

The oral hCG
(Human Choriongonadotropin)
Research Clinic

References

(Download the entire set of references in user-friendly format (.tXT))

Nr	Authors	Title and source.
1	Abraham S. Carroll MD, Najjar MF et al :	Overweight and Obese adults in the United States: Vital and Health Statistics, DHHS Publication No (PHS) 83-1680. National Health Surveys Series 11,230:1-28,1983.
2	AbrahamS, Johnson CL.	Prevalence of severe obesity in adults in the United States. Am J Clin Nutr 33:364-369, 1980.
3	Acevedo HF, Joide SS, Slifkin M. Mauro T, Campbell-Acevedo EA.	Choriogonadotropin-like antigen in a strain of Staphylococcus faecalis and a strain of Staphylococcus simulans: detection, identification and characterization, Infect Immun 31(1): 487-494, 1981.
4	Acevedo HF.	Personal communication. October 1985.
5	Adams N;Ferguson J Stunkard AJ et al:	The eating behavior of obese and non-obese women. Behav. Res. Ther 16:225-232, 1978.
6	Adler J et al.	New Bodies for sale. Newsweek Int Mag May 27, 1985, pp 38-41.
7	Akesode FA, Ajibode HA.	Prevalence of obesity among Nigerian school children, Soc Sci med 17(2): 107-111, 1983.
8	Albrink MJ.	Chorionic gonadotropin and obesity? Am J Nutr Clin Nutr 22 (6): 681-685, 1969.
9	Anand BK, Brobeck JR.	Localization of a "feeding-center" in the hypothalamus of the rat. Proc soc Exp Biol Med 77:323-324, 1951.
10	Anand BK, Brobeck JR.:	Hypothalamic control of food intake in rats and cats. Yale J Biol Med 24:123-140, 1951.
11	Andres R.:	Effect of Obesity on total mortality. Int J. Obes 4:381-5, 1980.
12	Andres R; Elahi D; Tobin JD; Muller DC; Brant L.;	Impact of age on weight goals. Ann Inter Med 103:1030-1033. 1985.

13	Angel A; Hollenber CH; Roncari DAK.	For a review, see: The adipocyte and Obesity. Raven Press, Ny. 1983.
14	Apfelbaum M, Fumeron F, Dunica S, Magnet M, Brigant L, Boulange A, Hors J.	Genetic approach to family obesity. Study of HLA antigens in 10 families and 86 unrelated obese subjects. Biomedicine 33(4): 98-100, 1980.
15	Armatruda JM, Hochstein M, Hsu TH, Lockwood DH.	Hypothalamic and pituitary dysfunction in obese males. Int J Obes 6(2): 183-189, 1982.
16	Arner P, Engfeldt P, Lithell H.	Site differences in the basal metabolism of subcutaneous fat in obese women. J Clin Endocrinol Metab 53:948-952, 1981.
17	Arner P.,	Site differences in human subcutaneous adipose tissue metabolism in obesity. Aesthetic-Plast-Surg; 1984; 8(1); P 13-7.
18	Arner P..	Important differences in adipose tissue metabolism in gynoid obesity. Lakartidningen; 1984 Aug 29; 81(35); P 3034-6.
19	Arner P.	Adrenergic receptor function in fat cells. Am-J-Clin-Nutr; 1992 Jan; 55(1 Suppl); P 228S-236S.
20	Arner P; Hellmér A; Wennlund J; Östaman J; Engfeldt P.	Adrenoreceptor occupancy in isolated fat cells and its relationship with lipolysis rate. Eur J Pharmacol. 146:45-56. 1983.
21	Arner P; Hellstrom L; Wahrenberg H; Bronnegard M.	Beta-adrenoceptor expression in human fat cells from different regions. J-Clin-Invest; 1990 Nov; 86(5); P 1595-600.
22	Arner P; Kriegholm E; Engfeldt P.	In situ studies of catecholamine-induced lipolysis in human adipose tissue using microdialysis. J-Pharmacol-Exp-Ther; 1990 Jul; 254(1); P 284-8.
23	Arner P; Marcus C. Karpe B; Sonnenfeld T; Bolme P.	Role of alpha-adrenoreceptors for adipocyte size in man. Eur J Clin Invest; 17:58-62. 1987.
24	Arteaga H, Dos Santos JE, Dutra de Oliveira JE.	Obesity among school children of different socioeconomic levels in a developing country. Int J Obes 6(3):291-297, 1982.
25	Ascheim , Zondek B.	Die Schwangerschaftsdiagnose aus dem Harn durch Nachweis der Hypophyse vor dem Lappenhormon. Klin Wschr 7:1404-1411, 1928.
26	Asher WL, Harper HW:	Effect of human chorionic gonodotropin on weight loss, hunger and feeling of well-being. Am J Nutr 26:211-218, 1973.

27	Ashly FW; Kanne WB:	Relation of weight change to changes in atherogenic traits. The Framingham study. J Chron. Dis 27:103-117,1974.
28	Backus BT, Affront LF.	Tumor-associated bacteria capable of producing a human-chorionic gonadotropin-like substance. Infect Immun 32: 1211-1215.
29	Baecke JA, Burema J, Frijters JE, Hautvast JGAJ, Van der Wiel EF, Wetzels WA.	Obesity in young Dutch adults. I: Socio-demographic variables and body mass index. Int J Obes 7(1): 1-12. 1983.
30	Bagshawe KD, Orr AH, Rushwort AGJ.	Relationships between concentration of hCG in plasma and cerebrospinal fluid. Nature 217:950-951, 1968.
31	Ballin JC, Write PL.	Fallacy and hazard: HCG, 500-Kcal diet and weight reduction. J Am Med Assoc 230(5):693-694, 1974.
32	Barnea ER, Naftiolin F, Tolis G, de Cherney A.	Hypothalamic amenorrhea syndromes. In: Givens E, Jr, ed, the Hypothalamus. Chicago: Year Book Medical Publishers, 1984, pp147-170.
33	Barret-Connor EL et al:	Obesity, atherosclerosis and coronary artery disease. Ann Intern Med 103:1010-20. 1985.
34	Barrett-Connor E.	Obesity, hypertension and stroke. Clin-Exp-Hypertens-(A); 1990; 12(5); P 769-82.
35	Bauer HG.	Endocrine and other clinical manifestations of hypothalamic disease. J Clin Endocrinol Metab 14:13-31, 1954.
36	Beck B; Burlet A; nicolas JP; Burlet C.	Hyperphagia in obesity is associated with a central peptidergic dysregulation in rats. J Nutr; 1990 Jul; 120(7); P 806-11.
37	Beck EC, Hubbard RS.	A study of 63 patients before and after weight reduction. NY State J Med 39: 1102-1107, 1939.
38	Behnke AR:	Anthropometric estimate of body size, shape and fat content. Postgrad. Med 34:190-193, 1963.
39	Behnke AR:.	Anthropometric estimate of body composition throughout life. Ann NY Acad Sci 110:45-460, 1963.
40	Benn RT;	Indices of Weight and height as measures of obesity. Br J Prev Soc Med. 1970; 24:64.
41	Beno I; Chorvathova V; Ovecká M.	Obesity and hyperlipoproteinemia. I. Changes in lipid levels in obese persons. Cas Lek Cesk; 1990 May 18; 129(29); P 609-13.

42	Bessard T, Schutz Y, Jéquier E.	Energy expenditure and postprandial thermogenesis in obese women before and after weight loss. <i>Am J Clin Nutr</i> 38:680-693, 1983.
43	Bindon Jr, Baker TP.	Modernization, migration and obesity among Samoan adults. <i>Ann Hum Biol</i> 12(1) 67-76, 1985.
44	Birken S, Canfield RE.	Isolation and amino acid sequence of COOH-terminal fragments for the B-subunit of human-chorionic gonadotropin. <i>J Biol Chem</i> 252:5386-5386-5391, 1978.
45	Birken S, Fetherston J, Canfield RE, Boine I.	The amino acid sequence of the prepeptides contained in the a and b-subunits of human choriogonadotropy. <i>J Biol Chem</i> 256(4): 1816-1823, 1981.
46	Birken S.	Chemistry of human choriogonadotropin <i>Ann Endocrinol (Paris)</i> 45:297-305, 1984.
47	Birmingham L, Smith K.	Human chorionic gonadotropin is of no value in the management of obesity. <i>Can Med Assoc J</i> 128:1156-1157, 1983.
48	Bjöntorp P, Carlgren G, Issakson B, Krotkiewski M, Larsson B, Sjöstrom L.	Effect of an energetic-reduced dietary regimen in relation to adipose tissue cellularity in obese women. <i>Am J Clin Nutr</i> 285: 445-452, 1975.
49	Bjöntorp P, Sjöstrom L.	Number and size of adipose tissue fat cells in relation to human metabolism in human obesity. <i>Metabolism</i> 207:703-713, 1971.
50 Top	Bjöntorp P,;	Regional patterns of fat distribution. <i>Ann Inter Med</i> 103:994-995, 1985.
51	Bjöntorp P.	Adipose tissue in obesity (Willendorf Lecture). In Hirsch J, Van Itallie JB (eds). <i>Rec Adv. Libbey, London</i> .pp 1-12. 1995.
52	Bjöntorp P:	The fat cell: a clinical View. In <i>Recent Advances in Obesity Research II</i> . Bray GA (ed). Newman Publishers NY, 1978. pp153-168.
53	Bjorntorp P,;8	Obesity and adipose tissue distribution as risk factors for the development of disease. A review. <i>Infusionstherapie</i> ; 1990 Feb; 17(1); P 24-7.
54	Björvell H, Rossner S.	The attrition rate can be reduced in long-term behavioral treatment of obesity. <i>Abstr Vth Int Congr Obesity. Jerusalem, September 14-19, 1986, P 61.</i>

55	Blondhein SH, Kaufman M, Stein M.	Comparison of fasting and 800-1000 Kcal diet in obesity. <i>Lancet</i> I:250-252, 1965.
56	Bloom F. et al.	Endorphins: developmental, endocrinological and behavioral actions. In: Mc Intyre G. Szelke M, eds, <i>Molecular endocrinology</i> . London Elsevier North-Holland Medical Press, 1970, pp 39-64.
57	Board JA.	Levels of plasma hGH during administration of human menopausal gonadotropin and human chorionic gonadotropin. <i>Obstet Gynecol</i> 31(1): 116-118, 1968.
58	Bogg JA.	Genetic componet of obesity (letter). <i>Lancet</i> II(7996): 1205, 1976.
59	Bolinder J, Engfeldt P Östman J, Arner P.	Site differences in insulin receptor binding and insuline action in subcutaneous fat of obese females. <i>J Clin Endocrinol Metab</i> 57(3): 455-461, 1983.
60	Borhani NO, Hechter HH, Breslow L.	Report of a 10-year follow-up study of the San Francisco Longshoremen. Mortality from coronary heart disease and from all causes. <i>J Chron Dis</i> 16:1251-1265, 1963.
61	Borjeson M.	The aethiology of obesity in children. A study of 101 twin pairs. <i>Acta Paediat Scand</i> 65(3); 279-287. 1976.
62	Borkowski A, Marquardt C.	Human chorionic gonadotropin in the plasma of normal, nonpregnant subjects. <i>N Engl J Med</i> 301: 298-302, 1979.
63	Bouchard C.	Inheritance of fat distribution and adipose tissue metabolism. In: <i>Metabolic Complications of human obesities</i> . Vague J, Bjöntorp P, Guy-Grand B, Rebuffé-Scrive M, Vague P, eds, <i>Excerpta Medica (Congress Series 682)</i> . Amsterdam: Elsevier, 1985 pp 87-96.
64	Bouchard, C.	Genetic factors in obesity. <i>Med clin North Am.</i> 73(1):67-81. 1989.
65	Bouchard, C..	Inheritance of human fat distribution. In: <i>fat distribution during growth and later healths outcomes</i> . Bouchard C; Johnston FE (eds). Alan Liss NY.pp: 103-125. (1988).
66	Boyer A.	L'hCG dans l'obésité: non, non et non! <i>Med Quebec</i> Juin: 81-82, 1976.
67	Braddon FRM; Rodgers B; Wadsworth MEJ: et al.	Onset of obesity in a 36-year birth study. <i>Br M J</i> 293:299-303. 1986.

68	Braitman L, Adlin V, Stanton JL.	Obesity and caloric intake: National health and nutrition examination survey of 1971-1975 (NHANES I). <i>J Chron Dis</i> 38(9): 727-732, 1985.
69	Braunstein GC, Kamdar V, Rasor J, Swaminathan N, Wade ME.	Widespread distribution of a chorionic gonadotropin-like substance in normal human subjects. <i>J Clin Endocrinol Metab</i> 49: 917-925, 1979.
70	Bray GA York DA.	Hypothalamic and genetic obesity in experimental animals: an autonomic and endocrine hypothesis. <i>Physiol Rev</i> 59(3): 719-809, 1979.
71	Bray GA, Gallagher TF.	Manifestations of hypothalamic obesity in man: a comprehensive investigation of eight patients and a review of the literature. <i>Medicine</i> 54(4): 301-330, 1975.
72	Bray Ga, Greenway FL, Molitch ME et al:	Use of anthropometric measures to assess weight loss. <i>Am J Clin Nutr</i> 31:769-773, 1978.
73	Bray GA, Mc Call J.:	Dieting: The losing game. <i>Time</i> 127(3); 42-48, 1986.
74	Bray GA, Whipp BJ, Koyal SN.	The acute effects of food intake on energy expenditure during cycle ergometry. <i>Am J Clin Nutr</i> 27: 254-259, 1974.
75	Bray GA,;	The inheritance of corpulence. In Cioffi LS, James WPT, Van Itallie TB, eds, <i>The Body Weight Regulatory system</i> . New York: Raven Press, 1981 pp 185-195.
76	Bray GA,,:	To treat or not to treat-that is the question? In: Bray GA, ed, <i>Recent Advances in Obesity research (II)</i> . London: Newman Publishing Co. 1978, pp 248-265.
77	Bray GA,;	Calorigenic effect of human growth hormone in obesity. <i>Metabolism</i> 29:119-112, 1969.
78	Bray GA..	Nutrient balance and obesity: An approach to control of food intake in humans. <i>Med Clin North Am</i> . 73(1):29-45. 1989.
79	Bray GA...:	Endocrine disturbances and reduced sympathetic activity in the development of obesity. <i>Infusionstherapie</i> ; 1990 Jun; 17 (3); P 124-30.
80	Bray GA.:	Integration of energy intake and expenditure in animals and man: The autonomic and adrenal hypothesis. <i>Clin Endocrinol Metal</i> 13:521-546. 1984.
81	Bray GA,;	Measurements of subcutaneous fat cells from obese patients. <i>Ann Intern Med</i> 73:565-569, 1970.

82	Brereton Im; Doddrell DM; Oakenfull SM; Moss D; Irving MG.	The use of in vivo ² H NMR spectroscopy to investigate the effects of obesity and diabetes mellitus upon lipid metabolism in mice. <i>NMR-Biomed</i> ; 1989 Jul; 2(2); P 55-60.
83	Broder LE, Weintraub BD, Rosen SW,.	Influence of chemotherapeutic agents on chorionic gonadotropin a-subunit secretion in a human lung cancer cell line (chAGo): Discordance of secretion and cytotoxic effects. <i>J Natl Cancer Inst</i> 61(2):349-351, 1978.
84	Brodowicz GR; Mansfield RA; Mc Clung MR; Althoff SA.	Measurement of body composition in the elderly: dual energy x-ray absorptiometry, underwater weighing, bioelectrical impedance analysis and anthropometry. <i>Gerontology</i> . 40 (6):332-339. 1994.
85	Brook CGD; Lloyd J; Wolf OH:	Relation between age of onset of obesity and size and number in obese and non-obese patients. <i>J Clin. Invest</i> 2:25-27. 1972.
86	Brownell KD.	Behavioral, psychological, and environmental predictors of obesity and success at weight reduction. <i>Int J Obes</i> 8(5): 543-550, 1984.
87	Brownell.	Medical, metabolic and psychological effects of Weight cycling. KD; Rodin J. <i>Arch Inter Med</i> 154(12):1325-30.
88	Burns TW; Langley PE; Terry BE; et al.	Pharmacological characterization of adrenergic receptors in human adipocytes. <i>J Clin Invest</i> 67:467-475. 1981.
89	Cahill GF Jr.:	Obesity and Diabetes. In: <i>Rec. Adv. Obes Res.II</i> . Ed. Bray GA. Newman Publishing 1978.pp:101-110.
90	Cahill GF; Renold AE.:	Adipose tissue: a brief history. In: <i>The adipocyte and obesity</i> . Ed. Angel A; Roncari DARK; Hollenberg CH. Raven Press 1983. pp:1-7.
91	Campbell CJ, Campbell IW, Innes JA, Munro JF, Needle AL.	Further follow-up experience after prolonged therapeutic starvation. In: Burland W, ed, <i>Obesity</i> . London: Churchill-livingstone, 1974,pp 281-292.
92	Campbell RM; Kostyo JL; Scanes CG.	Lipolytic and antilipolytic effect of human growth hormone its 20-kilodalton variant, a reduced and carboxymethylated derivative, and human placental lactogen on chicken adipose tissue in vitro. <i>Proc Soc Exp Biol Med</i> ; 1990 Apr; 193(4); P 269-73.
93	Canfield RE, Morgan FJ, Kammerman S, Bell JJ, Agosto GM.	Studies of human chorionic gonadotropin <i>Rec Prog Horm Res</i> 27: 121-164, 1971.
94	Canning H; Mayer J.	Obesity: its possible effect on college admissions <i>N Engl. J. Med</i> . 275:1172-1174. 1966.

95	Cargille CM.	Human chorionic gonadotropin not indicated for obesity. J Am Med Assoc 219(111): 1485-1486, 1972.
96	Carne S.	The action of chorionic gonadotropin in the obese. Lancet II: 1282-1284, 1961.
97	Carpene C; Galitzky J; Saulnier-Blache JS; Lafontan M.	Selective reduction of alpha 2-adrenergic responsiveness in hamster adipose tissue during prolonged starvation. Am J Physiol; 1990 Jul; 259(1 pt 1); P E80-8.
98	Carr KD, Simon EJ.	The role of opioids in feeling and reward elicited by lateral hypothalamic electrical stimulation. Life Sci 33: 563-566, 1983.
99	Catlin DH, Gorelick DA, Gerner RH, Hui KK, Li CH.	Clinical studies with human b-endorphin. In: Beers AF, Bassett EG, eds Polypeptide hormones. New York: Raven press, 1980, pp 337-352.
100 Top	Cattin Y; Guelpa G:	Arterial hypertension and obesity. Schweiz Rundsch Med Prax; 1990 May 15; 79(20); P 620-6.
101	Celesia GG, Archer CR, Chung HD.	Hyperphagia and obesity. relationship to medial hypothalamic lesions. J AM Med Assoc 246(2): 151-153, 1981.
102	Ceresa F.	La terapie con ormone gonadotrope coriale e con tiroide delle distrofie adiposo-ipersomicheipo-e normogenital dell'adolescente. Clin. Ter 4:24-40,1953.
103	Clarck LT; Karve MM; Ronas KT; Chang DeMoranville B; Atluri S; Feldman JG.	Obesity, distribution of body fat and coronary artery disease in black women. Am-J-Cardiol. 1994 May 1; 73(12): 895-6.
104	Clinn S: In: Garrow SJ, ed.	Energy balance and obesity. New York: North Holland. 1974, pp 21-23.
105	Coimbra CC, Migliorini RH.	Evidence for a longitudinal pathway in the rat hypothalamus that controls free fatty acids mobilization. Am J Physiol 245: E332-E357, 1983.
106	Cole LA, Birken S, Sutphen S, Hussa RO, Pattillo R.	Absence of the COOH-terminal peptide on ectopic hCG-B subunit. Endocrinology 110(6) 2198-2200, 1982.
107	Coll M; Meyer A; Stunkard A:	Obesity and food choices in public places. Arch Gen. Psychiatry 36:795-797, 1979.
108	Comstock GW, Stone RW.	Changes in body weight and subcutaneous fatness related to smoking habits. Arch Environm Hlth 24:271-276, 1972.

109	Coscina DV.	Does overeating alter brain Neurotransmitters which control feeding?. In: Controversies in Obesity (Endocrinology and Metabolism Series). Volumen 5. Hansen BC (ed). Praeger NY. pp:234-243. 1983
110	Couch WD:	Combined Effusion fluid tumour marker assay, carcinoembryonin antigen (CEA) and human chorionic gonadotropin (hCG) in the detection of malignant tumours. Cancer 48:2475-2479, 1981.
111	Craig LS, Ray RE, Waxler SH, Madigan H.	Chorionic gonadotropin in the treatment of obese women. Am J Clin Nutr 12:230-234, 1963.
112	Crisp AH.	Some psychiatric aspects of obesity. In: Bray GA, ed, Recent Advances in obesity Research (II). London: Newman Publishing Co., 1978, pp 336-344.
113	Cross RJ, Markesbery WR, Brooks WH, Roszman TL.	Hypothalamic-immune interactions. I. The acute effect of anterior hypothalamic lesions on the immune response. Brain Res 196: 79-87, 1970.
114	Chiang, BN Perlman LV, Epstein FH 1969:	Overweight and hypertension. Circulation 39:403-10.
115	Chiba T; Lloyd DA; Bowen A; Condon-Meyers A.	Ultrasonography as a method of nutritional assessment. JPEN J Parenter Enteral Nutr: 1989 Sep-Oct; 13(5); P 529-34.
116	Chumlea C; Baumgartner RN; Roche AF.:	Specific resistivity used to estimate fat-free mass from segmental body measures of electrical impedance. Am J Clin Nutr 1988;48:7-15.
117	Daniels JS.	The pathogenesis of obesity. Psychiat Clin N Am 7(2): 335-347, 1984.
118	Davidson FR.	The obese individual and the society. In . Rec. Adv. Res. Ed. Bray G.A Newman Co. pp 468-471. 1978.
119	Davies JI, Souness JE.	The mechanisms of hormone and drugs actions on fatty acid release from adipose tissue. Rev Pure Appl Pharmacol Sci 2:1-112, 1981.
120	Davis C.:	Body image and weight preoccupation: a comparison between exercising and non-exercising women. Appetite; 1990 Aug; 15(1); P 13-21.
121	Davis MA; Ettinger WH; Neuhaus JM; Cho SA; Hauck WW.	The association of knee injury and obesity with unilateral and bilateral osteoarthritis of the knee. Am J Epidemiol; 1989 Aug; 130(2); P 278-88.

122	Davison FR.	The obese individual and the society. In. Rec. Adv. Obes Res. Ed: Bray GA. Newman Publishing Co. pp 468-471. 1978.
123	de Ridder CM; Bruning PF; Zonderland ML; Thijssen JH; Bonfrer JM; Blankenstein MA; Huisveld IA; Erich WB.	Body fat mass, body fat distribution, and plasma hormones in early puberty in females. J Clin Endocrinol Metab; 1990 Apr; 70(4); P 888-93.
124	Despres JP; Moorjani S; Ferland M; Tremblay A; Lupien PJ; Nadeau A; Pinault S; Theriault G; Bouchard C.:	Adipose tissue distribution and plasma lipoprotein levels in obese women. Importance of intra-abdominal fat. Arteriosclerosis; 1989 May-Apr; 9(2); P 203-10.
125	Despres JP; Moorjani S; Lupien PJ; Tremblay A; Nadeau A; Bouchard C.	Regional distribution of body fat, plasma lipoproteins, and cardiovascular disease. Arteriosclerosis; 1990 Jul-Aug; 10 (4); P 497-511.
126	Despres JP; Nadeau A; Tremblay A; Ferland M; Morjani S; Lupien PJ; Theriault G; Pinault S; Bouchard C.:	Role of deep abdominal fat in the association between regional adipose tissue distribution and glucose tolerance in obese women. Diabetes; 1989 Mar; 38(3); 304-9.
127	Deurenberg P, Weststrate JA; van der Kooy K.	Body composition changes assessed by bioelectrical impedance measurements. Am J Clin Nutr 1989;49:401-403.
128	Deurenberg P; Pieters JJ; Hautvast JG.	The assessment of the body fat percentage by skinfold thickness measurements in childhood and young adolescence. Br J Nutr; 1990 Mar; 63(2); P 293-303.
129	Deurenberg P; Weststrate JA; Van der Kooy K.	Body composition changes assessed by bioelectrical impedance measurements. Am J Clin Nutr 1989; 49:401-403.
130	Dietz RE, LaCroix E.:	Roundtable: Drug therapy in obesity, Part II. Ob Bar Med 9 (1): 15-25, 1980.
131	Dietz W.:	Obesity in infants, children and adolescents in the Unites States. I. Identification. natural history and after effects. Nutr Res 1:117-137, 1981.
132	Dietz WH Jr, Gortmaker SL.	Factors within the physical environment associated with childhood obesity. Am J Clin Nutr 39(4): 619-624, 1984.
133	Digy JP et el.	HLA and familial obesity: evidence for a genetic origin. In: Hirsch J, Van Itallie TB, eds, Recent Avances in Obesity Reseach (IV). London: John Libbey, 1995, pp 171-175.
134	Donahue RP; Bloom E; Abbot RD et al:	Central obesity and coronary heart disease in men. Lancet 1:821-824, 1987.

