

Supporting Information

The application of ATR-FTIR spectroscopy and the reversible DNA conformation as a sensor to test the effectiveness of Platinum(II) anticancer drugs

By Khansa Al-Jorani, Anja R  ther, Miguela Martin, Rukshani Haputhanthri, Glen B. Deacon, Hsiu Lin Li and Bayden R. Wood

Figure S1: FTIR-IR absorbance spectra of the control with buffer and acetone, DNA-drug samples with cisplatin and PFB

