



Source data#2 (Figure 4c)

A: Left, total lysates of pancreas and spleen of wild type mice were incubated with total serum (pooled) from mice immunized with InsA peptide at either 0:1 or 100:1 ratio of soluble to complex InsA. HRP-coupled anti-mouse IgG was used as secondary antibody for detection. Right panel, after development with serum the membranes were stripped multiple times and anti-β actin monoclonal antibody was then applied for loading control.