135	Drenick EJ, Johnson D.	Weight reduction by fasting and semistarvation in morbid obesity: long-term follow-up. <i>Int J Obes</i> 2:123-132, 1978.
136	Drenick EJ.:	Weight reduction by prolonged fasting. In: Bray GA et al, eds, <i>Obesity in perspective</i> . Washington, DC: DEW Publ, 1975, pp 341-360.
137	Ducimetiere P; Richard JL.	The relationship between subsets of anthropometric upper versus lower body measurements and coronary heart disease risk in middle-aged men. The Paris Prospective Study. I. <i>Int-J-Obes</i> ; 1989 Fed; 13(1); P 111-21.
138	Duffus CM, Duffus JH, Orr AH.	Inhibition of gibberellic acid biosynthesis by chorionic gonadotropin during cereal grain germination. <i>Experientia</i> 26 (12): 1296-1297, 1970.
139	Dunn CE.	Human chorionic gonadotropin for weight reduction. <i>Am J Obstet Gynecol</i> 120: 855, 1974.
140	Durant RH, Martin DS, Linder CW, Weston, W.:	The prevalence of obesity and thinness in children from a lower socioeconomic population receiving comprehensive health care. <i>Am J Clin Nutr</i> 33(9): 2002-2007, 1980.
141	Durnin JVGA Womerlsey J:	Body fat assessed from total body density and its estimation from skinfold thickness. Measurements on 481 men and women aged from 16 to 72 years. <i>Br. J. Nutr.</i> 32:77-97,1974.
142	Durnin JVGA, Rahman MM:	The assessment of the amount of fat in the human body from measurements of skinfold thicknesses. <i>Br. J. Nutr.</i> 21:681-686,1967.
143	Dusmet H (Quoted by Jequier E, Schutz Y).	Does a defect in energy metabolism contribute to human obesity? In: Hirsh J, Van Itallie TB, eds, <i>Recent advances in Obesity Research (IV)</i> . London: John Libbey, 1985, pp 76-80.
144	Dustan HP.	Obesity and Hipertension. <i>Clin Cardiol</i> ; 1989 Dec; 12(12 Suppl 4); P IV66-71.
145	Edholm OG.	Energy expenditure and food intake. In: <i>Energy balance in man</i> . Apfeldaum M, ed, Paris: Masson et Cie, 1973, pp 51-60.
146	Edwards LE, Dickes WF, Alton IR, Hakanson EY.	Pregnancy in the massively obese: course, outcome and obesity prognosis of the infant. <i>A J Obstet Gynecol</i> 131 (5): 479-483, 1978.
147	Egan B; Fitzpatrick MA; Juni J; Buda JA; Zweifler A.	Importance of overweight in studies of left ventricular hypertrophy and diastolic function in mild systemic hypertension. <i>Am J Cardiol</i> ; 1989 Oct 1 64(12); P 752-5.

148	Engfeldt P, Bolinder J, Östman J, Arner P.:	Effects of fasting on insulin receptor binding and insulin action in different human subcutaneous fat deports. <i>J Clin Endocrinol Metab</i> 60(5): 868-873, 1985.
149	Engfeldt P; Arner P.;	Lipolysis in human adipocytes, effects of cell size, age and of regional differences. <i>Horm-Metab-Res-Suppl</i> ; 1988; 19; P 26-9.
150	Epstein L; Parker L; Mc Coy J et al:	Descriptive analysis of eating regulation in obese and non-obese children . <i>J Appl, Behav. Anal</i> 9:407-415, 1976.
Top		
151	Erner P; Engfeldt P; Nowak J.	In vivo observations on the lipolysis effect of noradrenaline during therapeutic fasting. <i>J Clin Endocrinol Metabol</i> ; 53:1207-1212. 1981.
152	Evans DJ, Kissebah AH, Vydellingum N, Murray R, Hartz AJ, Kalkhoff RK, Adams PW.:	Relation of body fat distribution to metabolic complications of obesity. <i>J Clin Endocrinol Metab</i> 54: 254-260, 1982.
153	Fain JN; Garcia- Sainz JA:	Adrenergic regulation of adipocyte metabolism. <i>J Lipid Res</i> 1983. 24:945-966.
154	Farrow DC; Weiss NS; Lion JL; Daling JR.	Association of obesity and ovarian cancer in a case-control study. <i>Am J Epidemiol</i> ; 1989 Jun; 129(6); P 1300-4.
155	Faust IM.	Role of the fat cell in energy balance physiology, In Stunkard AJ, Stellar E, eds, <i>Eating and its disorders</i> . New York: Raven Press, 1984, pp 97-107.
156	Felig P, Marliss EL, Cahill JR.:	Metabolic response to hGH during prolonged fasting. <i>J Clin Invest</i> 50: 411-421, 1971.
157	Ferguson JH.	Learning to eat. Palo Alto, CA: Bull Publishing Co. 1975.
158	Ferin M, Van Vugt T, Wardlan S.	The hypothalamic control of the menstrual cycle and the role of endogeneous peptides. <i>Rec Prog Horm Res</i> 40:441-485, 1984.
159	Festing MFK (ED):	Animals models of obesity. London: MacMillan, 1979.
160	Fiddes JC, Talmadge K.	Structure, expression and evolution of the genes for the human glycoproteic hormones. <i>Rec Prog Horm Res</i> 40:43-78, 1984.
161	Fleigelman R, Fried GH.:	Metabolic effect of human chorionic gonadotropin (hCG) in rats. <i>Proc Soc Exp Biol Med</i> 135: 317-319, 1970.

162	Folson AR; Kaye SA; Potter JD; Prineas RJ.	Association of incident carcinoma of the endometrium with body weight and fat distribution in older women: early findings of the Iowa Women's Health Study. <i>Cancer-Res</i> ; 1989 Dec; 49(23); P 6828-31.
163	Folson AR; Prineas RJ; Kaye SA; Munger RG.	Incidence of hypertension and stroke in relation to body fat distribution and other risk factors in older women. <i>Stroke</i> ; 1990 May; 21(5); P 701-6.
164	Forbes GB.	Do obese individuals gain weight more easily than nonobese individuals?. <i>Am J Clin Nutr</i> ; 1990 Aug; 52(2); P 224-7.
165	Foreyt JP, Goodrick S, Gotto AM.	Limitations of behavioral treatment of obesity: review and analysis. <i>Behav med</i> 4(2): 159-174, 1981.
166	Frank BW.:	The use of chorionic gonadotropin hormone in the treatment of obesity. <i>Am J Clin Nutr</i> 14: 133-136, 1964.
167	Freedman DS; Jacobsen SJ; Barboriak KA; Anderson AJ; Kissebah AH; Sasse EA; Gruchow HW.	Body fat distribution and male/female differences in lipids and lipoproteins. <i>Circulation</i> : 1990 May; 81(5); P 1498-506.
168	Friedman MH, Friedman GS.:	Gonadotropic extracts from green leaves. <i>Am J Physiol</i> 125:486-490, 1939.
169	Frohman LA.	The syndrome of hypothalamic obesity, In: Bray GA, ed, <i>Recent Advances in Obesity Research(II)</i> , New York: Newman Publishing Co, 1978, pp 133-141.
170	Fujioka S; Matsuzawa Y; Tokunaga K et al:	Contribution of intraabdominal fat accumulations to the impairment of glucose and lipid metabolism in human obesity. <i>Metabolism</i> 36:54-59, 1987.
171	Fukata J, Nakai Y, Takahashi K, Imura H.	Subcellular localization of IR-b-endorphin in rat hypothalamus. <i>Brain Res</i> 195:489-493, 1980.
172	Fuller NJ; Sawyer MB; Elia M.	Comparative Evaluation of body composition, methods and predictions, and calculations of density and hydration fraction of fat-free mass, in obese women. <i>Intl J Obes Relat Metabol Dis.</i> 18(7):503-512. 1994.
173	Fung KP; Lau SP; Chow OK; Lee J; Wong TW.	Effects of overweight on lung function. <i>Arch Dis Child</i> ; 1990 May; 65(5); P 512-5.
174	Gambert SR, Garthwate TL, Pontzer CH, Hagen.	Fasting associated with decrease in hypothalamic B-endorphin. <i>Science</i> 210: 1271-1272, 1980.

175	Gamma C, Ceresa F.	Le distrofie di origine diencefalo-ipofisaria. Proc 51 Congr Med Int Ed. Rome: Pozzi, 1950, p 34.
176	Garrow JS.	Thermogenesis and obesity in man. In: Bjöntrop P. Cairella M. Howard A. eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981, pp 208-213.
177	Garrow JS; Webster J;	Quetelet's index (W/H ²) as a measure of fatness. Int J Obes 9:147-153, 1985.
178	Gerner RH, Catlin DON.	Peripherally administered B-endorphin increases cerebrospinal fluid endorphin immunoreactivity. J Clin Endocrinol Metab 55:358-360, 1982.
179	Gideon Wells H.:	Adipose tissue: a neglected subject. J Am Med Assoc 114 (22):2177-2183, 2284-2289, 1940.
180	Ginsberg-Fellner F; Jagendorf LA; Carmel H et al.	Overweight and obesity in preschoolchildren in New York City. Am J Clin Nutr 34:2236-2241. 1981.
181	Giovannini C; Ciucci E; Facchinetti F.	(Plasma levels of beta-endorphin; ACTH and cortisol in obese patients subjected to several weight-loss treatments). Recenti Prog Med; 1990 May; 81(5); P 301-5.
182	Givens JR(ed).:	The Hypothalamus. Chicago: year book Medical Publisher, 1984.
183	Glass AR.	Endocrine aspects of obesity. Med Clin North Am. 73(1). pp:139-160 (249 references). 1989.
184	Glennon JA.:	Weight reduction: an enigma. Arch Int Med 118:1-2, 1966.
185	Glimet T; Masse JP; Kuntz D.	Obesity and arthritis of the knee. Rev. Rhum Mal Osteoartic; 1990 Mar; 57(3); P 207-9.
186	Goldblatt-PB; Moore ME; Stunkard Aj.	Social factors in obesity. JAMA 192:1039-1044. 1965.
187	Goodman N; Dornbusch SM, Richardson SA; Hastorf AH:	Variant reactions to physical disabilities. Am Sociol Rev. 28:329-435. 1963.
188	Gortmaker SL, Dietz WH, Sobol AM; Wehler CA.	Increasing pediatric obesity in the Unites States. Am J Dis Child. 141:535. 1987.
189	Gradison L, Guidotti A.:	Simulation of food intake by muscimol and B-endorphin. Neuropharmacology 16:533-536, 1977.
190	Gray DS.:	Changes in Bioelectrical impedance after fasting. Am J Clin Nutr 1988; 48:1184-87.

191	Gray DS; Bray GA; Bauer M; Kaplan K; Gemayel N, Wood R; Greenway F; Kirk S.	Skinfold thickness measurements in obese subjects (see comments). <i>Am-J-Clin Nutr</i> ; 1990 Apr; 51(4); P 571-7.
192	Gray DS; Bray GA; Gemayel N; Kaplan K.:	Effect to obesity in bioelectrical impedance. <i>Am J Clin Nutr</i> 1989; 50:255-260.
193	Gray H, Kallenbach DC.:	Obesity treatment: results in 212 patients. <i>J Am Diet Assoc</i> 15:239-245, 1939.
194	Grazer FM (ed).	Body contour surgery. <i>Clinics in plastic surgery</i> . Philadelphia: W.B. Saunders, 1984, 11 (3).
195	Green MB, Beckman M.:	Obesity and its management. A survey of 671 patients. <i>Med Rec</i> 160: 223-228, 1947.
196	Greenway FL, Bray GA.:	Human chorionic gonadotropin in the treatment of obesity, <i>West J Med</i> 127: 461-463, 1977.
197	Greenwood MRC, Cleary M, Steingrimsdottir L, Vasseli JA.:	Adipose tissue metabolism and genetic obesity: The LPL hypothesis. In: Björntorp P, Cairella M, Howard AN, eds, <i>Recent Advances in Obesity Research (III)</i> . London: John Libbey, 1981 pp 75-80.
198	Greenwood MRC:	Adipose tissue: Cellular morphology and development. <i>Ann Intern Med</i> 103: 996-999, 1985.
199	Grosman SP:	Hypothalamic regulation: a reevaluation. In: <i>The Body weight Regulatory system: Normal and disturbed mechanisms</i> . Cioffi LA et al (ed). Raven Press NY, 1981.
200	Grossman A.:	Brain opiates and neuroendocrine Function. <i>J Clin Endocrinol Metab</i> 12(3):725-746, 1983.
Top		
201	Grossman HH; Sandler Erpelt S.	Constitution and obesity in adolescent. <i>Med Klin</i> 71(46): 2007-2012, 1976.
202	Gruen RK Greenwood MRC	Early development and maintenance of obesity: environmental and genetics factors. In. <i>Controversies in obesity</i> . Hansen BC (ed). Praeger, NY. 1983.pp58-90.
203	Guggenheim FG.:	Basic considerations in the treatment of obesity. <i>Med Clin N Am</i> 61:(4): 781-796, 1977.
204	Guillemin R.	Peptides in the brain: the new endocrinology of the neuron. <i>Science</i> 202:390-402, 1978.
205	Gulick A.:	A study of weight regulation in the adult human body during over-nutrition. <i>Am J Physiol</i> 60: 371-397, 1922.

206	Gupta AK; Ahmad AJ.	Childhood obesity and hypertension. Indian-Pediatr; 1990 Apr; 27(4); P 333-7.
207	Hall TR; Young TB.	A validation study of body fat distribution as determined by self-measurement of waist and hip circumference. Int J Obes; 1989; 13(6); P 801-7.
208	Harvey GR, Tobin G.	Luxusconsumption, diet introduced thermogenesis and brow fat: a critical review. Clin Sci 64:7-18,1983.
209	Hashimoto T, Sawai T.	Chorionic gonadotropin as an analgesic. Arch Int Med 141:269, 1981.
210	Hastrup B, Nielsen B, Skouby AP.	Chorionic gonadotropin and treatment of obesity. Acta Med Scand 168:(1): 25-27, 1960.
211	Heady JA, Dalton M, Thorn J, Guinsburg J.	Pain after intramuscular hCG. Lancet II: 198-1980.
212	Hellmer J; Marcus C; Sonnenfeld T; Arner P.	Mechanisms for differences in lipolysis between human subcutaneous and omental fat cells. J-Clin_Endocrinol-Metab; 1992 jul; 75(1); P 15-20.
213	Hetherington, AW, Ranson SW.	Experimental hypothalamicohypophyseal obesity in the rat. Proc Soc Exp Biol Med 41: 465-466. 1939.
214	Hill S; Mc Cutcheon N:	Eating responses of obese and non-obese humans during dinner meals. Psychol Med 37:395-401, 1975.
215	Hiragun A.	Cell and tissue cultures models of adipocyte development. In: Cryer A, Van RLR, eds, New Perspectives in adipose tissue: Structure, Function and development. London: Butterworths, 1985, pp 333-352.
216	Hirono M.	The direct effect of hCG upon pituitary gonadotropin secretion. Endocrinology 90:1214-1219, 1972.
217	Hirsch J, Batchelor B:	Adipose Tissue Cellularity in human obesity. Clin Endocrinol Metab 5:299-311, 1976.
218	Hirsch J, Knittle JL.	Cellularity of obese and non-obese human adipose tissue, Fred Proc 29:1516-1521, 1970.
219	Hirsch J, Van Itallie TB.	The treatment of obesity. Am J Clin 26: 1039-1041, 1973.
220	Hirsch J.:	Obesity, a perspective. In: Bray GA, ed, Recent Advances in Obesity Research (II). London Newman Publishing Co, 1978, pp 1-5.

221	Hirsch J; Goldrick RB.	Serial studies of human adipose tissue. I. Lipogenesis and free fatty acid uptake and release in small aspirated samples of subcutaneous fat. J Clin Invest. 1964; 43:1776-1992.
222	Hirsch J; Friedl SK; Edens N; Leibel RL.	The fat cell. Med Clin North Am. 73(1).83-96. 1989.
223	Hirsch J; Knittle JL.	Cellularity of obese and non-obese human adipose tissue. Fed. Proc. 29:1516-1521. 1970.
224	Hirsch JA; Herman CP:	Obesity, dieting and the expression of "obese" characteristics. J Comp Physiol Psychol 91:374-380, 1977.
225	Ho TF, Chay SO, Yip WC, Tay JS, Wong HB.	The prevalence of obesity in Singapore primary school children. Aust J Pediatr 19(4): 248-250, 1983.
226	Hollander IJ, Ponte GE.	Ectopic hormone production by malignant tumors. Ann Clin Lab Sci 9(4): 268-274, 1979.
227	Houghten RA, Swann RW, Li CH.	B-endorphin: stability clearance, behavior and entry into the CNS after intravenous injection of the tritiated peptide in rats and rabbits. Proc Natl Acad Sci (USA) 77(8): 4588-4591, 1980.
228	Howard AN.	Safety and efficacy of the Cambridge diet. Abstr Vth Int Congr Obesity. jerusalem, September 14-19, 1986, p 41.
229	Hsieh CC; Trichopoulos D; Katsouyanni K; Yuasa S.	Age at menarche, age at menopause, height and obesity as risk factors for breast cancer: associations and interactions in an international case-control study. Int-J-Cancer; 1990 Nov 15; 46(5); P 796-800.
230	Hubert HB; Feinleib M; Mc Namara PM et al.:	Obesity as an independent risk factor for cardiovascular diseases: a 26-year follow-up of participants in the Framingham Heart Study. Circulation 1983; 67:968-977.
232	Huse DM, Branes LA, Colligan RC, Nelson RA, Palumbo PJ.	The challenge of obesity in childhood. I: Incidence, prevalence and staging. Mayo Clin Proc 57(5): 279-284, 285-288, 1982.
231	Hussa RO.	Biosynthesis of Human Chorionic Gonadotropin. Endocrinol Rev 1(3): 268-294, 1980.
233	Hustvedt BE, Jeszka J, Christophersen A, Lovo A:	Energy metabolism in rats with VMH hypothalamic lesions. Am J Physiol 246: E319-326, 1984.
234	Imeson JD; Haines AP; Meade TW.	Skinfold thickness, body mass index and ischaemic heart disease. J-Epidemiol-Community-Health; 1989 Sep; 43(3) P 223-7.

235	Innes JA, Munro JF, Campbell IW.	Long-term followup after prolonged therapeutic starvation. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing Co. 1975, pp 348-349.
236	Inoue S, Bray GA.	An autonomic hypothesis for hypothalamic obesity. Life Sci 25: 561-566, 1979.
237	Inoue S; Bray GA.	Ventromedial hypothalamic obesity and Autonomic Nervous System: an Autonomic hypothesis. In: The Body weight regulatory system: Normal and disturbed mechanisms. Raven Press NY.pp:61-64. 1981.
238	Itallie TB Van, Abraham S.	Some hazards of obesity and treatment. In: Hirsch J Van Itallie TB, eds. Recent Advances in Obesity Research (IV). London: John Libbey, 1985, pp 1-19.
239	ItallieTB Van.	Health implications of overweight and obesity in the United States. Ann Intern Med 103:983-988, 1985.
240	James WPT, Trayhurn P.	An integrated view of the metabolic and genetic basis for obesity. Lancet II(7989): 770-772, 1976.
241	James WPT; Trayhurn P.:	Genetic component of obesity (letter). Lancet I (8012): 653-654, 1977.
242	Jeanrenaud B.	An overview of experimental models of obesity. In: Bray GA, ed, Recent Advances in Obesity Research (II). London. Newman: Publishing Co, 1978, pp 111-122.
243	Jéquier E.	L'obésité-déréglement du bilan d'énergie. Rev Med Suisse Rom 100:37-44, 1980.
244	Johnson ML, Burke BS, Mayer J.	Relative importance of inactivity and overeating in the energy balance of obese school girls. Am J Clin Nutr 4: 37 - 44, 1956.
245	Johnson ML. Burke BS, Mayer J.	Incidence and prevalence of obesity in a section of school children in the Boston area. Am J Clin Nutr 4: 231-238, 1956.
246	Johnston FE.	Health implications of childhood obesity. Ann Intern Med 103: 1068-1072, 1985.
247	Jollifer N, Alpert E.	"Performance index" as method for estimating effectiveness of reducing regimens. Postgrad Med 9: 106-115, 1951.
248	Jung RT, James WP, Campbell RG, Callingham BA.	Altered hypothalamic and sympathetic responses to hypoglycemia in familial obesity. Lancet I(8280): 1043-1046, 1982.

249	Kahana LH et al.	Endocrine manifestation of intracranial extrasellar lesions. <i>J Clin Endocrinol Metab</i> 22: 304-324, 1962.
250 Top	Kanai H; Matsuzawa Y; Kotani K; Keno Y; Kobatake T; Nagai Y; Fujioka S; Tokunaga K; Tarui S.	Close correlation of intra-abdominal fat accumulation to hypertension in obese women. <i>Hypertension</i> ; 1990 Nov; 16 (5); P 484-90.
251	Kannel WB; Gordon T.:	Some determinants of obesity and its impact as a cardiovascular factor. In. <i>Rec Adv. Obes Res I</i> . Ed Howard A. Newman Publishing 1975. 14-27.
252	Karris L.:	Prejudice against obese renters. <i>J. Social Psychol.</i> 101: 159-160. 1977.
253	Kather H; Zöllig K; Simon B; Schlierf G.	Human fat cell adenylate cyclase:regional differences in adrenaline responsiveness. <i>Eur J Clin Invest</i> 7:595-597. 1977.
254	Keesey RE, Boyle PC, Kemnitz JW, Mitchel JS.	The role of the lateral hypothalamus in determining the body weight set-point. In: Novin D, Wriwicka W. Bray GA eds, <i>Hunger, basic mechanisms and clinical implications</i> . New York: Raven Press, 1976, pp 243-255.
255	Keesey RE, Corbett SW.	Metabolic defense of the body weight set-point. In: Stunkard AJ, Stellar E, eds, <i>Eating and its disorders</i> . New York: Raven Press, 1984, pp 87-96.
256	Keesey RE.	A set-point analysis of the regulation of body weight. In: Stunkard AJ. ed, <i>Obesity</i> . Philadelphia: W.B: Saunders, 1980, pp 144-165.
257	Keiller SM, Colley FR, Carpenter RG.	Obesity in school children and their parents. <i>Ann Biol</i> 6(5): 443-455, 1979.
258	Kelly P, Sullivan D, Bartsch M, Gracey M, Ridout S.	Evolution of obesity in young people in Busselton,Western Australia. <i>Med J Austr</i> 141(2): 97-99, 1984.
259	Kemp R.	The overall picture of obesity. <i>Practioner</i> 209: 654-660, 1972.
260	Kennedy GC.	Hypothalamic control of food intake in rats. <i>Proc R Soc London B</i> 137:535-549, 1950.
261	Kern PA; Ong JM; Saffari B; Carty J.	The effects of weight loss on the activity and expression of adipose-tissue lipoprotein lipase in very obese humans. <i>N Engl J Med</i> ; 1990 Apr 12 322(15); P 1053-9.
262	Kesselring UK.	Aspirationslipektomie: eine Standortbestimmung. <i>Hanhchirurgie</i> 16: 115-117, 1984.

