

Supporting Information for

p-cymene complexes of ruthenium(II) as antitumor agents

María Angeles Pujante-Galián ¹, Sergio A. Pérez ², Mercedes G. Montalbán ^{2,*}, Guzmán Carissimi ², Marta G. Fuster ², Gloria Villora and Gabriel García ¹

¹ Inorganic Chemistry Department, Faculty of Chemistry, Regional Campus of International Excellence "Campus Mare Nostrum", University of Murcia, 30071, Murcia, Spain; mariaangeles.pujante@um.es (M. A. P.-G.), ggarcia@um.es (G. G.).

² Chemical Engineering Department, Faculty of Chemistry, Regional Campus of International Excellence "Campus Mare Nostrum", University of Murcia, 30071, Murcia, Spain; sa.perezhenarejos@um.es (S. A. P.), guzmanaugusto.carissimi@um.es (G. C.), marta.g.f@um.es (M. G. F.), gvillora@um.es (G. V.)

* Correspondence: mercedes.garcia@um.es; Tel.: +34-868887926 (M. G. M.)

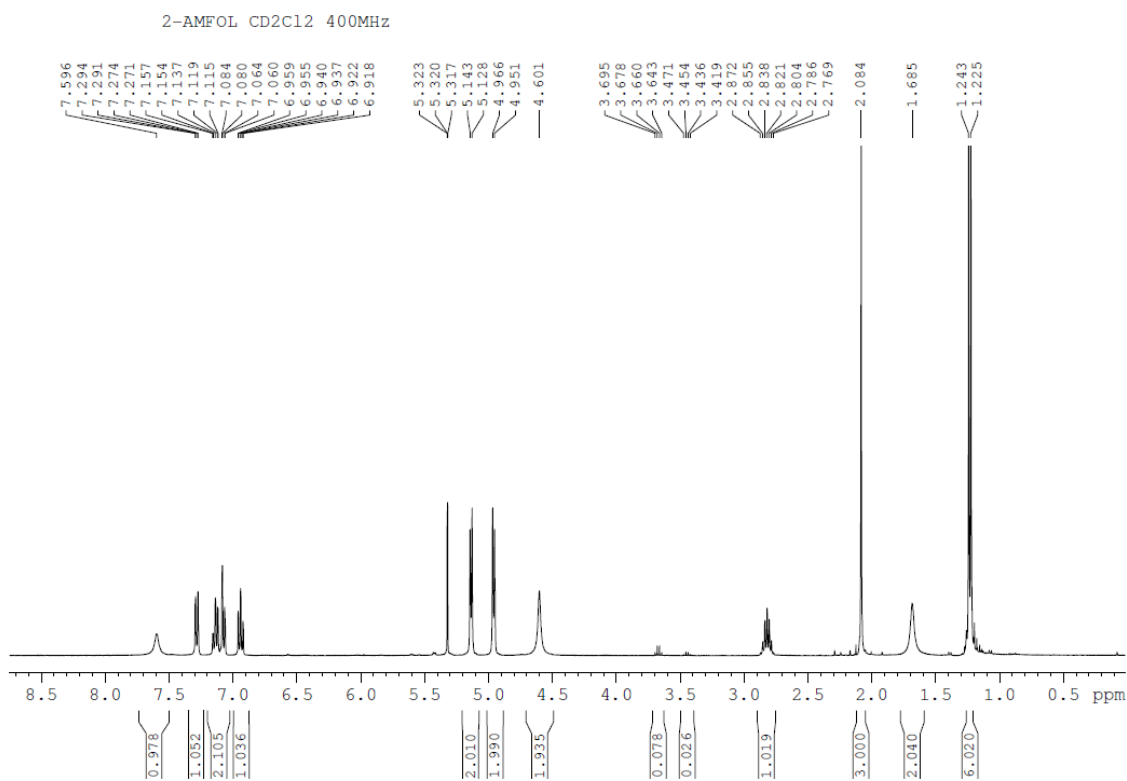


Figure S1. ¹H NMR spectrum of complex III.

