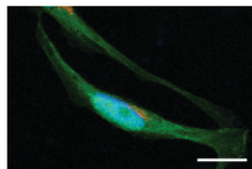
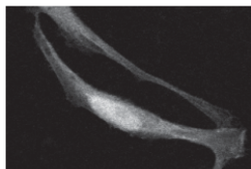
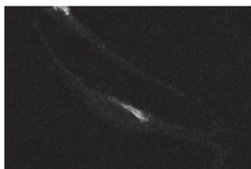
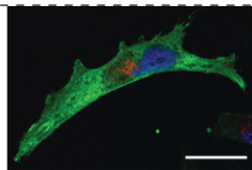
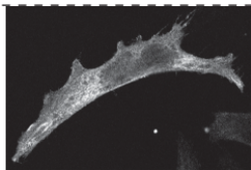
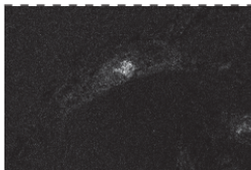
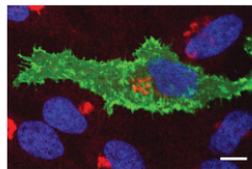
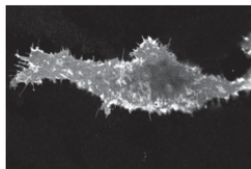
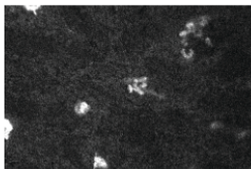
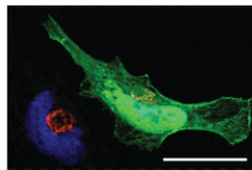
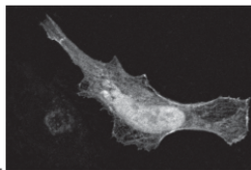
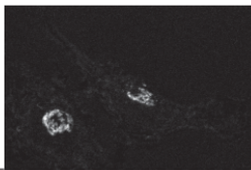
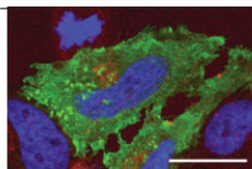
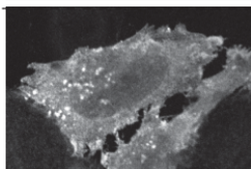
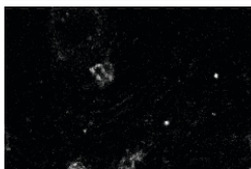
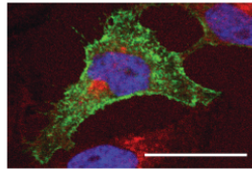
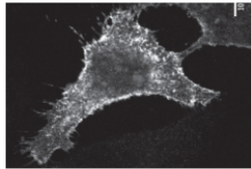
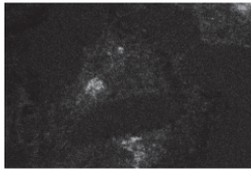
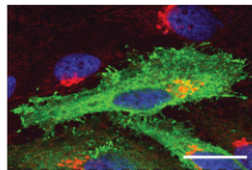
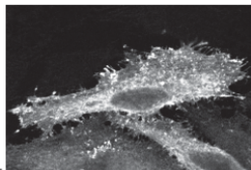
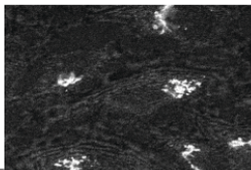
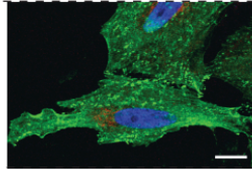
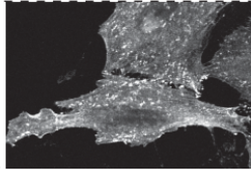
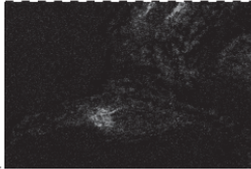
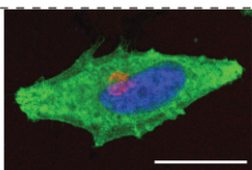
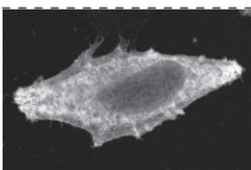
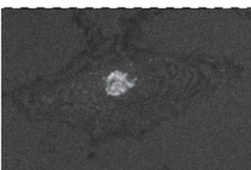
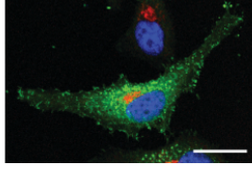
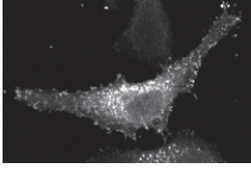
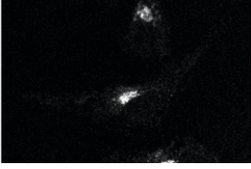


**S7 Fig. Subcellular localization of rickettsial RaIF proteins to Golgi apparatus.**

HeLa cells expressing YFP tagged RaIF proteins (green, described in [Fig 2B](#)) were fixed and the Golgi apparatus detected with mouse anti-GM130 and Alexa Fluor 594 anti-mouse antibodies. DAPI (blue) is shown in the merged image. (Scale bar: 10  $\mu$ m)

**GM130****YFP****Merge****pEYFP-C1****Rt FL****Rt CTD****Rt VPR****Rf FL****Rf CTD****Rf VPR****Rm FL****Rb FL****Rb CTD****Rb VPR**