263	Keys A; Fidanza F; Karvonen MJ et al:	Indices of relative weight and obesity. J Chron Dis 25:329-343, 1972.
264	Kinsell Lw.	Adipose tissue as an organ. Charles C. Thomas, Springfield, Illinois. 1962 .
265	Kirschner MA.	A supplemented fasting program (VLCD) for control of major obesity: an eight-year experience. Abstr Vth Int Cong Obesity. Jerusalem, September 14-19, 1986, p 41.
266	Kissebah AH, Vydeligum N, Murray R et al:	Relation of body fat distribution to metabolic complications of obesity. J Clin Endocrinol Metab 54:254-260, 1982.
267	Kissebah Ah; Freedman DS; Peiris AN.	Health risks of obesity. Med Clin North Am 73(1):111-138. 1989
268	Kissebah AK; Peiris AN.	Biology of regional body fat distribution; relationship to non insulin dependent diabetes mellitus. Diabetes Metab Rev; 1989 Mar; 5(2); P 83-109.
269	Kluthe R.	Obesity in Europe. Ann Intern Med 103: 1037-1042, 1985.
270	Knutdzon J.	Hipoinsulinemic and hypreglycemic effects of B-endorphin in rabbits. Horm Metab Res 18: 505-509, 1986.
271	Kohrs MB, Wang LL, Eklund D, Paulsen B, O'Neal R.	The association of obesity with socioeconomic factors in Missouri. Am J Clin Nutr 32(10): 2120-2128, 1979.
272	Kolata G.	Obesity declared a disease. Science 227(4690): 1019-1020, 1985.
273	Kopelman PG, Write N, Pilkington TRE, Jeffcoate SL.	Impaired hypothalamic control of prolactin secretion in massive obesity. Lancet I: 747-749, 1979.
274	Kopelman PG, Pilkington TRE, Jeffcoate SL.:	Evidence for existence of two types of massive obesity. Br Med J 280: 82-83, 1980.
275	Kowalczyk J.	Analysis of familial, somatic and psychic aspects in children with simple obesity. Pol Med Sci Hist Bull 15(1): 65-69, 1976.
276	Kraft K et al.	Differential regulation of B-endorphin in the anterior pituitary, intermediate lobe, hypothalamus and brain stem. Life Sci 33:491-494, 1983.
277	Krawczuk-Rybakowa M; Pedzinski W; Urban M; Siwinski J; Malinowska I.	Adipose tissue distribution in children with excess body weight and possible complications of obesity. I. Evaluation of an index (Waist to hip circumference) in children with simple obesity. Pediatr Pol; 1989 Jun; 64(6); 414-20.
278	Krieger DT.	Endorphins and enkephalins. Disease-a-month July 10 1982.

279	Krotkiewski M, Bjöntorp P, Sjöstrom L, Smith U.	Impact of obesity on metabolism of men and women. Importance of regional adipose tissue distribution. <i>J Clin Invest</i> 72:1150-1162, 1983.
280	Krotkiewski M; Bjöntorp P; Sjöstron L.	Impact of obesity on metabolism in men and women. <i>J Clin Invest</i> 72:1150-1162, 1983.
281	Kuch J; Macarz A; Sczaniecza O; Pietkiewicz W; Kuch M.	Hypertension and obesity. <i>Wiad Lek</i> ; 1990 Jan 1-15; 43(1-2); P 34-B.
282	Kushner RF; Kunigk A; Alspaugh M; Andronis PT; Leitch CA; Schoeller DA.	Validation of bioelectrical-impedance analysis as a measurement of change in body composition in obesity. <i>Am J Clin Nutr</i> ; 1990 Aug; 52(2); P 219-23.
283	Kushner RF; Schoedler DA.;	Estimation of total body water by bioelectrical impedance analysis. <i>Am J Clin Nutr</i> 1986; 44:417-24.
284	Lafontan M; dang-Tran L; Berlan M.	Alpha adrenergic antilipolytic effect of adrenaline in human fat cells of the thigh: comparison with adrenaline responsiveness of different a fat deposits. <i>Eur J Clin Invest</i> 9:261-266. 1979.
285	Landin K; Krotkiewski M; Smith U.	Importance of obesity for the metabolic abnormalities associated with an abdominal fat distribution. <i>Metabolism</i> ; 1989 Jun; 38(6); P 572-6.
286	Landsberg L.	Obesity, metabolism and hypertension. <i>Yale J Biol Med</i> ; 1989 Sep-Oct; 62(5) P 511-9
287	Landsberg L; Krieger DR.	Obesity, metabolism, and the sympathetic nervous system. <i>Am J Hypertens</i> ; 1989 Mar; 2(3 Pt 2); P 125S-132S.
288	Larsson B, Svardsudd K, Welin L, Wilhelsem L, Bjöntorp P, Tibbin G.	Abdominal adipose tissue distribution, obesity and risk of cardiovascular disease and death. A 13-year follow-up in the study of men born in 1913. <i>Br Med J</i> 288: 1401-1408, 1984.
289	Laskarzewski PM, Khoury P, Morrison JA, Kelly K, Mellies MJ, Glueck CJ.	Familial obesity and leanness. <i>Int J Obes</i> 7(6): 505-527, 1983.
290	Le Magnen J.	Neuroendocrine bases for the liporegulatory mechanisms. In: Cioffi LA, James WPT, Van Itallie TB, eds, <i>The body weight regulatory system: normal and disturbed mechanisms</i> . New York: Raven Press, 1981, pp 315-321.
291	Leibel RL, Hirsch J.	Metabolic characterization of obesity (NIH consensus panel). <i>Ann Int Med</i> 103: 1000-1002, 1985.

292	Leibel RL; Hirsch J.	Site and sex-related differences in adrenoreceptor status of human adipose tissue. <i>J Clin Endocrinol Metab</i> ; 64:1205-1210. 1987.
293	Leibowitz SF;	Brain monoamines and peptides : Roles in the Control of eating behavior. <i>Fed Proc</i> 45:1396-1403. 1986.
294	Lemaire V.	Obesity and rheumatism. <i>Servir</i> ; 1989 Sep-Oct; 37(5); P 304-5.
295	Leonhardt W; Hanefeld M; Julius U et al :	Predictive value of the index of desirable body weight for total body fat mass as measured by dilution of tritiated water. Problems and limitations. <i>Int J Obes</i> 11:221-228, 1987.
296	Levine AS, Yim GWK.	Neuropeptidergic regulation of food intake. <i>Fed Proc</i> 43: 2888, 1984.
297	Liebelt R, Ichinose S, Nicholson N.	Regulatory influences of adipose tissue on food intake and body weight. <i>Ann NY Acad Sci (USA)</i> 131: 559-582, 1965.
298	Liljoja S; Foley J, Borgadus C, Mott D, Howard A.	Free fatty acid metabolism in man. In vivo, In vitro comparisons. <i>Metabolism</i> 35(6): 505-514, 1986.
299	Lindner PG, Blackburn GL.	Multidisciplinary approach to obesity utilizing fasting modified by protein-sparing therapy. <i>Ob Bar Med</i> 5: 198-215, 1976.
300	Linnet OI.	Long-term efficacy of medical treatments for obesity. <i>Klin Wschr</i> 60: 115-120, 1982.
Top		
301	Livingston VW, Livingston AM.	Some cultured immunological and biochemical properties of progenitor cryptocytes. <i>Trans NY Acad Sci USA</i> 36(6): 569-582, 1974.
302	Lohmann T.G.	Skinfolds and body density and their relation to body fatness. A review. <i>Hum Biol</i> 53:181-225, 1981.
303	Lonnqvist F; Wahrenberg H; L; Reynisdottir S; Arner P.	Lipolytic catecholamine resistance due to decreased beta 2-adrenoreceptor expression in fat cells. <i>J-Clin-Invest</i> ; 1992 Dec; 90(6), P 2175-86.
304	Lukaski HC	Methods for the assessment of human body composition. Traditional and new. <i>Am J Clin Nutr</i> 46:537-556, 1987.
305	Lukaski HC; Johnson PE:	A simple non-expensive method of determining total body water using a tracer dose of D2O and infrared absorption of biological fluids. <i>Am J Clin Nutr</i> 41:810-817, 1987.

306	Lundgren H; Bengtsson C; Blohme G; Lapidus L; Sjostrom L.	Adiposity and adipose tissue distribution in relation to incidence of diabetes in women: results from a prospective population study in Gothenburg, Sweden. <i>Int J Obes</i> ; 1989; 13(4); P 413-23.
307	Malcom CT; Bhatechanyya AK; Velez-Duran M; Guzman MA; Galman MC; Strong JP.	Fatty acid composition of adipose tissue in humans: differences between subcutaneous sites. <i>Am J Clin Nutr</i> ; 1989 Aug; 50(2); P 288-91.
308	Mandenoff A, Fumeron F, Apfelbaum M, Margules DL.	Endogenous opiates and energy balance. <i>Science</i> 215: 1536-1538, 1982.
309	Manso JE; Colditz GA; Stampfer MJ; Willett WC; Rosner B; Monson RR; Speizer FE; Hennekens CH.	A prospective study of obesity and risk of coronary heart disease in women. <i>N Engl J Med</i> ; 1990 Mar 29; 322(13); P 882-9.
310	Margules DL.	Obesity and the development of the diffuse neuro-endocrine system. <i>Int J Obes</i> 4: 296-303, 1980.
311	Margules DL.:	Endorphinergic and endoloxinergic states of the diffuse neuroendocrine system in energy balance. In. Cioffi LA, James WPT, Van Itallie TB, eds, <i>The body weight regulatory system: normal and disturbed mechanisms</i> . New York: Raven Press, 1981, pp 361-368.
312	Maruo T, Cohen H, SegalSJ, Koide SS.	Production of chorio-gonadotropin-like factor by a microorganism. <i>Proc Natl Acad Sci USA</i> 76: 6622-6626, 1979.
313	Matsumura M et al.	Alteration in the levels of B-endorphin-like immunoreactivity in plasma and tissues of obese rats with hypothalamic lesions. <i>Horm Metab Res</i> 16: 105-106, 1984.
314	Mauriége P; Després JP; Prud'homme D; Poulit MC; Marcotte M; et al.	Regional variation in adipose tissue lipolysis in lean and obese men. <i>J Lipid Res</i> 32:1625-1633. 1991.
315	Mazess RB; Barden HS; Bisek JP; Hanson J.	Dual-energy x-ray absorptiometry for total-body and regional bone-mineral and soft-tissue composition. <i>Am j Clin Nutr</i> ; 1990 Jun; 51(6); P 1106-12.
316	Mckay LD, Kenney J, Williamsh R, Woods SC.	Intracerebroventricular B-endorphin increases food intake in rats. <i>Life Sci</i> 29:1429-1434, 1981.
317	Melichar V, Razóva M, Dyková H, Vizek K.	Effect of human chorionic gonadotropin on blood free fatty acids, glucose and on the release of fatty acids from subcutaneous adipose tissue in various groups of newborns and adults. <i>Biol Neonate</i> 27: 80-87, 1975.
318	Metropolitan life Insurance Company.	New Weight standards for men and women. <i>Stat bull NY Metropolitan Life Insurance Company</i> 40:1-4 1959.

319	Metropolitan Life Insurance Company..	Metropolitan height and weight tables: Stat Bull Metropol Life Insurance Company 64:2-9,1983.
320	Meyer JM; Stunkard AJ.	Genetics and human obesity. In Obesity: Theory and Practice. Second edition. Stunkard Aj, Wadden TA (eds). Raven Press NY. 1993.pp 137-149.
321	Miccozzi Ms; Harris TM.	Age variations in the relation of body mass indices to estimates of body fat and muscle mass. Am J Phys Anthropol; 1990 Mar; 81(3); P 375-9.
322	Miller DS, Mumford P.	Gluttony. 1. An experimental study overeating low or high-protein diets. Am J Clin Nutr 20: 1212-1219, 1967.
323	Miller DS, Parsonage S.	Resistance to slimming: adaptation or illusion? Lancet I:773-775, 1975.
324	Miller DS.	Non-genetic models of obesity. In: Festing MFW, ed, Animal models of obesity. London: MacMillan, 1979, pp 131-140.
325	Miller R, Schneiderman LJ.	A clinical study of the use of human chorionic gonadotropin in weight reduction. J Fam Pract 4(3): 445-448, 1977.
326	Miyajima E, Buñag R.	Anterior hypothalamic lesions impair reflex bradycardia selectively in rats. Am J Physiol 248: 937-944, 1985.
327	Montagu C, Ashley MF..:	A Handbook of anthropometry. Springfield III, Charles Thomas, 1960.
328	Montagu C, Ashley MF.:	Assessment of body composition in groups of subjects with different body size. Comparison of skinfold thicknesses and impedance methods. Ann Ital Med Int. 9(4):223-227. 1994.
329	Montoye HJ; Epstein HF; Kjselberg MO:	The measurement of body fatness AM J Clin Nutr 16:417-430, 1965.
330	Morley JE, Gosnell BA, Billington CJ.	Neuropeptides and appetite: Contribution of neuropharmacological modelling. Fed Proc 43: 2903-2907, 1984.
331	Morley JE, LevineAS, Yim GLW, Lowy MT.	Opioid modulationof appetite. Neurosci Bio Behav Rev 7(2): 281-305, 1983.
332	Morley JE.	Neuropeptide regulation of appetite and weight. Endocr Rev 8(2):256-287, 1987.
333	Morley JF, Levine AS.	The role of endogenous opiates as regulators of appetite. Am J Clin Nutr 35: 757-761, 1982.

334	Mossberg HO.	40-year follow-up of overweight children. <i>Lancet</i> : 1989 Aug 26; 2(8661); P 491-3.
335	Naeye RL, Roode P.:	The size and numbers of cells in visceral organs in human obesity. <i>Am J Clin Pathol</i> 54: 251-253, 1970.
336	Nakajima T; Fusioka S; Tokunaga K; Matsuzawa Y; Tarui S.	Correlation of intraabdominal fat accumulation and left ventricular performance in obesity. <i>Am J Cardiol</i> ; 1989 Aug 1; 64(5); P 369-73.
337	National Center for Health statistic 1973:	Plan and operation of the health and Nutrition Examination Survey, Unites States, 1971-1973. Washington DC, Health Services and Mental Health Administration. Vital and Health Statistic, Series 1, Nr. 10a. and 10b. DHEW Publ. No (HSM) 73-1310.
338	National Center For Health Statistics.	Plan and operation of the National Health and Nutrition Examination Survey 1976-80 (DHHS Publication. No PHS 81-1317, Vital and Health Statistics Series 1 No. 15 Hyattsville.
339	National Task Force on the prevention and tratment of Obesity.	Weight Cycling. <i>JAMA</i> 272(15): 1196-1202. 1994.
340	Neumann RO.	Experimentelle Beiträge zur lehre vom täglichen Nahrungsbedarf des menschen unter besonderer Berücksichtigung der notwendigen Eiweissmenge. <i>Arch Hyg</i> 45: 1/89. 1902.
341	Newman B; Selby JV; Quesenberry CP JR; King MC; Friedman GD; Fabsitz RR.	Nongenetic influences of obesity on other cardiovascular disease risk factors: an analysis of identical twins. <i>Am J Public Health</i> ; 1990 Jun; 80(6); P 675-8.
342	Ng SF; Storlien LH; Kraegen EW; Stuart MC; Chapman GE; Lazarus L.	Effect of biosynthetic human growth hormone on insulin action in individual tissues of the rat in vivo. <i>Metabolism</i> ; 1990 Mar; 39(3); P 264-8.
343	NIH (National Institutes of Health, USA).	Consensus panel: Health implications of obesity. <i>Ann Inter Med</i> 103: 147-151, 1985.
344	Nunez C; Carbajal A; Turrero E; Moreiras O.	Body composition in a group of young women studied by bioelectrical impedance. <i>Am J Clin Nutr</i> 1989;50:255-260.
345	Öberg K, Wide L.	hCG and hCG subunits as tumor markers in patients with endocrine pancreatic tumors and carcinoids. <i>Acta Andocrinol</i> 98: 256-260, 1981.
346	Obesity and rish of coronary heart disease in women (Letter).	<i>N-Engl-J-Med</i> ; 1990 Oct 18; 323(16); P 1143-6.

347	Ohno M, Tsukahara S, Yokoyama J, Ikeda Y.	Comparison of the two different VLCDs by observing degrees of weight reduction and nitrogen balance. Abstr Vth Int Congr. Jerusalem, September 14-19, 1986, p 78.
348	Olivecrona T, Bentsson G.	Lipoprotein-lipase. In: Angel A. Hollenberg CH. Roncari DAK, eds, The Adipocyte and obesity: Cellulaty and molecular mechanisms. New York: Raven Press, 1983. pp 117-126.
349	Öst G, Göttestam K.	An experimental comparison between a behavioral and a pharmacological treatment of obesity. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing Co. 1975, p 316.
350 Top	Ostman AJ; Arner P; Emgefeldt P; Kager L.	Regional differences in control of lipolysis in human adipose tissue. 1979; 9:261-170.
351	Östman J, Arner P, Kimura H, Wahranberg H, Engfeldt P.	Effect to therapeutic fasting on alpha and beta adrenergic receptors in subcutaneous adipose tissue. Quoted in: Arner P: Site differences in human subcutaneous adipose tissue metabolism in obesity. Aesth Plast Surg 8:13-17, 1984.
352	Ostman J; Arner P; Kimura H; Wahrenberg H; Engfeldt P.	Influence of fasting on lipolytic responce to adrenergic agonists and on adrenergic receptors in subcutaneous adipocytes. Eur-J-Clin- Invest; 1984 Oct; 14(5); P 383-91
353	Pala A, Marinelli G, Di Gregorio R, Spampinato G, Moro M, Carezza L.	Substantial amounts of gonadotropin- like material in sera of normal subjects. J Endocrinol 91: 179-188, 1981.
354	Palmer M; Schaffner F.	Effect of weight reduction on hepatic abnormalities in overweight patients. Gastroenterology; 1990 Nov; 99(5); P 1408-13.
355	Panksepp J.	Hipothalamic regulation of energy balance and feeding behavior. Fed Proc 33(5): 1150-1165, 1974.
356	Pargaman D.:	The incidence of obesity among college students. J Sch. Health. 29:621-625. 1969.
357	Passmore R.	The regulation of body weight in man. Proc Nutr Soc 30: 122-127, 1971.
358	Pawson IG, Janes C.	Massive obesity in a migrant Samoan population. Am J Public Hlth 71(5): 508-513, 1981.
359	Peiris AN; Sothmann MS; Hoffmann RG; Hennes MI; Wilson CR; Gustafson AB; Kissebah AH.	Adipose, fat distribution, and cardiovascular risk. Ann-Intern-Med; 1989 Jun 1; 110(11); P 867-72.

360	Pequignot G, Vinit F, Richard JL, Cubeau J, Papoz L, Laquerriere A:	Rations alimentaires et embonpoint. In: Apfelbaum M, ed, Energy balance in man. Paris: Masson et Cie, 1973, pp 61-64.
361	Perelberg H.:	Chorionic gonadotropin and obesity. Med J Austr 64(2): 68-69. 1977.
362	Perri MG,	Nezu AM, Viegner BJ: Effectiveness of Weight loss-maintenance programs. In: Improving the long-term management of obesity. Eds. Perri MG; Nezu AM; Viegner BJ. John Wiley and
363	Perri MG; Nezu AM; Viegner BJ eds.	Improving the long-term management of obesity. John Wiley and sons NY, 1992.
364	Perri MG; Nezu AM; Viegner BJ.:	Effectiveness of weight loss-maintenance programs. In Improving the long-term management of obesity. Eds. Perri MG; Nezu AM, Viegner BJ: John Wiley and Sons. 1992. pp:79-103.
365	Perri MG; Nezu AM; Viegner BJ:	The effectiveness of treatments for obesity. In: Improving the long-term management of obesity. Perri MG; Nezu AN; Viegner BJ (eds). John Wiley and sons NY. pp: 53-103. 1992.
366	Peterla TA; Scanes CG.	Effect of beta-adrenergic agonists on lipolysis and lipogenesis by porcine adipose tissue in vitro. J Anim Sci; 1990 Apr; 68(4); P 1024-9.
367	Pi-Sunyer X; Kissilef HR; Thornton J; Smith GP.	Cholecystokinin octapeptide decreases food-intake in man. In: The body weight regulatory system: Normal and disturbed mechanisms. Cioffi et el. Raven Preyy NY. pp:57-60. 1981.
368	Pickar D, Dubois M, Cohen MR.:	Behavioral change in a cancer patient following intrathecal B-endorphin administration. Am J Psych 141: 103-104, 1984.
369	Pierce JG.:	Eli Lilly Lecture: The subunits of pituitary thyrotropin their relationships to other glycoproteic hormones. Endocrinology 89: 1331-1344, 1971.
370	Pliner P, Luppa G:	Effects of increasing awareness on food consumption in obese and normal-weight subjects. Addict Behav 3:19-24, 1978.
371	Pouliot MC; Despres JP; Despres JP; Nadeau A; Tremblay A; Moorjani S; Lupien PJ; Theriault G; Bouchard C.	Associations Between regional Body fat distribution, fasting plasma free fatty acid levels and glucose tolerance in premonopausal women. Int J Obes; 1990; 14(4); P 293-302.

372	Powley TL, Opsahi CA, Cox JE, Weingarten HP.:	The role of the hypothalamus in energy homeostasis. In: Morgane PJ, Panksepp J. eds Handbook of the hypothalamus. New York: Marcel Dekker, 1980, Vol. 3, pp 211-298.
373	Rathburn AN, Page N:	Studies on body composition. I. The determination of total body fat by means of the body specific gravity. J Biol Chem 158:667-672, 1945.
374	Ravelli GP, Stein ZA, Susser MW.:	Obesity in young men after famine exposure in utero and early infancy. N Engl J Med 295(7): 349-353, 1976.
375	Rebuffé -Scrivé M et al:	Fat cell metabolism in different regions in women. Effect of menstrual cycle/pregnancy and lactation. J Clin Invest 75(6): 1973-1976, 1985.
376	Rebuffé-Scrivé M.	Metabolic differences in fat deposits. In Fat distribution during growth and later health outcomes. Bouchard C; Johnston FE (eds). Alan Liss NY.pp: 163-173. 1988.
377	Rebuffe-Scrive M; Marin P; Bjorntorp P.	Effect of testosterone on abdominal adipose tissue in men. Int-J-Obes; 1991 Nov; 15(11); P 791-5.
378	Rebuffe-ScriveM; Anderson B; Olbe L; Bjorntor P.	Metabolism of adipose tissue in intraabdominal depots in severely obese men and women. Metabolism; 1990 Oct; 39 (10); P 1021-5.
379	Reybrouk T; Vinck J; Van den Berghe G; Vanderschueren-Lodeweychx M.	Exercise Therapy and hypocaloric diet in the treatment of obese children and adolescents. Acta Paediatr Scand; 1990 Jan; 79(1); P 84-9.
380	Reznick H; Balch P:	The effects of anxiety and response cost manipulations on the eating behavior of obese and normal-weight subjects. Addict Behav 2:219-225, 1977.
381	Richelsen B; Pedersen SB; Bolglum JD; Moller Pedersen T; Jorgensen J; Jorgensen JO.	Growth hormone treatment of obese women for 5 WK: effect on body composition and adipose tissue LPL activity. Am-J-Physiol. 1994 Feb; 266(2 pt 1); E211-6.
382	Richter WO, Schwandt P.:	Peptide hormones and lipolysis in rabbits adipocytes. Horm Metab Res 17(3): 127-130, 1985.
383	Rivlin RS.:	Therapy of obesity with hormones. N Engl J Med Jan 2: 26-29, 1975.
384	Robinson DS, Parkin SM, Speake BK, Little JA.:	Hormonal control of rat adipose tissue lipoprotein lipase activity. In: Angel A, Hollenberg CH, Roncari DAK, eds, The Adipocyte and metabolism: Cellular and Molecular mechanisms. New York: Raven Press, 1983, pp 127-136.

385	Rocchini AP; Katch VL. et al.	Hypertension and childhood obesity: Its physiological consequences. In: Controversies in Obesity. Ed Hanse BC. Praeger NY. pp:224-233, 1983.
386	Rodin J; Schank D; Striegel-moore R:	Psychological features of obesity. Med. Clin NA.;73(1). pp:47-66 (1989).
387	Rodin J.:	Psychological factors in obesity. In: Bjöntorp P, Cairella M, Howard AN, eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981, pp 106-123.
388	Rodin J; Radke-Sharpe N; Rebuffe-Scribe M; Greenwood MR.	Weight cycling and fat distribution. Int J Obes; 1990; 14(4); P 303-10.
389	Rodin J; Schank D; Striegel-moore R:	Psychological features of obesity. Med. Clin. Na; 73. pp:47-66 (1989).
390	Roe DA, Eickwort KR.:	Relationships between obesity and associated health factors with unemployment among low income women. J Amer Med Wom Assoc. 31:193-204. 1976.
391	Romer TE.:	The influence of gonadotropins on corticosteroids and some histochemical reactions in the brow fat tissue of white rat. Endocrinol Polska 17:297-305. 1966.
392	Rona RJ, Cline S.:	Natural study of of health and growth: Social and family factors and obesity in primary school children. Ann Hum Biol 9(2): 131-145, 1982.
393	Roncari DAK, Lau DCW, Dijian PH, Kindler S, Yip DK.:	In: Angel A, Hollenberg CH, Roncari DAK, eds, culture and cloning of adipocyte precursors from lean and obese subjects: Cellular and molecular mechanisms. New York: Raven Press, 1983, pp 65-73.
394	Rosenbaum M; Presta E; Hirsch J; Leibel RL.;	Regional differences in adrenoreceptor status of adipose tissue in adults and prepubertal children. J-Clin-Endocrinol-Metab; 1991 Aug; 73(2), P 341-7.
395	Ross GT.:	Clinical relevance of research on the structure of human chorionic gonadotropin. Am J Obstet Gynecol 129: 795-808, 1977.
396	Ross-R; Shaw KD; Rissanen J; Martel Y; De Guise J; Avruch L.	Sex differences in lean and adipose tissue distribution by magnetic resonance imaging: anthropometric relationships. Am-J-Clin_Nutr. 1994 Jun; 59(6): 1277-85.
397	Rossi M; Marti G; Ricordi L; Fornasari G; Fornardi G; Fratino P; Bernardi L.	Cardiac autonomic dysfunction in obese subjects. Clin-Sci; 1989 Jun; 76(6); P 567-72.

