References
9. References


Ahren B et al.2007. DPP-4 inhibition improves glucose tolerance and increases insulin and GLP-1 responses to gastric glucose in association with normalized islet topography in mice with beta-cellspecific overexpression of human islet amyloid polypeptide. Regulatory Peptide 143:97–103.


Bianchi et al. 2011. Beneficial effects of PKF275-055, a novel, selective, and orally bioavailable, longacting dipeptidyl peptidase IV inhibitor in streptozotocin-
induced diabetic peripheral neuropathy. Journal of Pharmacology & Experimental Therapeutics. DOI:10.1124/jpet.111.181529


Carlsson et al. 2002 Glucose-induced islet blood flow increase in rats: interaction between nervous and metabolic mediators. American Journal of Physiology, Endocrinology & Metabolism 283:E457-64


De Meester et al. 1999. CD26, let it cut or cut it down. Immunology Today 20: 367–375.


Jansson L & Hellerstrom C. 1983. Stimulation by glucose of the blood flow to the pancreatic islets of the rat. Diabetologia 25:45-50


Wharton GK. 1932. The blood supply of the pancreas, with special reference to that of the islands of Langerhands. Anat Rec. 53:55-81


