recalde A, Irrazábal E, et al. (2002) ENSO niños 1: Primera encuesta nacional de sobrepeso y obesidad en niños uruguayos. *Revista Médica del Uruguay* **18**, 244–250. topic

Pituch-Zdanowska A, Banaszkiewicz A, Dziekiewicz M, et al. (2016) Overweight and obesity in children with newly diagnosed inflammatory bowel disease. *Advances in Medical Sciences* **61**, 28–31. topic

Poeta LS, Duarte M de F da S & Giuliano I de CB (2010) Qualidade de vida relacionada à saúde de crianças obesas. *Revista da Associação Médica Brasileira* **56**, 168–172. topic

Poobalan A & Aucott L (2016) Obesity Among Young Adults in Developing Countries: A Systematic Overview. *Curr Obes Rep* **5**, 2–13. review

Poskitt EME (1988) Chapter 21 - Children’s nutrition and later health. In *Practical Paediatric Nutrition*, pp. 282–288 [Poskitt EME, editor]. Butterworth-Heinemann. reference/ index/ chapter

Prieto M, Krochik AG, Chaler E, et al. (2012) Obesidad y factores de riesgo del síndrome metabólico en jóvenes con diabetes tipo 1. *Medicina (Buenos Aires)* **72**, 291–297. topic

Ramírez I, Bellabarba A S, Paoli-Valeri M, et al. (2004) Frecuencia de obesidad y sobrepeso en escolares de la zona urbana de Mérida-Venezuela. *Revista Venezolana de Endocrinología y Metabolismo* **2**, 16–21. topic

Ramos-Morales N, Marín-Flores J, Rivera-Maldonado S, et al. (2006) Obesidad en la población escolar y la relación con el consumo de comida rápida. *Index de Enfermería* **15**, 9–12. topic

Ramsaran C & Maharaj RG (2017) Normal weight obesity among young adults in Trinidad and Tobago: prevalence and associated factors. *Int J Adolesc Med Health* **29**. population/ age

Ramsay DS, Richardson RD, Kott J, et al. (1989) Intraventricularly transplanted pancreatic islets reduce body weight of rats. *Appetite* **12**, 233. animal study

Rand J (2006) Chapter 15 - The cat with polyuria and polydipsia. In *Problem-Based Feline Medicine*, pp. 231–260 [Rand J, editor]. Edinburgh: W.B. Saunders. reference/ index/ chapter

Reuter CP, Burgos LT, Camargo MD, et al. (2013) Prevalence of obesity and cardiovascular risk among children and adolescents in the municipality of Santa Cruz do Sul, Rio Grande do Sul. *Sao Paulo Medical Journal* **131**, 323–330. topic

Reuter CP, Silva PT da, Renner JDP, et al. (2016) Dyslipidemia is Associated with Unfit and Overweight-Obese Children and Adolescents. *Arquivos Brasileiros de Cardiologia* **106**, 188–193. topic

Ribeiro RQC, Lotufo PA, Lamounier JA, et al. (2006) Fatores adicionais de risco cardiovascular associados ao excesso de peso em crianças e adolescentes: o estudo do coração de Belo Horizonte. *Arquivos Brasileiros de Cardiologia* **86**, 408–418. topic

Rieck G & Fiander A (2006) The effect of lifestyle factors on gynaecological cancer. *Best Practice & Research Clinical Obstetrics & Gynaecology* **20**, 227–251. topic

Rinat Ratner G, Samuel Durán A, Garrido L. MJ, et al. (2013) Impacto de una intervención en alimentación y actividad física sobre la prevalencia de obesidad en escolares. *Nutrición Hospitalaria* **28**, 1508–1514. topic

Ritz E & Koleganova N (2009) Obesity and Chronic Kidney Disease. *Seminars in Nephrology* **29**, 504–511. reference/ index/ chapter

Ritz E (2008) Obesity and CKD: How to Assess the Risk? *American Journal of Kidney Diseases* **52**, 1–6. topic

Rockell JE, Parnell WR, Wilson NC, et al. (2011) Nutrients and foods consumed by New Zealand children on schooldays and non-schooldays. *Public Health Nutr* **14**, 203–208. topic

Rodicio MM, Domenech de Miguel V, Guinda Jiménez M, et al. (2018) Early cardiac abnormalities in obese children and their relationship with adiposity. *Nutrition* **46**, 83–89. topic

