

Figure S1. Stable expression of SST receptors with GIRK2 expression in HEK293 cells. Red staining (Cy3) confirms SST receptor expression in cells and green color represents GIRK2 expression. 40× magnification; bar = 20 μ m. GIRK = G protein-coupled inwardly rectifying potassium; SST = somatostatin.

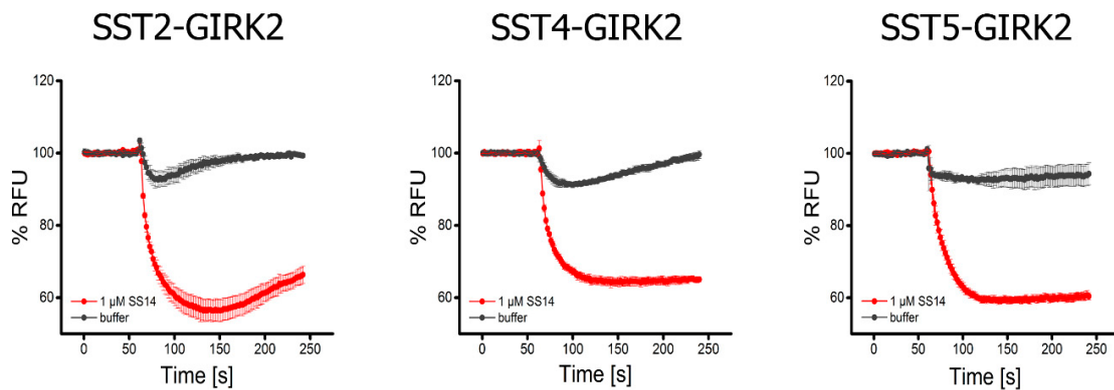


Figure S2. SS14-induced fluorescent traces from HEK293 cells expressing SST receptors and GIRK2. GIRK = G protein-coupled inwardly rectifying potassium; RFU = relative fluorescence units; SST = somatostatin.