REFERENCES


17. Pavlov IP. *Lectures on the Work of the Principle Digestive Glands (in Russian)*. St. Petersburg, Russia: The Imperial Military Academy of Medicine; 1897.


34. Houssay BA, Molinelli EA. La greffe duodeno-pancreatique et son emploi pour deceler des
35. Necheles H, Lim RK. Isolation of gastric and pancreatic secretory excitant from circulation by
37. Chey WY, Lee KY, Chang TM, et al Potentiation effect of secretin on cholecystokinin-
38. You CH, Romiger JM, Chey WY. Potentiation effect of cholecystokinin-octapeptide on
pancreatic bicarbonate secretion stimulated by a physiological dose of secretin in humans.
40. Lee KY, Zhou L, Ren XS, et al An important role of endogenous insulin on exocrine
41. Rominger JM, Chey WY, Chang TM. Plasma secretin concentration and gastric pH in healthy
42. Schaffalitzky de Muckdell OB, Fahrenkrug J. Secretion pattern of secretin in man: regulation
43. Carlquist M, Jornvall H, Mutt V. Isolation and amino acid swquence of bovine secretin. *FEBS
44. Nilsson A. Isolation, amino acid composition and terminal amino acid residues of the
vasoactive octacosapeptide from chicken intestine. Partial purification of chicken secretin.
47. Carlquist M, Jornvall H, Forssmann WG, et al Human secretin is not identical to the
49. Bounioua Y, Vandermeers A, Robberecht P, et al Purification and amino acid sequence of
vasoactive intestinal peptide, peptide histidine isoleucinamide and secretin form the ovine small