Rodríguez Barrera JC, Bastidas M, Giuseppe G, et al. (2016) Calidad de vida relacionada con la salud en escolares de 10 a 14 años con sobrepeso y obesidad en la ciudad de Medellín, Colombia. *Universitas Psychologica* **15**, 301–314. topic

Rodríguez D, Coll M, Guerrero R, et al. (2015) Vasodilatación mediada por flujo en niños con sobrepeso. *Revista chilena de pediatría* **86**, 410–414. topic

Rodríguez G, Cabello R, Urzúa I, et al. (2017) Association Between Body Mass Index and Caries Lesions in Preschool Children in Santiago, Chile. *International journal of odontostomatology* **11**, 369–375. topic

Rodríguez Martín A, Novalbos Ruiz JP, Villagran Pérez S, et al. (2012) La percepción del sobrepeso y la obesidad infantil por parte de los progenitores. *Revista Española de Salud Pública* **86**, 483–494. topic

Rogers PJ, Alikhanizadeh LA & Blundell JE (1989) Additive and substitutive effects of intense sweeteners on human appetite. *Appetite* **12**, 233. topic

Rognoni C, Armeni P, Tarricone R, et al. (2020) Cost–benefit Analysis in Health Care: The Case of Bariatric Surgery Compared With Diet. *Clinical Therapeutics* **42**, 60-75.e7. topic

Rolland-Cachera MF, Bellisle F, Péquignot G, et al. (1989) Relationship between food intake and adiposity in adults. *Appetite* **12**, 233. reference/ index/ chapter

Rolls BJ, Fedoroff IC, Guthrie JF, et al. (1989) Properties of foods that affect intake in a meal. *Appetite* **12**, 233. topic

Rosa GJ da & Schivinski CIS (2014) Assessment of respiratory muscle strength in children according to the classification of body mass index. *Revista Paulista de Pediatria* **32**, 250–255. topic

Rosaneli CF, Baena CP, Auler F, et al. (2014) Elevated Blood Pressure and Obesity in Childhood: A Cross-Sectional Evaluation of 4,609 Schoolchildren. *Arquivos Brasileiros de Cardiologia* **103**, 238–244. topic

Rosas-Sumano AB, Rodal-Canales FJ, Barrientos Pérez M, et al. (2016) Hiperinsulinemia y resistencia insulínica en niños de dos escuelas públicas de Oaxaca, México. *Revista médica de Chile* **144**, 1020–1028. topic

Rosen JC, Orosan P & Reiter J (1995) Cognitive behavior therapy for negative body image in obese women. *Behavior Therapy* **26**, 25–42. topic

Ross PA, Klein MJ, Nguyen T, et al. (2019) Body Habitus and Risk of Mortality in Pediatric Sepsis and Septic Shock: A Retrospective Cohort Study. *J. Pediatr.* **210**, 178-183.e2. topic

Rossi CE & Vasconcelos F de AG de (2014) Relationship between birth weight and overweight/obesity among students in Florianópolis, Santa Catarina, Brazil: a retrospective cohort study. *Sao Paulo Medical Journal* **132**, 273–281. topic

Rouach V, Bloch M, Rosenberg N, et al. (2007) The acute ghrelin response to a psychological stress challenge does not predict the post-stress urge to eat. *Psychoneuroendocrinology* **32**, 693–702. topic

Ruano Nieto CI, Melo Pérez JD, Mogrovejo Freire L, et al. (2015) Prevalencia de síndrome metabólico y factores de riesgo asociados en jóvenes universitarios ecuatorianos. *Nutrición Hospitalaria* **31**, 1574–1581. topic

Ruhl CE & Everhart JE (2004) Epidemiology of nonalcoholic fatty liver. *Clinics in Liver Disease* **8**, 501–519. topic

Ruiz Sánchez E, Bañuelos Barrera Y, Bañuelos Barrera P, et al. (2015) PORCENTAJE DE GRASA CORPORAL EN ESCOLARES Y SU ASOCIACIÓN CON EL ESTILO DE VIDA Y MACRONUTRIENTES. *Revista Cuidarte* **6**, 1022–1028. topic

