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## Correction: Planar confined water organisation in lipid bilayer stacks of phosphatidylcholine and phosphatidylethanolamine

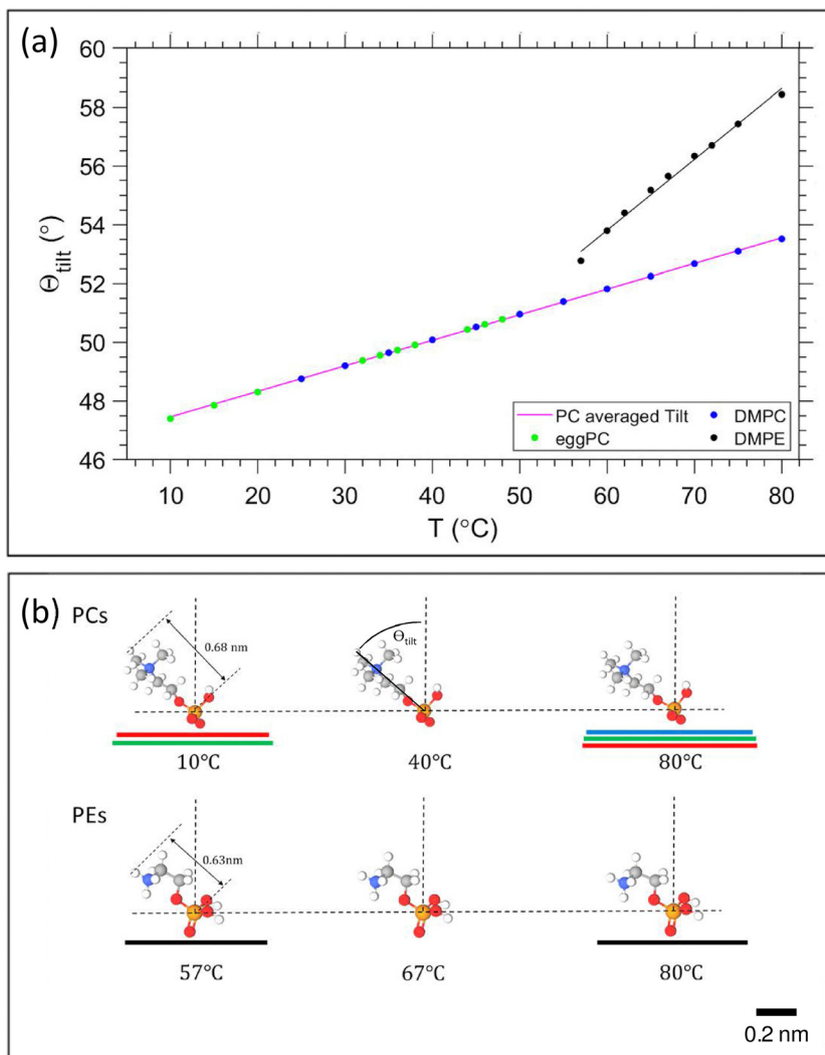
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Correction for 'Planar confined water organisation in lipid bilayer stacks of phosphatidylcholine and phosphatidylethanolamine' by Gerome Vancuylenberg *et al.*, *Soft Matter*, 2023, <https://doi.org/10.1039/D3SM00387F>.

The authors regret that an incorrect version of Fig. 8 was included in the original article. The correct version of Fig. 8 is presented below.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.





**Fig. 8** Temperature dependent headgroup orientation. (a) Tilt angle as function of temperature for PCs and PEs. (b) Orientation of the headgroups ( $P-N$  axis) of PCs and PEs with respect to projected extensions of  $A_L$  (red – DOPC; green – egg PC; blue – DMPC; black – DMPE). As shown from left to right the tilt angle increases with temperature, with the  $P-N$  axis orientation coming closer to the membrane plane. Molecular models were made with MolView (<https://molview.org>). All schemes are referring to the same scale bar of 0.2 nm.

