

ONLINE VIDEOS

Supplemental video1.mov. **PKC- ϵ concentrates at phagocytic cups and on nascent phagosomes.**

BMDMs expressing PKC- ϵ -GFP were visualized with time during internalization of IgG-opsonized targets.

Supplemental video2.mov. **PIK93 reduces PKC- ϵ concentration at the cup and phagocytosis.**

BMDMs expressing PKC- ϵ -GFP were treated with DMSO (solvent control) or PIK-93 (10 μ M, 10 min) and visualized with time during internalization of IgG-opsonized targets. PIK93 reduces concentration at the cup but the flash on NP was retained (Quantitation presented in Figs 4 and S3).