

Figure 6h ICAM-1

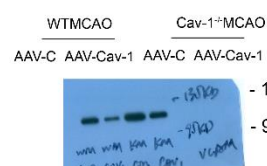


Figure 6h VCAM-1

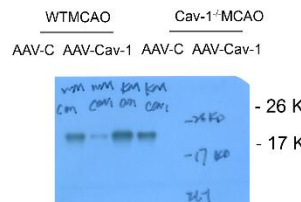


Figure 6h IL-1 β

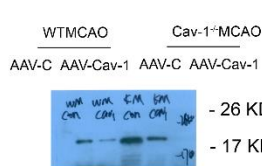


Figure 6h TNF- α

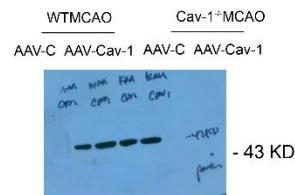


Figure 6h β-actin

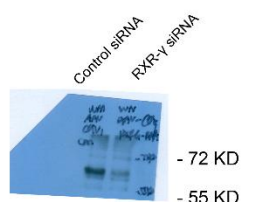


Figure 8d RXR-γ

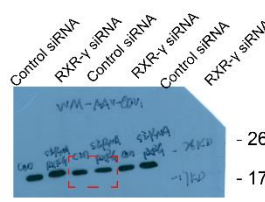


Figure 8d Cav-1



Figure 8d β-actin

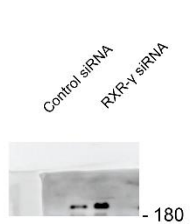


Figure 8n vWF

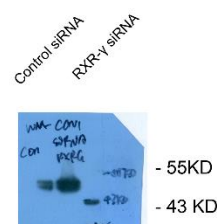


Figure 8n PAI-1

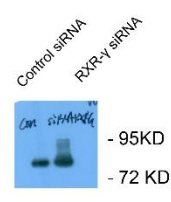


Figure 8n ICAM-1

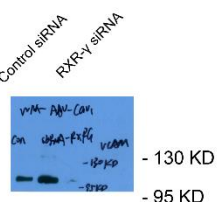


Figure 8n VCAM-1

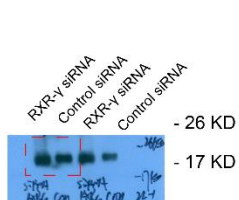


Figure 8n IL-1β

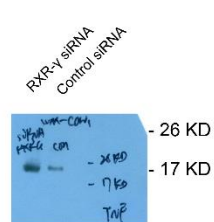


Figure 8n TNF-α

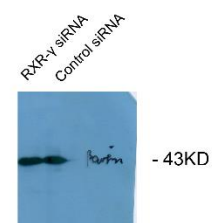


Figure 8n β-actin

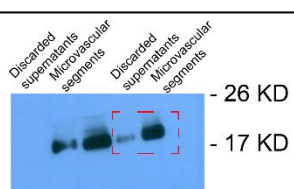


Figure S1h Claudin-5

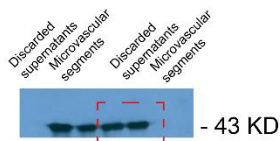


Figure S1h β-actin

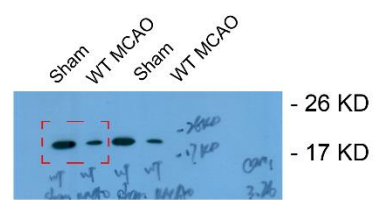


Figure S1j Cav-1

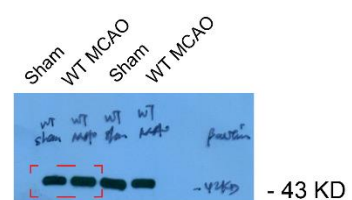


Figure S1j β-actin

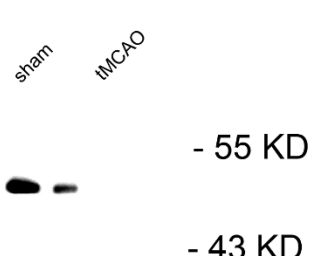


Figure S2c PTFR

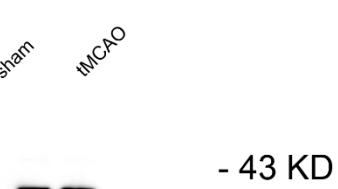


Figure S2c β-actin

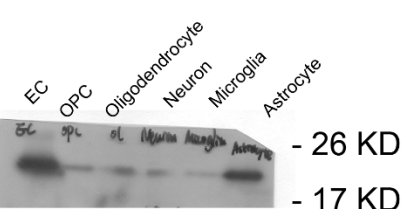


Figure S3b Cav-1

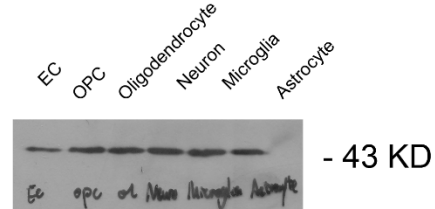


Figure S3b β-actin



Figure S5n ZO-1

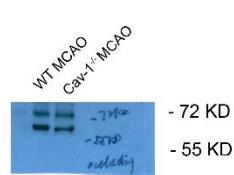


Figure S5n Occludin

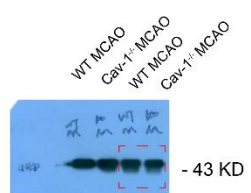


Figure S5n βactin



Figure S9e ZO-1

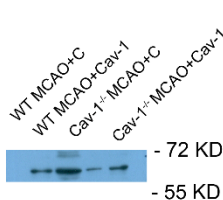


Figure S9e Occludin

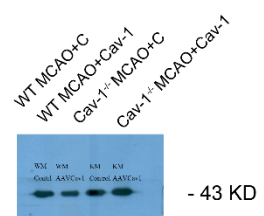


Figure S9e β-actin

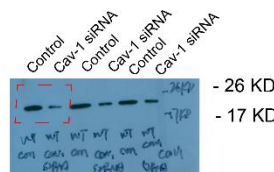


Figure S10f Cav-1

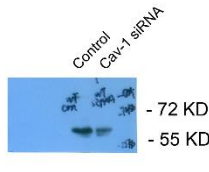


Figure S10f RXR-γ

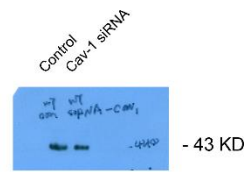


Figure S10f β-actin

Control siRNA
RXR-γ siRNA

- 55 KD

- 43 KD



- 43 KD

Figure S11a β-actin

Figure S11a PTFR