398	Rucio C ; Piskorska D. :	Effect of adrenergic stimulation on lipolysis in obese and lean women in the in vitro conditions. <i>Pol Arch Med Wewn</i> ; 1988 Jul; 80(1); P 17-22.
399	Ruddon RW , Brian AH , Hanson CA , Perini F , Ceccorulli LM , Peters BP. :	Characterization of the intracellular and secreted forms of hCG produced by human malignant cells. <i>J Biol Chem</i> 256 (10): 5189-5196, 1981.
400	Ruddon RW , Bryan AH , Hanson CA ; Perini F , Ceccorulli LM , Peters BP. :	Production of hCG and its subunits by human tumors growing in mice. <i>Cancer Res</i> 40: 4007-4012, 1980.
	Top	
401	Ruderman NB , Berchtold P , Schneider S. :	Obesity associated disorders in normal weight individuals: some speculations. <i>Int J Obes</i> 6: 151-157, 1982.
402	Saito M ; Bray GA ;	Adrenalectomy and food restriction in the genetically obese (ob/ob) mouse. <i>Am J Physiol</i> 246:R20-R25. 1984.
403	Salams LB , Horton ES , Sims EAH. :	Experimental obesity in man - cellular character of adipose tissue. <i>J Clin Invest</i> 50: 1005-1011, 1971.
404	Salans LB , Cushman SW , Weissman RE. :	Study on adipose tissue. Adipose cells size and number in non-obese and obese patients. <i>J Clin Invest</i> 52: 929-941, 1973.
405	Sallade J.	A comparison of the psychological adjustment of obese versus nonobese children. <i>J. psychosom. Res.</i> 7:89-96, 1976.
406	Sanger DJ. :	Endorphinergic mechanisms in the control of food intake. <i>Appetite</i> 2(3): 193-208, 1981.
407	Schally AV . Coy DH , Meyers CA. :	Hypothalamic regulatory hormones. <i>Ann Rev Biochem</i> 47:89-128, 1978.
408	Schapira DV ; Kumar NB ; Lyman HG ; Cox CE.	Abdominal obesity and breast cancer risk. <i>Ann Intern Med</i> 1990 May 15; 112(10): 798).
409	Schetingart DE ; Butcher B ; Noonan RA.	Endorphins and obesity. In: <i>Controversies in obesity (Endocrinol and Metabol Series, Volumen 5)</i> . Hansen B (ed). Praeger NY.pp:52-57. 1983.
410	Schneider BS , Hirsch J. :	Hypothalamic-pituitary function in obesity. In: <i>Freinkel N, ed, Contemporary Metabolism</i> . New York: Plenum Medical Book Co.. 1982, pp 119-144.
411	Schotte DE ; Stunkard AJ. :	The effects of weight reduction on blood pressure in 301 obese patients. <i>Arch Intern Med</i> ; 1990 Aug; 150(B); P 1701-4.

412	Schteingart DE; et al.	The role of physical training in weight reduction in obesity. In: Controversies in Obesity (Endocrinology and Metabolism Series). Volumen 5. Hansen BC (ed). Praeger NY. pp:234-243. 1983.
413	Schwartz RS, Brunzell JD.:	Adipose tissue lipoprotein lipase and obesity. In: Björntorp P, Cairella M, Howard AN, eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981, pp 94-98.
414	Segal KR; Pi-sunyer X.	Exercise and obesity. Med. Clin North Amer. 73(1).pp.217-236. 1989.
415	Segal SJ ed.:	Chorionic Gonadotropin. New York: Plenum, 1980.
416	Seidell JC; Cigolini M; Charzewska J; Ellsinger BM; Di Biase G; Bjorntorp P; Hautvast JG; Contaldo F; Szostak V; Scuro LA.	Androgenicity in relation to body fat distribution and metabolism in 38-year-old women- the European fat Distribution Study. J Clin Epidemiol; 1990; 43(1); P 21-34.
417	Seidell JC; Hautvast JG; Deurenberg P.	Overweight; fat distribution and health risks. Epidemiological observations. A review. Infusionstherapie; 1989 Dec; 16(6); P 276-81.
418	Selby JV; Newman B; Quesenberry CP JR; Fabsitz RR; Carmelli D; Meaney FJ; Slemenda D.	Genetic and behavioral influences on body fat distribution. Int-J-Obest; 1990 Jul; 14(7); P 593-602.
419	Seng G; Galgoti C; Louisy P; Toussain P; Debry G.	Metabolic effects of a single administration of growth hormone on lipid and carbohydrate metabolism in normal-weight and obese subjects. Am J Clin Nutr; 1989 Dec; 50(6); P 1348-54.
420	Serry D.	In: The Body weight regulatory System: Normal and disturbed mechanisms. Ed. Cioffi, LA et al. Raven Press, New York 1981. pp:161-167.
421	Sherry, D. In:	The body weight regulatory System: Normal and disturbed mechanisms. Ed. Cioffi, LA et al. Raven Press, New York 1981.pp: 161-167.
422	Shetty PS, Jung RT, James WPT, Barrand SA, Callingham BA.:	Postprandial thermogenesis in obesity. Clin Sci 60: 519-525, 1981.
423	Shetty RK, Kalkhoff.:	Human chorionic gonadotropin treatment of obesity. Arch Intern Med 137: 151-155, 1977.
424	Simeons ATW.	Pounds and Inches : a new approach to obesity. Private printing, 1974.

425	Simeons ATW.:	The action of chorionic gonadotropin in the obese. <i>Lancet</i> II: 946-947, 1954.
426	Simic BS; Jorga J; Dimitrijevic D; Gec MP; Rsumovic S; Neradovic-Mladenovski L.	Android and gynecoid types of obesity as factors in the onset of certain related diseases. <i>Acta-Med-Iugosl</i> ; 1989; 43 (2); P 95-102.
427	Sims EAH, Danforth E Jr, Horton ES, Bray GA , Glennon JA, Salans LB.:	Endocrine and metabolic effects of experimental obesity in man. <i>Rec Prog Horm Res</i> 29:457-496, 1973.
428	Sims EAH.:	Experimental obesity, dietary-induced thermogenesis and their clinical implications. <i>J Clin Endocrinol Metab.</i> 5(2):377-395, 1976.
429	Singh D Sikes S:	Role of past experience of food-motivated behavior of obese humans. <i>J Comp. Physiol Psychol</i> 86:503-508,1974.
430	Singh RB; Rastogi SS; Singh DS; Mehta PJ.	Effect of obesity and weight reduction in hypertension. <i>Acta Cardiol</i> ; 1990; 45(1); P 45-56.
431	Sjöstöm L..	A review of weight maintenance and weight changes in relation to energy metabolism and body composition. In: Hirsch J, Van Itallie TB, eds, <i>Recent Advances in Obesity Research (IV)</i> . London: John Libbey, 1985, pp 82-94.
432	Sjöström L, William Olson T.:	Prospective studies on adipose tissue development in man. <i>Int J Obes</i> 5: 597-604, 1981.
433	Sjöström L.	Impacts of Body Weight, Body composition and adipose tissue distribution on Morbidity and Mortality. In <i>Obesity: Theory and Therapy</i> , Second edition. Ed. by Stunkard AJ, Wadden TA. Raven Press, NY 1993 13-41.
434	Sjöström L.:	Can the relapsing patient be identified? In: Bjöntörp P, Cairella M, Howard AN, eds, <i>Recent Advances in Obesity Research (III)</i> . London: John Libbey, 1981, pp 85-93.
435	Skinfold Lohmann TG.	Skinfolds and body density and their relations to body fatness. A review. <i>Hum Biol</i> 53:181-225, 1981
436	Slifkin M, Pardo M, Pouchet-melvin GR, Acevedo HF.:	Immuno-electron microscopic localization of a choriogonadotropin-like antigen in cancer-associated bacteria. <i>Oncology</i> 36: 208-210. 1979.
437	Smith GP, Gibbs J..	Gut peptides and postprandial satiety. <i>Fed Proc</i> 43: 2889-2892. 1984.
438	Smith OA.:	Food intake and hypothalamic stimulation. In: Sheer D, ed, <i>Electrical stimulation of the brain</i> . Dallas : Univ Texas P, 1961, pp 3-17.

439	Smith U.	Regional differences in adipocyte metabolism and possible consequences "in vivo". In: Hirsch J., Van Itallie TB, eds, Recent Advances in Obesity research (IV). London: John Libbey, 1985, pp 33-36.
440	Smith U.:	Human fat cell metabolism. In: Bray GA, ed, Recent Advances in Obesity Research (II). London: Newman Publishing Co., 1978 pp 190-195.
441	Soball J; Stunkard AJ.:	Socioeconomic status and obesity, a review if the Literature. Psychol Bull 1989; 105:26-275.
442	Sohar E.:	A forty-day 550-calorie diet in the treatment of obese outpatients. Am J Nutr 7:514-518, 1959.
443	Somogy JC.:	The role of low calorie foods in weight reduction. Astr Vth Int Congr Obesity. Jerusalem September 14-19, 1986, p 78.
444	Stabile BE, Braunstein GD, Vassaro E.:	Serum gastrin and human chorionic gonadotropin in the Zollinger-Ellison syndrome. Arch Surg 115: 1090-1095, 1980.
445	Stark O, Lloyd JK, Wolff OH.:	Long Term results of hospital inpatient treatment of obese children. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing. 1975, p 289.
446	Stefanik PA, Heald FP, Mayer J.:	Calorie intake in relation to energy output of obese and nonobese adolescent boys. Am J Clin Nutr 7: 55-62, 1956.
447	Stein MR, Julis RE, Peck CC, Hinshaw W, Sawicki JE, Deller JJ.:	Ineffectiveness of human chorionic gonadotropin in weight reduction: a double blind study. Am J Clin Nutr 29:940-948, 1976.
448	Stellar E..	Neural basis: Introduction. In: Stunkard AJ, Stellar E, eds, Eating and its disorders. New York: Raven Press, 1984, pp 1-3.
449	Stellar E.:	The physiology of motivation, Psychol Rev 61: 5-22, 1954.
450	Stern JS.	Genetic influences in the development of obesity: focus on food intake. Int J Obes 4(4): 304-309, 1980.
	Top	
451	Stirling JL, Stock MJ.:	Nonconservative mechanisms of energy metabolism in thermogenesis. In: Apfelbaun M, ed, Energy balance in man. Paris: Masson et Cie, 1973, pp 219-226.
452	Stolarczyk LM; Heyward VH; Hicks VL; Baumgarther RN;	Predictive accuracy of bioelectrical impedance in estimating body composition of Native American Women. Am J Clim Nutr 59(5);964-970.

453	Stuart RB.:	Behavioral control of overeating. Behav Res Ther 5: 357-365, 1967.
454	Stunkard AJ et al:	An adoption study of human obesity. N Engl J Med 314(4): 193-198, 1986.
455	Stunkard AJ, Burt V.:	Obesity and the body image II. Age at onset of disturbances in the body image. Am J Psychiatry. 123:1443-1447. 1967.
456	Stunkard AJ, McLaren-Hume M:	The results of treatment for obesity. Arch Intern Med 103: 79-85, 1959.
457	Stunkard Aj, Mendelson M.	Disturbances in body image of some obese persons. J Amer Diet Assoc 38:328-331.1961.
458	Stunkard Aj, Mendelson M..	Obesity and the body image; I. Characteristics of disturbances in the body image of some obese persons. Am J Psychiatr. 123: 1296-1300. 1967
459	Stunkard AJ, Wadden TA.	Obesity, Theory and therapy Raven Press NY 1993.
460	Stunkard AJ. Mendelson M.:	Disturbances in body image of some obese persons. J Amer Diet Assoc 38:328-331. 1961.
461	Stunkard AJ.:	From explanation to action in psychosomatic medicine: The case of obesity. Psychosomatic Med 37: 195-230, 1975.
462	Stunkard Aj:	Obesity and the social environment. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing Co, 1975, pp 178-190.
463	Stunkard AJ; Wadden TA;	Psychological aspects of severe abesity. Am. J. Clin. Nutr. 55:524S-532S. 1992.
464	Suginami H, Kawaoi A.:	Immunohistochemical localization of a human chorionic gonadotropin-like substance in the human pituitary gland. J Clin Endocrinol Metab 55: 1161-1166, 1982.
465	Taniguchi A et al:	Regional differences in carboxylesterase activity between human subcutaneous and omental adipose tissue. Life Sci 36: 1465-1471, 1985.
466	Temblay A; Despres JP; Leblanc; Craig CL; Ferry B; Stephens T; Bouchard C.	Effect of intensity of physical activity on body fatness and fat distribution. Am J Clin Nutr; 1990 Feb; 51(2); P 153-7.
467	Tischler ME, Goldberg AL.:	Leucine degradation and release of glutamine and alanine by adipose tissue, J Biol Chem 255(17): 8074-8081, 1980.

468	Tuck ML et al.:	The effect of weight reduction in blood pressure, Plasma Renin Activity and Plasma Aldosterone levels in Obese Patients. N Engl Journ Med 304:930-933.
469	Twenty eight Questions About Fat.	Life, Feb 1995. Ed. Life Int. 18-28.
470	Unger R; Kreeger L; Christoffel KK.	Childhood obesity. Medical and familial correlates and age of onset. Clin Pediatr (Phila); 1990 Jul; 29-(7); P 368-73.
471	Us Departament of Health, Education and Welfare, Public Health Service, National Institutes of Health.	Report of the Hypertension Task Force (Sept 1979). Current Research and Recomendations from the Task force Reports on therapy, Pregnancy and Obesity. National Institutes of Health Publication Nr. 79-1431, vol 9.
472	Vague J, Fenasser R:	Comparative anatomy of adipose tissue. Handbook of physiology. Section 5: Adipose Tissue. Washington, DC: Physiol Soc, 1965, pp 25-36.
473	Vague J, Meignen JM, Negrin JF.:	Effects of testosterone and estrogens on deltroid and throcantheric adipocytes in two cases of transsexualism. Horm Metab Res 16: 380-381, 1984.
474	Vague J, Vague P, Meignen JM, Jubelin J, Traroni M.:	Android and gynoid obesity. Past and present. In Vague J, Bjöntörp P, Guy-Grand B, Rebuffé Scrive M, Vague P, eds, Metabolic complications of human obesities. Excerpta medica Int Congr Ser 682. The Netherlands: Elseivier, 1985, pp 3-11
475	Vague J.	La difféentiation sexuelle, facteur determinant des formes de l'obesit'e. Presse Med. 55:339-340. 1947.
476	Vague J..	The degree of maculine differentiation of obesities : a fact for determining predisposition to diabetes, atherosclerosis, gout and uric acid calculous disease. Am J Clin Nutr 4:20-34,1956.
477	Vague J;	Les obésités. Etude Biométrique. Biol Méd 36:1-47.1947.
478	Vague J; Combes R; Traroni M.	Clinical features of diabetogenic obesity. In: Vague J. Vague PH(eds). diabetes and obesity. Excerpta medica, Amsterdam. pp127-138. 1979.
479	Vague J; Garrigues J; Teitelbaun M; Miller G Favier G.	Notions on the physiology of adipose tissue. Marlle Med 93:497-540.1956.
480	Vague J; Rubin P; Jubelin J; Nicolino C; Pinto C.:	Adipomuscular ratio in human subjects. In Physiology of adipose tissue. Vague J (eds). Excerpta Medica, Amsterdam. 1969. pp:360-368.

481	Vague J; Vague P; Jubelin J; Barre A.	Regional differences in fat metabolism-diabetogenic and atherogenic obesity. <i>Harefuah</i> ; 1989 Dec 15; 117 (12); P 437-41.
482	Vague J; Vague PH; Jubelin J; Barré A.	Fat distribution, obesities and health: evolution of concepts. In fat distribution during growth and later health outcomes. Bouchard C; Johnston FE (eds). Alan Liss NY pp:9-41. 1988.
483	Vaitukaitis JL, Ross GT, Braunstein GD.:	Gonadotropin and their subunits: basic and clinical studies. <i>Rec Prog Horm Res</i> 32: 289-331, 1976.
484	Vaitukaitis JL.:	Glycoproteic Hormones and their subunits immunological and biological characterization. In: McKerns KW, ed, <i>Structure and function of the gonadotropins</i> . New York: Plenum, 1978, pp 339-360.
485	Van Gaal LF.	Short and long-term effects of protein sparing modified fast (PSMF) very low calorie diets. <i>Abstr Vth Int Congr Obesity</i> , Jerusalem, 14-19 September, 1986, p 41.
486	Van Gaal LF; Vansant GA; De Leeuw IH..	Upper body adiposity and the risk for atherosclerosis. <i>J Am Coll Nutr</i> ; 1989 Dec; 8(6); P 504-14.
487	Van Itallie TB;	Health implications of overweight and obesity in the Unites States. <i>Ann Intern. Med</i> 103:983-988, 1985.
488	Van Itallie TB; Abraham S:	Some Hazards of obesity and its tratment. In Hirsch J; Van Itallie TB (eds). <i>Recent advances in Ibesity Research. IV. Proceedings of the Fourth International Congress on Obesity</i> , London, John Libbey, 1985. pl.
489	Vansant G; Van Gall L; De Leeuw I.	Assessment of body composition by skinfold anthropometry and bioelectrical impedance technique: a comparative study. <i>J Parent Enter Nutr</i> 18(5):5:427_29. 1994.
490	Verreault R; Brisson J; Deschenes L; Naud F.	Body weight and prognostic indicators in breast cancer. Modifying effect of estrongen receptors. <i>Am J Epidemiol</i> ; 1989 Feb; 129(2); P 260-8.
491	Vinik AI.	Gastrointestinal hormones. In: <i>Controversies in obesity (Endocrinol and Metabol Series, Volumen 5)</i> . Hansen B (ed). Praeger NY pp:15-40. 1983.
492	Vinitiski S; Mitchell DG; Szumowaki J; Burk DL JR; Rifkin MD.	Variable flip angle imaging and fat suppression in combined gradient and Spin-echo (GREASE) techniques. <i>Magn Reson Imaging</i> ; 1990; 8(2); P 131-9.
492 a.	Vogt, Y; Belluscio, D	Controversies in Plastic Surgery :SAL (Suction Assisted Lipectomy and the hCG protocol for the management of obesity) <i>Aesth. Pl. Surg</i> 11:131-156, 1987

493	Von Gierke E.	Ueber fett metabolism. Ver Deutsch Ges Path 10:182-185. 1906.
494	Wadden TA, Brown G, Foster GD, Linowitz JR.	Saliency of weight relates worries in adolescent males and females. In j Eating Disor. 10:407-414. 1991.
495	Wadden TA, Stunkard AJ, Vrownell KD, DAY SC.:	Advances in the treatment of moderate obesity: combined treatment by behavior modification and very-low-calorie diet. In: Hirsch J, Van Itallie TB, eds, Recent Advances in Obesity Research (IV). London: John Libbey, 1985, pp 312-319.
496	WaddenTa, Stunkard AJ:	The Psychichological and social complications of obesity: Ann. Intern. Med 103:1062-67.1985.
497	Wahenberg H; Lönnqvist F; Arner P.	Mechanisms underlying regional differences in lipolysis in human adipose tissue. JClin Invest 84:458-467. 1989.
498	Wahrenberg H; Arner P; Engferdt P; Haglund K; Rössner S; Östman J.	Long-Term beta selective adrenergic blockade and adrenergic receptors in human subcutaneous adipocytes. Acta Med Scand; 217;589-596. 1985.
499	Wahrenberg H; Lonqvist F; Arner P.:	Mechanisms underlying regional differences in lipolysis in human adipose tissue. J-Clin-Invest; 1989 Aug; 84(2); P 458-67.
500	Wahrenberg H; Lonqvist F; Hellmer J; Arner P.	Importance of beta-adrenoreceptor function in fat cells for lipid mobilization. Eur-J-Clin-Invest; 1992 Jun; 22(6); P412-9.
Top		
501	Wang J; Heymsfield SB; Aulet M; Thornton JC; Pierson RN JR.	Body fat from body density: underwater weighing vs. dual-photon absorptiometry. Am J Physiol; 1989 Jun; 256(6 Pt 1); P EB29-34.
502	Weaver JU; Nooman K; Kopelman PG; Coste M.	Impaired prolactin secretion and body fat distribution in obesity. Clin Endocrinol (oxf); 1990 May; 32(5); P 641-6.
503	Weits T; Van der Beek EJ; Wedel M; Hubben MW; Koppeschaar HP.	Fat patterning during weight reduction: a multimode investigation. Neth J Med; 1989 Oct; 35(3-4); P 174-84.
504	Wellen R; Chumlea WC; Guo S, Roche AF; Reo NV.	Body composition in write adults by dual-energy x-ray absorptiometry, densitometry, and total body water. Clin Nutr 59(3): 547-555. 1994.
505	Whitelaw AG.:	Influence of maternal obesity in subcutaneous fat in the newborn. Br Med J 1(6016): 985-986, 1976.
506	Wilmore KM; McBride PJ; Wilmore JH.	Comparison of bioelectrical impedance and near-infrared interactance for body composition assessment in a population of self perceived overweight adults. Int J Obes Relat Metabol Disord. 18(6).375-381.1994

507	Wilson RR, Brownell K.:	Behavior therapy for obesity: an evaluation of treatment outcome. <i>Adv Behav Ther Res</i> 3: 49-86, 1980.
508	Willians RR.:	The role of Genetic analysis in characterizing obesity. <i>Int J Obes</i> 8(5): 551-559, 1984.
509	Wing RR, Jeffery RW.:	Outpatient treatment of obesity: a comparison of methodology and clinical results. <i>Int J Obes</i> 3:261-279, 1979.
510	Wing RR; Kuller LH; Bunker C.; Matthews K; Caggiuls A; Meihlan E; Keisey S.	Obesity, obesity-related behaviors and coronary heart disease risk factors in black and white premenopausal women. <i>Int J Obes</i> ; 1989; 13(4); P 511-9.
511	Woods SC, Taborsky GJ, Porte D Jr.:	Central nervous control of nutrient homeostasis. In: Mountcastle VB, Bloom FE, Geiger SR, eds, <i>Handbook of Physiology. Section I. Volumen IV: Intrinsic Regulatory Systems of the Brain</i> . Bethesda, MD: Am Physiol Soc 1986, pp 365-411.
512	Wooley Sc; Wooley OW; Dyrenforth S.	Theoretical, practical and social issues in the behavioral treatment of obesity. <i>J Appl Behav Anal</i> 12:3-25. 1979.
513	Yaginuma T.:	Uptake of labelled human chorionicgonadotropin in the brain of the adult female rat. <i>Acta Endocrinol</i> 71:245-254, 1972.
514	Yanagihara Y.:	Experimental study on the effect of gonadotropic hormone on carbohydrate and lipid metabolism in pregnancy. Report III: The effect of carbohydrate and lipid metabolism in pregnant rats of fat emulsion and gonadotropic hormone simultaneously administered in starvation. <i>J Jpn Obstet Gynecol Soc</i> 15(2): 109, 1968.
515	Yin GKW; Lowy MT:	Opioids, feeding and anorexias, <i>Fd Proc</i> 43:2893-2897, 1984.
516	Yoshimoto Y, Wolfsen AR, Hirose F, Odell WD.:	Human chorionic-like material: presence in normal human tissues. <i>Am J Obstet Ginecol</i> 134(7): 729-733, 1979.
517	Young RL, Fuchs RJ, Woltjen MJ.:	Chorionic Gonadotropin in weight control. <i>J AM Med Assoc</i> 236(22): 2495-2497, 1976.
518	Zamboni M; Armellini F; Milani F; Milani MP; Todesco T; De Marchi M; Robbi R; Montresor G; Bergamo Al; Bosello O.	Evaluation of regional body fat distribution: Comparison between W/H ratio and computed tomography in obese women. <i>J-Intern-Med</i> ; 1992 Oct; 232(4); P 341-7.
519	Zondek B, Sulman F,:	The mechanisms of action and metabolism of gonadotrophic hormones in the organism. <i>Vit Horm</i> 3:297-336, 1945.

