

Supporting Information

Neutral and ionic platinum compounds containing a cyclometallated chiral primary amine: Synthesis, antitumor activity, DNA interaction and topoisomerase I - cathepsin B inhibition.

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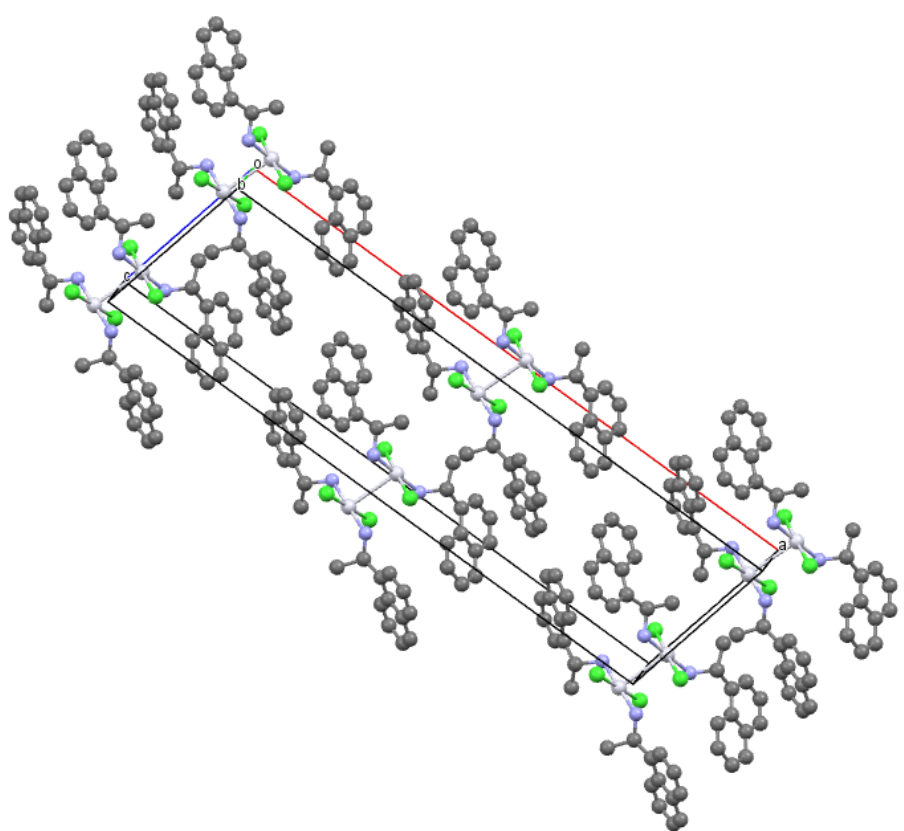


Figure S1 - Unit cell of **7-R**.

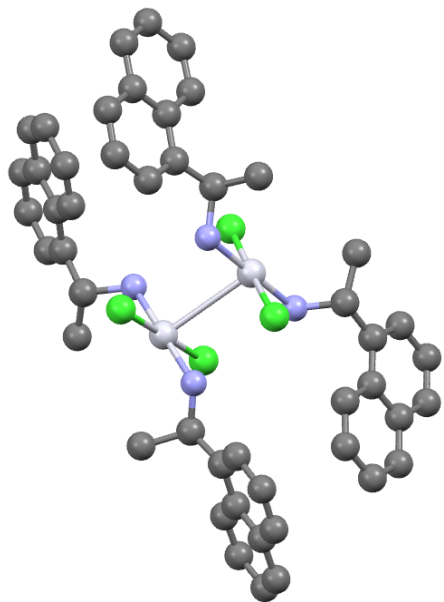


Figure S2 - Dimers formed in the crystal structure of **7-R** through $\text{Pt}\cdots\text{Pt}$ short contact (3.222 Å).

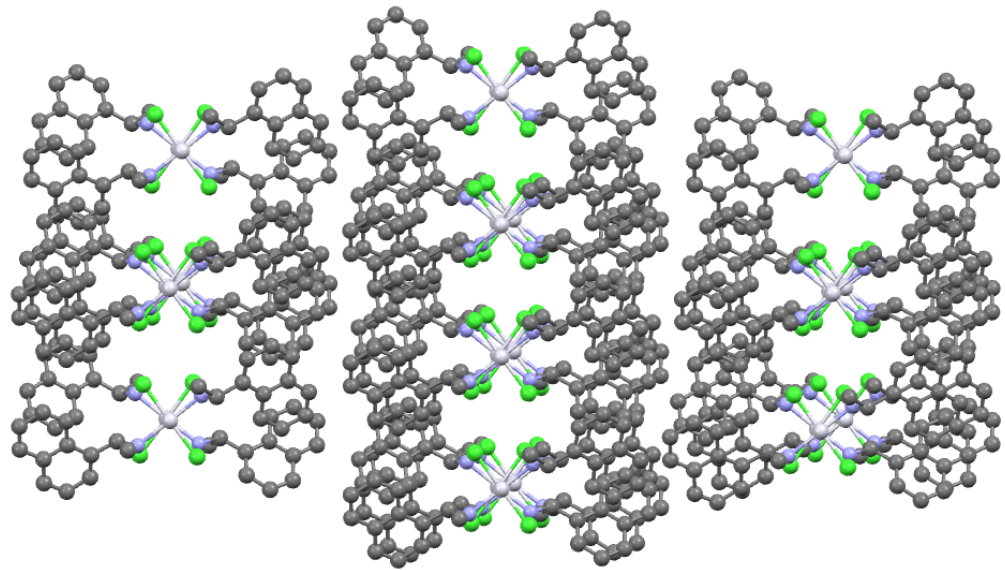


Figure S3 – Packing diagram of **7-R**.