DAFTAR PUSTAKA


induced ST segment depression after infarction. *Br Heart J.* 1987; 57; 133-8


24. Scanu AM. The role of Lipoprotein(a) in the pathogenesis of atherosclerotic cardiovascular disease and its utility as predictor of coronary heart disease events. *Curr Cardiol Rep*. 2001:3(5); 385-90

25. Dahlen GH. Incidence of lipoprotein(a) among population, in Scanu AM. Ed. *Lipoprotein(a)*. San Diego Toronto;Tokyo, American press Inc. 1990;183-204


31. Achar SA, Kundu S, Norcross WA. Diagnosis of acute coronary syndrome. *American Family Physician* 2005:72(01); 119-126


40. Hajjar KA, Nachman RL. The role of lipoprotein(a) in atherogenesis and thrombosis. *Anna Rev Med*.1996
41. Butman BT, Taddei-Peters WC, Ransom JH. Lipoprotein(a) as a marker for atherosclerotic disease. Clinical Hemostasis review. 1993

42. Scanu AM, Fless GM. Lipo (a) heterogeneity and biological relevance. J clinical Invest. 1990:85; 1709-15


45. Scanu AM. Lipoprotein(a) and atherosclerosis. Annals of Internal Med.1991:115; 209-18

46. Scott J. Lipoprotein(a) Thrombotic and atherogenic. BMJ. 1995:303; 663-4


51. Torres MB. Rapid Detection of Elevated Serum Lipoprotein(a) Levels : Aubiodot Lp(a). Medical Education Cooperation with Cuba. 2000


54. Vermeire S, Van Assche G, Rutgeerts P. C-reactive protein as a marker for inflammatory bowel disease. Inflammatory Bowel Diseases. 2004:10; 661-5.


64. Loho T. Pemeriksaan laboratorium pada stroke. Dalam: *Pendidikan Berkesinambungan Patologi Klinik, ed 1.* Penerbit FKUI. 2008; 57-70

65. Henry JB. *Clinical Diagnosis and Management by Laboratory Methods, ed 20,* Saunders. Philadelphia. 2001; 259-262


72. Heart-health screenings. American heart association [Internet]. 2011. [cited 2013 Okt 3]. Available from: http://www.heart.org/HEARTORG/Conditions/Heart-Health/Screensings_UCM_428687_Article.jsp#.TxegnNUqt0c


85. Jin J. Obesity and the Heart, The definition of obesity is based on body mass index (BMI), a number calculated from a person’s height and weight. *JAMA.* 2013; 310 (19): 2113

86. Karadeniz M, Murat SN, Relationship of high-sensitive C-reactive protein with cardiovascular risk factors, clinical presentation and angiographic profile in patients with acute coronary syndrome: An Indian perspective. *Indian Heart Journal.* 2013; 65: 357-367