

References

1. Green span FS, Forsham PH.Basic and clinical endocrinology. California: lang Medical publications 1984;513
2. Mayne PD. Clinical chemistry in diagnosis and treatment 6 ed London: Edwrd Arnond 1996; 206,366-371.
3. Francis S GreenS Gordon JS.Basic and clinical endocrinology 5th ed. Lebanon: Typo press 1997;605.
4. Gordon DJ,Brobstfield JL,Garrison RJ, High density lipoprotein cholesterol and cardiovascular disease . Four prospective Americ studies circulation 1989; 79:8-15.
5. Atkinson MA, Maclaren NK. The pathogenesis of IDDM. N Engl J. Med.1994;331;1428-36
6. Cooke A.An over view of possible mechanisms of destruction of insulin producing beta cell Curr Topics. Microbial immunol 1990; 125, 42.
7. Marks HH,KarLLP. Onset, Course, prognosis & mortality of diabetes mellitus 11th ed.PhiLadeLphia: Lang and Fobiger 1971; 209—54.
8. Edwards CR,Bouchier IA, C,etal. Davidson's. Principle and practice of medicine 17th ed.London: Churchil Living stone 1995; 658-66.
9. Brown MS,goldstein JL.Areceptor mediated pathway for cholesterol homeostasis. Science 1986, 232:34-47.
10. Fohlman J,Friman G1 . Juvenile diabetes a viral disease. Ann.rned.1998; 25,569.
11. Virtanen SM, Risainan L.Early introduction of diary products Associated with increased risk of IDDM in children Diabetes 1993; 42:1786-90.

12. Chait A, Robertson HT, Brunzell JD. Chylomicronaemia syndrome in diabetes mellitus Diabetes care 1981; 4:343-9.
13. Anderson AR, Christianson JS, Anderson JK. Diabetic nephropathy in type I (insulin dependent) diabetes: an epidemiological study. Dialetcologies 1983; 25:496-501.
14. Paving I-Ill, Anderson AR, Smith UM. Diabetic nephropathy and arterial hypertension. Diabetologia I 983; 24: 10-12.
15. Mathiesen ER, Roan B, Jensen T. Relationship between blood pressure and urinary albumin excretion in development of microalbuminuria Diabetes 1990; 39:245-9.
16. Spalie Ak. Ocular complication in insulin treated diabetes mellitus: an epidemiological study. Acta Ophthalmol 1985; Suppl. 172-77.
17. Stewart I, Field LL, Ross S. Genetic risk factors in diabetic retinopathy. Diabetologia 1993; 36:1293-8.
18. Gottesman U, Gerich J. Estimation and kinetic analysis of insulin Dependent glucose uptake in human subjects . Am J Physiol 1983; 244:63-5.
19. Miles 3M, Rizz RA, Laymond MW. Effect of acute insulin deficiency on glucose and ketone body turnover in man Evidence for the primary overproduction of glucose and ketone bodies in the genesis of diabetic ketoacidosis. Diabetes 1980; 29:926-30.
20. Devilin MT. Textbook of biochemistry with clinical correlation 2 ed. United States of America: A Wiley medical publication 1986; 55,604.
21. Christopher H, Edwin R, John AA. Principles and practice in medicine 13 ed. London: Churchill Livingstone 2000; 474-478.834.

- 22.Jim M, Madeleine B.Cardiology. Medicine international 1995; 16-20:5 80.
23. Lelininger LA Biochemistry 2 Ed. New York: Worth publication 1975; 741- 742.
- 24.Martin DW, Mayes PA, Rodwell VW. Harper's review in biochemistry 18 ed. California: Lange medical publication 1981; 323.
25. I-lillson R. Diabetes: Basic guide. London: Optima 1986;
26. I-tillson K 1-lypoglycaemia and hyperglycaemia Diabetes care 1983; 6:21 I.
- 27.Gill GV, Redruond Slusulin treatment, time zone and air travel: a survey of current advice from British diabetic clinics. Diabet med. 1993; 10:764-7.
28. Pick up J, William S. A textbook of diabetes 2 ed.(vol.1).London Black well science 1998; 2.5-2.6,3.9.
29. Pickup J, William S. A textbook of diabetes 2" .ed.(vol.2). London: Black well science 1998; 552-556.
- 30.Betteridge PJ, Abd inorrell JM. Clinical guide to lipids and coronary heart disease London: Chapmar and Hall medical publication 1998; 126.
31. Sood R. Medical laboratory technology methods 5 ed. India: Taypee brother's medical publication 1999; 418-445.
- 32.Fridewald WT, levy R, Frederickson DS. Estimation of the concentration of low density lipoprotein cholesterol in plasma without use of the preparative ultracentrifuge. Cliri Diem. 1972 18: 499-502.
- 33.Costeli WP. The triglyceride issue a view from Framingharn AmJE.heart 1986; 112:432-7.

34. Ifokansoii JE, Austin MA Triglyceride is a risk factor for coronary disease in men and women analysis of population, base prospective studies. Circulation 1993; 88:1-51O.
35. Goldstein JI, Ito YK, Basu SK Binding site on macrophage that mediates uptake and degradation of acetylated LDL producing massive cholesterol deposition Proc Natl Sci. 1979 76:333-7.
36. Larsten A, Wiman B Increased plasma levels of a rapid inhibitor of tissue plasminogen activator in Young survivors of myocardial infarction NengL/nicd. 1985; 363:1557-63.
37. Puniel Q, Marcovia M. Diabetes 1995 October; 44:1218-1226.