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Title	Expanding the crystal landscape of isonicotinamide: concomitant polymorphism and co-crystallisation
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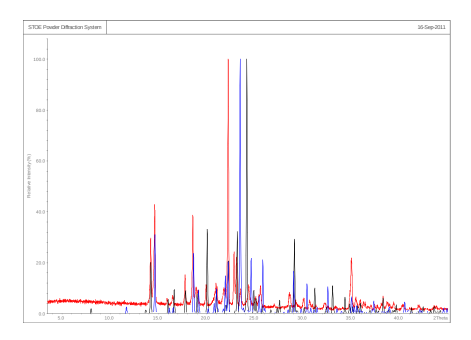
## **Supporting Information**

## Expanding the crystal landscape of isonicotinamide: concomitant polymorphism and co-crystallisation

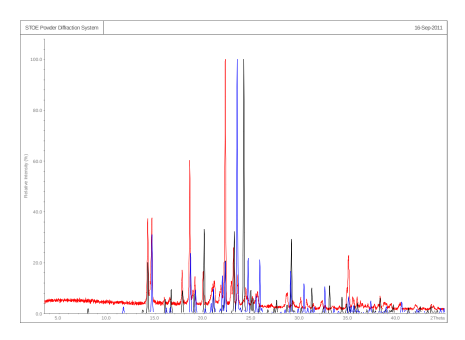
Kevin S. Eccles, a Rebecca E. Deasy, a László Fábián, Doris E. Braun, Anita R. Maguire and Simon E. Lawrence and Simon E. Lawrence

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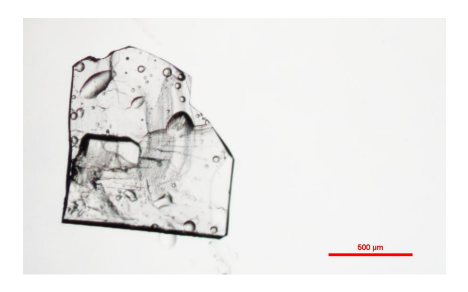
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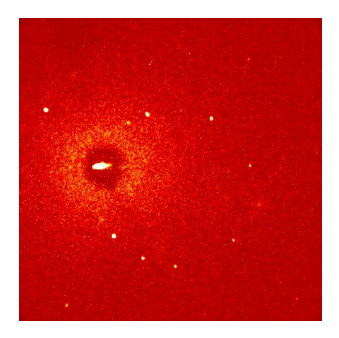
PXRD pattern of forms  $\mathbf{II}$  and  $\mathbf{IV}$  formed concomitantly: material from solution without grinding (red), theoretical patterns of form  $\mathbf{IV}$  (black) and form  $\mathbf{II}$  (blue).



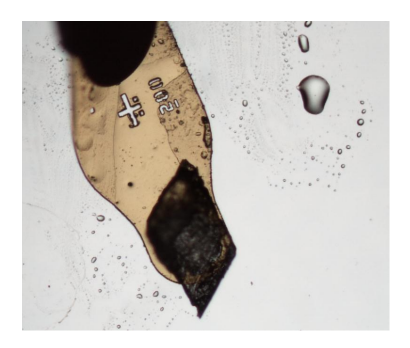
PXRD pattern of material shown above, after 72 hours.



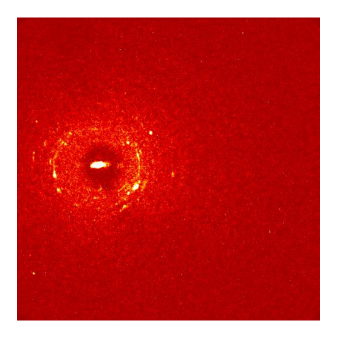
Crystal of form V, before cutting for X-ray experiment.



Diffraction frame at start of experiment for form  ${\bf V}.$ 



Crystal of form V, after X-ray experiment (8 hours).



Diffraction frame for form V, after X-ray experiment (8 hours).