


14. Stampfer MJ, Maclure KM, Colditz GA, Manson JE, Willett WC. Risk of sympto-


51. Klatsky AL, Armstrong MA. 
Cardiovascular risk factors among Asian Americans living in northern California. 

52. Welty TK, Lee ET, Yeh J, et al. 
Cardiovascular disease risk factors among American Indians. The Strong Heart Study. 


88. 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


106. Phillips RL, Snowdon DA. Dietary rela-


147. Rydker PM, Hennekens CH, Stamper MJ. A prospective study of Liprotein (a) and the risk for myocardial infarction. JAMA. 1993;270:2195-2199.


157. Ducimetiere P, Richard JL. The relationship between subsets of anthropometric upper versus lower body measurements and


174. Ritter MM, Schraudolph M, Richter WO, Herbert M, Wiebecke B, Schwandt P. Obesity, heart failure and pulmonary insuf-


194. Rand CS, Macgregor AM. Morbidly obese patients’ perceptions of social discrimina-


251. Mussell MP, Peterson CB, Weller CL,


268. Schreiber GG, Robins M, Striegel-Moore


299. S tern MP, P atterson JK, M itchell BD,


315. French SA, Jeffery RW, Folsom AR, Williamson DF, Byers T. Relation of weight variability and intentionality of weight loss to disease history and health-related variables in a population-based


380. Wood PD, Stefanick ML, Williams PT, Haskell WL. The effects on plasma lipoproteins of a prudent weight-reducing diet, with or without exercise, in over-


512. Schteingart DE. Effectiveness of phenylpropanolamine in the management of...


562. Veenstra J, Schenkel JA, van Erp-Baart...


579. Wadden TA, Foster GD. Behavioral assessment and treatment of markedly obese patients. In: Wadden TA, VanItallie TB,


598. Galanos AN, Pieper CF, Cornelius-Huntley


667. Rubinstein I, Colapinto N, Rotstein LE,


683. Mellies MJ, Vitale C, Jandacek RJ, Lamkin GE, Glueck CJ. The substitution of sucrose polyester for dietary fat in obese,


763. Landin K, Stigendal L, Eriksson E, et al. Abdominal obesity is associated with an impaired fibrinolytic activity and elevated