520	Zwiauer K; Widhalm K; Kerbl B.	Relationship between body fat distribution and blood lipids in obese adolescents. Int J Obes; 1990; 14(3); P 271-7.
521 Top	Zwiauer KF, Wildhalm KM.:	Die entwicklung der fettsucht im Kindesalter, Klin Pädiatr 196 (6):327-335, 1984.

1

Abraham S. Carroll MD, Najjar MF et al :

Overweight and Obese adults in the United States: Vital and Health Statistics, DHHS Publication No (PHS) 83-1680. National Health Surveys Series 11,230:1-28,1983.

2

AbrahamS, Johnson CL.

Prevalence of severe obesity in adults in the United States. Am J Clin Nutr 33:364-369, 1980.

3

Acevedo HF, Joide SS, Slifkin M. Mauro T, Campbell-Acevedo EA.

Choriogonadotropin-like antigen in a strain of Staphylococcus faecalis and a strain of Staphylococcus simulans: detection, identification and characterization, Infect Immun 31(1): 487-494, 1981.

4

Acevedo HF.

Personal communication. October 1985.

5

Adams N;Ferguson J Stunkard AJ et al:

The eating behavior of obese and non-obese women. Behav. Res. Ther 16:225-232, 1978.

6

Adler J et al.

New Bodies for sale. Newsweek Int Mag May 27, 1985, pp 38-41.

7

Akesode FA, Ajibode HA.

Prevalence of obesity among Nigerian school children, Soc Sci med 17(2): 107-111, 1983.

8

Albrink MJ.

Chorionic gonadotropin and obesity? Am J Nutr Clin Nutr 22(6): 681-685, 1969.

9

Anand BK, Brobeck JR.

Localization of a "feeding-center" in the hypothalamus of the rat. Proc soc Exp Biol Med 77:323-324, 1951.

10

Anand BK, Brobeck JR.:

Hypothalamic control of food intake in rats and cats. Yale J Biol Med 24:123-140, 1951.

11

Andres R.:

Effect of Obesity on total mortality. Int J. Obes 4:381-5, 1980.

12

Andres R; Elahi D; Tobin JD; Muller DC; Brant L.;

Impact of age on weight goals. Ann Inter Med 103:1030-1033. 1985.

13

Angel A; Hollenber CH; Roncari DAK.

For a review, see: The adipocyte and Obesity. Raven Press, Ny. 1983.

14

Apfelbaum M, Fumeron F, Dunica S, Magnet M, Brigant L, Boulange A, Hors J.
Genetic approach to family obesity. Study of HLA antigens in 10 families and 86 unrelated obese subjects. *Biomedicine* 33(4): 98-100, 1980.

15

Armatruda JM, Hochstein M, Hsu TH, Lockwood DH.
Hypothalamic and pituitary dysfunction in obese males. *Int J Obes* 6(2): 183-189, 1982.

16

Arner P, Engfeldt P, Lithell H.
Site differences in the basal metabolism of subcutaneous fat in obese women. *J Clin Endocrinol Metab* 53:948-952, 1981.

17

Arner P.,
Site differences in human subcutaneous adipose tissue metabolism in obesity. *Aesthetic-Plast-Surg*; 1984; 8(1); P 13-7.

18

Arner P..
Important differences in adipose tissue metabolism in gynoid obesity. *Lakartidningen*; 1984 Aug 29; 81 (35); P 3034-6.

19

Arner P.
Adrenergic receptor function in fat cells. *Am-J-Clin-Nutr*; 1992 Jan; 55(1 Suppl); P 228S-236S.

20

Arner P; Hellmér A; Wennlund J; Östaman J; Engfeldt P.
Adrenoreceptor occupancy in isolated fat cells and its relationship with lipolysis rate. *Eur J Pharmacol*. 146:45-56. 1983.

21

Arner P; Hellstrom L; Wahrenberg H; Bronnegard M.
Beta-adrenoceptor expression in human fat cells from different regions. *J-Clin-Invest*; 1990 Nov; 86(5); P 1595-600.

22

Arner P; Kriegholm E; Engfeldt P.
In situ studies of catecholamine-induced lipolysis in human adipose tissue using microdialysis. *J-Pharmacol-Exp-Ther*; 1990 Jul; 254(1); P 284-8.

23

Arner P; Marcus C. Karpe B; Sonnenfeld T; Bolme P.
Role of alpha-adrenoreceptors for adipocyte size in man. *Eur J Clin Invest*; 17:58-62. 1987.

24

Arteaga H, Dos Santos JE, Dutra de Oliveira JE.
Obesity among school children of different socioeconomic levels in a developing country. *Int J Obes* 6 (3):291-297, 1982.

25

Ascheim , Zondek B.

Die Schwangerschaftsdiagnose aus dem Harn durch Nachweis der Hypophyse vor dem Lappenhormon. Klin Wschr 7:1404-1411, 1928.

26

Asher WL, Harper HW:

Effect of human chorionic gonadotropin on weight loss, hunger and feeling of well-being. Am J Nutr 26:211-218, 1973.

27

Ashly FW; Kanne WB:

Relation of weight change to changes in atherogenic traits. The Framingham study. J Chron. Dis 27:103-117,1974.

28

Backus BT, Affront LF.

Tumor-associated bacteria capable of producing a human-chorionic gonadotropin-like substance. Infect Immun 32: 1211-1215.

29

Baecke JA, Burema J, Frijters JE, Hautvast JGAJ, Van der Wiel EF, Wetzels WA.

Obesity in young Dutch adults. I: Socio-demographic variables and body mass index. Int J Obes 7(1): 1-12. 1983.

30

Bagshawe KD, Orr AH, Rushwort AGJ.

Relationships between concentration of hCG in plasma and cerebrospinal fluid. Nature 217:950-951, 1968.

31

Ballin JC, Write PL.

Fallacy and hazard: HCG, 500-Kcal diet and weight reduction. J Am Med Assoc 230(5):693-694, 1974.

32

Barnea ER, Naftiolin F, Tolis G, de Cherney A.

Hypothalamic amenorrhea syndromes. In: Givens E, Jr, ed, the Hypothalamus. Chicago: Year Book Medical Publishers, 1984, pp147-170.

33

Barret-Connor EL et al:

Obesity, atherosclerosis and coronary artery disease. Ann Intern Med 103:1010-20. 1985.

34

Barrett-Connor E.

Obesity, hypertension and stroke. Clin-Exp-Hypertens-(A); 1990; 12(5); P 769-82.

35

Bauer HG.

Endocrine and other clinical manifestations of hypothalamic disease. J Clin Endocrinol Metab 14:13-31, 1954.

36

Beck B; Burlet A; nicolas JP; Burlet C.

Hyperphagia in obesity is associated with a central peptidergic dysregulation in rats. J Nutr; 1990 Jul; 120(7); P 806-11.

37

Beck EC, Hubbard RS.

A study of 63 patients before and after weight reduction. NY State J Med 39: 1102-1107, 1939.

38

Behnke AR:

Anthropometric estimate of body size, shape and fat content. Postgrad. Med 34:190-193, 1963.

39

Behnke AR:.

Anthropometric estimate of body composition throughout life. Ann NY Acad Sci 110:45-460, 1963.

40

Benn RT;

Indices of Weight and height as measures of obesity. Br J Prev Soc Med. 1970; 24:64.

41

Beno I; Chorvathova V; Ovecká M.

Obesity and hyperlipoproteinemia. I. Changes in lipid levels in obese persons. Cas Lek Cesk; 1990 May 18; 129(29); P 609-13.

42

Bessard T, Schutz Y, Jéquier E.

Energy expenditure and postprandial thermogenesis in obese women before and after weight loss. Am J Clin Nutr 38:680-693, 1983.

43

Bindon Jr, Baker TP.

Modernization, migration and obesity among Samoan adults. Ann Hum Biol 12(1) 67-76, 1985.

44

Birken S, Canfield RE.

Isolation and amino acid sequence of COOH-terminal fragments for the B-subunit of human-chorionic gonadotropin. J Biol Chem 252:5386-5386-5391,1978.

45

Birken S, Fetherston J, Canfield RE, Boine I.

The amino acid sequence of the prepeptides contained in the a and b-subunits of human choriongonadotropy. J Biol Chem 256(4): 1816-1823, 1981.

46

Birken S.

Chemistry of human choriogonadotropin Ann Endocrinol (Paris) 45:297-305, 1984.

47

Birmingham L, Smith K.

Human chorionic gonadotropin is of no value in the management of obesity. Can Med Assoc J 128:1156-1157, 1983.

48

Björntorp P, Carlgren G, Issakson B, Krotkiewski M, Larsson B, Sjöström L.

Effect of an energetic-reduced dietary regimen in relation to adipose tissue cellularity in obese women. Am J Clin Nutr 285: 445-452, 1975.

49

Bjöntorp P, Sjöstrom L.

Number and size of adipose tissue fat cells in relation to human metabolism is human obesity. *Metabolism* 207:703-713, 1971.

50

Top

Bjöntorp P,;

Regional patterns of fat distribution. *Ann Inter Med* 103:994-995, 1985.

51

Bjöntorp P.

Adipose tissue in obesity (Willendorf Lecture). In Hirsch J, Van Itallie JB (eds). *Rec Adv. Libbey*, London, pp 1-12. 1995.

52

Bjöntorp P:

The fat cell: a clinical View. In *Recent Advances in Obesity Research II*. Bray GA (ed). Newman Publishers NY, 1978. pp153-168.

53

Bjorntorp P,;8

Obesity and adipose tissue distribution as risk factors for the development of disease. A review. *Infusionstherapie*; 1990 Feb; 17(1); P 24-7.

54

Björvell H, Rossner S.

The attrition rate can be reduced in long-term behavioral treatment of obesity. *Abstr Vth Int Congr Obesity*. Jerusalem, September 14-19, 1986, P 61.

55

Blondhein SH, Kaufman M, Stein M.

Comparison of fasting and 800-1000 Kcal diet in obesity. *Lancet* I:250-252, 1965.

56

Bloom F. et al.

Endorphins: developmental, endocrinological and behavioral actions. In: Mc Intyre G, Szelke M, eds, *Molecular endocrinology*. London Elsevier North-Holland Medical Press, 1970, pp 39-64.

57

Board JA.

Levels of plasma hGH during administration of human menopausal gonadotropin and human chorionic gonadotropin. *Obstet Gynecol* 31(1): 116-118, 1968.

58

Bogg JA.

Genetic componet of obesity (letter). *Lancet* II(7996): 1205, 1976.

59

Bolinder J, Engfeldt P Östman J, Arner P.

Site differences in insulin receptor binding and insuline action in subcutaneous fat of obese females. *J Clin Endocrinol Metab* 57(3): 455-461, 1983.

60

Borhani NO, Hechter HH, Breslow L.

Report of a 10-year follow-up study of the San Francisco Longshoremen. Mortality from coronary heart disease and from all causes. *J Chron Dis* 16:1251-1265, 1963.

61

Borjeson M.

The aethiology of obesity in children. A study of 101 twin pairs. *Acta Paediat Scand* 65(3); 279-287. 1976.

62

Borkowski A, Marquardt C.

Human chorionic gonadotropin in the plasma of normal, nonpregnant subjects. *N Engl J Med* 301: 298-302, 1979.

63

Bouchard C.

Inheritance of fat distribution and adipose tissue metabolism. In: *Metabolic Complications of human obesities*. Vague J, Bjöntorp P, Guy-Grand B, Rebuffé-Scrive M, Vague P, eds, *Excerpta Medica* (Congress Series 682). Amsterdam: Elsevier, 1985 pp 87-96.

64

Bouchard, C.

Genetic factors in obesity. *Med clin North Am.* 73(1):67-81. 1989.

65

Bouchard, C..

Inheritance of human fat distribution. In: *fat distribution during growth and later healths outcomes*. Bouchard C; Johnston FE (eds). Alan Liss NY.pp: 103-125. (1988).

66

Boyer A.

L'hCG dans l'obésité: non, non et non! *Med Quebec Juin*: 81-82, 1976.

67

Braddon FRM; Rodgers B; Wadsworth MEJ: et al.

Onset of obesity in a 36-year birth study. *Br M J* 293:299-303. 1986.

68

Braitman L, Adlin V, Stanton JL.

Obesity and caloric intake: National health and nutrition examination survey of 1971-1975 (NHANES I). *J Chron Dis* 38(9): 727-732, 1985.

69

Braunstein GC, Kamdar V, Rasor J, Swaminathan N, Wade ME.

Widespread distribution of a chorionic gonadotropin-like substance in normal human subjects. *J Clin Endocrinol Metab* 49: 917-925, 1979.

70

Bray GA York DA.

Hypothalamic and genetic obesity in experimental animals: an autonomic and endocrine hypothesis. *Physiol Rev* 59(3): 719-809, 1979.

71

Bray GA, Gallagher TF.

Manifestations of hypothalamic obesity in man: a comprehensive investigation of eight patients and a

review of the literature. *Medicine* 54(4): 301-330, 1975.

72

Bray GA, Greenway FL, Molitch ME et al:

Use of anthropometric measures to assess weight loss. *Am J Clin Nutr* 31:769-773, 1978.

73

Bray GA, Mc Call J.:

Dieting: The losing game. *Time* 127(3); 42-48, 1986.

74

Bray GA, Whipp BJ, Koyal SN.

The acute effects of food intake on energy expenditure during cycleergometry. *Am J Clin Nutr* 27: 254-259, 1974.

75

Bray GA,.,;

The inheritance of corpulence. In Cioffi LS, James WPT, Van Itallie TB, eds, *The Body Weight Regulatory system*. New York: Raven Press, 1981 pp 185-195.

76

Bray GA,.,:

To treat or not to treat-that is the question? In: Bray GA, ed, *Recent Advances in Obesity research (II)*. London: Newman Publishing Co. 1978, pp 248-265.

77

Bray GA,.,;

Calorigenic effect of human growth hormone in obesity. *Metabolism* 29:119-112, 1969.

78

Bray GA..

Nutrient balance and obesity: An approach to control of food intake in humans. *Med Clin North Am*. 73 (1):29-45. 1989.

79

Bray GA...:

Endocrine disturbances and reduced sympathetic activity in the development of obesity.

Infusionstherapie; 1990 Jun; 17(3); P 124-30.

80

Bray GA.:

Integration of energy intake and expenditure in animals and man: The autonomic and adrenal hypothesis. *Clin Endocrinol Metal* 13:521-546. 1984.

81

Bray GA,.,;

Measurements of subcutaneous fat cells from obese patients. *Ann Intern Med* 73:565-569, 1970.

82

Brereton Im; Doddrell DM; Oakenfull SM; Moss D; Irving MG.

The use of in vivo ²H NMR spectroscopy to investigate the effects of obesity and diabetes mellitus upon lipid metabolism in mice. *NMR-Biomed*; 1989 Jul; 2(2); P 55-60.

83

Broder LE, Weintraub BD, Rosen SW,.

Influence of chemotherapeutic agents on chorionic gonadotropin a-subunit secretion in a human lung cancer cell line (chAGo): Discordance of secretion and cytotoxic effects. *J Natl Cancer Inst* 61(2):349-351, 1978.

84

Brodowicz GR; Mansfield RA; Mc Clung MR; Althoff SA.

Measurement of body composition in the elderly: dual energy x-ray absorptiometry, underwater weighing, bioelectrical impedance analysis and anthropometry. *Gerontology*. 40(6):332-339. 1994.

85

Brook CGD; Lloyd J; Wolf OH:

Relation between age of onset of obesity and size and number in obese and non-obese patients. *J Clin. Invest* 2:25-27. 1972.

86

Brownell KD.

Behavioral, psychological, and environmental predictors of obesity and success at weight reduction. *Int J Obes* 8(5): 543-550, 1984.

87

Brownell.

Medical, metabolic and psychological effects of Weight cycling. KD; Rodin J. *Arch Inter Med* 154 (12):1325-30.

88

Burns TW; Langley PE; Terry BE; et al.

Pharmacological characterization of adrenergic receptors in human adipocytes. *J Clin Invest* 67:467-475. 1981.

89

Cahill GF Jr.:

Obesity and Diabetes. In: *Rec. Adv. Obes Res.II*. Ed. Bray GA. Newman Publishing 1978.pp:101-110.

90

Cahill GF; Renold AE.:

Adipose tissue: a brief history. In: *The adipocyte and obesity*. Ed. Angel A; Roncari DARK; Hollenberg CH. Raven Press 1983. pp:1-7.

91

Campbell CJ, Campbell IW, Innes JA, Munro JF, Needle AL.

Further follow-up experience after prolonged therapeutic starvation. In: Burland W, ed, *Obesity*. London: Churchill-livingstone, 1974,pp 281-292.

92

Campbell RM; Kostyo JL; Scanes CG.

Lipolytic and antilipolytic effect of human growth hormone its 20-kilodalton variant, a reduced and carboxymethylated derivative, and human placental lactogen on chicken adipose tissue in vitro. *Proc Soc Exp Biol Med*; 1990 Apr; 193(4); P 269-73.

93

Canfield RE, Morgan FJ, Kammerman S, Bell JJ, Agosto GM.

Studies of human chorionic gonadotropin *Rec Prog Horm Res* 27: 121-164, 1971.

94

Canning H; Mayer J.

Obesity: its possible effect on college admissions N Engl. J. Med. 275:1172-1174. 1966.

95

Cargille CM.

Human chorionic gonadotropin not indicated for obesity. J Am Med Assoc 219(111): 1485-1486, 1972.

96

Carne S.

The action of chorionic gonadotropin in the obese. Lancet II: 1282-1284, 1961.

97

Carpene C; Galitzky J; Saulnier-Blache JS; Lafontan M.

Selective reduction of alpha 2-adrenergic responsiveness in hanster adipose tissue during prolonged starvation. Am J Physiol; 1990 Jul; 259(1 pt 1); P E80-8.

98

Carr KD, Simon EJ.

The role of opioids in feeling and reward elicited by lateral hypothalamic electrical stimulation. Life Sci 33: 563-566, 1983.

99

Catlin DH, Gorelick DA, Gerner RH, Hui KK, LI CH.

Clinical studies with human b-endorphin. In: Beers AF, Bassett EG, eds Polypeptide hormones. New York: Raven press, 1980, pp 337-352.

100

Top

Cattin Y; Guelpa G:

Arterial hypertension and obesity. Schweiz Rundsch Med Prax; 1990 May 15; 79(20); P 620-6.

101

Celesia GG, Archer CR, Chung HD.

Hyperphagia and obesity. relationship to medial hypothalamic lesions. J AM Med Assoc 246(2): 151-153, 1981.

102

Ceresa F.

La terapie con ormone gonadotropo coriale e con tiroide delle distrofie adiposo-ipersomicheipo-e normogenital dell'adolescente. Clin. Ter 4:24-40,1953.

103

Clarck LT; Karve MM; Rones KT; Chang DeMoranville B; Atluri S; Feldman JG.

Obesity, distribution of body fat and coronary artery disease in black women. Am-J-Cardiol. 1994 May 1; 73(12): 895-6.

104

Clinn S: In: Garrow SJ, ed.

Energy balance and obesity. New York: North Holland. 1974, pp 21-23.

105

Coimbra CC, Migliorini RH.

Evidence for a longitudinal pathway in the rat hypothalamus that controls free fatty acids mobilization. Am J Physiol 245: E332-E357, 1983.

106

Cole LA, Birken S, Sutphen S, Hussa RO, Pattillo R.

Absence of the COOH-terminal peptide on ectopic hCG-B subunit. *Endocrinology* 110(6) 2198-2200, 1982.

107

Coll M; Meyer A; Stunkard A:

Obesity and food choices in public places. *Arch Gen. Psychiatry* 36:795-797, 1979.

108

Comstock GW, Stone RW.

Changes in body weight and subcutaneous fatness related to smoking habits. *Arch Environm Hlth* 24:271-276, 1972.

109

Coscina DV.

Does overeating alter brain Neurotransmitters which control feeding?. In: *Controversies in Obesity (Endocrinology and Metabolism Series)*. Volumen 5. Hansen BC (ed). Praeger NY. pp:234-243. 1983

110

Couch WD:

Combined Effusion fluid tumour marker assay, carcinoembryonin antigen (CEA) and human chorionic gonadotropin (hCG) in the detection of malignant tumours. *Cancer* 48:2475-2479, 1981.

111

Craig LS, Ray RE, Waxler SH, Madigan H.

Chorionic gonadotropin in the treatment of obese women. *Am J Clin Nutr* 12:230-234, 1963.

112

Crisp AH.

Some psychiatric aspects of obesity. In: Bray GA, ed, *Recent Advances in obesity Research (II)*. London: Newman Publishing Co., 1978, pp 336-344.

113

Cross RJ, Markesbery WR, Brooks WH, Roszman TL.

Hypothalamic-immune interactions. I. The acute effect of anterior hypothalamic lesions on the immune response. *Brain Res* 196: 79-87, 1970.

114

Chiang, BN Perlman LV, Epstein FH 1969:

Overweight and hypertension. *Circulation* 39:403-10.

115

Chiba T; Lloyd DA; Bowen A; Condon-Meyers A.

Ultrasonography as a method of nutritional assessment. *JPEN J Parenter Enteral Nutr*: 1989 Sep-Oct; 13 (5); P 529-34.

116

Chumlea C; Baumgartner RN; Roche AF.:

Specific resistivity used to estimate fat-free mass from segmental body measures of electrical impedance. *Am J Clin Nutr* 1988:48:7-15.

117

Daniels JS.

The pathogenesis of obesity. *Psychiat Clin N Am* 7(2): 335-347, 1984.

118

Davidson FR.

The obese individual and the society. In . *Rec. Adv. Res. Ed. Bray G.A Newman Co.* pp 468-471. 1978.

119

Davies JI, Souness JE.

The mechanisms of hormone and drugs actions on fatty acid release from adipose tissue. *Rev Pure Appl Pharmacol Sci* 2:1-112, 1981.

120

Davis C.:

Body image and weight preoccupation: a comparison between exercising and non-exercising women. *Appetite*; 1990 Aug; 15(1); P 13-21.

121

Davis MA; Ettinger WH; Neuhaus JM; Cho SA; Hauck WW.

The association of knee injury and obesity with unilateral and bilateral osteoarthritis of the knee. *Am J Epidemiol*; 1989 Aug; 130(2); P 278-88.

122

Davison FR.

The obese individual and the society. In. *Rec. Adv. Obes Res. Ed: Bray GA. Newman Publishing Co.* pp 468-471. 1978.

123

de Ridder CM; Bruning PF; Zonderland ML; Thijssen JH; Bonfrer JM; Blankenstein MA; Huisveld IA; Erich WB.

Body fat mass, body fat distribution, and plasma hormones in early puberty in females. *J Clin Endocrinol Metab*; 1990 Apr; 70(4); P 888-93.

124

Despres JP; Moorjani S; Ferland M; Tremblay A; Lupien PJ; Nadeau A; Pinault S; Theriault G; Bouchard C.:

Adipose tissue distribution and plasma lipoprotein levels in obese women. Importance of intra-abdominal fat. *Arteriosclerosis*; 1989 May-Apr; 9(2); P 203-10.

125

Despres JP; Moorjani S; Lupien PJ; Tremplay A; Nadeau A; Bouchard C.

Regional distribution of body fat, plasma lipoproteins, and cardiovascular disease. *Arterioscleorosis*; 1990 Jul-Aug; 10(4); P 497-511.

126

Despres JP; Nadeau A; Tremblay A; Ferland M; Morjani S; Lupien PJ; Theriault G; Pinault S; Bouchard C.::

Role of deep abdominal fat in the association between regional adipose tissue distribution and glucose tolerance in obese women. *Diabetes*; 1989 Mar; 38(3); 304-9.

127

Deurenberg P, Weststrate JA; van der Kooy K.

Body composition changes assessed by bioelectrical impedance measurements. *Am J Clin Nutr* 1989;49:401-403.

128

Deurenberg P; Pieters JJ; Hautvast JG.

The assessment of the body fat percentage by skinfold thickness measurements in childhood and young adolescence. *Br J Nutr*; 1990 Mar; 63(2); P 293-303.

129

Deurenberg P; Weststrate JA; Van der Kooy K.

Body composition changes assessed by bioelectrical impedance measurements. *Am J Clin Nutr* 1989; 49:401-403.

