E:\Dropbox\Jasmine plant extraction\data from Aida\Figures (1)\Manuscript transcriptome and proteomics\jS2_figure_shinjoon\Sequential_NOE_S_Fig1.tif

Figure S1. NH/CαH fingerprint region of 2D-NOESY spectrum of jS3 recorded in 90% H2O/10% D2O at 298K. Sequential connectivities of each amino acid residue are shown by solid lines.