Supporting Information

$^1$H and $^{13}$C NMR Spectra of the final products

NAME: KP-102
PROTON DMSO (C:\Bruker\topSpin.5p17\Reynold-Papireddy-HYG 3

![NMR Spectra Image]
Name: KP-102
C13CPD DMSO {C:\Bruker\TopSpin3.5pl7} Reynold-Papireddy-HYG 2

![Chemical Structure 2a](image)

Name: KP-134.2
PROTON DMSO {C:\Bruker\TopSpin3.5pl7} Reynold-Papireddy-HYG 19

![Chemical Structure 2b](image)