130

Dietz RE, LaCroix E.:

Roundtable: Drug therapy in obesity, Part II. *Ob Bar Med* 9(1): 15-25, 1980.

131

Dietz W.:

Obesity in infants, children and adolescents in the United States. I. Identification. natural history and after effects. *Nutr Res* 1:117-137, 1981.

132

Dietz WH Jr, Gortmaker SL.

Factors within the physical environment associated with childhood obesity. *Am J Clin Nutr* 39(4): 619-624, 1984.

133

Digy JP et al.

HLA and familial obesity: evidence for a genetic origin. In: Hirsch J, Van Itallie TB, eds, *Recent Advances in Obesity Research (IV)*. London: John Libbey, 1995, pp 171-175.

134

Donahue RP; Bloom E; Abbot RD et al:

Central obesity and coronary heart disease in men. *Lancet* 1:821-824, 1987.

135

Drenick EJ, Johnson D.

Weight reduction by fasting and semistarvation in morbid obesity: long-term follow-up. *Int J Obes* 2:123-132, 1978.

136

Drenick EJ.:

Weight reduction by prolonged fasting. In: Bray GA et al, eds, *Obesity in perspective*. Washington, DC: DEW Publ, 1975, pp 341-360.

137

Ducimetiere P; Richard JL.

The relationship between subsets of anthropometric upper versus lower body measurements and coronary heart disease risk in middle-aged men. The Paris Prospective Study. I. *Int-J-Obes*; 1989 Feb; 13 (1); P 111-21.

138

Duffus CM, Duffus JH, Orr AH.

Inhibition of gibberellic acid biosynthesis by chorionic gonadotropin during cereal grain germination. *Experientia* 26(12): 1296-1297, 1970.

139

Dunn CE.

Human chorionic gonadotropin for weight reduction. *Am J Obstet Gynecol* 120: 855, 1974.

140

Durant RH, Martin DS, Linder CW, Weston, W.:

The prevalence of obesity and thinness in children from a lower socioeconomic population receiving comprehensive health care. *Am J Clin Nutr* 33(9): 2002-2007, 1980.

141

Durnin JVGA Womerlsey J:

Body fat assessed from total body density and its estimation from skinfold thickness. Measurements on 481 men and women aged from 16 to 72 years. *Br. J. Nutr.* 32:77-97,1974.

142

Durnin JVGA, Rahman MM:

The assessment of the amount of fat in the human body from measurements of skinfold thicknesses. *Br. J. Nutr.* 21:681-686,1967.

143

Dusmet H (Quoted by Jequier E, Schutz Y).

Does a defect in energy metabolism contribute to human obesity? In: Hirsh J, Van Itallie TB, eds, *Recent advances in Obesity Research (IV)*. London: John Libbey, 1985, pp 76-80.

144

Dustan HP.

Obesity and Hipertension. *Clin Cardiol*; 1989 Dec; 12(12 Suppl 4); P IV66-71.

145

Edholm OG.

Energy expenditure and food intake. In: *Energy balance in man*. Apfeldaum M, ed, Paris: Masson et Cie, 1973, pp 51-60.

146

Edwards LE, Dickes WF, Alton IR, Hakanson EY.

Pregnancy in the massively obese: course, outcome and obesity prognosis of the infant. *A J Obstet Gynecol* 131 (5): 479-483, 1978.

147

Egan B; Fitzpatrick MA; Juni J; Buda JA; Zweifler A.

Importance of overweight in studies of left ventricular hypertrophy and diastolic function in mild systemic hypertension. *Am J Cardiol*; 1989 Oct 1 64(12); P 752-5.

148

Engfeldt P, Bolinder J, Östman J, Arner P.:

Effects of fasting on insulin receptor binding and insulin action in different human subcutaneous fat deposits. *J Clin Endocrinol Metab* 60(5): 868-873, 1985.

149

Engfeldt P; Arner P.;

Lipolysis in human adipocytes, effects of cell size, age and of regional differences. *Horm-Metab-Res-Suppl*; 1988; 19; P 26-9.

150

Top

Epstein L; Parker L; Mc Coy J et al:

Descriptive analysis of eating regulation in obese and non-obese children . J Appl, Behav. Anal 9:407-415, 1976.

151

Erner P; Engfeldt P; Nowak J.

In vivo observations on the lipolysis effect of noradrenaline during therapeutic fasting. J Clin Endocrinol Metabol; 53:1207-1212. 1981.

152

Evans DJ, Kissebah AH, Vydellingum N, Murray R, Hartz AJ, Kalkhoff RK, Adams PW.:

Relation of body fat distribution to metabolic complications of obesity. J Clin Endocrinol Metab 54: 254-260, 1982.

153

Fain JN; Garcia- Sainz JA:

Adrenergic regulation of adipocyte metabolism. J Lipid Res 1983. 24:945-966.

154

Farrow DC; Weiss NS; Lion JL; Daling JR.

Association of obesity and ovarian cancer in a case-control study. Am J Epidemiol; 1989 Jun; 129(6); P 1300-4.

155

Faust IM.

Role of the fat cell in energy balance physiology, In Stunkard AJ, Stellar E, eds, Eating and its disorders. New York: Raven Press, 1984, pp 97-107.

156

Felig P, Marliss EL, Cahill JR.:

Metabolic response to hGH during prolonged fasting. J Clin Invest 50: 411-421, 1971.

157

Ferguson JH.

Learning to eat. Palo Alto, CA: Bull Publishing Co. 1975.

158

Ferin M, Van Vugt T, Wardlan S.

The hypothalamic control of the menstrual cycle and the role of endogeneous peptides. Rec Prog Horm Res 40:441-485, 1984.

159

Festing MFK (ED):

Animals models of obesity. London: MacMillan, 1979.

160

Fiddes JC, Talmadge K.

Structure, expression and evolution of the genes for the human glycoproteic hormones. Rec Prog Horm Res 40:43-78, 1984.

161

Fleigelman R, Fried GH.:

Metabolic effect of human chorionic gonadotropin (hCG) in rats. Proc Soc Exp Biol Med 135: 317-319,

1970.

162

Folson AR; Kaye SA; Potter JD; Prineas RJ.

Association of incident carcinoma of the endometrium with body weight and fat distribution in older women: early findings of the Iowa Women's Health Study. *Cancer-Res*; 1989 Dec; 49(23); P 6828-31.

163

Folson AR; Prineas RJ; Kaye SA; Munger RG.

Incidence of hypertension and stroke in relation to body fat distribution and other risk factors in older women. *Stroke*; 1990 May; 21(5); P 701-6.

164

Forbes GB.

Do obese individuals gain weight more easily than nonobese individuals?. *Am J Clin Nutr*; 1990 Aug; 52(2); P 224-7.

165

Foreyt JP, Goodrick S, Gotto AM.

Limitations of behavioral treatment of obesity: review and analysis. *Behav med* 4(2): 159-174, 1981.

166

Frank BW.:

The use of chorionic gonadotropin hormone in the treatment of obesity. *Am J Clin Nutr* 14: 133-136, 1964.

167

Freedman DS; Jacobsen SJ; Barboriak KA; Anderson AJ; Kissebah AH; Sasse EA; Gruchow HW.

Body fat distribution and male/female differences in lipids and lipoproteins. *Circulation*: 1990 May; 81(5); P 1498-506.

168

Friedman MH, Friedman GS.:

Gonadotropic extracts from green leaves. *Am J Physiol* 125:486-490, 1939.

169

Frohman LA.

The syndrome of hypothalamic obesity, In: Bray GA, ed, *Recent Advances in Obesity Research(II)*, New York: Newman Publishing Co, 1978, pp 133-141.

170

FujiokaS; Matsuzawa Y; TokunagaK et al:

Contribution of intraabdominal fat accumulations to the impairment of glucose and lipid metabolism in human obesity. *Metabolism* 36:54-59, 1987.

171

Fukata J, Nakai Y, Takahashi K, Imura H.

Subcellular localization of IR-b-endorphin in rat hypothalamus. *Brain Res* 195:489-493, 1980.

172

Fuller NJ; Sawyer MB; Elia M.

Comparative Evaluation of body composition, methods and predictions, and calculations of density and hydration fraction of fat-free mass, in obese women. *Intl J Obes Relat Metabol Dis*. 18(7):503-512.

1994.

173

Fung KP; Lau SP; Chow OK; Lee J; Wong TW.

Effects of overweight on lung function. Arch Dis Child; 1990 May; 65(5); P 512-5.

174

Gambert SR, Garthwate TL, Pontzer CH, Hagen.

Fasting associated with decrease in hypothalamic B-endorphin. Science 210: 1271-1272, 1980.

175

Gamma C, Ceresa F.

Le distrofie di origine diencefalo-ipofisaria. Proc 51 Congr Med Int Ed. Rome: Pozzi, 1950, p 34.

176

Garrow JS.

Thermogenesis and obesity in man. In: Bjöntrop P. Cairella M. Howard A. eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981, pp 208-213.

177

Garrow JS; Webster J;

Quetelet's index (W/H²) as a measure of fatness. Int J Obes 9:147-153, 1985.

178

Gerner RH, Catlin DON.

Peripherally administered B-endorphin increases cerebrospinal fluid endorphin immunoreactivity. J Clin Endocrinol Metab 55:358-360, 1982.

179

Gideon Wells H.:

Adipose tissue: a neglected subject. J Am Med Assoc 114(22):2177-2183, 2284-2289, 1940.

180

Ginsberg-Fellner F; Jagendorf LA; Carmel H et al.

Overweight and obesity in preschoolchildren in New York City. Am J Clin Nutr 34:2236-2241. 1981.

181

Giovannini C; Ciucci E; Facchinetti F.

(Plasma levels of beta-endorphin; ACTH and cortisol in obese patients subjected to several weight-loss treatments). Recenti Prog Med; 1990 May; 81(5); P 301-5.

182

Givens JR(ed).:

The Hypothalamus. Chicago: year book Medical Publisher, 1984.

183

Glass AR.

Endocrine aspects of obesity. Med Clin North Am. 73(1).pp:139-160 (249 references). 1989.

184

Glennon JA.:

Weight reduction: an enigma. Arch Int Med 118:1-2, 1966.

185

Glimet T; Masse JP; Kuntz D.

Obesity and arthritis of the knee. Rev. Rhum Mal Osteoartic; 1990 Mar; 57(3); P 207-9.

186

Goldblatt-PB; Moore ME; Stunkard Aj.

Social factors in obesity. JAMA 1921039-1044. 1965.

187

Goodman N; Dornbusch SM, Richardson SA; Hastorf AH:

Variant reactions to physical disabilities. Am Sociol Rev. 28:329-435. 1963.

188

Gortmaker SL, Dietz WH, Sobol AM; Wehler CA.

Increasing pediatric obesity in the United States. Am J Dis Child. 141:535. 1987.

189

Gradison L, Guidotti A.:

Simulation of food intake by muscimol and B-endorphin. Neuropharmacology 16:533-536, 1977.

190

Gray DS.:

Changes in Bioelectrical impedance after fasting. Am J Clin Nutr 1988; 48:1184-87.

191

Gray DS; Bray GA; Bauer M; Kaplan K; Gemayel N, Wood R; Greenway F; Kirk S.

Skinfold thickness measurements in obese subjects (see comments). Am-J-Clin Nutr; 1990 Apr; 51(4); P 571-7.

192

Gray DS; Bray GA; Gemayel N; Kaplan K.:

Effect of obesity on bioelectrical impedance. Am J Clin Nutr 1989; 50:255-260.

193

Gray H, Kallenbach DC.:

Obesity treatment: results in 212 patients. J Am Diet Assoc 15:239-245, 1939.

194

Grazer FM (ed).

Body contour surgery. Clinics in plastic surgery. Philadelphia: W.B. Saunders, 1984, 11 (3).

195

Green MB, Beckman M.:

Obesity and its management. A survey of 671 patients. Med Rec 160: 223-228, 1947.

196

Greenway FL, Bray GA.:

Human chorionic gonadotropin in the treatment of obesity, West J Med 127: 461-463, 1977.

197

Greenwood MRC, Cleary M, Steingrimsdottir L, Vasseli JA.:

Adipose tissue metabolism and genetic obesity: The LPL hypothesis. In: Björntorp P, Cairella M, Howard AN, eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981 pp 75-80.

198

Greenwood MRC:

Adipose tissue: Cellular morphology and development. Ann Intern Med 103: 996-999, 1985.

199

Grosman SP:

Hypothalamic regulation: a reevaluation. In: The Body weight Regulatory system: Normal and disturbed

mechanisms. Cioffi LA et al (ed). Raven Press NY, 1981.

200

Top

Grossman A.:

Brain opiates and neuroendocrine Function. J Clin Endocrinol Metab 12(3):725-746, 1983.

201

Grossman HH; Sandler Erpelt S.

Constitution and obesity in adolescent. Med Klin 71(46): 2007-2012, 1976.

202

Gruen RK Greenwood MRC

Ealy development and maintenance of obesity: environmental and genetics factors. In. Controversies in obesity. Hansen BC (ed). Praeger, NY. 1983.pp58-90.

203

Guggenheim FG.:

Basic considerations in the treatment of obesity. Med Clin N Am 61:(4): 781-796, 1977.

204

Guillemin R.

Peptides in the brain: the new endocrinology of the neuron. Science 202:390-402, 1978.

205

Gulick A.:

A study of weight regulation in the adult human body during over-nutrition. Am J Physiol 60: 371-397, 1922.

206

Gupta AK; Ahmad AJ.

Childhood obesity and hypertension. Indian-Pediatr; 1990 Apr; 27(4); P 333-7.

207

Hall TR; Young TB.

A validation study of body fat distribution as determined by self-measurement of waist and hip circumference. Int J Obes; 1989; 13(6); P 801-7.

208

Harvey GR, Tobin G.

Luxusconsumption, diet introduced thermogenesis and brow fat: a critical review. Clin Sci 64:7-18,1983.

209

Hashimoto T, Sawai T.

Chorionic gonadotropin as an analgesic. Arch Int Med 141:269, 1981.

210

Hastrup B, Nielsen B, Skouby AP.

Chorionic gonadotropin and treatment of obesity. Acta Med Scand 168:(1): 25-27, 1960.

211

Heady JA, Dalton M, Thorn J, Guinsburg J.

Pain after intramuscular hCG. Lancet II: 198-1980.

212

Hellmer J; Marcus C; Sonnenfeld T; Arner P.

- Mechanisms for differences in lipolysis between human subcutaneous and omental fat cells. *J-Clin_Endocrinol-Metab*; 1992 jul; 75(1); P 15-20.
213
Hetherington, AW, Ranson SW.
Experimental hypothalamohypophyseal obesity in the rat. *Proc Soc Exp Biol Med* 41: 465-466. 1939.
214
Hill S; Mc Cutcheon N:
Eating responses of obese and non-obese humans during dinner meals. *Psychol Med* 37:395-401, 1975.
215
Hiragun A.
Cell and tissue cultures models of adipocyte development. In: Cryer A, Van RLR, eds, *New Perspectives in adipose tissue: Structure, Function and development*. London: Butterworths, 1985, pp 333-352.
216
Hirono M.
The direct effect of hCG upon pituitary gonadotropin secretion. *Endocrinology* 90:1214-1219, 1972.
217
Hirsch J, Batchelor B:
Adipose Tissue Cellularity in human obesity. *Clin Endocrinol Metab* 5:299-311, 1976.
218
Hirsch J, Knittle JL.
Cellularity of obese and non-obese human adipose tissue, *Fred Proc* 29:1516-1521, 1970.
219
Hirsch J, Van Itallie TB.
The treatment of obesity. *Am J Clin* 26: 1039-1041, 1973.
220
Hirsch J.:
Obesity, a perspective. In: Bray GA, ed, *Recent Advances in Obesity Research (II)*. London Newman Publishing Co, 1978, pp 1-5.
221
Hirsch J: Goldrick RB.
Serial studies of human adipose tissue. I. Lipogenesis and free fatty acid uptake and release in small aspirated samples of subcutaneous fat. *J Clin Invest*. 1964; 43:1776-1992.
222
Hirsch J; Friedl SK; Edens N; Leibel RL.
The fat cell. *Med Clin North Am*. 73(1).83-96. 1989.
223
Hirsch J; Knittle JL.
Cellularity of obese and non-obese human adipose tissue. *Fed. Proc*. 29:1516-1521. 1970.
224
Hisbcher JA; Herman CP:
Obesity, dieting and the expresion of "obese" characteristics. *J Comp Physiol Psychol* 91:374-380, 1977.
225
Ho TF, Chay SO, Yip WC, Tay JS, Wong HB.

- The prevalence of obesity in Singapore primary school children. *Aust J Pediatr* 19(4): 248-250, 1983.
226
Hollander IJ, Ponte GE.
Ectopic hormone production by malignant tumors. *Ann Clin Lab Sci* 9(4): 268-274, 1979.
227
Houghten RA, Swann RW, Li CH.
B-endorphin: stability clearance, behavior and entry into the CNS after intravenous injection of the titrated peptide in rats and rabbits. *Proc Natl Acad Sci (USA)* 77(8): 4588-4591, 1980.
228
Howard AN.
Safety and efficacy of the Cambridge diet. *Abstr Vth Int Congr Obesity. Jerusalem, September 14-19, 1986*, p 41.
229
Hsieh CC; Trichopoulos D; Katsouyanni K; Yuasa S.
Age at menarche, age at menopause, height and obesity as risk factors for breast cancer: associations and interactions in an international case-control study. *Int-J-Cancer*; 1990 Nov 15; 46(5); P 796-800.
230
Hubert HB; Feinleib M; Mc Namara PM et al.:
Obesity as an independent risk factor for cardiovascular diseases: a 26-year follow-up of participants in the Framingham Heart Study. *Circulation* 1983; 67:968-977.
232
Huse DM, Branes LA, Colligan RC, Nelson RA, Palumbo PJ.
The challenge of obesity in childhood. I: Incidence, prevalence and staging. *Mayo Clin Proc* 57(5): 279-284, 285-288, 1982.
231
Hussa RO.
Biosynthesis of Human Chorionic Gonadotropin. *Endocrinol Rev* 1(3): 268-294, 1980.
233
Hustvedt BE, Jeszka J, Christophersen A, Lovo A:
Energy metabolism in rats with VMH hypothalamic lesions. *Am J Physiol* 246: E319-326, 1984.
234
Imeson JD; Haines AP; Meade TW.
Skinfold thickness, body mass index and ischaemic heart disease. *J-Epidemiol-Community-Health*; 1989 Sep; 43(3) P 223-7.
235
Innes JA, Munro JF, Campbell IW.
Long-term followup after prolonged therapeutic starvation. In: Howard A, ed, *Recent Advances in Obesity Research (I)*. London: Newman Publishing Co. 1975, pp 348-349.
236
Inoue S, Bray GA.
An autonomic hypothesis for hypothalamic obesity. *Life Sci* 25: 561-566, 1979.
237
Inoue S; Bray GA.

- Ventromedial hypothalamic obesity and Autonomic Nervous System: an Autonomic hypothesis. In: The Body weight regulatory system: Normal and disturbed mechanisms. Raven Press NY.pp:61-64. 1981.
238
- Itallie TB Van, Abraham S.
Some hazards of obesity and treatment. In: Hirsch J Van Itallie TB, eds. Recent Advances in Obesity Research (IV). London: John Libbey, 1985, pp 1-19.
239
- ItallieTB Van.
Health implications of overweight and obesity in the Unites States. Ann Intern Med 103:983-988, 1985.
240
- James WPT, Trayhurn P.
An integrated view of the metabolic and genetic basis for obesity. Lancet II(7989): 770-772, 1976.
241
- James WPT; Trayhurn P.:
Genetic component of obesity (letter). Lancet I (8012): 653-654, 1977.
242
- Jeanrenaud B.
An overview of experimental models of obesity. In: Bray GA, ed, Recent Advances in Obesity Research (II). London. Newman: Publishing Co, 1978, pp 111-122.
243
- Jéquier E.
L'obésité-dérèglement du bilan d'énergie. Rev Med Suisse Rom 100:37-44, 1980.
244
- Johnson ML, Burke BS, Mayer J.
Relative importance of inactivity and overeating in the energy balance of obese school girls. Am J Clin Nutr 4: 37 -44, 1956.
245
- Johnson ML. Burke BS, Mayer J.
Incidence and prevalence of obesity in a section of school children in the Boston area. Am J Clin Nutr 4: 231-238, 1956.
246
- Johnston FE.
Health implications of childhood obesity. Ann Intern Med 103: 1068-1072, 1985.
247
- Jollifer N, Alpert E.
"Performance index" as method for estimating effectiveness of reducing regimens. Postgrad Med 9: 106-115, 1951.
248
- Jung RT, James WP, Campbell RG, Callingham BA.
Altered hypothalamic and sympathetic responses to hypoglycemia in familial obesity. Lancet I(8280): 1043-1046, 1982.
249
- Kahana LH et al.

- Endocrine manifestation of intracranial extrasellar lesions. *J Clin Endocrinol Metab* 22: 304-324, 1962.
250
Top
- Kanai H; Matsuzawa Y; Kotani K; Keno Y; Kobatake T; Nagai Y; Fujioka S; Tokunaga K; Tarui S.
Close correlation of intra-abdominal fat accumulation to hypertension in obese women. *Hypertension*;
1990 Nov; 16(5); P 484-90.
251
- Kannel WB; Gordon T.:
Some determinants of obesity and its impact as a cardiovascular factor. In. *Rec Adv. Obes Res I*. Ed
Howard A. Newman Publishing 1975. 14-27.
252
- Karris L.:
Prejudice against obese renters. *J. Social Psychol.* 101: 159-160. 1977.
253
- Kather H; Zöllig K; Simon B; Schlierf G.
Human fat cell adenylate cyclase:regional differences in adrenaline responsiveness. *Eur J Clin Invest*
7:595-597. 1977.
254
- Keeseey RE, Boyle PC, Kemnitz JW, Mitchel JS.
The role of the lateral hypothalamus in determinig the body weight set-point. In: Novin D, Wriwicka W.
Bray GA eds, *Hunger, basic mechanisms and clinical implications*. New York: Raven Press, 1976, pp
243-255.
255
- Keeseey RE, Corbett SW.
Metabolic defense of the body weight set-point. In: Stunkard AJ, Stellar E, eds, *Eating and its disorders*.
New York: Raven Press, 1984, pp 87-96.
256
- Keeseey RE.
A set-point analysis of the regulation of body weight. In: Stunkard AJ. ed, *Obesity*. Philadelphia: W.B:
Saunders, 1980, pp 144-165.
257
- Keiller SM, Colley FR, Carpenter RG.
Obesity in school children and their parents. *Ann Biol* 6(5): 443-455, 1979.
258
- Kelly P, Sullivan D, Bartsch M, Gracey M, Ridout S.
Evolution of obesity in young people in Busselton,Western Australia. *Med J Austr* 141(2): 97-99, 1984.
259
- Kemp R.
The overall picture of obesity. *Practioner* 209: 654-660, 1972.
260
- Kennedy GC.
Hypothalamic control of food intake in rats. *Proc R Soc London B* 137:535-549, 1950.
261

Kern PA; Ong JM; Saffari B; Carty J.

The effects of weight loss on the activity and expression of adipose-tissue lipoprotein lipase in very obese humans. *N Engl J Med*; 1990 Apr 12 322(15); P 1053-9.

262

Kesselring UK.

Aspirationslipektomie: eine Standortbestimmung. *Hanhchirurgie* 16: 115-117, 1984.

263

Keys A; Fidanza F; Karvonen MJ et al:

Indices of relative weight and obesity. *J Chron Dis* 25:329-343, 1972.

264

Kinsell Lw.

Adipose tissue as an organ. Charles C. Thomas, Springfield, Illinois. 1962 .

265

Kirschner MA.

A supplemented fasting program (VLCD) for control of major obesity: an eight-year experience. *Abstr Vth Int Cong Obesity*. Jerusalem, September 14-19, 1986, p 41.

266

Kissebah AH, Vydelligum N, Murray R et al:

Relation of body fat distribution to metabolic complications of obesity. *J Clin Endocrinol Metab* 54:254-260, 1982.

267

Kissebah Ah; Freedman DS; Peiris AN.

Health risks of obesity. *Med Clin North Am* 73(1):111-138. 1989

268

Kissebah AK; Peiris AN.

Biology of regional body fat distribution; relationship to non insulin dependent diabetes mellitus. *Diabetes Metab Rev*; 1989 Mar; 5(2); P 83-109.

269

Kluthe R.

Obesity in Europe. *Ann Intern Med* 103: 1037-1042, 1985.

270

Knutdson J.

