Intracranial Aneurysm

Fig. S1

GPR120

primary antibody (-)

the same image as Figure 1
Fig. S2

Plasma concentration of EPA

Plasma concentration of DHA

(h)
Fig. S4

- EPA - + - +
- LPS - - + +

kDa
94-
65-

p-NFκB p65
(Ser 536)

- EPA - + - +
- LPS - - + +

kDa
94-
65-
33-

p65

- EPA - + - +
- LPS - - + +

kDa
94-
65-
33-

α-tubulin
Anti-inflammatory effects via GPR120.

Intracranial Aneurysm

Integration into the lipid bilayer?

Disturbance of wall shear stress-sensing self-amplification loop?

Endothelial cell

Anti-inflammatory effects via GPR120?

Infiltration of macrophages

Suppression of NF-κB activation

Monocyte

Self-amplification loop

EPA

NF-κB

IκBα

p65

Ccl2

MCP-1

Macrophage

Fig. S5