Ryder JR, Northrop E, Rudser KD, et al. (2020) Accelerated Early Vascular Aging Among Adolescents With Obesity and/or Type 2 Diabetes Mellitus. *J Am Heart Assoc* **9**, e014891. topic

Sabia RV, Santos JE dos & Ribeiro RPP (2004) Efeito da atividade física associada à orientação alimentar em adolescentes obesos: comparação entre o exercício aeróbio e anaeróbio. *Revista Brasileira de Medicina do Esporte* **10**, 349–355. topic

SALAS A MI, GATTAS Z V, CEBALLOS S X, et al. (2010) Tratamiento integral de la obesidad infantil: Efecto de una intervención psicológica. *Revista médica de Chile* **138**, 1217–1225. topic

Saldívar-Cerón HI, Garmendia Ramírez A, Rocha Acevedo MA, et al. (2015) Obesidad infantil: factor de riesgo para desarrollar pie plano. *Boletín médico del Hospital Infantil de México* **72**, 55–60. topic

Sales-Peres SH de C, Goya S, Sant’Anna RM de F, et al. (2010) Prevalência de sobrepeso e obesidade e fatores associados em adolescentes na região centro-oeste do estado de São Paulo (SP, Brasil). *Ciência & Saúde Coletiva* **15**, 3175–3184. topic

Salgado-Bernabé AB, Ramos-Arellano LE, Guzmán-Guzmán IP, et al. (2016) Significant associations between C-reactive protein levels, body adiposity distribution and peripheral blood cells in school-age children. *Investigación Clínica* **57**, 120–130. topic

Salvatti AG, Escrivão MAMS, Taddei JA de AC, et al. (2011) Padrões alimentares de adolescentes na cidade de São Paulo. *Revista de Nutrição* **24**, 703–713. topic

Samara A, Li X, Pivik RT, et al. (2018) Brain activation to high-calorie food images in healthy normal weight and obese children: a fMRI study. *BMC Obes* **5**, 31. topic

San Mauro Martín I, Garicano Vilar E, Cordobés Rol M, et al. (2016) Exceso ponderal infantil y adolescente: factores modificables, herencia genética y percepción de la imagen corporal. *Pediatría Atención Primaria* **18**, e199–e208. topic

Santiago SQ, Silva M de LP da, Davidson J, et al. (2008) Avaliação da força muscular respiratória em crianças e adolescentes com sobrepeso/obesos. *Revista Paulista de Pediatria* **26**, 146–150. topic

Santos A-C & Barros H (2003) Prevalence and determinants of obesity in an urban sample of Portuguese adults. *Public Health* **117**, 430–437. topic

Santos de León C, Henriquez Pérez G, de Paoli IR, et al. (2003) Adecuación de nutrientes en gestantes y su relación con el peso del recién nacido. *Anales Venezolanos de Nutrición* **16**, 68–77. topic

SANTOS DRL dos, LIRA PIC de & SILVA GAP da (2017) Excess weight in preschool children: The role of food intake. *Revista de Nutrição* **30**, 45–56. topic

Santos FK dos, Gomes TNQF, Souza MC de, et al. (2016) Physical activity, BMI and metabolic risk in Portuguese adolescents. *Revista Brasileira de Cineantropometria & Desempenho Humano* **18**, 103–113. topic

Santos FK dos, Prista A, Gomes TN, et al. (2017) A cross-cultural study of physical activity and sedentariness in youth from Mozambique and Portugal. *Motriz: Revista de Educação Física* **23**. topic

Santos JLF, Valério VP, Fernandes RN, et al. (2020) Os Percentis e Pontos de Corte da Circunferência Abdominal para Obesidade em uma Ampla Amostra de Estudantes de 6 a 10 Anos de Idade do Estado de São Paulo, Brasil. *Arquivos Brasileiros de Cardiologia* **114**, 530–537. topic

Santos MMA de S, Baião MR, Barros DC de, et al. (2012) Estado nutricional pré-gestacional, ganho de peso materno, condições da assistência pré-natal e desfechos perinatais adversos entre puérperas adolescentes. *Revista Brasileira de Epidemiologia* **15**, 143–154. topic

Sanz Y, Rastmanesh R & Agostonic C (2013) Understanding the role of gut microbes and probiotics in obesity: How far are we? *Pharmacological Research* **69**, 144–155. topic

