

BIBLIOGRAPHY

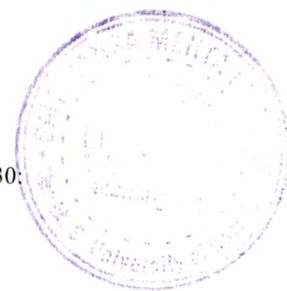
BIBLIOGRAPHY :-

01. Hughes L O, Raval U, Raftery E,B, first myocardial infarction in asian and white men, BR Heart JR 52 . 610-613,1989
02. Lowry P J Glover D J Mace P J E Littler W A Coronary heart disease in asian in Birmingham Br. Heart Jr 1984.
- 03 Enas EA, Garg A Davidson Coronary Heart disease and its risk factors in the first generation immigrant Asian Indians to the United States of America.Indian Heart journal 1996
- 04 Enas EA, Salim Yusuf Third Meeting of the international working group on coronary heart disease in south asian Indian heart j 1999
- 05 Rajeew Gupta Epidemiological evolution and rise of coronary heart disease in India South asian j preventive cardiology 1997
- 06 Enas EA High rates of CAD in asian Indians in the Unites states despite intensive modification of life style What next Current science 1998
- 07 Janus ED, Postiglione A,Singh RB The modernization of asia - implications for coronary heart disease. Circulation 1996
- 08 Mckiegue, Ferrie, Pierpoint et al. association of early onset coronary heart disease in south asia men with glucose intolerane and hyperinsulinaemia Circulation 1993.
09. Enas EA, Dhawan J coronary heart disease in asian Indians lessons learnt and role of lipoprotein-a Indian heart j 1996
- 10 Enas EA, Mehta JL Malignant coronary artery disease in young asian Indians thoughts on pathogenesis, prevention and treatment Clin cardiol 1995
- 11 Negus, Willard et al coronary anatomy and prognosis of young asymptomatic survivors of myocardial infarction Am J Med 1994
- 12 Mammi, Pavithran, Rahman et al. acute MI in North Kerala. A 20 year hospital based study Indian heart j 1991.
- 13 Bahuleyan Hospital data on coronary artery disease from North Kerala In vijayaraghavan cardiovascular disease prevention Trivandrum
- 14 Girija G risk factors profile of patients with acute MI. in Trivendrum American heart association and stroke statistical uptade 1997
- 15 Hughes K, Lun KC Cardiovascular disease in Chinese malays and Indians in Singapore: difference in mortality J epidemiol community Health 1990
- 16 Rajadurai J, et al. ameliin o. coronary disease in asian. Aus NZ J Med 1992
- 17 Sharma SN, Kaul U, et al coronary arteriographic profile in young and old Indian patients with ischemic heart disease Indian Heart J 1990
- 18 Danarag TJ Ethnic group differences in coronary heart disease in Singapore An

