PRO-INFLAMMATORY, APC-LIKE, FACTORS

v dsRNA, TAT, gp120

≈ TLR3 & 4, CD40, CD40L, sCD40L, MHC-II

Δ Th1 cytokines, MCP-1, Aβ, QUIN, sCD40L

"CLASSICAL ACTIVATION"

M1, APC-like microglia



RESTING, RAMIFIED

ANTI-INFLAMMATORY, PHAGOCYTIC FACTORS

v None known

≈ CD45

Δ SOCS-1, Th2 cytokines, TGF-β

"ALTERNATIVE ACTIVATION"
M2, phagocyte-like, microglia