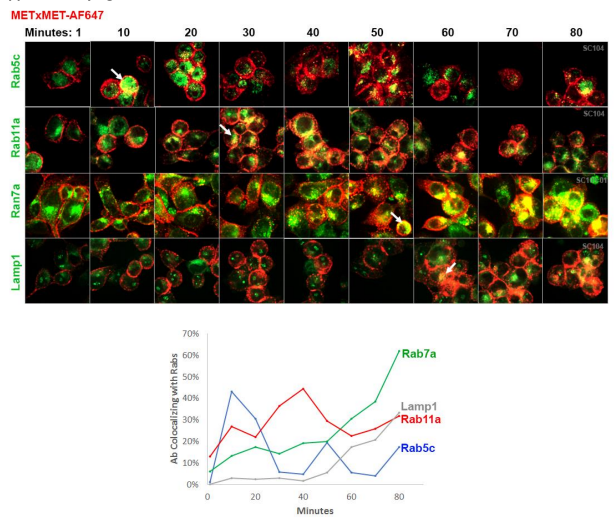
Supplementary fig 2



Supplementary Fig 2. METxMET Ab traffics through sorting, recycling, late endosomes and lysosomes stained with endogenous markers. METxMET-AF647 was continuously internalized in EBC1 cells fixed at the indicated times. Sequential traffic to sorting, recycling, late endosomes and lysosomes was quantified by the colocalization of METxMET-AF647 (red) with endogenous Rab5c, Rab11a, Rab7a or Lamp1 immunofluorescence staining, respectively (green), using MCC. Representative images (top) and quantification in nine confocal fields/condition (bottom).