- analysis of necropsy records *Am Heart J* 1959, 58 516-
- 19 Wilkinson P, Sayer J, Laji K *et al* Comparison of case fatality in South Asians and White patients after acute myocardial infarction *BMJ* 1996, 312 1330-3
 - 20 Wild S, McKeigue P Cross sectional analysis of mortality by country of birth in England and Wales 1970-92 *BMJ* 1997, 314 705-10
 21. Reddy KS Cardiovascular disease in India *World Health Stat Q* 1993, 46 101-7
 - 22 Rissam HS, Banzal S, Jamal A Profile of acute myocardial infarction in Indians in Kingdom of Saudi Arabia (unpublished data)
 - 23 Destefano F, Merrit RK, Anda RF Trends in coronary heartdisease in the US, 1980 through 1989 *Arch Intern Med* 1993, 153 2489-94
 - 24 Bhatia ML Prevalence of CAD in India A contemporary view *Indian Heart J* 1995, 47 339-42
 - 25 Chadha SL, Radhakrishnan S, Ramachandran K *et al* Prevalence, awareness and treatment status of hypertension in urban population of Delhi *Indian J Med Res* 1990, 92 233-40
 - 26 Enas EA, Salim Yusuf, Jawahar Mehta Meeting of the International Working Group on Coronary Artery Disease in South Asians *Indian Heart J* 1998, 48 727-32
 - 27 Lawn RM Lipoprotein (a) in heart disease *Sci Am* 1992, 266 54-60
 - 28 Bhatnagar D, Anand I, Durrington PN *et al* Coronaryrisk factors in people from Indian subcontinent in West London and their siblings in India *Lancet* 1995, 345 405-9
 - 29 Low PS, Heng C, Saha N, Tay J Racial variation of cord plasma lipoprotein concentrations in relation to coronary risk levels A study of three ethnic group in Singapore *Pediatr Res* 1996, 40 718-22
 - 30 Hopkins PN, Wu L, Hunt S *et al* Lipoprotein (a) interactions with lipid and nonlipid risk factors in early familial coronary artery disease *Arterioscler Thromb Vasc Biol* 1997, 17 2783-92
 - 31 Lamarche B, Tchernof A, Moorjani S *et al* Small dense low-density lipoprotein particles as a predictor of the risk of ischaemic heart disease in men Prospective results from Quebec Cardiovascular Study *Circulation* 1997, 95 69-75
 - 32 Jeppesen J, Hein H, Suadicani P, Gyntelberg F Relation of high TG-low HDL cholesterol and LDL cholesterol to the incidence of ischemic heart disease An 8-year followup in the Copenhagen Male study *Arterioscler Thromb Vasc Biol* 1997, 17 1114-20
 - 33 Drexel H, Amann F, Beran J *et al* Plasma triglycerides and three lipoprotein cholesterol fractions are independent predictors of extent of coronary atherosclerosis *Circulation* 1994, 90 2230-5

- 34 Hamstein A, Walldius G, Szamosi A *et al* Plasminogen activator inhibitor in plasma risk factor for recurrent myocardial infarction *Lancet* 1987, 3-9
- 35 Hughes LO Insulin, Indian origin and ischemic heart disease *Int J Cardiol* 1990, 26 1-4
- 36 Welch GN, Loscalzo J Homocysteine and atherothrombosis *New Engl J Med* 1998, 338 1042-50
- 37 Gupta S, Camm AJ Chronic infections in the aetiology of atherosclerosis - the case of *Chlamydia pneumoniae* *Clin Cardiol* 1997, 20 829-36
- 38 Fox T Trends in cardiovascular mortality In Europe *Circulation* 1997, 96 3817
- 39 Destefano F, Merrit RK RFA trends in coronary heart disease in the United States, 1980 through 1989 *Arch Inter Med* 1993, 153 2489-94
- 40 Berg k a new serum type system in man-the Iip system, *Acta Pathol, Microbiol Scotland* 1963
- 41 Genest J Martin · Frequency of genetic Dyslipidemia in patients with premature coronary artery disease *circulation* 80,1989
- 42 Rifai N, Lipoprotein (a) at birth, in blacks and whites, atherosclerosis 912,1992
- 43 Dudrinton PN apolipoprotein (a), A1, b and parental history in men with early onset ischemic heart disease *Lancet*1988.
44. *Arterioscler Thromb Vasc Biol* 2004.
- 45 Berg K A new serum system in man the Lp system *Acta Pathol Microbiol Scand.* 1963, 59:362–382
- 46 Albers JJ, Cabana VG, Warnick GR, Hazzard WR. Lp(a) lipoprotein relationship to sinking pre- lipoprotein, hyperlipoproteinemia, and apolipoproteins B *Metabolism.* 1975,24 1047–1054.
47. Utermann G The mysteries of lipoprotein(a) *Science (Washington DC).* 1989,246.904 –910
- 48 Marcovina SM, Koschinsky ML Lipoprotein (a) Structure, measurement, and clinical significance In Rifai N, Warnick GR, Dominiczak MH, eds. *Handbook of Lipoprotein Testing* AACC Press Washington, DC, 1997 283–313
- 49 Gaubatz JW, Heideman C, Gotto AM Jr, Morrisett JD, Dahle'n GH Human plasma lipoprotein(a) structural properties *J Biol Chem* 1983, 258 4582– 4589
- 50 Rainwater DL, Ludwig MJ, Haffner SM, VandeBerg JL Lipid and lipoprotein factors associated with variation in Lp(a) density. *Arterioscler Thromb Vasc Biol* 1995,15 313–319.
- 51 Rader DJ, Rosas S. Management of selected lipid abnormalities. Hypertriglyceridemia, low HDL cholesterol, lipoprotein(a), in thyroid and renal diseases, and post-transplantation. *Med Clin North Am* 2000,84 43–61
- 52 Demant T, Seeberg K, Bedynek A, Seidel D The metabolism of lipoprotein(a) and other apolipoprotein B-containing lipoproteins: a kinetic study in humans *Atherosclerosis.*