Sarkar A & Pitchumoni CS (2017) Chapter 4 - Identification of the Microbiota in the Aging Process. In *The Microbiota in Gastrointestinal Pathophysiology*, pp. 37–56 [Floch MH, Ringel Y, Allan Walker W, editors]. Boston: Academic Press. reference/ index/ chapter

Saxena R & Palmer BF (2014) Peritoneal Dialysis: Misperceptions and Reality. *The American Journal of the Medical Sciences* **348**, 250–261. topic

Scagliusi FB, Polacow VO, Cordás TA, et al. (2005) Test–retest reliability and discriminant validity of the Restraint Scale translated into Portuguese. *Eating Behaviors* **6**, 85–93. topic

Scheidt RC (2006) Prejudice, Bias, and Stigma: Inevitable Factors that Impact Bariatric Treatment. *Perioperative Nursing Clinics* **1**, 15–23. topic

Schiff S, Amodio P, Testa G, et al. (2016) Impulsivity toward food reward is related to BMI: Evidence from intertemporal choice in obese and normal-weight individuals. *Brain and Cognition* **110**, 112–119. topic

Schneiderman JU, Leslie LK, Arnold-Clark JS, et al. (2011) Pediatric health assessments of young children in child welfare by placement type. *Child Abuse & Neglect* **35**, 29–39. topic

Schuetz T, Burkert S & Elbelt U (2010) PP176 CHANGES OF BODY WEIGHT AND PHYSICAL ACTIVITY IN OBESE PATIENTS AFTER LIFESTYLE INTERVENTION. *Clinical Nutrition Supplements* **5**, 91–92. topic

Schuster DP (2009) Changes in physiology with increasing fat mass. *Seminars in Pediatric Surgery* **18**, 126–135. topic

Schwiebbe L, Rest J van, E V, et al. (2011) Childhood obesity in the Caribbean. *West Indian Medical Journal* **60**, 442–445. topic

Segall-Gutierrez P, Taylor D, Liu X, et al. (2010) Follicular development and ovulation in extremely obese women receiving depo-medroxyprogesterone acetate subcutaneously. *Contraception* **81**, 487–495. topic

Serassuel Junior H, Cavazzotto TG, Paludo AC, et al. (2015) The impact of obesity on the perception of self-concept in children and adolescents. *Revista Brasileira de Cineantropometria & Desempenho Humano* **17**, 165–174. topic

Serra CD & Gómez ED (2018) Evaluación de la ganancia de peso en embarazadas adolescentes del servicio de obstetricia de un hospital público. *Diaeta* **36**, 08–15. topic

Setayesh T, Nersesyan A, Mišík M, et al. (2018) Impact of obesity and overweight on DNA stability: Few facts and many hypotheses. *Mutation Research/Reviews in Mutation Research* **777**, 64–91. topic

Sevila R, Arze M, Rojas O, et al. (2009) RELACION ENTRE EL INDICE DE MASA CORPORAL Y EL ESTADO NUTRICIONAL E INMUNITARIO DE LA DIADA MADRE -NIÑA. *Gaceta Médica Boliviana* **32**, 06–10. topic

Shelton RC & Miller AH (2010) Eating ourselves to death (and despair): The contribution of adiposity and inflammation to depression. *Progress in Neurobiology* **91**, 275–299. topic

Shin NY & Shin MS (2008) Body Dissatisfaction, Self-Esteem, and Depression in Obese Korean Children. *The Journal of Pediatrics* **152**, 502–506. topic

Silva D e, Valente A, Borges A, et al. (2017) Relationship between the mothers’ nutritional status with that of a child population from São Tomé Principe, ‘Africa’. *Revista Brasileira de Saúde Materno Infantil* **17**, 327–335. topic

Silva IT da, Sanches LB, Mello AP de Q, et al. (2010) Impacto da proteína-C reativa no risco cardiovascular de adolescentes. *Arquivos Brasileiros de Cardiologia* **94**, 585–591. topic

Silva LO e, Silva PL da, Nogueira AMOC, et al. (2011) Avaliação do broncoespasmo induzido pelo exercício avaliado pelo Peak Flow Meter em adolescentes obesos. *Revista Brasileira de Medicina do Esporte* **17**, 393–396. topic

Siqueira AAF de, Santos JLF & Silva JF da (1986) Relação entre estado nutricional da gestante, fumo durante a gravidez, crescimento fetal e no primeiro ano de vida. *Revista de Saúde Pública* **20**, 421–434. topic