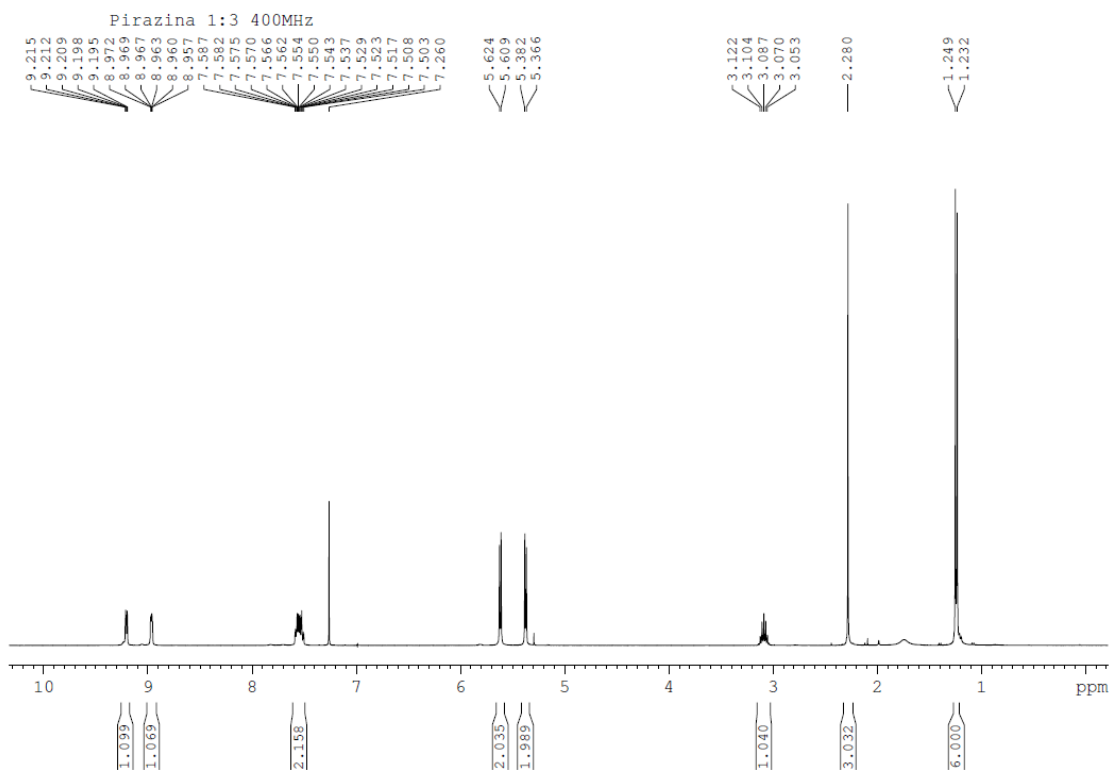


Figure S2. ¹H NMR spectrum of complex IV.

