



Supplementary Figure 2

Legend Supplementary Figure 2:

Quantification of beta cell locations in human pancreatic islets. Stained area for insulin is expressed relative to the total area measured for the islet peripheral (white columns), the core (black columns) and the vascular channel (vascular ch.) regions (grey columns). Insulin stained area ratio is slightly higher in the core of islet subunits compared to the islet periphery and the area around intraislet vascular channels (* $p < 0.0001$). $n = 10$ pancreata for a total of 94 islets.