Siqueira AAF de, Tanaka AC d’Andretta, Ciari Júnior C, et al. (1975) A utilização de uma curva ponderal de gestantes normais no diagnóstico de desnutrição intra-uterina. *Revista de Saúde Pública* **9**, 495–506. topic

Skledar M, Nikolac M, Dodig-Curkovic K, et al. (2012) Association between brain-derived neurotrophic factor Val66Met and obesity in children and adolescents. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* **36**, 136–140. topic

Slochower J, Kaplan SP & Mann L (1981) The Effects of Life Stress and Weight on Mood and Eating. *Appetite* **2**, 115–125. topic

Smit HJ, Kemsley EK, Tapp HS, et al. (2011) Does prolonged chewing reduce food intake? Fletcherism revisited. *Appetite* **57**, 295–298. topic

Song Y, Li H, Ren X, et al. (2020) SNHG9, delivered by adipocyte-derived exosomes, alleviates inflammation and apoptosis of endothelial cells through suppressing TRADD expression. *European Journal of Pharmacology* **872**, 172977. topic

Song YS, Lee SK, Jang YJ, et al. (2013) Association between low SIRT1 expression in visceral and subcutaneous adipose tissues and metabolic abnormalities in women with obesity and type 2 diabetes. *Diabetes Research and Clinical Practice* **101**, 341–348. topic

Souki A, Prieto C, Garcia D, et al. (2017) La resistina se asocia con la proteína C reactiva y marcadores de riesgo cardiovascular en niños obesos. *Acta bioquímica clínica latinoamericana* **51**, 17–27. topic

Stabelini Neto A, Bozza R, Ulbrich A, et al. (2012) Síndrome metabólica em adolescentes de diferentes estados nutricionais. *Arquivos Brasileiros de Endocrinologia & Metabologia* **56**, 104–109. topic

Stefanini D de OS, Barros EL de, Stefanini R, et al. (2012) Comparação do perfil clínico de crianças não obesas com apneia do sono e ronco. *Brazilian Journal of Otorhinolaryngology* **78**, 22–26. topic

Stengel A, Goebel-Stengel M, Teuffel P, et al. (2014) Obese patients have higher circulating protein levels of dipeptidyl peptidase IV. *Peptides* **61**, 75–82. topic

Stock SM & Bremme KA (1998) Elevation of plasma leptin levels during pregnancy in normal and diabetic women. *Metabolism* **47**, 840–843. topic

Stokić E, Srdić B & Barak O (2005) Body mass index, body fat mass and the occurrence of amenorrhea in ballet dancers. *Gynecol. Endocrinol.* **20**, 195–199. topic

Strufaldi MWL, Souza FIS de, Puccini RF, et al. (2016) Family history of cardiovascular disease and non-HDL cholesterol in prepubescent non-obese children. *Revista da Associação Médica Brasileira* **62**, 347–352. topic

Suyila Q, Cui H, Yang L, et al. (2013) Serum leptin concentrations in Mongolian women. *Obesity Research & Clinical Practice* **7**, e75–e80. topic

Swaab DF (editor) (2003) References. In *Handbook of Clinical Neurology*, vol. 79, pp. 297–476. Elsevier. reference/ index/ chapter

Swaab DF (editor) (2004) References. In *Handbook of Clinical Neurology*, vol. 80, pp. 399–578. Elsevier. reference/ index/ chapter

Sypniewska G (2015) Laboratory assessment of cardiometabolic risk in overweight and obese children. *Clinical Biochemistry* **48**, 370–376. topic

Tanaka AC d’Andretta (1981) A importância da associação obesidade e gravidez. *Revista de Saúde Pública* **15**, 291–307. topic

Tao Y-X (editor) (2016) Index. In *Progress in Molecular Biology and Translational Science*, vol. 140, pp. 271–287. Academic Press. reference/ index/ chapter

Tapking C, Houschyar KS, Rontoyanni VG, et al. (2019) The Influence of Obesity on Treatment and Outcome of Severely Burned Patients. *J Burn Care Res* **40**, 996–1008. topic

Tasli H, Ozen A, Akca ME, et al. (2020) Risk of internal carotid injury due to peritonsillar abscess drainage. *Auris Nasus Larynx*. topic

