REFERENCES
REFERENCES


Allwood MC. The effectiveness of preservatives in insulin injections. *Pharm J* 1982; 229:340


Berson SA, Yalow RS, Bauman A, Rothschild MA, Newerly K. Insulin $-I^{131}$ metabolism in human subjects: Demonstration of insulin


References


References


References


Davis BJ. Disc electrophoresis – II. *Ann NY Acad Sci* 1964, 121:404-427.


Domingo JL, Gomez M, Llobet JM, Corbella J, Keen CL. Oral vanadium administration to streptozotocin-diabetic rats has marked negative side effects which are independent of the form of vanadium used. *Toxicol* 1991a, 66:279-287.


References


Goldfine AB. Willsky GR, Kahn CR. In Vanadium compounds: Chemistry, Biochemistry and Therapeutic Applications. Tracey AS,
References


Goodno CC. Inhibition of myosin ATPase by vanadate ion. Proc Natl Acad Sci USA 1979, 76: 2620-2624.


Green A. The Insulin like effect of sodium vanadate on adipocyte glucose transport is mediated at a post insulin receptor level. Biochem J 1993, 238: 663-669.


Groop LC, Widen E, Ekstrand A Saloranta C, Franssil Kallunki A, Eriksson JGS-J. Morning or bedtime NPH insulin combined with...
sulfonylurea in treatment on NIDDM. *Diabetes Care* 1992, 15:832-834.


References


References


Kasama T, Iwata Y, OkuboT, Sakaguchi Y, Sugiura M. Determination of purity and identification of animal sources of


Kelm W, Schaller KH. The quantitative determination of vanadium in blood samples of ecologically and occupationally exposed persons with a specific and sensitive method. *Wiss Umwelt* 1978, 1: 34-42.


Landstedt-Hallin L, Adamson U, Amer P, Bolinder J, Lins PE. Comparison of bedtime NPH or preprandial regular insulin


Legrum W. The mode of reduction of vanadate (+V) to oxovanadium (+IV) by glutathione and cysteine. *Toxicology* 1986, 42:281-289.


Mackenzie RD, Byrrum RV, Devker CF, Hoppert CA, Langham RF. *AMM Arch Ind Health* 1950, 18:232.


McGill HC, Jr., McMahan CA, Malcom GT, Oalmann MC, Strong JP. Relation of glycohemoglobin and adiposity to atherosclerosis in youth. *Pathobiological Determinants of Atherosclerosis in Youth*


Meisch HV, Bielig HJ. Chemistry and biochemistry of vanadium. Basic Res Cardiol 1980, 75:413.


Mountjoy KG, Flier JS. Vanadate regulates glucose transporter (Glut-1) expression in NIH 3T3 mouse fibroblasts. *Endocrinology* 1990, 126: 2787.


Okaka T, Sakuma L, Fukui Y, Hageki O, Ui M. Blockage of chemotactic peptide induced stimulation of neutrophils by


References


References


Rasch R. Control of blood glucose levels in the streptozotocin diabetic rat using long acting heat-treated insulin. Diabetologia 1979, 16:185-190.


Reid TW, Reid WA. The liable nature of the insulin signal(s) for the stimulation of DNA synthesis in mouse lens epithelial and 3T3 cells. *J Biol Chem* 1987, 262:229-233.


Romans RG, Scott DA, Fisher AM. Preparations of crystalline insulin. *In Eng Chem* 1940, 32:908-910.


Schenthonar G, Schober E, Borkenstijn M. Insulin-antibody-free state in human-insulin treated type-I, diabetics is associated with increased endogenous insulin production. *Diabetes* 1984, 33: 12A.


Schroeder HA. The Poisons around us. *Indian University Press Bloomington* 1974, 144.


Schwarz K, Mertz W. Chromium (III) and the glucose tolerance factor. *Arch Biochem Biophy* 1959, 85:292-295.


Smith DJ, Venable RM, Collins J. Separation and quantitation of insulins and related substances in bulk insulin crystals and in injectable by reversed-phase high performance liquid...


Soneru IL, Agrawal L, Murphy JC, Lawrence AM, Abraira C. Comparison of morning or bedtime insulin with and without glyburide in secondary sulfonylurea failure. *Diabetes Care* 1993, 16:896-901.


Steiner DF, Hallund O, Rubenstein A, Cho S, Bayliss C. Isolation and properties of proinsulin, intermediate forms, and other minor

Steiner DF. Evidence for a precursor in the biosynthesis of insulin. *Trans NY Acad Sci (Ser II)* 1967, 30:60-68.


References


William T, Cefalu, Andrey D, Bell-Fatrow, Jane Stegner, Zhong Q.Wang, Telleking, Tim Morgan, Janes G. Terry. Effect of chromium
References