- 2001,157 325–339.
- 53 Rader DJ, Cain W, Zech LA, Usher D, Brewer HB Jr. Variation in lipoprotein(a) concentrations among individuals with the same apolipoproteins (a) isoform is determined by the rate of lipoprotein(a) production. *J Clin Invest* 1993,91 443–447
 - 54 Utermann G, Weber W. Protein composition of Lp(a) lipoprotein from human plasma *FEBS Lett.* 1983,154 357–361.
 - 55 Scanu AM, Edelstein C Learning about the structure and biology of human lipoprotein(a) through dissection by enzymes of the elastase family. facts and speculation. *J Lipid Res.* 1997, 38 2193–2206.
 - 56 Gabel B, Yao Z, McLeod RS, Young SG, Koschinsky ML Carboxylterminal truncation of apolipoprotein B-100 inhibits lipoprotein (a) particle formation *FEBS Lett* 1994,350 77–81
 - 57 McCormick SPA, Linton MF, Hobbs HH, Taylor S, Curtiss LK, Young SG Expression of human apolipoprotein B90 in transgenic mice demonstration that apolipoprotein B90 lacks the structural requirements to form lipoprotein (a) *J Biol Chem* 1994;269:24284–24289
 - 58 Brunner C, Kraft HG, Utermann G, Müller HJ Cys4057 of apolipoprotein(a) is essential for lipoprotein(a) assembly *Proc Natl Acad Sci U S A* 1993,90 11643–11647
 - 59 Koschinsky ML, Cote GP, Gabel B, van der Hoek YY Identification of the cysteine residue in apolipoprotein(a) that mediates extracellular coupling with apolipoprotein B-100 *J Biol Chem* 1993,268 19819–19825
 - 60 Hobbs HH, White AL Lipoprotein(a) Intrigues and insights *Curr Opin Lipidol* 1999,10 225–236
 - 61 Berglund L Diet and drug therapy for lipoprotein (a). *Curr Opin Lipidol.* 1995,6 48–56
 - 62 Edelstein C, Italia JA, Klezovitch O, Scanu AM Functional and metabolic differences between elastase-generated fragments of human lipoprotein[a] and apolipoprotein[a] *J Lipid Res* 1996,37 1786–1801.
 - 63 McCormick SPA, Ng JK, Taylor S, Flynn LM, Hammer RE, Young SG Mutagenesis of the human apolipoprotein B gene in a yeast artificial chromosome reveals the site of attachment for apolipoprotein(a). *Proc Natl Acad Sci U S A* 1995,92 10147–10151.
 - 64 Callow MJ, Rubin EM Site-specific mutagenesis demonstrates that cysteine 4326 of apolipoprotein B is required for covalent linkage with apolipoprotein(a) in vivo *J Biol Chem.* 1995,270 23914–23917
 - 65 Kostner GM, Gavish D, Leopold B, Bolzano K, Weintraub MS, Breslow JL. HMG CoA reductase inhibitors lower LDL-cholesterol levels without reducing Lp(a) levels *Circulation.* 1988,80 1313–1319.
 - 66 Vessby B, Kostner G, Lithell H, Thomas J Diverging effects of cholestyramine on apolipoprotein B and lipoprotein(a) A dose-response study of the effects of cholestyramine in hypercholesterolemia *Atherosclerosis* 1982,44.61–71
 - 67 McLean JW, Tomlinson JE, Kuang W-J, Eaton DL, Chen EY, Fless GM, Scanu AM, Lawn RM



