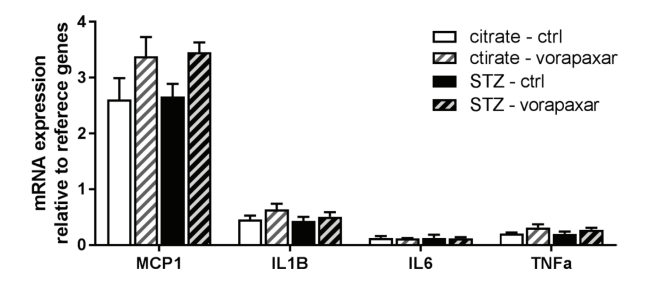
Vorapaxar treatment reduces mesangial expansion in streptozotocin-induced diabetic nephropathy in mice

SUPPLEMENTARY MATERIALS



Supplementary Figure 1: Inflammatory mediators are unchanged upon vorapaxar treatment. Relative mRNA expression of MCP1, TNF α , IL1 β and IL6 in non-diabetic control treated mice (citrate ctrl, white bars), non-diabetic vorapaxar treated mice (citrate vorapaxar, white/grey bars), diabetic control treated mice (STZ ctrl, black bars), and diabetic vorapaxar treated mice (STZ vorapaxar, black/ grey bars). Indicated is the mean ± SEM.