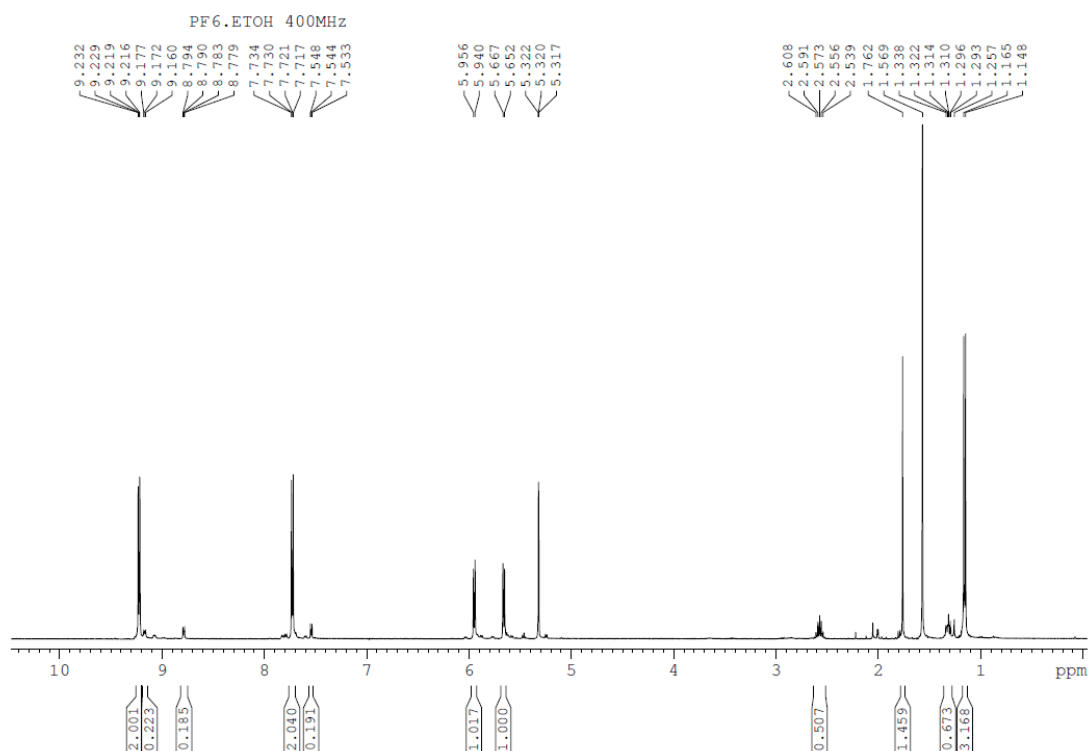


Figure S3. ^1H NMR spectrum of complex V.

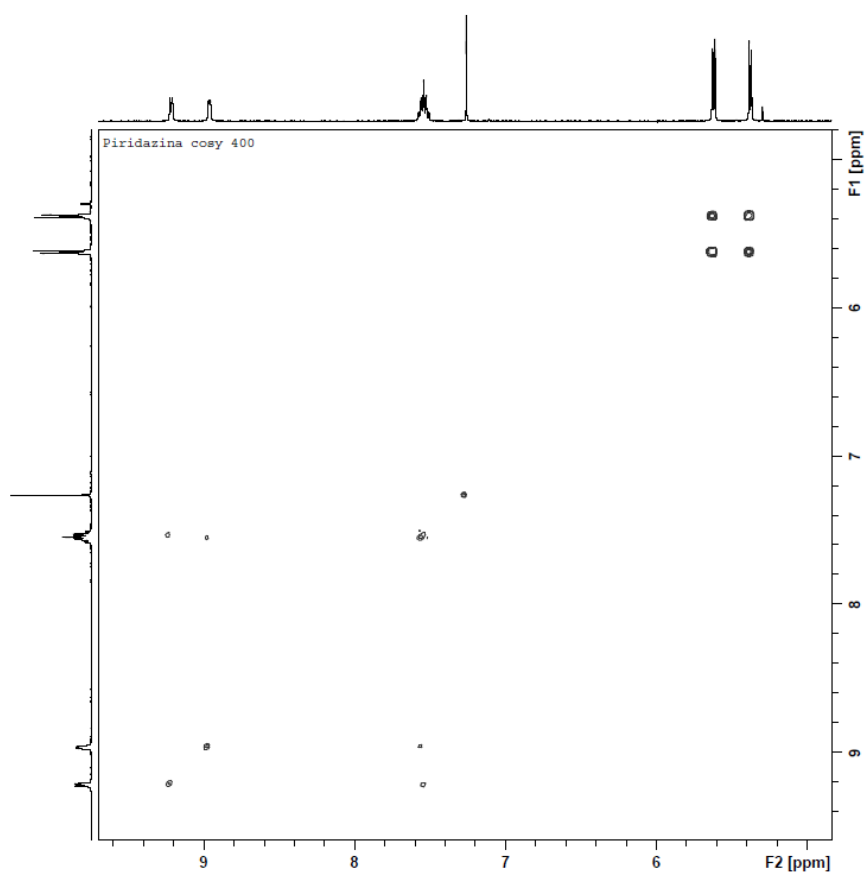


Figure S4. The ^1H - ^1H COSY of complex IV.

