



Fig 4A: Prenylation Gel Shift of Ydj1p-Cxxx variants.
Blot was imaged by Bio-Rad ChemiDoc Imaging system. 48 kDa marker from FroggaBio BLUelf Prestained Protein ladder is indicated.



Fig 4B: Prenylation Gel Shift of Ydj1p-Cxxx variants. Blot was imaged using Kwikquant digital imager (Kindle Biosciences, Greenwich, Connecticut). Membrane was trimmed through Lane 17 containing extra sample/ladder before imaging in order to fit within imaging apparatus.



Fig S1: Prenylation Gel Shift of Ydj1p-Cxxx variants. Blot was imaged using Kwikquant digital imager (Kindle Biosciences, Greenwich, Connecticut)