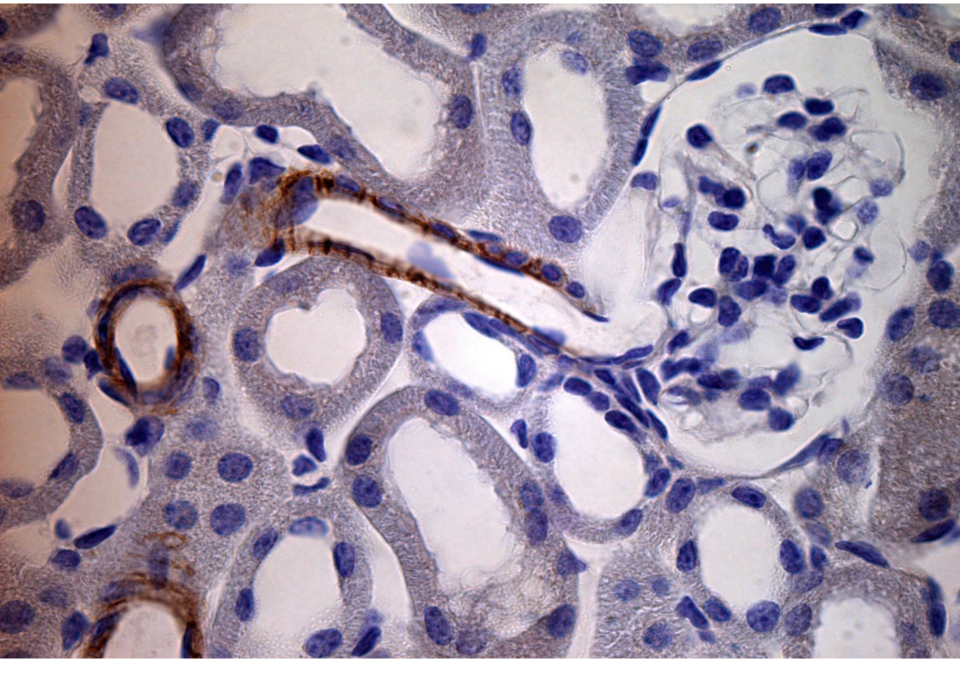
Pancreas, Islet of Langerhans, α -cells red, β -cells green, flourescens microscopy

Pancreas, Islet of Langerhans, α -cells red, δ - cells green, β - cells unstained. Flourescens microscopy Small intestine, endocrine cells. Flourescens microscopy Bright field microscopy. GLP-1 receptor localisation in the basolateral cell membranes of the Brunners glands Bright field microscopy. Endocytic receptor Megalin in the brush border of the proximal tubules of the kidney

Bright field microscopy. Somatostatin cells in the small intestine

Bright field microscopy. GLP-1 receptor localisation in the smooth muscle cell membranes in vas afferens in the kidney



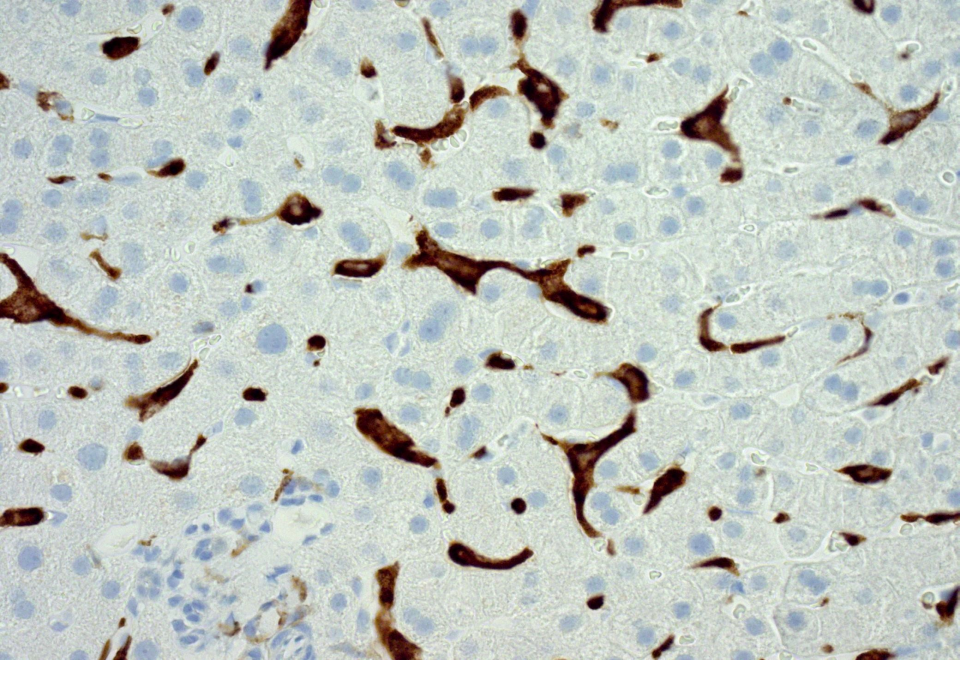
Bright field microscopy. GLP-1 receptor localisation in the smooth muscle cell membranes in vas afferens in the kidney



Bright field microscopy. CD 320 localisation to purkinje cells of the cerebellum



Bright field microscopy. Arg 2 immunoreaction in smooth muscle cells in intestinal arteries.



Bright field microscopy. CD 163 immunoreaction localized to kupfer cells in the live

Bright field microscopy. GLP-1 receptor localisation to the basolateral cell membranes of intestinal endocrine cells