

Figure S2

The $^1\text{H-NMR}$ presents two pair of doublets ($J=2.42$ and 2.32 Hz respectively) in the aromatic region due to two meta-couplings protons at 6.22 and 6.28, and 6.63 and 6.58 δppm . The data presents two rests of n -pentyl units and two carbonyls signals attached to the phenyl rings, according to the gHMBC and gCOSY experiments:

