

## Supplementary data for the article:

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## Structure-property relationship study of bent-core mesogens with pyridine as central unit

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**Electronic Supplementary Information** 

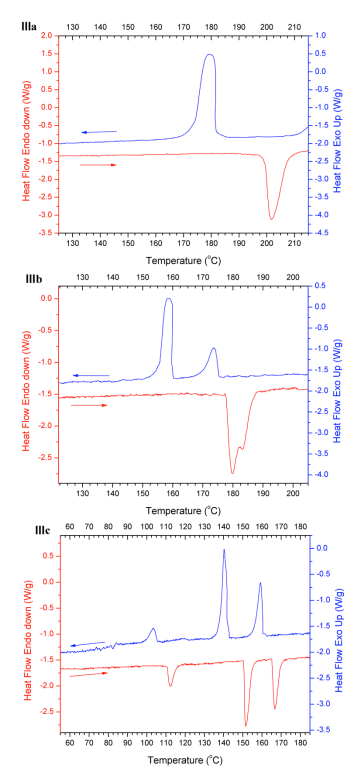
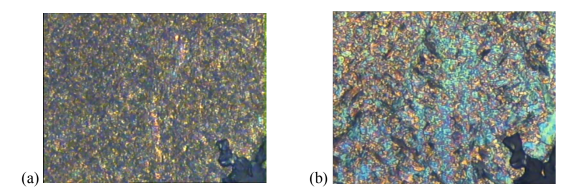


Figure S1 DSC curves of compounds IIIa-IIIc



**Figure S2** Optical photomicrographs (crossed polarizers) of compound **IIc**: a) T=238°C: mesophase formation on heating; b) T=241°C: mesophase transition on heating;