

# Antagonizing S1P<sub>3</sub> Receptor with Cell-Penetrating Pepducins in Skeletal Muscle Fibrosis

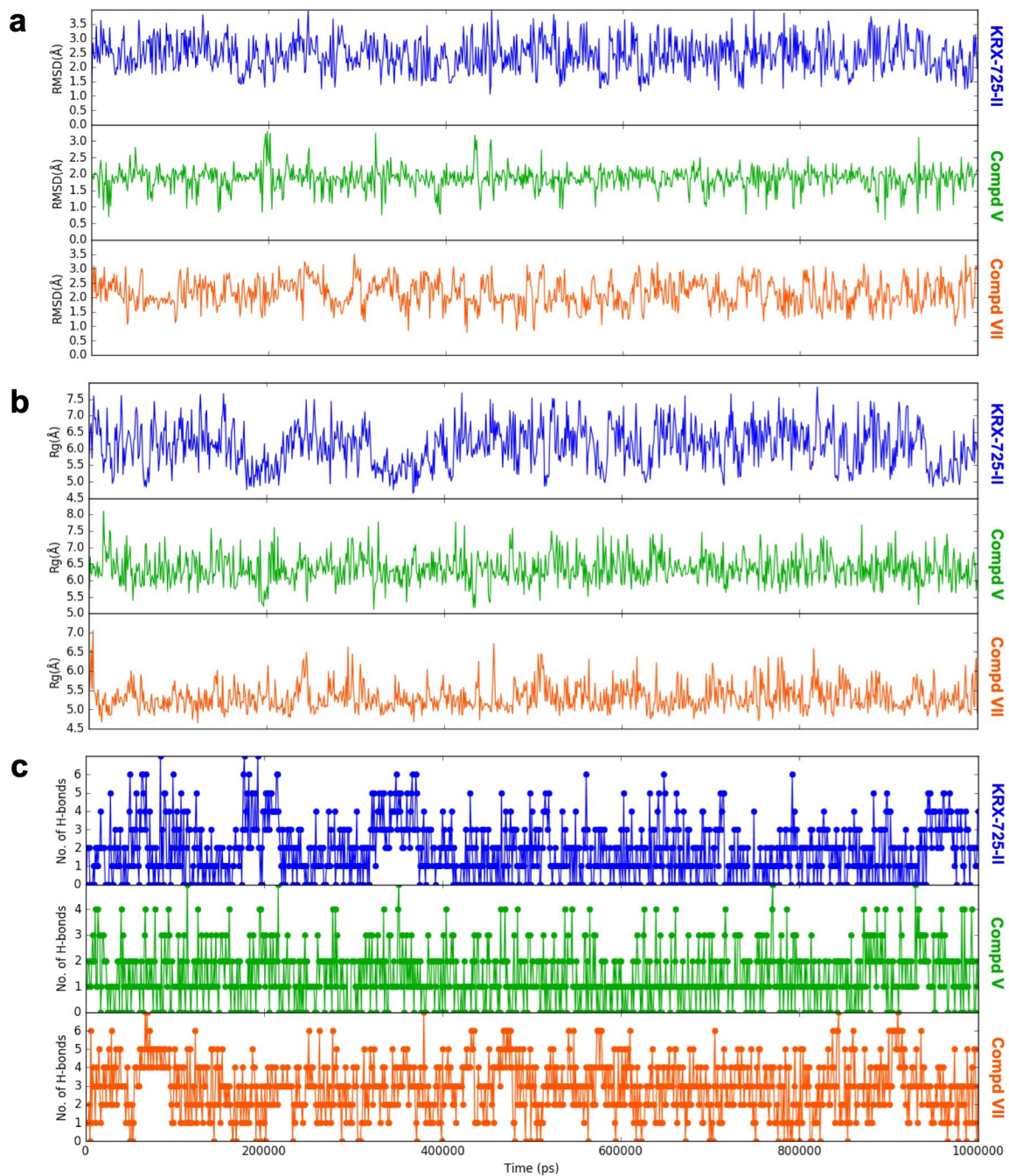
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**Figure S1.** (a) Time evolution of the backbone RMSD compared to frame 0 for **KRX-725-II** (blue), compound **V** (green) and compound **VII** (orange) during 1000 ns of MD. (b) Variation of the Rg with time for **KRX-725-II** (blue), **V** (green) and **VII** (orange). (c) Total number of intramolecular H-bonds formed by **KRX-725-II** (blue), **V** (green) and **VII** (orange) during the entire simulation period.