Supplementary

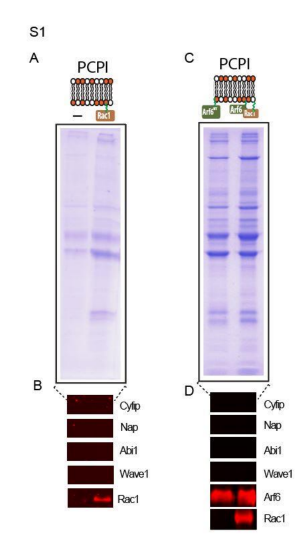


Figure S1. Coomassie blue staining depicting recruited protein from porcine brain extract on control (-) and Rac1QL anchored PCPI lipid bilayers(**A**). (**B**) Immunoblotting of samples from (**A**) with indicated antibodies. (**C**) Coomassie blue staining depicting recruited protein from porcine brain extract on control Arf6WT (alone), and a combination of Arf6WT; Rac1QL anchored PCPI lipid bilayers. (**D**) Immunoblotting of samples from (**C**) depicting recruited proteins as indicated antibodies.

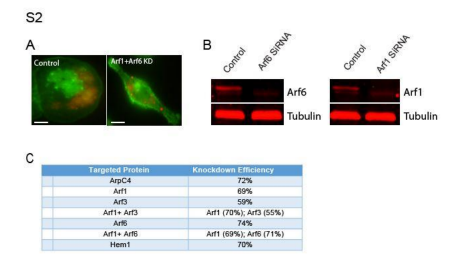


Figure S2. (**A**) Microscopy images depicting phagocytosis of labelled *E.coli* particles by PMA differentiated THP-1 macrophages (control) or upon silencing Arf1+Arf6 using siRNA. Internalized bacteria are shown in red while actin is stained using phalloidin (green). (**B**) Immunoblot confirming the silencing of the mentioned proteins using SiRNA. (**C**) Summarized Densitometric quantification depicting the efficiency of the silenced proteins as determined and normalized to control cell.