Hipoinsulinemic and hypreglycemic effects of B-endorphin in rabbits. *Horm Metab Res* 18: 505-509, 1986.

271

Kohrs MB, Wang LL, Eklund D, Paulsen B, O'Neal R.

The association of obesity with socioeconomic factors in Missouri. *Am J Clin Nutr* 32(10): 2120-2128, 1979.

272

Kolata G.

Obesity declared a disease. *Science* 227(4690): 1019-1020, 1985.

273

Kopelman PG, Write N, Pilkington TRE, Jeffcoate SL.

- Impaired hypothalamic control of prolactin secretion in massive obesity. *Lancet* I: 747-749, 1979.
274
- Kopelman PG, Pilkington TRE, Jeffcoate SL.:
Evidence for existence of two types of massive obesity. *Br Med J* 280: 82-83, 1980.
275
- Kowalczyk J.
Analysis of familial, somatic and psychic aspects in children with simple obesity. *Pol Med Sci Hist Bull* 15(1): 65-69, 1976.
276
- Kraft K et al.
Differential regulation of B-endorphin in the anterior pituitary, intermediate lobe, hypothalamus and brain stem. *Life Sci* 33:491-494, 1983.
277
- Krawczuk-Rybakowa M; Pedzinski W; Urban M; Siwinski J; Malinowska I.
Adipose tissue distribution in children with excess body weight and possible complications of obesity. I. Evaluation of an index (Waist to hip circumference) in children with simple obesity. *Pediatr Pol*; 1989 Jun; 64(6); 414-20.
278
- Krieger DT.
Endorphins and enkephalins. *Disease-a-month* July 10 1982.
279
- Krotkiewski M, Bjöntorp P, Sjöstrom L, Smith U.
Impact of obesity on metabolism of men and women. Importance of regional adipose tissue distribution. *J Clin Invest* 72:1150-1162, 1983.
280
- Krotkiewski M; Bjöntorp P; Sjöstron L.
Impact of obesity on metabolism in men and women. *J Clin Invest* 72:1150-1162, 1983.
281
- Kuch J; Macarz A; Sczaniecza O; Pietkiewicz W; Kuch M.
Hypertension and obesity. *Wiad Lek*; 1990 Jan 1-15; 43(1-2); P 34-B.
282
- Kushner RF; Kunigk A; Alspaugh M; Andronis PT; Leitch CA; Schoeller DA.
Validation of bioelectrical-impedance analysis as a measurement of change in body composition in obesity. *Am J Clin Nutr*; 1990 Aug; 52(2); P 219-23.
283
- Kushner RF; Schoedler DA.;
Estimation of total body water by bioelectrical impedance analysis. *Am J Clin Nutr* 1986; 44:417-24.
284
- Lafontan M; dang-Tran L; Berlan M.
Alpha adrenergic antilipolytic effect of adrenaline in human fat cells of the thigh: comparison with adrenaline responsiveness of different fat deposits. *Eur J Clin Invest* 9:261-266. 1979.
285
- Landin K; Krotkiewski M; Smith U.

- Importance of obesity for the metabolic abnormalities associated with an abdominal fat distribution. *Metabolism*; 1989 Jun; 38(6); P 572-6.
286
Landsberg L.
Obesity, metabolism and hypertension. *Yale J Biol Med*; 1989 Sep-Oct; 62(5) P 511-9
287
Landsberg L; Krieger DR.
Obesity, metabolism, and the sympathetic nervous system. *Am J Hypertens*; 1989 Mar; 2(3 Pt 2); P 125S-132S.
288
Larsson B, Svardsudd K, Welin L, Wilhelmsen L, Björntorp P, Tibblin G.
Abdominal adipose tissue distribution, obesity and risk of cardiovascular disease and death. A 13-year follow-up in the study of men born in 1913. *Br Med J* 288: 1401-1408, 1984.
289
Laskarzewski PM, Khoury P, Morrison JA, Kelly K, Mellies MJ, Glueck CJ.
Familial obesity and leanness. *Int J Obes* 7(6): 505-527, 1983.
290
Le Magnen J.
Neuroendocrine bases for the liporegulatory mechanisms. In: Cioffi LA, James WPT, Van Itallie TB, eds, *The body weight regulatory system: normal and disturbed mechanisms*. New York: Raven Press, 1981, pp 315-321.
291
Leibel RL, Hirsch J.
Metabolic characterization of obesity (NIH consensus panel). *Ann Int Med* 103: 1000-1002, 1985.
292
Leibel RL; Hirsch J.
Site and sex-related differences in adrenoreceptor status of human adipose tissue. *J Clin Endocrinol Metab*; 64:1205-1210. 1987.
293
Leibowitz SF;
Brain monoamines and peptides : Roles in the Control of eating behavior. *Fed Proc* 45:1396-1403. 1986.
294
Lemaire V.
Obesity and rheumatism. *Servir*; 1989 Sep-Oct; 37(5); P 304-5.
295
Leonhardt W; Hanefeld M; Julius U et al :
Predictive value of the index of desirable body weight for total body fat mass as measured by dilution of tritiated water. Problems and limitations. *Int J Obes* 11:221-228, 1987.
296
Levine AS, Yim GWK.
Neuropeptidergic regulation of food intake. *Fed Proc* 43: 2888, 1984.
297

Liebelt R, Ichinoe S, Nicholson N.

Regulatory influences of adipose tissue on food intake and body weight. *Ann NY Acad Sci (USA)* 131: 559-582, 1965.

298

Lilioja S; Foley J, Borgadus C, Mott D, Howard A.

Free fatty acid metabolism in man. In vivo, In vitro comparisons. *Metabolism* 35(6): 505-514, 1986.

299

Lindner PG, Blackburn GL.

Multidisciplinary approach to obesity utilizing fasting modified by protein-sparing therapy. *Ob Bar Med* 5: 198-215, 1976.

300

Top

Linnet OI.

Long-term efficacy of medical treatments for obesity. *Klin Wschr* 60: 115-120, 1982.

301

Livingston VW, Livingston AM.

Some cultured immunological and biochemical properties of progenitor cryptocides. *Trans NY Acad Sci USA* 36(6): 569-582, 1974.

302

Lohmann T.G.

Skinfolds and body density and their relation to body fatness. A review. *Hum Biol* 53:181-225, 1981.

303

Lonnqvist F; Wahrenberg H;L;Reynisdottir S;Arner P.

Lipolytic catecholamine resistance due to decreased beta 2-adrenoreceptor expression in fat cells. *J-Clin-Invest*; 1992 Dec; 90(6), P 2175-86.

304

Lukaski HC

Methods for the assesment of human body composition. Traditional and new. *Am J Clin Nutr* 46:537-556, 1987.

305

Lukaski HC; Johnson PE:

A simple non-expensive method of determining total body water using a tracer dose of D20 and infrared absorptpion of biological fluids. *Am J Clin Nutr* 41:810-817, 1987.

306

Lundgren H; Bengtsson C; Blohme G; Lapidus L; Sjostrom L.

Adiposity and adipose tissue distibution in relation to incidence of diabetes in women: results from a prospective population study in Gothenburg, Sweden. *Int J Obes*; 1989; 13(4); P 413-23.

307

Malcom CT; Bhatechanyya AK; Velez-Duran M; Guzman MA; Galman MC; Strong JP.

Fatty acid composition of adipose tissue in humans: differences between subcutaneous sites. *Am J Clim Nutr*; 1989 Aug; 50(2); P 288-91.

308

Mandenoff A, Fumeron F, Apfelbaum M, Margules DL.

Endogenous opiates and energy balance. *Science* 215: 1536-1538, 1982.

309

Manso JE; Colditz GA; Stampfer MJ; Willett WC; Rosner B; Monson RR; Speizer FE; Hennekens CH.
A prospective study of obesity and risk of coronary heart disease in women. *N Engl J Med*; 1990 Mar
29; 322(13); P 882-9.

310

Margules DL.

Obesity and the development of the diffuse neuro-endocrine system. *Int J Obes* 4: 296-303, 1980.

311

Margules DL.:

Endorphinergic and endoloxinergic states of the diffuse neuroendocrine system in energy balance. In.
Cioffi LA, James WPT, Van Itallie TB, eds, *The body weight regulatory system: normal and disturbed
mechanisms*. New York: Raven Press, 1981, pp 361-368.

312

Maruo T, Cohen H, SegalSJ, Koide SS.

Production of chorio-gonadotropin-like factor by a microorganism. *Proc Natl Acad Sci USA* 76: 6622-
6626, 1979.

313

Matsumura M et al.

Alteration in the levels of B-endorphin-like immunoreactivity in plasma and tissues of obese rats with
hypothalamic lesions. *Horm Metab Res* 16: 105-106, 1984.

314

Mauriége P; Després JP; Prud'homme D; Poulit MC; Marcotte M; et al.

Regional variation in adipose tissue lipolysis in lean and obese men. *J Lipid Res* 32:1625-1633. 1991.

315

Mazess RB; Barden HS; Bisek JP; Hanson J.

Dual-energy x-ray absorptiometry for total-body and regional bone-mineral and soft-tissue
composition. *Am j Clin Nutr*; 1990 Jun; 51(6); P 1106-12.

316

Mckay LD, Kenney J, Williams R, Woods SC.

Intracerebroventricular B-endorphin increases food intake in rats. *Life Sci* 29:1429-1434, 1981.

317

Melichar V, Razóva M, Dyková H, Vizek K.

Effect of human chorionic gonadotropin on blood free fatty acids, glucose and on the release of fatty
acids from subcutaneous adipose tissue in various groups of newborns and adults. *Biol Neonate* 27: 80-
87, 1975.

318

Metropolitan life Insurance Company.

New Weight standards for men and women. *Stat bull NY Metropolitan Life Insurance Company* 40:1-4
1959.

319

Metropolitan Life Insurance Company..

Metropolitan height and weight tables: *Stat Bull Metropol Life Insurance Company* 64:2-9,1983.

320

Meyer JM; Stunkard AJ.

Genetics and human obesity. In Obesity: Theory and Practice. Second edition. Stunkard Aj, Wadden TA (eds). Raven Press NY. 1993.pp 137-149.

321

Miccozzi Ms; Harris TM.

Age variations in the relation of body mass indices to estimates of body fat and muscle mass. Am J Phys Anthropol; 1990 Mar; 81(3); P 375-9.

322

Miller DS, Mumford P.

Gluttony. 1. An experimental study overeating low or high-protein diets. Am J Clin Nutr 20: 1212-1219, 1967.

323

Miller DS, Parsonage S.

Resistance to slimming: adaptation or ilusion? Lancet I:773-775, 1975.

324

Miller DS.

Non-genetic models of obesity. In: Festing MFW, ed, Animal models of obesity. London: MacMillan, 1979, pp 131-140.

325

Miller R, Schneiderman LJ.

A clinical study of the use of human chorionic gonadotropin in weight reduction. J Fam Pract 4(3): 445-448, 1977.

326

Miyajima E, Buñag R.

Anterior hypothalamic lesions impair reflex bradycardia selectively in rats. Am J Physiol 248: 937-944, 1985.

327

Montagu C, Ashley MF.:

A Handbook of anthropometry. Spriengfield III, Charles Thomas, 1960.

328

Montagu C, Ashley MF.:

Assessment of body composition in groups of subjects with different body size. Comparison of skinfold thicknessess and impedance methods. Ann Ital Med Int. 9(4):223-227. 1994.

329

Montoye HJ; Epstein HF; Kjselberg MO:

The measurement of body fatness AM J Clin Nutr 16:417-430, 1965.

330

Morley JE, Gosnell BA, Billington CJ.

Neuropeptides and appetite: Contribution of neuropharmacological modelling. Fed Proc 43: 2903-2907, 1984.

331

Morley JE, LevineAS, Yim GLW, Lowy MT.

- Opioid modulation of appetite. *Neurosci Bio Behav Rev* 7(2): 281-305, 1983.
332
- Morley JE.
Neuropeptide regulation of appetite and weight. *Endocr Rev* 8(2):256-287, 1987.
333
- Morley JF, Levine AS.
The role of endogenous opiates as regulators of appetite. *Am J Clin Nutr* 35: 757-761, 1982.
334
- Mossberg HO.
40-year follow-up of overweight children. *Lancet*: 1989 Aug 26; 2(8661); P 491-3.
335
- Naeye RL, Roode P.:
The size and numbers of cells in visceral organs in human obesity. *Am J Clin Pathol* 54: 251-253, 1970.
336
- Nakajima T; Fusioka S; Tokunaga K; Matsuzawa Y; Tarui S.
Correlation of intraabdominal fat accumulation and left ventricular performance in obesity. *Am J
Cardiol*; 1989 Aug 1; 64(5); P 369-73.
337
- National Center for Health statistic 1973:
Plan and operation of the health and Nutrition Examination Survey, Unites States, 1971-1973.
Washington DC, Health Services and Mental Health Administration. Vital and Health Statistic, Series 1,
Nr. 10a. and 10b. DHEW Publ. No (HSM) 73-1310.
338
- National Center For Health Statistics.
Plan and operation of the National Health and Nutrition Examination Survey 1976-80 (DHHS
Publication. No PHS 81-1317, Vital and Health Statistics Series 1 No. 15 Hyattsville.
339
- National Task Force on the prevention and tratment of Obesity.
Weight Cycling. *JAMA* 272(15): 1196-1202. 1994.
340
- Neumann RO.
Experimentelle Beiträge zur lehre vom täglichen Nahrungsbedarf des menschen unter besonderer
Berücksichtigung der notwendigen Eiweissmenge. *Arch Hyg* 45: 1/89. 1902.
341
- Newman B; Selby JV; Quesenberry CP JR; King MC; Friedman GD; Fabsitz RR.
Nongenetic influences of obesity on other cardiovascular disease risk factors: an analysis of identical
twins. *Am J Public Health*; 1990 Jun; 80(6); P 675-8.
342
- Ng SF; Storlien LH; Kraegen EW; Stuart MC; Chapman GE; Lazarus L.
Effect of biosynthetic human growth hormone on insulin action in individual tissues of the rat in vivo.
Metabolism; 1990 Mar; 39(3); P 264-8.
343
- NIH (National Institutes of Health, USA).

Consensus panel: Health implications of obesity. *Ann Inter Med* 103: 147-151, 1985.

344

Nunez C; Carbajal A; Turrero E; Moreiras O.

Body composition in a group of young women studied by bioelectrical impedance. *Am J Clin Nutr* 1989;50:255-260.

345

Öberg K, Wide L.

hCG and hCG subunits as tumor markers in patients with endocrine pancreatic tumors and carcinoids. *Acta Andocrinol* 98: 256-260, 1981.

346

Obesity and risk of coronary heart disease in women (Letter).

N-Engl-J-Med; 1990 Oct 18; 323(16); P 1143-6.

347

Ohno M, Tsukahara S, Yokoyama J, Ikeda Y.

Comparison of the two different VLCDs by observing degrees of weight reduction and nitrogen balance. *Abstr Vth Int Congr. Jerusalem, September 14-19, 1986, p 78.*

348

Olivecrona T, Bentsson G.

Lipoprotein-lipase. In: Angel A, Hollenberg CH, Roncari DAK, eds, *The Adipocyte and obesity: Cellulaty and molecular mechanisms*. New York: Raven Press, 1983. pp 117-126.

349

Öst G, Göttestam K.

An experimental comparison between a behavioral and a pharmacological treatment of obesity. In: Howard A, ed, *Recent Advances in Obesity Research (I)*. London: Newman Publishing Co. 1975, p 316.

350

Top

Ostman AJ; Arner P; Emgefeltd P; Kager L.

Regional differences in control of lipolysis in human adipose tissue. 1979; 9:261-170.

351

Östman J, Arner P, Kimura H, Wahranberg H, Engfeldt P.

Effect to therapeutic fasting on alpha and beta adrenergic receptors in subcutaneous adipose tissue. Quoted in: Arner P: Site differences in human subcutaneous adipose tissue metabolism in obesity. *Aesth Plast Surg* 8:13-17, 1984.

352

Ostman J; Arner P; Kimura H; Wahrenberg H; Engfeldt P.

Influence of fasting on lipolytic response to adrenergic agonists and on adrenergic receptors in subcutaneous adipocytes. *Eur-J-Clin- Invest*; 1984 Oct; 14(5); P 383-91

353

Pala A, Marinelli G, Di Gregorio R, Spampinato G, Moro M, Carezza L.

Substantial amounts of gonadotropin- like material in sera of normal subjects. *J Endocrinol* 91: 179-188, 1981.

354

Palmer M; Schaffner F.

Effect of weight reduction on hepatic abnormalities in overweight patients. *Gastroenterology*; 1990 Nov; 99(5); P 1408-13.

355

Panksepp J.

Hypothalamic regulation of energy balance and feeding behavior. *Fed Proc* 33(5): 1150-1165, 1974.

356

Pargaman D.:

The incidence of obesity among college students. *J Sch. Health.* 29:621-625. 1969.

357

Passmore R.

The regulation of body weight in man. *Proc Nutr Soc* 30: 122-127, 1971.

358

Pawson IG, Janes C.

Massive obesity in a migrant Samoan population. *Am J Public Hlth* 71(5): 508-513, 1981.

359

Peiris AN; Sothmann MS; Hoffmann RG; Hennes MI; Wilson CR; Gustafson AB; Kissebah AH.

Adipose, fat distribution, and cardiovascular risk. *Ann-Intern-Med*; 1989 Jun 1; 110(11); P 867-72.

360

Pequignot G, Vinit F, Richard JL, Cubeau J, Papoz L, Laquerriere A:

Rations alimentaires et embonpoint. In: Apfelbaum M, ed, *Energy balance in man*. Paris: Masson et Cie, 1973, pp 61-64.

361

Perelberg H.:

Chorionic gonadotropin and obesity. *Med J Austr* 64(2): 68-69. 1977.

362

Perri MG,

Nezu AM, Viegner BJ: Effectiveness of Weight loss-maintenance programs. In: *Improving the long-term management of obesity*. Eds. Perri MG; Nezu AM; Viegner BJ. John Wiley and

363

Perri MG; Nezu AM; Viegner BJ eds.

Improving the long-term management of obesity. John Wiley and sons NY, 1992.

364

Perri MG; Nezu AM; Viegner BJ.:

Effectiveness of weight loss-maintenance programs. In *Improving the long-term management of obesity*. Eds. Perri MG; Nezu AM, Viegner BJ: John Wiley and Sons. 1992. pp:79-103.

365

Perri MG; Nezu AM; Viegner BJ:

The effectiveness of treatments for obesity. In: *Improving the long-term management of obesity*. Perri MG; Nezu AN; Viegner BJ (eds). John Wiley and sons NY. pp: 53-103. 1992.

366

Peterla TA; Scanes CG.

Effect of beta-adrenergic agonists on lipolysis and lipogenesis by porcine adipose tissue in vitro. *J Anim Sci*; 1990 Apr; 68(4); P 1024-9.

367

Pi-Sunyer X; Kissilef HR; Thornton J; Smith GP.

Cholecystokinin octapeptide decreases food-intake in man. In: The body weight regulatory system: Normal and disturbed mechanisms. Cioffi et el. Raven Preyy NY. pp:57-60. 1981.

368

Pickar D, Dubois M, Cohen MR.:

Behavioral change in a cancer patient following intrathecal B-endorphin administration. Am J Psych 141: 103-104, 1984.

369

Pierce JG.:

Eli Lilly Lecture: The subunits of pituitary thyrotropin their relationships to other glycoproteic hormones. Endocrinology 89: 1331-1344, 1971.

370

Pliner P, Luppa G:

Effects of increasing awareness on food consumption in obese and normal-weight subjects. Addict Behav 3:19-24, 1978.

371

Pouliot MC; Despres JP; Despres JP; Nadeau A; Tremblay A; Moorjani S; lupien PJ; Theriault G; Bouchard C.

Associations Between regional Body fat distribution, fasting plasma free fatty acid levels and glucose tolerance in premonopausal women. Int J Obes; 1990; 14(4); P 293-302.

372

Powley TL, Opsahi CA, Cox JE, Weingarten HP.:

The role of the hypothalamus in energy homeostasis. In: Morgane PJ. Panksepp J. eds Handbook of the hypothalamus. New York: Marcel Dekker, 1980, Vol. 3, pp 211-298.

373

Rathburn AN, Page N:

Studies on body composition. I. The determination of total body fat by means of the body specific gravity. J Biol Chem 158:667-672, 1945.

374

Ravelli GP, Stein ZA, Susser MW.:

Obesity in young men after famine exposure in utero and early infancy. N Engl J Med 295(7): 349-353, 1976.

375

Rebuffé -Scrivé M et al:

Fat cell metabolism in diferent regions in women. Effect of menstrual cycle/pregnancy and lactation. J Clin Invest 75(6): 1973-1976, 1985.

376

Rebuffé-Scrivé M.

Metabolic differences in fat deports. In Fat distribution during growth and later health outcomes. Bouchard C; Johnston FE (eds). Alan Liss NY.pp: 163-173. 1988.

377

Rebuffe-Scrive M; Marin P; Bjorntorp P.

- Effect of testosterone on abdominal adipose tissue in men. *Int-J-Obes*; 1991 Nov; 15(11); P 791-5.
378
Rebuffe-Scrive M; Anderson B; Olbe L; Bjorntor P.
Metabolism of adipose tissue in intraabdominal depots in severely obese men and women. *Metabolism*;
1990 Oct; 39(10); P 1021-5.
379
Reybrouk T; Vinck J; Van den Berghe G; Vanderschueren-Lodeweychx M.
Exercise Therapy and hypocaloric diet in the treatment of obese children and adolescents. *Acta Pediatr
Scand*; 1990 Jan; 79(1); P 84-9.
380
Reznick H; Balch P:
The effects of anxiety and response cost manipulations on the eating behavior of obese and normal-
weight subjects. *Addict Behav* 2:219-225, 1977.
381
Richelsen B; Pedersen SB; Bolglum JD; Moller Pedersen T; Jorgensen J; Jorgensen JO.
Growth hormone treatment of obese women for 5 WK: effect on body composition and adipose tissue
LPL activity. *Am-J-Physiol*. 1994 Feb; 266(2 pt 1); E211-6.
382
Richter WO, Schwandt P.:
Peptide hormones and lipolysis in rabbits adipocytes. *Horm Metab Res* 17(3): 127-130, 1985.
383
Rivlin RS.:
Therapy of obesity with hormones. *N Engl J Med* Jan 2: 26-29, 1975.
384
Robinson DS, Parkin SM, Speake BK, Little JA.:
Hormonal control of rat adipose tissue lipoprotein lipase activity. In: Angel A, Hollenberg CH, Roncari
DAK, eds, *The Adipocyte and metabolism: Cellular and Molecular mechanisms*. New York: Raven
Press, 1983, pp 127-136.
385
Rocchini AP; Katch VL. et al.
Hypertension and childhood obesity: Its physiological consequences. In: *Controversies in Obesity*. Ed
Hanse BC. Praeger NY. pp:224-233, 1983.
386
Rodin J; Schank D; Striegel-moore R:
Psychological features of obesity. *Med. Clin NA.*;73(1). pp:47-66 (1989).
387
Rodin J.:
Psychological factors in obesity. In: Björntorp P, Cairella M, Howard AN, eds, *Recent Advances in
Obesity Research (III)*. London: John Libbey, 1981, pp 106-123.
388
Rodin J; Radke-Sharpe N; Rebuffe-Scribe M; Greenwood MR.
Weight cycling and fat distribution. *Int J Obes*; 1990; 14(4); P 303-10.
389

Rodin J; Schank D; Striegel-moore R:

Psychological features of obesity. *Med. Clin. Na*; 73. pp:47-66(1989).

390

Roe DA, Eickwort KR.:

Relationships between obesity and associated health factors with unemployment among low income women. *J Amer Med Wom Assoc.* 31:193-204. 1976.

391

Romer TE.:

The influence of gonadotropins on corticosteroids and some histochemical reactions in the brow fat tissue of white rat. *Endocrinol Polska* 17:297-305. 1966.

392

Rona RJ, Clinn S.:

Natural study of of health and growth: Social and family factors and obesity in primary school children. *Ann Hum Biol* 9(2): 131-145, 1982.

393

Roncari DAK, Lau DCW, Dijian PH, Kindler S, Yip DK.:

In: Angel A, Hollenberg CH, Roncari DAK, eds, culture and cloning of adipocyte precursors from lean and obese subjects: Cellular and molecular mechanisms. New York: Raven Press, 1983, pp 65-73.

394

Rosenbaum M; Presta E; Hirsch J; Leibel RL.;

Regional differences in adrenoreceptor status of adipose tissue in adults and prepubertal children. *J-Clin-Endocrinol-Metab*; 1991 Aug; 73(2), P 341-7.

