Bibliography
BIBLIOGRAPHY

1. WHO prevalence statistics


9. Howard BV, Knowler WC, Vasquez B et al, Plasma and lipoprotein cholesterol and triglyceride in the pima Indian population; comparison of diabetic and non diabetics Arteriosclerosis, 1984; 4 : 462-71


18. Barakat HA, Carpenter JW, Mclendon VD, et al, Influence of obesity, impaired glucose tolerance and NIDDM on LDL structure and composition. Possible link between


23 Hulley SB, Rosenman RH, Bawal RD, Brand RJ, Epidemiology as a guide to clinical decisions: the association


35 SM Hoffner, PA Monales, MP Stern and ML Gruber, Lp(a) concentrations in NIDDM, Diabetes vol 41 issue 10, 1267-1272, 1992.

36 DL Rainwater, JW Maclluer et al, Effects of NIDDM on lipoprotein (a) concentration and apolipoprotein (a) size. E Diabetes vol 43 issues 942-46; 1994.

37 Ronc Hoogeveen, Jasvinder K, Gambhir et al, Evaluation of Lp(a) and other independent risk factors for CHD Indians and their USA counterparts


43. Mikko Syvanne, Juhanı Kahri et al, HDLs containing Apolipoprotein A-I and A-II (LPA01 : A-II) as marker of coronary artery disease in men with non insulin-Dependent diabetes mellitus.


45. M Laakso, Slehto et al, Lipids and lipoproteins predicting coronary heart disease mortality and morbidity in patients with non insulin dependent diabetes.
46. Stamler J, Wentworth D and Neaton JD, Multiple risk factor interventional trial, JAMA 1986; 256-82.


70. Chen YD, Swami S, Skowronski R. J Clin Endocrinol Metab 76: 172, 1993


77. Taskinen MR, Hyperlipidemia in diabetes, Baillieres Clin Endocrinol Metab 1990, 4 · 743-75.


79. Malmstrom R et al, Defective regulation of triglyceride metabolism by insulin in the liver in non-insulin dependent diabetes mellitus, Diabetologia, 1997; 40 · 454-62

80. Nathan DM et al, the epidemiology of cardiovascular disease type 2 diabetes mellitus. Howseet it is ........ as is it?


82. Pan XR, Walden CE, Wamick GR et al, A comparison of plasma lipoprotein in Chinese and American non insulin
