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Supplementary Materials: Supersaturated lipid-based formulations to enhance oral the bioavailability of venetoclax

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Supporting information	Page
Figure S1. DSC of venetoclax batches.	1
Figure S2. Hot-stage microscopy of venetoclax batch 1 during heating and cooling.	2

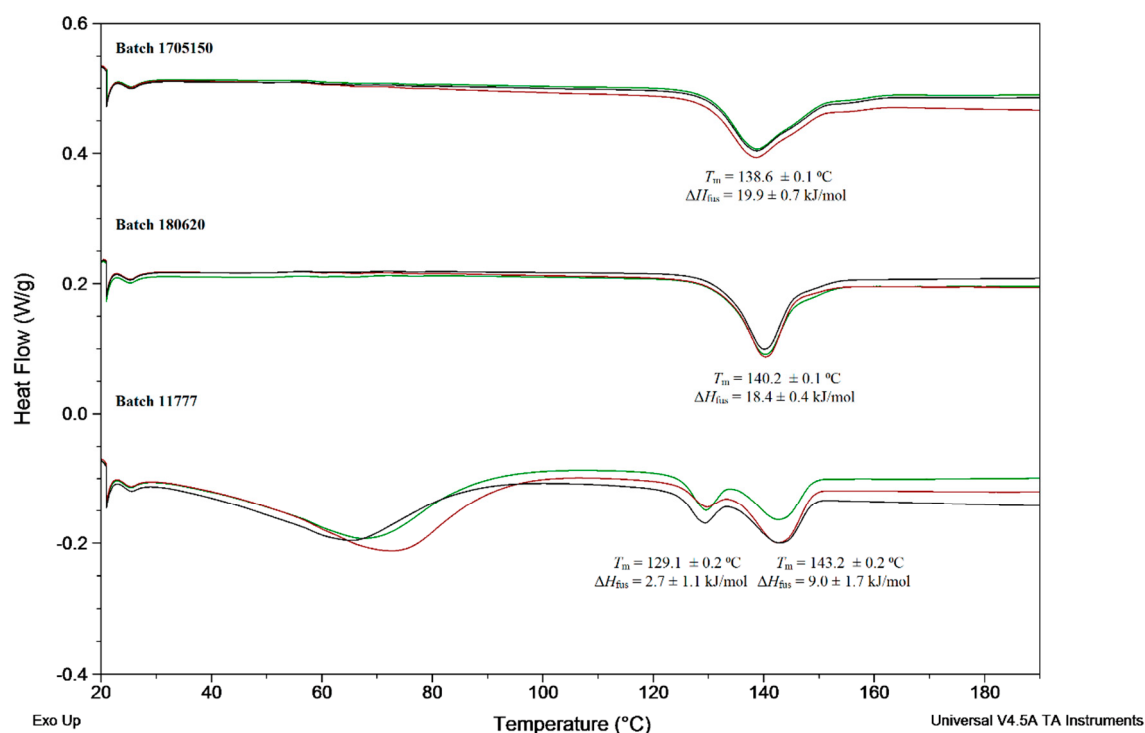


Figure S1. DSC of venetoclax batches. Given are the melting temperatures and enthalpy of fusion (mean $\pm$ SD, $n = 3$).

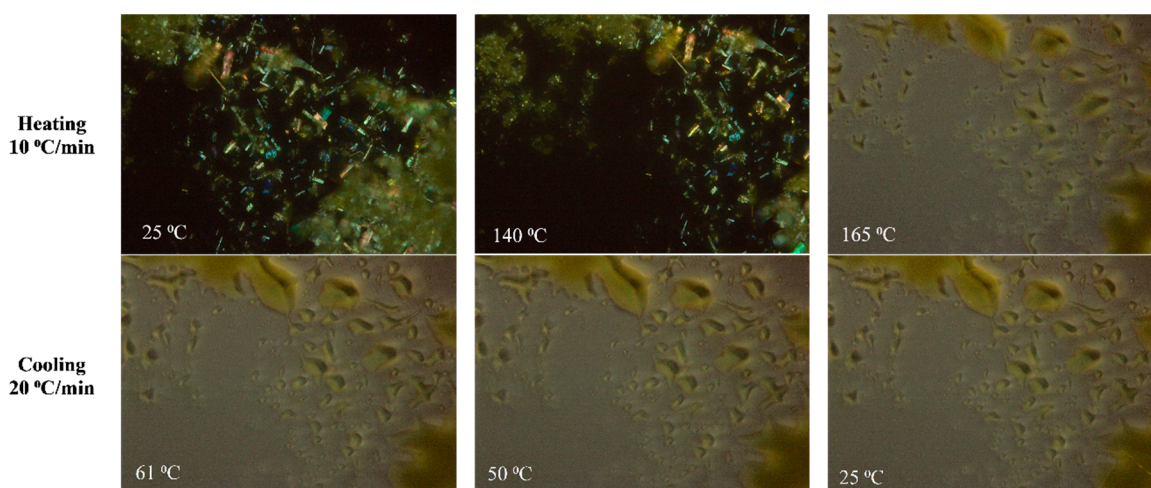


Figure S2. Hot-stage microscopy of venetoclax batch 1 under cross-polarised light. Pictures were taken at various temperatures during heating from room temperature to 165 °C (10 °C/min) and during cooling to 25 °C (20 °C/min).



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