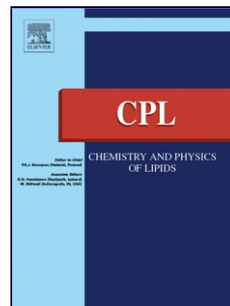


Journal Pre-proof



Physico-chemical interactions of a new *rod-coil-rod* polymer with liposomal system: approaches to applications in tryptophan-related therapies

Marinalva Cardoso dos Santos, Bruna Silva de Farias, Diego da Costa Cabrera, Tito Roberto Sant'Anna Cadaval Junior, Luiz Antonio de Almeida Pinto, Alexandre Gonçalves Dal-Bó, Vânia Rodrigues de Lima

PII: S0009-3084(20)30158-4

DOI: <https://doi.org/10.1016/j.chemphyslip.2020.105027>

Reference: CPL 105027

To appear in: *Chemistry and Physics of Lipids*

Received Date: 13 August 2020

Revised Date: 30 November 2020

Accepted Date: 7 December 2020

Please cite this article as: Cardoso dos Santos M, Silva de Farias B, da Costa Cabrera D, Roberto Sant'Anna Cadaval Junior T, Antonio de Almeida Pinto L, Gonçalves Dal-Bó A, de Lima VR, Physico-chemical interactions of a new *rod-coil-rod* polymer with liposomal system: approaches to applications in tryptophan-related therapies, *Chemistry and Physics of Lipids* (2020), doi: <https://doi.org/10.1016/j.chemphyslip.2020.105027>