- cDNA sequence of human apolipoproteins (a) is homologous to plasminogen. *Nature*. 1987;330:132–137.
68. Lackner C, Cohen JC, Hobbs HH. Molecular definition of the extreme size polymorphism in apolipoprotein(a). *Hum Mol Genet*. 1993;2: 933–940.
69. van der Hoek YY, Wittekoek ME, Beisiegel U, Kastelein JJ, Koschinsky ML. The apolipoprotein kringle IV repeats which differ from the major repeat kringle are present in variably-sized isoforms. *Hum Mol Genet*. 1993;2:361–366.
70. Koschinsky ML, Beisiegel U, Henne-Bruns D, Eaton DL, Lawn RM. Apolipoprotein (a) size heterogeneity is related to variable number of repeat sequences in its mRNA. *Biochemistry*. 1990;29:640–644.
71. Gavish D, Azrolan N, Breslow J. Plasma Lp(a) concentration is inversely correlated with the ratio of Kringle IV/Kringle V encoding domains in the apo(a) gene. *J Clin Invest*. 1989;84:2021–2027.
72. Kraft HG, Kochl S, Menzel HJ, Sandholzer C, Utermann G. The apolipoprotein[a] gene—a transcribed hypervariable locus controlling plasma lipoprotein[a] concentration. *Hum Genet*. 1992;90:220–230.
73. Postiglione A, Paucos, Lewis B et al.: New and candidate risk factors for coronary heart disease. *Nutr. Metab. Cardiovascular disease* 4 223-56,1994.
74. Gavish D. and Breslow J. L. :*Lance* 337:203-4,1991.
75. Rosensen R, Stein H. J. : Upto-date (800) 998-6374,2001.
76. Misra A, Luthra K. : *Medicine update 2001-APICON* 516-519,2001.
77. Scanu A. M. : Lipoprotein (a) – Genetically determined cardiovascular pathogen in asarch or a function. *J. Lab. Clin, Med*, 116 142-6,1990.
78. Maher V. M. G., Brown B.G. Marcovina S.M. et al :-effect of lowering elevated LDL cholesterol on cardiovascular risk of lipoprotein (a), *JAMA* 274: 1771-4,1995.
79. Bostom A.G. Cupples L.A. Jenner: Elevated lipoprotein (a) and CAD, *JAMA* 276 544-548,1996
80. Lawn R. M. : Lipoprotein (a) in heart disease. *Scientific American* 266 54-60,1992.
81. Maher : Effect of lowering LDL cholesterol on cardiovascular risk of lipoprotein (a),*JAMA*,1995
82. Armstrong, Cremer, Eberle E : The association between S. Lipoprotein (a) concentration and angiographically accessed coronary artery disease, atherosclerosis 62 249-57, 1986.
83. Rosengren, Wilhelmsen, Eriksson et. Al. : Plasma Lipoprotein (a) an coronary artery disease. A prospective case control study in a general population sample of middle aged men. *BMJ* 301 1248-51,1990.
84. Mohan V, Mohan R, Deepa Raj et al. : Lipoprotein (a) is an independent risk factor for coronary artery disease in NIDDM patients in South India. *Diabetic care*,1 225-229,1999,
85. Braunwald, Zipes, Libby *Textbook of Cardiovascular Medicine*, 6th Edition. Saunder's Publications. P. 1040-1062 2001.
86. Wilson P., D' Agontino, Levy D et al., Predictors of coronary heart disease using risk factory