395

Ross GT.:

Clinical relevance of research on the structure of human chorionic gonadotropin. *Am J Obstet Gynecol* 129: 795-808, 1977.

396

Ross-R; Shaw KD; Rissanen J; Martel Y; De Guise J; Avruch L.

Sex differences in lean and adipose tissue distribution by magnetic resonance imaging: anthropometric relationships. *Am-J-Clin_Nutr.* 1994 Jun; 59(6): 1277-85.

397

Rossi M; Marti G; Ricordi L; Fornasari G; Fornardi G; Fratino P; Bernardi L.

Cardiac autonomic dysfunction in obese subjects. *Clin-Sci*; 1989 Jun; 76(6); P 567-72.

398

Rucio C; Piskorska D.:

Effect of adrenergic stimulation on lipolysis in obese and lean women in the in vitro conditions. *Pol Arch Med Wewn*; 1988 Jul; 80(1); P 17-22.

399

Ruddon RW, Brian AH, Hanson CA, Perini F, Ceccorulli LM, Peters BP.:

Characterization of the intracellular and secreted forms of hCG produced by human malignant cells. *J Biol Chem* 256(10): 5189-5196, 1981.

400

Top

- Ruddon RW, Bryan AH, Hanson CA; Perini F, Ceccorulli LM, Peters BP.:
Production of hCG and its subunits by human tumors growing in mice. *Cancer Res* 40: 4007-4012, 1980.
401
- Ruderman NB, Berchtold P, Schneider S.:
Obesity associated disorders in normal weight individuals: some speculations. *Int J Obes* 6: 151-157,
1982.
402
- Saito M; Bray GA;
Adrenalectomy and food restriction in the genetically obese (ob/ob) mouse. *Am J Physiol* 246:R20-R25.
1984.
403
- Salams LB, Horton ES, Sims EAH.:
Experimental obesity in man - cellular character of adipose tissue. *J Clin Invest* 50: 1005-1011, 1971.
404
- Salans LB, Cushman SW, Weissman RE.:
Study on adipose tissue. Adipose cells size and number in non-obese and obese patients. *J Clin Invest*
52: 929-941, 1973.
405
- Sallade J..
A comparison of the psychological adjustment of obese versus nonobese children. *J. psychosom. Res.*
7:89-96, 1976.
406
- Sanger DJ.:
Endophinergic mechanisms in the control of food intake. *Appetite* 2(3): 193-208, 1981.
407
- Schally AV. Coy DH, Meyers CA.:
Hypothalamic regulatory hormones. *Ann Rev Biochem* 47:89-128, 1978.
408
- Schapira DV; Kumar NB; Lyman HG; Cox CE.
Abdominal obesity and breast cancer risk. *Ann Intern Med* 1990 May 15; 112(10): 798).
409
- Schetingart DE; Butcher B; Nooman RA.
Endorphins and obesity. In: *Controversies in obesity (Endocrinol and Metabol Series, Volumen 5)*.
Hansen B (ed). Praeger NY.pp:52-57. 1983.
410
- Schneider BS, Hirsch J.:
Hypothalamic-pituitary function in obesity. In: Freinkel N, ed, *Contemporary Metabolism*. New York:
Plenum Medical Book Co.. 1982, pp 119-144.
411
- Schotte DE; Stunkard AJ.:
The effects of weight reduction on blood pressure in 301 obese patients. *Arch Intern Med*; 1990 Aug;
150(B); P 1701-4.
412

Schteingart DE; et al.

The role of physical training in weight reduction in obesity. In: Controversies in Obesity (Endocrinology and Metabolism Series). Volumen 5. Hansen BC (ed). Praeger NY. pp:234-243. 1983.

413

Schwartz RS, Brunzell JD.:

Adipose tissue lipoprotein lipase and obesity. In: Björntorp P, Cairella M, Howard AN, eds, Recent Advances in Obesity Research (III). London: John Libbey, 1981, pp 94-98.

414

Segal KR; Pi-sunyer X.

Exercise and obesity. Med. Clin North Amer. 73(1).pp.217-236. 1989.

415

Segal SJ ed.:

Chorionic Gonadotropin. New York: Plenum, 1980.

416

Seidell JC; Cigolini M; Charzewska J; Ellsinger BM; Di Biase G; Bjorntorp P; Hautvast JG; Contaldo F; Szostak V; Scuro LA.

Androgenicity in relation to body fat distribution and metabolism in 38-year-old women- the European fat Distribution Study. J Clin Epidemiol; 1990; 43(1); P 21-34.

417

Seidell JC; Hautvast JG; Deurenberg P.

Overweight; fat distribution and health risks. Epidemiological observations. A review.

Infusionstherapie; 1989 Dec; 16(6); P 276-81.

418

Selby JV; Newman B; Quesenberry CP JR; Fabsitz RR; Carmelli D; Meaney FJ; Slemenda D.

Genetic and behavioral influences on body fat distribution. Int-J-Obest; 1990 Jul; 14(7); P 593-602.

419

Seng G; Galgoti C; Louisy P; Toussain P; Debry G.

Metabolic effects of a single administration of growth hormone on lipid and carbohydrate metabolism in normal-weight and obese subjects. Am J Clin Nutr; 1989 Dec; 50(6); P 1348-54.

420

Serry D.

In: The Body weight regulatory System: Normal and disturbed mechanisms. Ed. Cioffi, LA et al. Raven Press, New York 1981. pp:161-167.

421

Sherry, D. In:

The body weight regulatory System: Normal and disturbed mechanisms. Ed. Cioffi, LA et al. Raven Press, New York 1981.pp: 161-167.

422

Shetty PS, Jung RT, James WPT, Barrand SA, Callingham BA.:

Postprandial thermogenesis in obesity. Clin Sci 60: 519-525, 1981.

423

Shetty RK, Kalkhoff.:

Human chorionic gonadotropin treatment of obesity. Arch Intern Med 137: 151-155, 1977.

424

Simeons ATW.

Pounds and Inches : a new approach to obesity. Private printing, 1974.

425

Simeons ATW.:

The action of chorionic gonadotropin in the obese. *Lancet* II: 946-947, 1954.

426

Simic BS; Jorga J; Dimitrijevic D; Gec MP; Rsumovic S; Neradovic-Mladenovski L.

Android and gynecoid types of obesity as factors in the onset of certain related diseases. *Acta-Med-lugosl*; 1989; 43(2); P 95-102.

427

Sims EAH, Danforth E Jr, Horton ES, Bray GA , Glennon JA, Salans LB.:

Endocrine and metabolic effects of experimental obesity in man. *Rec Prog Horm Res* 29:457-496, 1973.

428

Sims EAH.:

Experimental obesity, dietary-induced thermogenesis and their clinical implications. *J Clin Endocrinol Metab.* 5(2):377-395, 1976.

429

Singh D Sikes S:

Role of past experience of food-motivated behavior of obese humans. *J Comp. Physiol Psychol* 86:503-508,1974.

430

Singh RB; Rastogi SS; Singh DS; Mehta PJ.

Effect of obesity and weight reduction in hypertension. *Acta Cardiol*; 1990; 45(1); P 45-56.

431

Sjöström L..

A review of weight maintenance and weight changes in relation to energy metabolism and body composition. In: Hirsch J, Van Itallie TB, eds, *Recent Advances in Obesity Research(IV)*. London: John Libbey, 1985, pp 82-94.

432

Sjöström L, William Olson T.:

Prospective studies on adipose tissue development in man. *Int J Obes* 5: 597-604, 1981.

433

Sjöström L.

Impacts of Body Weight, Body composition and adipose tissue distribution on Morbidity and Mortality. In *Obesity: Theory and Therapy*, Second edition. Ed. by Stunkard AJ, Wadden TA. Raven Press, NY 1993 13-41.

434

Sjöström L.:

Can the relapsing patient be identified? In: Bjöntörp P, Cairella M, Howard AN, eds, *Recent Advances in Obesity Research (III)*. London: John Libbey, 1981, pp 85-93.

435

Skinfold Lohmann TG.

Skinfolds and body density and their relations to body fatness. A review. Hum Biol 53:181-225, 1981
436

Slifkin M, Pardo M, Pouchet-melvin GR, Acevedo HF.:

Immuno-electron microscopic localization of a choriogonadotropin-like antigen in cancer-associated bacteria. Oncology 36: 208-210. 1979.

437

Smith GP, Gibbs J..

Gut peptides and postprandial satiety. Fed Proc 43: 2889-2892. 1984.

438

Smith OA.:

Food intake and hypothalamic stimulation. In: Sheer D, ed, Electrical stimulation of the brain. Dallas : Univ Texas P, 1961, pp 3-17.

439

Smith U.

Regional differences in adipocyte metabolism and possible consequences "in vivo". In: Hirsch J., Van Itallie TB, eds, Recent Advances in Obesity research (IV). London: John Libbey, 1985, pp 33-36.

440

Smith U.:

Human fat cell metabolism. In: Bray GA, ed, Recent Advances in Obesity Research (II). London: Newman Publishing Co., 1978 pp 190-195.

441

Soball J; Stunkard AJ.:

Socioeconomic status and obesity, a review if the Literature. Psychol Bull 1989; 105:26-275.

442

Sohar E.:

A forty-day 550-calorie diet in the treatment of obese outpatients. Am J Nutr 7:514-518, 1959.

443

Somogy JC.:

The role of low calorie foods in weight reduction. Astr Vth Int Congr Obesity. Jerusalem September 14-19, 1986, p 78.

444

Stabile BE, Braunstein GD, Vassaró E.:

Serum gastrin and human chorionic gonadotropin in the Zollinger-Ellison syndrome. Arch Surg 115: 1090-1095, 1980.

445

Stark O, Lloyd JK, Wolff OH.:

Long Term results of hospital inpatient treatment of obese children. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing. 1975, p 289.

446

Stefanik PA, Heald FP, Mayer J.:

Calorie intake in relation to energy output of obese and nonobese adolescent boys. Am J Clin Nutr 7: 55-62, 1956.

447

Stein MR, Julis RE, Peck CC, Hinshaw W, Sawicki JE, Deller JJ.:

Ineffectiveness of human chorionic gonadotropin in weight reduction: a double blind study. *Am J Clin Nutr* 29:940-948, 1976.

448

Stellar E..

Neural basis: Introduction. In: Stunkard AJ, Stellar E, eds, *Eating and its disorders*. New York: Raven Press, 1984, pp 1-3.

449

Stellar E.:

The physiology of motivation, *Psychol Rev* 61: 5-22, 1954.

450

Top

Stern JS.

Genetic influences in the development of obesity: focus on food intake. *Int J Obes* 4(4): 304-309, 1980.

451

Stirling JL, Stock MJ.:

Nonconservative mechanisms of energy metabolism in thermogenesis. In: Apfelbaum M, ed, *Energy balance in man*. Paris: Masson et Cie, 1973, pp 219-226.

452

Stolarczyk LM; Heyward VH; Hicks VL; Baumgarther RN;

Predictive accuracy of bioelectrical impedance in estimating body composition of Native American Women. *Am J Clin Nutr* 59(5);964-970.

453

Stuart RB.:

Behavioral control of overeating. *Behav Res Ther* 5: 357-365, 1967.

454

Stunkard AJ et al:

An adoption study of human obesity. *N Engl J Med* 314(4): 193-198, 1986.

455

Stunkard AJ, Burt V.:

Obesity and the body image II. Age at onset of disturbances in the body image. *Am J Psychiatry*. 123:1443-1447. 1967.

456

Stunkard AJ, McLaren-Hume M:

The results of treatment for obesity. *Arch Intern Med* 103: 79-85, 1959.

457

Stunkard Aj, Mendelson M.

Disturbances in body image of some obese persons. *J Amer Diet Assoc* 38:328-331.1961.

458

Stunkard Aj, Mendelson M..

Obesity and the body image; I. Characteristics of disturbances in the body image of some obese persons. *Am J Psychiatr*. 123: 1296-1300. 1967

459

Stunkard AJ, Wadden TA.

Obesity, Theory and therapy Raven Press NY 1993.

460

Stunkard AJ. Mendelson M.:

Disturbances in body image of some obese persons. J Amer Diet Assoc 38:328-331. 1961.

461

Stunkard AJ.:

From explanation to action in psychosomatic medicine: The case of obesity. Psychosomatic Med 37: 195-230, 1975.

462

Stunkard Aj:

Obesity and the social environment. In: Howard A, ed, Recent Advances in Obesity Research (I). London: Newman Publishing Co, 1975, pp 178-190.

463

Stunkard AJ; Wadden TA;

Psychological aspects of severe abesity. Am. J. Clin. Nutr. 55:524S-532S. 1992.

464

Suginami H, Kawaoi A.:

Immunohistochemical localization of a human chorionic gonadotropin-like substance in the human pituitary gland. J Clin Endocrinol Metab 55: 1161-1166, 1982.

465

Taniguchi A et al:

Regional differences in carboxylesterase activity between human subcutaneous and omental adipose tissue. Life Sci 36: 1465-1471, 1985.

466

Temblay A; Despres JP; Leblanc; Craig CL; Ferry B; Stephens T; Bouchard C.

Effect of intensity of physical activity on body fatness and fat distribution. Am J Clin Nutr; 1990 Feb; 51 (2); P 153-7.

467

Tischler ME, Goldberg AL.:

Leucine degradation and release of glutamine and alanine by adipose tissue, J Biol Chem 255(17): 8074-8081, 1980.

468

Tuck ML et al.:

The effect of weight reduction in blood pressure, Plasma Renin Activity and Plasma Aldosterone levels in Obese Patients. N Engl Journ Med 304:930-933.

469

Twenty eight Questions About Fat.

Life, Feb 1995. Ed. Life Int. 18-28.

470

Unger R; Kreeger L; Christoffel KK.

Childhood obesity. Medical and familial correlates and age of onset. Clin Pediatr (Phila); 1990 Jul; 29-(7); P 368-73.

471

Us Department of Health, Education and Welfare, Public Health Service, National Institutes of Health. Report of the Hypertension Task Force (Sept 1979). Current Research and Recommendations from the Task force Reports on therapy, Pregnancy and Obesity. National Institutes of Health Publication Nr. 79-1431, vol 9.

472

Vague J, Fenasser R:

Comparative anatomy of adipose tissue. Handbook of physiology. Section 5: Adipose Tissue. Washington, DC: Physiol Soc, 1965, pp 25-36.

473

Vague J, Meignen JM, Negrin JF.:

Effects of testosterone and estrogens on deltroid and throcantheric adipocytes in two cases of transsexualism. Horm Metab Res 16: 380-381, 1984.

474

Vague J, Vague P, Meignen JM, Jubelin J, Trameni M.:

Android and gynoid obesity. Past and present. In Vague J, Bjöntörp P, Guy-Grand B, Rebuffé Scrive M, Vague P, eds, Metabolic complications of human obesities. Excerpta medica Int Congr Ser 682. The Netherlands: Elsevier, 1985, pp 3-11

475

Vague J.

La difféentiation sexuelle, facteur determinant des formes de l'obesit'e. Presse Med. 55:339-340. 1947.

476

Vague J..

The degree of maculine differentiation of obesities : a fact for determining predisposition to diabetes, atherosclerosis, gout and uric acid calculous disease. Am J Clin Nutr 4:20-34,1956.

477

Vague J;

Les obésités. Etude Biométrique. Biol Méd 36:1-47.1947.

478

Vague J; Combes R; Trameni M.

Clinical features of diabetogenic obesity. In: Vague J. Vague PH(eds). diabetes and obesity. Excerpta medica, Amsterdam. pp127-138. 1979.

479

Vague J; Garrigues J; Teitelbaun M; Miller G Favier G.

Notions on the physiology of adipose tissue. Marlle Med 93:497-540.1956.

480

Vague J; Rubin P; Jubelin J; Nicolino C; Pinto C.:

Adipomuscular ratio in human subjects. In Physiology of adipose tissue. Vague J (eds). Excerpta Medica, Amsterdam. 1969. pp:360-368.

481

Vague J; Vague P; Jubelin J; Barre A.

Regional differences in fat metabolism-diabetogenic and atherogenic obesity. Harefuah; 1989 Dec 15; 117 (12); P 437-41.

482

Vague J; Vague PH; Jubelin J; Barré A.

Fat distribution, obesities and health: evolution of concepts. In fat distribution during growth and later health outcomes. Bouchard C; Johnston FE (eds). Alan Liss NY pp:9-41. 1988.

483

Vaitukaitis JL, Ross GT, Braunstein GD.:

Gonadotropin and their subunits: basic and clinical studies. Rec Prog Horm Res 32: 289-331, 1976.

484

Vaitukaitis JL.:

Glycoprotein Hormones and their subunits immunological and biological characterization. In: McKerns KW, ed, Structure and function of the gonadotropins. New York: Plenum, 1978, pp 339-360.

485

Van Gaal LF.

Short and long-term effects of protein sparing modified fast (PSMF) very low calorie diets. Abstr Vth Int Congr Obesity, Jerusalem, 14-19 September, 1986, p 41.

486

Van Gaal LF; Vansant GA; De Leeuw IH..

Upper body adiposity and the risk for atherosclerosis. J Am Coll Nutr; 1989 Dec; 8(6); P 504-14.

487

Van Itallie TB;

Health implications of overweight and obesity in the United States. Ann Intern. Med 103:983-988, 1985.

488

Van Itallie TB; Abraham S:

Some Hazards of obesity and its treatment. In Hirsch J; Van Itallie TB (eds). Recent advances in Obesity Research. IV. Proceedings of the Fourth International Congress on Obesity, London, John Libbey, 1985. pl.

489

Vansant G; Van Gall L; De Leeuw I.

Assessment of body composition by skinfold anthropometry and bioelectrical impedance technique: a comparative study. J Parent Enter Nutr 18(5):5:427_29. 1994.

490

Verreault R; Brisson J; Deschenes L; Naud F.

Body weight and prognostic indicators in breast cancer. Modifying effect of estrogen receptors. Am J Epidemiol; 1989 Feb; 129(2); P 260-8.

491

Vinik AI.

Gastrointestinal hormones. In: Controversies in obesity (Endocrinol and Metabol Series, Volumen 5). Hansen B (ed). Praeger NY pp:15-40. 1983.

492

Vinitski S; Mitchell DG; Szumowaki J; Burk DL JR; Rifkin MD.

Variable flip angle imaging and fat suppression in combined gradient and Spin-echo (GREASE) techniques. Magn Reson Imaging; 1990; 8(2); P 131-9.

492 a.

Vogt, Y; Belluscio, D

Controversies in Plastic Surgery :SAL (Suction Assisted Lipectomy and the hCG protocol for the management of obesity) *Aesth. Pl. Surg* 11:131-156, 1987

493

Von Gierke E.

Ueber fett metabolism. *Ver Deutsch Ges Path* 10:182-185. 1906.

494

Wadden TA, Brown G, Foster GD, Linowitz JR.

Salience of weight relates worries in adolescent males and females. In *J Eating Disor.* 10:407-414. 1991.

495

Wadden TA, Stunkard AJ, Vrownell KD, DAY SC.:

Advances in the treatment of moderate obesity: combined treatment by behavior modification and very-low-calorie diet. In: Hirsch J, Van Itallie TB, eds, *Recent Advances in Obesity Research (IV)*. London: John Libbey, 1985, pp 312-319.

496

WaddenTa, Stunkard AJ:

The Psychological and social complications of obesity: *Ann. Intern. Med* 103:1062-67.1985.

497

Wahrenberg H; Lönnqvist F; Arner P.

Mechanisms underlying regional differences in lipolysis in human adipose tissue. *JClin Invest* 84:458-467. 1989.

498

Wahrenberg H; Arner P; Engferdt P; Haglund K; Rössner S; Östman J.

Long-Term beta selective adrenergic blockade and adrenergic receptors in human subcutaneous adipocytes. *Acta Med Scand*; 217;589-596. 1985.

499

Wahrenberg H; Lonnqvist F; Arner P.:

Mechanisms underlying regional differences in lipolysis in human adipose tissue. *J-Clin-Invest*; 1989 Aug; 84(2); P 458-67.

500

Top

Wahrenberg H; Lonnqvist F; Hellmer J; Arner P.

Importance of beta-adrenoreceptor function in fat cells for lipid mobilization. *Eur-J-Clin-Invest*; 1992 Jun; 22(6); P412-9.

501

Wang J; Heymsfield SB; Aulet M; Thornton JC; Pierson RN JR.

Body fat from body density: underwater weighing vs. dual-photon absorptiometry. *Am J Physiol*; 1989 Jun; 256(6 Pt 1); P EB29-34.

502

Weaver JU; Nooman K; Kopelman PG; Coste M.

Impaired prolactin secretion and body fat distribution in obesity. *Clin Endocrinol (oxf)*; 1990 May; 32 (5); P 641-6.

503

Weits T; Van der Beek EJ; Wedel M; Hubben MW; Koppeschaar HP.

Fat patterning during weight reduction: a multimode investigation. *Neth J Med*; 1989 Oct; 35(3-4); P 174-84.

504

Wellen R; Chumlea WC; Guo S, Roche AF; Reo NV.

Body composition in white adults by dual-energy x-ray absorptiometry, densitometry, and total body water. *Clin Nutr* 59(3): 547-555. 1994.

505

Whitelaw AG.:

Influence of maternal obesity in subcutaneous fat in the newborn. *Br Med J* 1(6016): 985-986, 1976.

506

Wilmore KM; McBride PJ; Wilmore JH.

Comparison of bioelectrical impedance and near-infrared interactance for body composition assessment in a population of self perceived overweight adults. *Int J Obes Relat Metabol Disord*. 18(6).375-381.1994

507

Wilson RR, Brownell K.:

Behavior therapy for obesity: an evaluation of treatment outcome. *Adv Behav Ther Res* 3: 49-86, 1980.

508

Willians RR.:

The role of Genetic analysis in characterizing obesity. *Int J Obes* 8(5): 551-559, 1984.

509

Wing RR, Jeffery RW.:

Outpatient treatment of obesity: a comparison of methodology and clinical results. *Int J Obes* 3:261-279, 1979.

510

Wing RR; Kuller LH; Bunker C.; Matthews K; Caggiuls A; Meihlan E; Keisey S.

Obesity, obesity-related behaviors and coronary heart disease risk factors in black and white premenopausal women. *Int J Obes*; 1989; 13(4); P 511-9.

511

Woods SC, Taborsky GJ, Porte D Jr.:

Central nervous control of nutrient homeostasis. In: Mountcastle VB, Bloom FE, Geiger SR, eds, *Handbook of Physiology*. Section I. Volumen IV: Intrinsic Regulatory Systems of the Brain. Bethesda, MD: Am Physiol Soc 1986, pp 365-411.

512

Wooley Sc; Wooley OW; Dyrenforth S.

Theoretical, practical and social issues in the behavioral treatment of obesity. *J Appl Behav Anal* 12:3-25. 1979.

513

Yaginuma T.:

Uptake of labelled human chorionicgonadotropin in the brain of the adult female rat. *Acta Endocrinol* 71:245-254, 1972.

514

Yanagihara Y.:

Experimental study on the effect of gonadotropic hormone on carbohydrate and lipid metabolism in pregnancy. Report III: The effect of carbohydrate and lipid metabolism in pregnant rats of fat emulsion and gonadotropic hormone simultaneously administered in starvation. J Jpn Obstet Gynecol Soc 15(2): 109, 1968.

515

Yin GWK; Lowy MT:

Opioids, feeding and anorexias, Fd Proc 43:2893-2897, 1984.

516

Yoshimoto Y, Wolfsen AR, Hirose F, Odell WD.:

Human chorionic-like material: presence in normal human tissues. Am J Obstet Gynecol 134(7): 729-733, 1979.

517

Young RL, Fuchs RJ, Woltjen MJ.:

Chorionic Gonadotropin in weight control. J AM Med Assoc 236(22): 2495-2497, 1976.

518

Zamboni M; Armellini F; Milani F; Milani MP; Todesco T; De Marchi M; Robbi R; Montresor G; Bergamo AI; Bosello O.

Evaluation of regional body fat distribution: Comparison between W/H ratio and computed tomography in obese women. J-Intern-Med; 1992 Oct; 232(4); P 341-7.

519

Zondek B, Sulman F.:

The mechanisms of action and metabolism of gonadotrophic hormones in the organism. Vit Horm 3:297-336, 1945.

520

Zwiauer K; Widhalm K; Kerbl B.

Relationship between body fat distribution and blood lipids in obese adolescents. Int J Obes; 1990; 14 (3); P 271-7.

521

Zwiauer KF, Wildhalm KM.:

Die entwicklung der fettsucht im Kindesalter, Klin Pädiatr 196(6):327-335, 1984.