Teff KL, Mattes RD, Engelman K, et al. (1993) Cephalic-phase insulin in obese and normal-weight men: Relation to postprandial insulin. *Metabolism* **42**, 1600–1608. topic

Tenório TR dos S, Farah BQ, Ritti-Dias RM, et al. (2014) Relation between leukocyte count, adiposity, and cardiorespiratory fitness in pubertal adolescents. *Einstein (São Paulo)* **12**, 420–424. topic

Teodósio MR, Freitas CLC de, Santos NTV, et al. (2004) Hipertensão na mulher: estudo em mães de escolares de Jaboatão dos Guararapes - Pernambuco - Brasil. *Revista da Associação Médica Brasileira* **50**, 158–162. topic

Therrien F, Drapeau V, Lupien SJ, et al. (2008) Awakening cortisol response in relation to psychosocial profiles and eating behaviors. *Physiology & Behavior* **93**, 282–288. topic

Thippeswamy H, Kumar N, Acharya S, et al. (2011) Relationship between body mass index and dental caries among adolescent children in south india. *West Indian Medical Journal* **60**, 581–586. topic

Timmerman MEW, Groen H, Heineman E, et al. (2016) The influence of underweight and obesity on the diagnosis and treatment of appendicitis in children. *Int J Colorectal Dis* **31**, 1467–1473. topic

Tom SE & Berenson AB (2013) Associations Between Poor Sleep Quality and Psychosocial Stress with Obesity in Reproductive-age Women of Lower Socioeconomic Status. *Women’s Health Issues* **23**, e295–e300. topic

Tomé FS, Cardoso VC, Barbieri MA, et al. (2007) Are birth weight and maternal smoking during pregnancy associated with malnutrition and excess weight among school age children? *Brazilian Journal of Medical and Biological Research* **40**, 1221–1230. topic

Torello P, Muiño A & Brea S (2011) ¿Existen diferencias entre los asmáticos con peso normal y los de sobrepeso-obesidad? *Revista de la Sociedad Boliviana de Pediatría* **50**, 194–204. topic

Torres Molina A (2011) Caracterización clínico-antropométrica y estado nutricional en escolares de 6-11 años. *MediSur* **9**, 215–222. topic

Toselli S, Argnani L, Canducci E, et al. (2010) Food habits and nutritional status of adolescents in Emilia-Romagna, Italy. *Nutrición Hospitalaria* **25**, 613–621. topic

Trejo Ortiz PM, Jasso Chairez S, Mollinedo Montaño FE, et al. (2012) Relación entre actividad física y obesidad en escolares. *Revista Cubana de Medicina General Integral* **28**, 34–41. topic

Troncon JK, Gomes JP, Guerra-Júnior G, et al. (2007) Prevalência de obesidade em crianças de uma escola pública e de um ambulatório geral de Pediatria de hospital universitário. *Revista Paulista de Pediatria* **25**, 305–310. topic

Tucci S (2010) Efecto de los comerciales de televisión en la escogencia y consumo de alimentos en los niños. *Revista Venezolana de Endocrinología y Metabolismo* **8**, 11–18. topic

Úbeda-Colomer J, Monforte J & Devís-Devís J (2019) Physical activity of university students with disabilities: accomplishment of recommendations and differences by age, sex, disability and weight status. *Public Health* **166**, 69–78. topic

Uc A, Zimmerman MB, Wilschanski M, et al. (2018) Impact of Obesity on Pediatric Acute Recurrent and Chronic Pancreatitis. *Pancreas* **47**, 967–973. topic

Ulualp S (2019) Outcomes of Tongue Base Reduction and Lingual Tonsillectomy for Residual Pediatric Obstructive Sleep Apnea after Adenotonsillectomy. *International Archives of Otorhinolaryngology* **23**, 415–421. topic

Unusan N (2020) Essential oils and microbiota: Implications for diet and weight control. *Trends in Food Science & Technology* **104**, 60–71. topic

Uribe-Salas FJ, Portillo-Téllez M del C, Parra-Ávila J, et al. (2018) Autopercepción del peso a través de figuras corporales en niños en edad escolar de Piedras Negras, Coahuila, México. *Boletín médico del Hospital Infantil de México* **75**, 366–372. topic