- categories *Circulation*, 97; 1837-1847,1998.
87. Deckert T ,Poulsen J ,Larsen M. .Prognosis of diabetics with diabetes one before age thirty one, Survival, Cause of death and complications, *Diabetologica*,. 14 363-370,1978
 - 88 Rimm E. B , Stampfer A , Giovanucci A Et al · Body size and fat distribution as predictor of CAD *Am Jr. Epidemiology*, 141· 1117-1127,1995
 - 89 Enas E A., Yusuf S Garg A. et al . Lipoprotein (a) levels in Indian physicians comparison with black and white physicians in USA *Ind Heart Jr.* 46 1994
 - 90 Snadholzer C , Halman D , M , Saha N Et al , Effect of Apolipoprotein (a) polymorphism on the groups *Human Genetics*, 86 607-14,1991
 91. Bhatnagar D , Anand I , Durrington D N et al · Coronary risk factors in people from Indian subcontinent in West London and their siblings in India. *Lancet*, 345·405-9,1995
 - 92 Shaukat N , Douglas J T , Debono D P Physical activity in young Indo-origin and European relatives of patients with coronary artery disease. *Fibrinolysis*, 9 55-6,1995
 - 93 Bahi V. K , Vashist S , Wasir H S et al.. Association of Plasma lipoprotein with angiographically defined CAD *Ind Heart Jr* 47 244,1995
 - 94 Vashist S , Agarwal D P , wasir H.S et al Lipoprotein (a) levels in alcohol drinking and alcohol non-drinking CAD patients *Ind Jr Clin Biochem* 11(1).176-9,1996
 95. Singh S, Dwivedi S., Melkani G. C , et al Lipoprotein (a) and coronary heart disease in Indian population *J.A P I.L* 47 (12) . 1157-1160,1999.
 - 96 Seed M , Ayres K L , Humphries S E et al ,Lipoprotein (a) as a predictor of myocardial infarction in middle aged men *Am Jr. Med.* 22-27,2001 (1)
 - 97 Sigurdsson G , Baldursdottir A , Sigvaldason H et al . Predictive value of Apolipoproteins in a prospective survey of coronary artery diseases in men. *Am. Jr Cardiol* 15· 1251-4,1992
 - 98 Cantin B , Gaguon F., Morriani S. et al is Lipoprotein (a) an independent risk factor for ischemic heart disease in men? The Quebec cardiovascular study *J Am Coll Cardiology* 31 519-525,1998.
 99. Bosstom A G , Cupples L. A. and Jennes J L et al . Elevated plasma Lipoprotein and coronary heart disease in men aged 55 years and younger *J.A.M A.* 276 544-548,1996.
 - 100 Shilipak M G , Simon J A , Vittinghoff et al Estrogen and progesterin, Lipoprotein(a) and the risk of recurrent coronary heart disease event after menopause, *J.A.M A* 283 1845-1852,2000
 - 101 Enas E A , Dhanwan J And Petkar S coronary artery disease in asian Indians, lesson learnt and the role of Lipoprotein (a) *Ind Heart Jr* 49, 24,1967
 - 102 *Clinichem* 36/1,20-23(1990) 20. *Clinical chemistry* vol 36, no 1,1990
 - 103 Geetanjali F S Jacob J V and Kanagasabapathy A. S. . Lipoprotein (a) phenotypes in south Indian patients with coronary heart disease *Ind Heart Jr* 54.50-53,2002

- 104 Reddy V K. S , Saisatish O , Patnaik A N. et al Lipoprotein (a) in acute myocardial infarcts, A tertiary care experience, Inda Heart Jr. 54· 467-470,2002
- 105 Bal S. S , Bharoin M. S. Chhabra N et al Study of s Lipoprotein (a) and Homocysteine in unstable angina Ind Heart Jr (54) 47,2002
- 106 Guha S , Chatterjee S Muzumdar R, et al Lipoprotein (a), Lipid tetrad index and coronary artery disease A correlative study Ind. Heart Jr 5-28,2002