18-Membered Heterometallacyclic Gold(I) Compounds: Structural Influences of Co-crystallized Solvent

Liliana Dobrzańska, Christoph E. Strasser, H. Schmidbaur and Helgard G. Raubenheimer
Fig. S1. Space-filling representation of two 18-membered gold-containing cyclic structures: a previously reported example on the left [1] (the trapped Au(PMe$_3$)$_2^+$ ion is omitted for clarity) and the gold complex of 1b on the right. The S atoms in 1b are involved in Au(orange)···S(yellow) interactions and occupy some of the space that is available in the other metallocycle.