Usman M & Volpi EV (2018) DNA damage in obesity: Initiator, promoter and predictor of cancer. *Mutation Research/Reviews in Mutation Research* **778**, 23–37. topic

van de Peppel IP, Bodewes FAJA, Verkade HJ, et al. (2019) Bile acid homeostasis in gastrointestinal and metabolic complications of cystic fibrosis. *Journal of Cystic Fibrosis* **18**, 313–320. review

van der Haak N, King SJ, Crowder T, et al. (2020) Highlights from the nutrition guidelines for cystic fibrosis in Australia and New Zealand. *Journal of Cystic Fibrosis* **19**, 16–25. review

Vanhala M, Korpelainen R, Tapanainen P, et al. (2009) Lifestyle risk factors for obesity in 7-year-old children. *Obesity Research & Clinical Practice* **3**, 99–107. topic

Vega-Rodríguez P, Álvarez-Aguirre A, Bañuelos-Barrera Y, et al. (2015) Estilo de vida y estado de nutrición en niños escolares. *Enfermería universitaria* **12**, 182–187. topic

Vekic J, Zeljkovic A, Stefanovic A, et al. (2019) Obesity and dyslipidemia. *Metabolism* **92**, 71–81. review

Venturini ACR, Abdalla PP, Santos AP dos, et al. (2017) Estimate of Resting Energy Expenditure by DXA in Boys of Different Nutritional Statuses. *Motriz: Revista de Educação Física* **23**. topic

Viana V & Sinde S (2008) O comportamento alimentar em crianças: Estudo de validação de um questionário numa amostra portuguesa (CEBQ). *Análise Psicológica* **26**, 111–120. topic

Viana V, Guerra P, Coelho AM, et al. (2008) Caracterização do estilo alimentar de crianças com perturbações alimentares. *Psicologia, Saúde & Doenças* **9**, 233–243. topic

Vicente Delgado A, Gómez Enterría P & Tinahones Madueño F (2011) Services portfolio of a department of Endocrinology and Clinical Nutrition. *Endocrinología y Nutrición (English Edition)* **58**, 127–142. topic

Vicente Sánchez B, García K, González Hermida A, et al. (2017) Sobrepeso y obesidad en niños de 5 a 12 años. *Revista Finlay* **7**, 47–53. topic

Vidal G A, Escobar C AM, Ceruti D E, et al. (2012) Impacto del sobrepeso y la obesidad en el asma infantil. *Revista chilena de enfermedades respiratorias* **28**, 174–181. topic

Viester L, Verhagen EALM, Oude Hengel KM, et al. (2013) The relation between body mass index and musculoskeletal symptoms in the working population. *BMC Musculoskelet Disord* **14**, 238. topic

Villalobos J, Hernández W, Maulino N, et al. (2004) Diabetes tipo 2 en niños y adolescentes. experiencia de la unidad de diabetes del Hospital de Niños J. M. de los Ríos. *Revista Venezolana de Endocrinología y Metabolismo* **2**, 018–023. topic

Viner RM, Haines MM, Taylor SJC, et al. (2006) Body mass, weight control behaviours, weight perception and emotional well being in a multiethnic sample of early adolescents. *Int J Obes (Lond)* **30**, 1514–1521. topic

Viso González ME, Solano R L, Sánchez A, et al. (2004) Insulina serica en niños y adolescentes obesos y eutróficos. *Anales Venezolanos de Nutrición* **17**, 3–12. topic

Viso González ME, Solano R L, Sánchez A, et al. (2005) Leptina serica en niños y adolescentes venezolanos obesos y eutróficos. *Archivos Latinoamericanos de Nutrición* **55**, 47–54. topic

Wang H, Lee C-C, Chou EH, et al. (2019) Mortality association between obesity and pneumonia using a dual restricted cohort model. *Obesity Research & Clinical Practice* **13**, 561–570. topic

Wolfenstetter S (2005) POB4 COST-OF-ILLNESS ANALYSIS OF JUVENILE OBESITY AND OF CO-MORBIDITYTYPE 2 DIABETES MELLITUS (T2DM) IN GERMANY. *Value in Health* **8**, A75. topic

Wu F, Buscot M-J, Niinikoski H, et al. (2020) Age-Specific Estimates and Comparisons of Youth Tri-Ponderal Mass Index and Body Mass Index in Predicting Adult Obesity-Related Outcomes. *The Journal of Pediatrics* **218**, 198-203.e6. topic

