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Supporting Information

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1-, 2- and 4-Ethynylpyrenes in the Structure of Twisted Intercalating Nucleic Acids (TINA). Structure – Thermal Stability – Fluorescence Relationship

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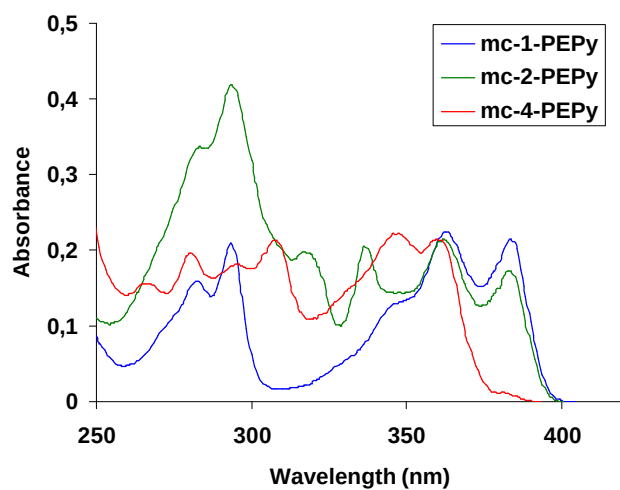


Figure. UV-absorption spectra of model compounds: mc-1-, mc-2- and mc-4-(phenylethynyl)pyrenes (mc-1-, mc-2- and mc-4-PEPy) in 0.4% DMSO-ethanol (v/v), concentration of each compound 10^{-5} M.

Model compounds: **(2R)-N-(4-[pyrene-1(2,4)-ylethynyl]benzyl)-2,4-dihydroxy-3,3-dimethylbutiramides**