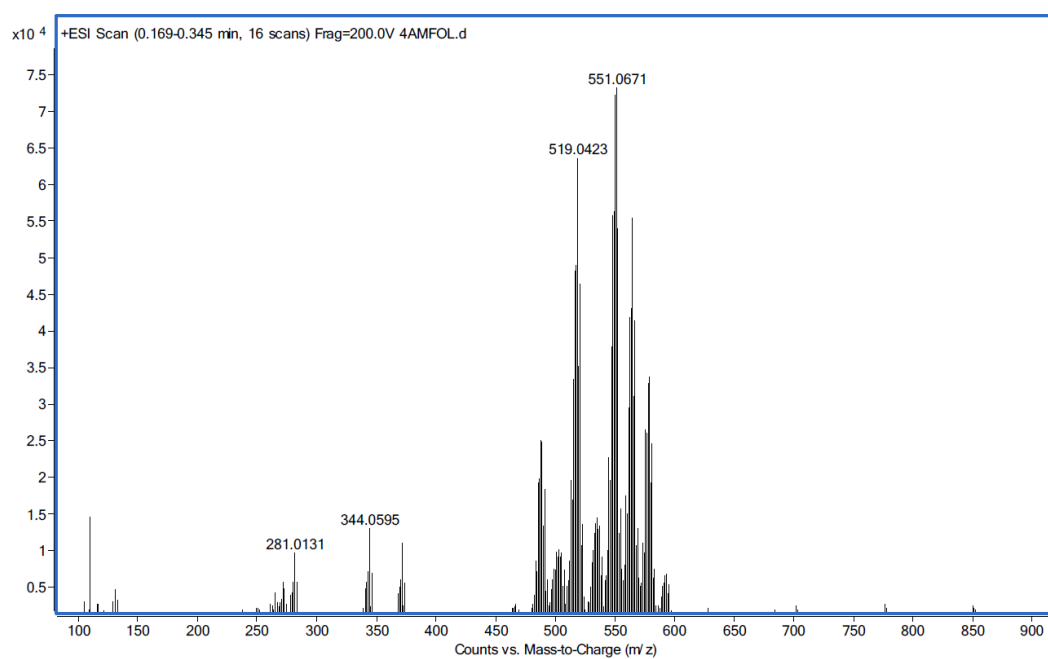


Figure S5. Mass spectrum of complex III.

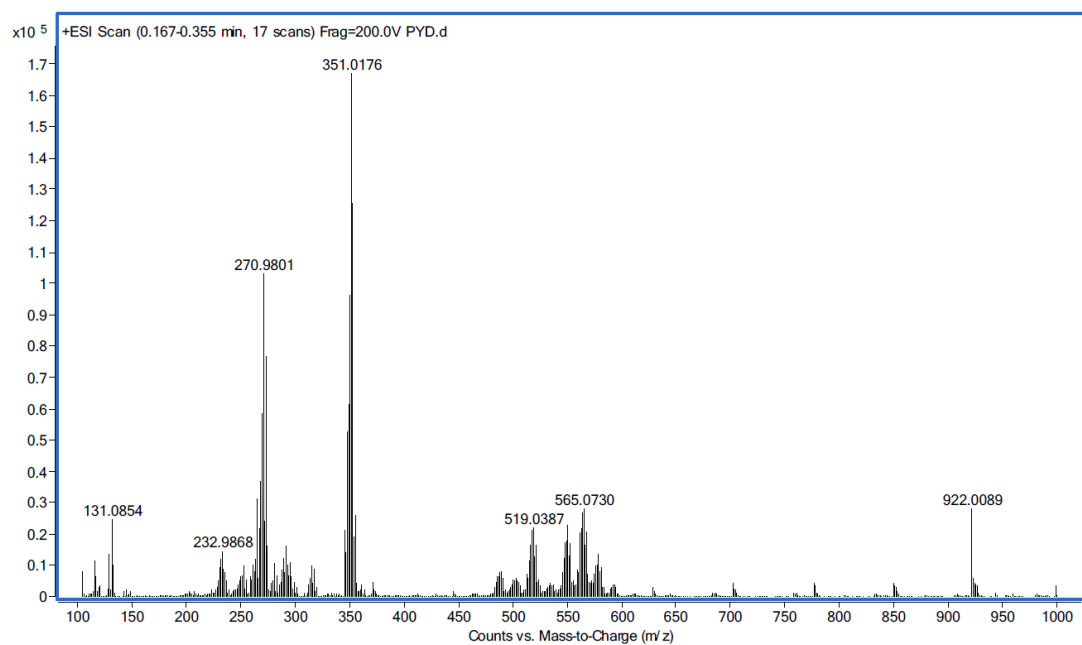


Figure S6. Mass spectrum of complex IV.

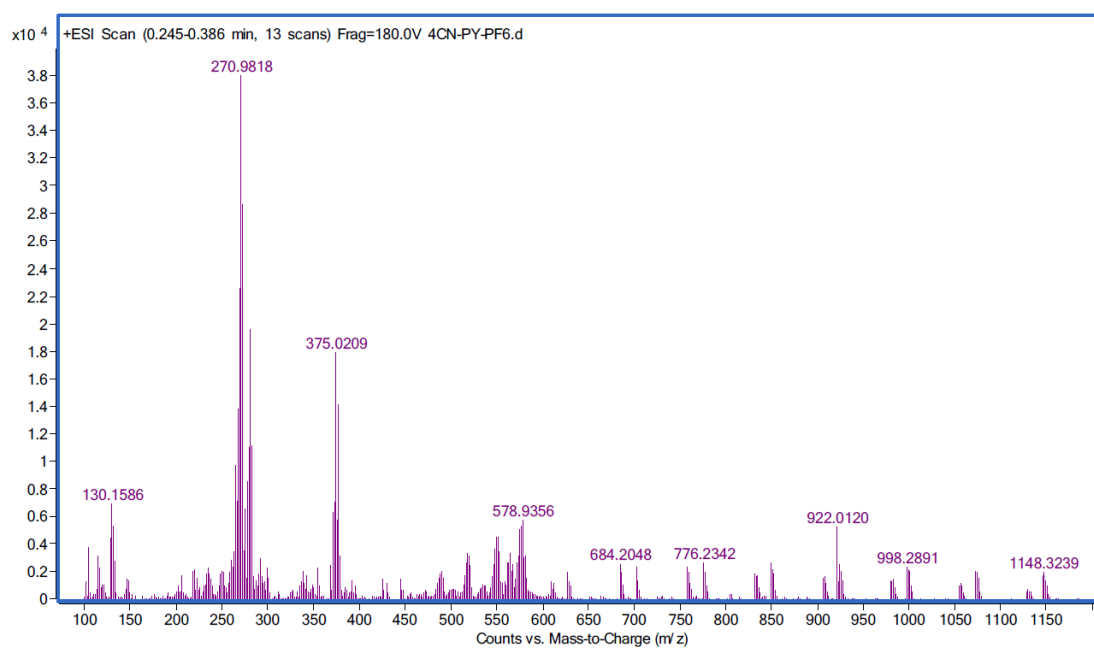


Figure S7. Mass spectrum of complex V.