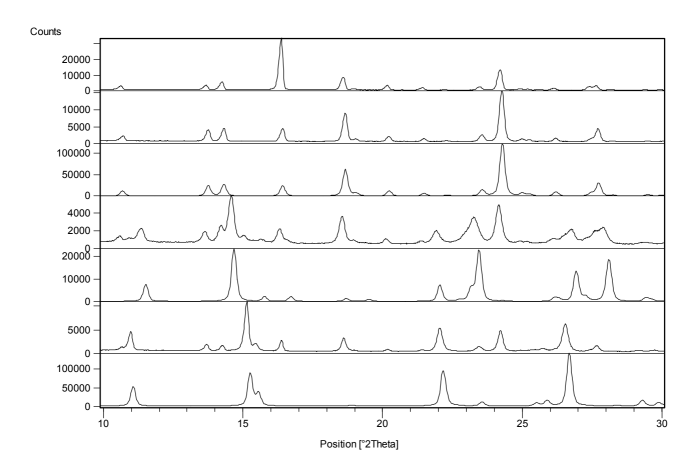
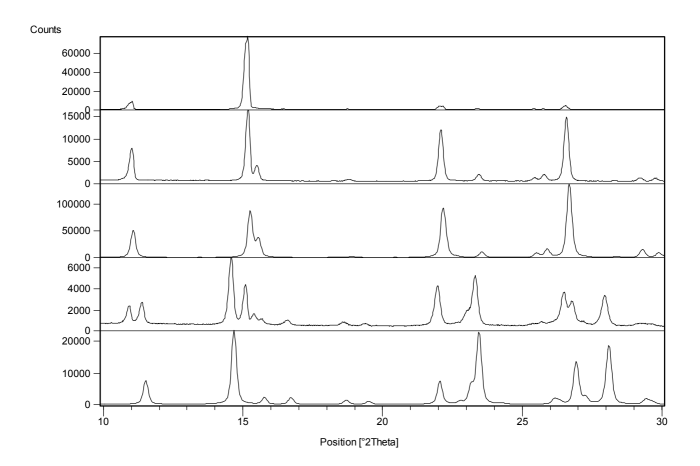
## # Supplementary Material (ESI) for Chemical Communications # This journal is © The Royal Society of Chemistry 2005

Electronic Supplementary Information for "Selective polymorph transformation via solvent-drop grinding"



PXRD comparison of AA samples, from top to bottom: I starting material for grinding experiments; after solvent-drop grinding of I with acetonitrile; simulated I; after neat grinding of I; simulated III; after solvent-drop grinding of I with heptane; simulated II.

## # Supplementary Material (ESI) for Chemical Communications # This journal is $\ensuremath{\mathbb{C}}$ The Royal Society of Chemistry 2005



PXRD comparison of AA samples, from top to bottom: II starting material for grinding experiments; after neat grinding of II; simulated II; after solvent-drop grinding of II with chloroform; simulated III.