Xi B, Mi J, Duan J, et al. (2009) [Familial clustering of obesity and the role of lifestyle factors among children in Beijing]. *Zhonghua Yu Fang Yi Xue Za Zhi* **43**, 122–127. topic

Yang Y, Shields GS, Wu Q, et al. (2019) Obesity is associated with poor working memory in women, not men: Findings from a nationally representative dataset of U.S. adults. *Eating Behaviors* **35**, 101338. topic

Yao J, Zhou Y, Wang J, et al. (2015) Relationship between obesity and sex, and prevalence of asthma-like disease and current wheeze in Han children in Nanjing, China. *J. Int. Med. Res.* **43**, 139–146. topic

Yates AJ & Sambrailo F (1984) Bulimia nervosa: A descriptive and therapeutic study. *Behaviour Research and Therapy* **22**, 503–517. topic

Yates RB & Oelschlager BK (2015) Surgical Treatment of Gastroesophageal Reflux Disease. *Surgical Clinics of North America* **95**, 527–553. topic

Ybarra M, Santos TJ dos, Queiroz ES, et al. (2020) BARIATRIC SURGERY AS A TREATMENT FOR IDIOPATHIC INTRACRANIAL HYPERTENSION IN A MALE ADOLESCENT: CASE REPORT. *Revista Paulista de Pediatria* **38**. topic

Yoshinaga M, Sameshima K, Tanaka Y, et al. (2008) Adipokines and the prediction of the accumulation of cardiovascular risk factors or the presence of metabolic syndrome in elementary school children. *Circ. J.* **72**, 1874–1878. topic

Zapata-Torres DM, Hernández-Álvarez ED, Mancera-Soto ÉM, et al. (2016) Caracterización del índice de masa corporal en escolares que participaron dentro del programa de deporte escolar 40X40 en Bogotá, D.C. *Revista de la Facultad de Medicina* **64**, 119–126. topic

ZAROR S C, SAPUNAR Z J, MUÑOZ N S, et al. (2014) Asociación entre malnutrición por exceso con caries temprana de la infancia. *Revista chilena de pediatría* **85**, 455–461. topic

Zegarra-Lizana PA, Ramos-Orosco EJ, Guarnizo-Poma M, et al. (2019) Relationship between body fat percentage and insulin resistance in adults with Bmi values below 25 Kg/M2 in a private clinic. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews* **13**, 2855–2859. topic

Zhang M, Schumann M, Huang T, et al. (2018) Normal weight obesity and physical fitness in Chinese university students: an overlooked association. *BMC Public Health* **18**, 1334. population/age

Zhang Y-P, Zhang Y-Y & Duan DD (2016) Chapter Seven - From Genome-Wide Association Study to Phenome-Wide Association Study: New Paradigms in Obesity Research. In *Progress in Molecular Biology and Translational Science*, vol. 140, pp. 185–231 [Tao Y-X, editor]. Academic Press. reference / index/ chapter

Zheng Z, Yang T, Chen L, et al. (2018) Increased maternal Body Mass Index is associated with congenital heart defects: An updated meta-analysis of observational studies. *International Journal of Cardiology* **273**, 112–120. review

Zhou X, Sun X, Chen X, et al. (2017) Effect of Obesity on Outcomes of Percutaneous Nephrolithotomy in Renal Stone Management: A Systematic Review and Meta-Analysis. *Urol. Int.* **98**, 382–390. review

Zhou Y, Li H, Zhang Y, et al. (2019) Association of Maternal Obesity in Early Pregnancy with Adverse Pregnancy Outcomes: A Chinese Prospective Cohort Analysis. *Obesity (Silver Spring)* **27**, 1030–1036. topic

Zhu Y, Aupperlee MD, Haslam SZ, et al. (2017) Pubertally Initiated High-Fat Diet Promotes Mammary Tumorigenesis in Obesity-Prone FVB Mice Similarly to Obesity-Resistant BALB/c Mice. *Translational Oncology* **10**, 928–935. animal study

Zurita Ortega F, Martínez Porcel R, Ali Morell OJ, et al. (2010) Aportaciones a la determinación de la prevalencia de la obesidad entre el alumnado de educación especial. *Pediatría Atención Primaria* **12**, 15–31. topic