

# The Co-crystallization of 4-Halophenylboronic Acid with Acyclovir, Caffeine, Nitrofuraz, Theophylline and Proline in Function of Weak Interactions

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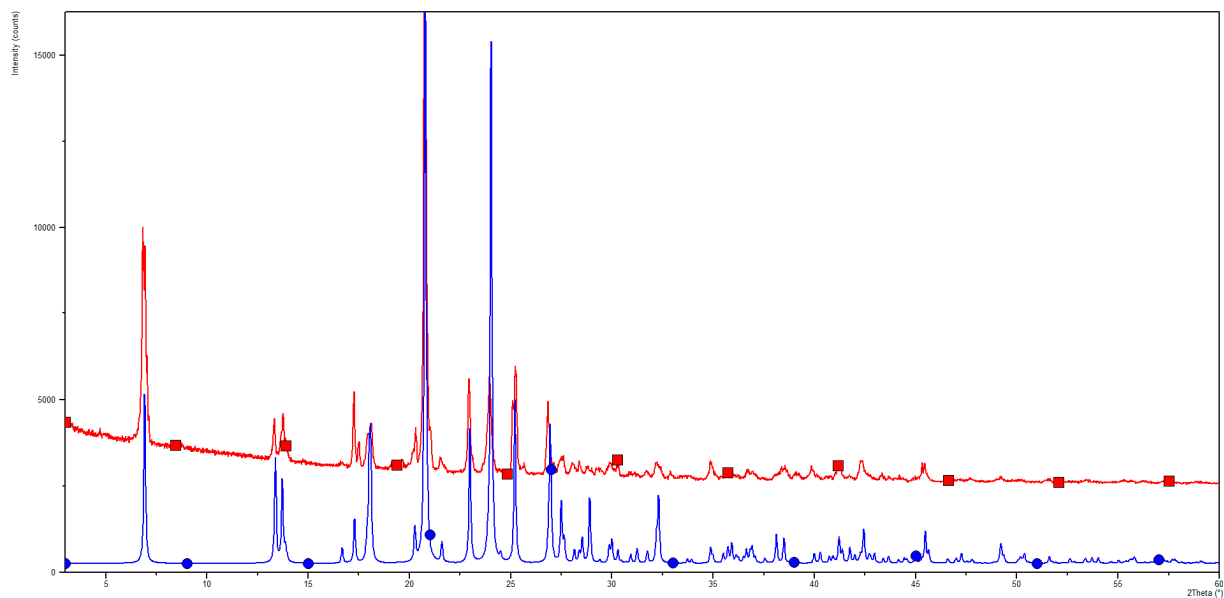


Figure S1. Comparison of powder diffractogram and calculated (blue) from single crystal data for 4CIB:Pro co-crystals.

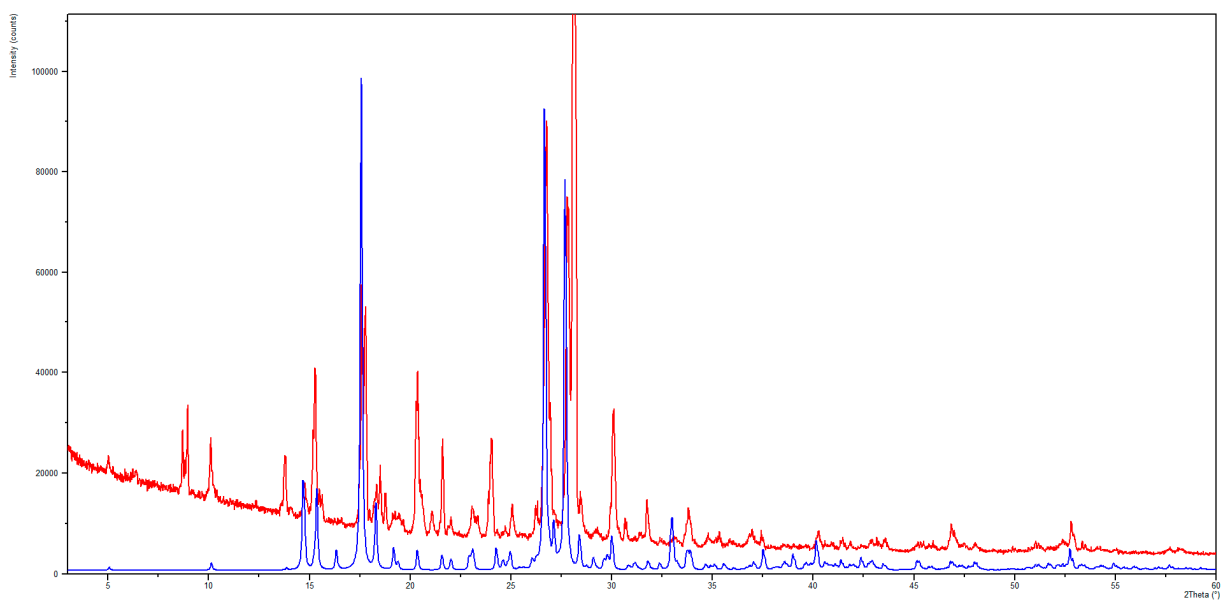


Figure S2. Comparison of powder diffractogram and calculated (blue) from single crystal data for 4CIB:NIT co-crystals

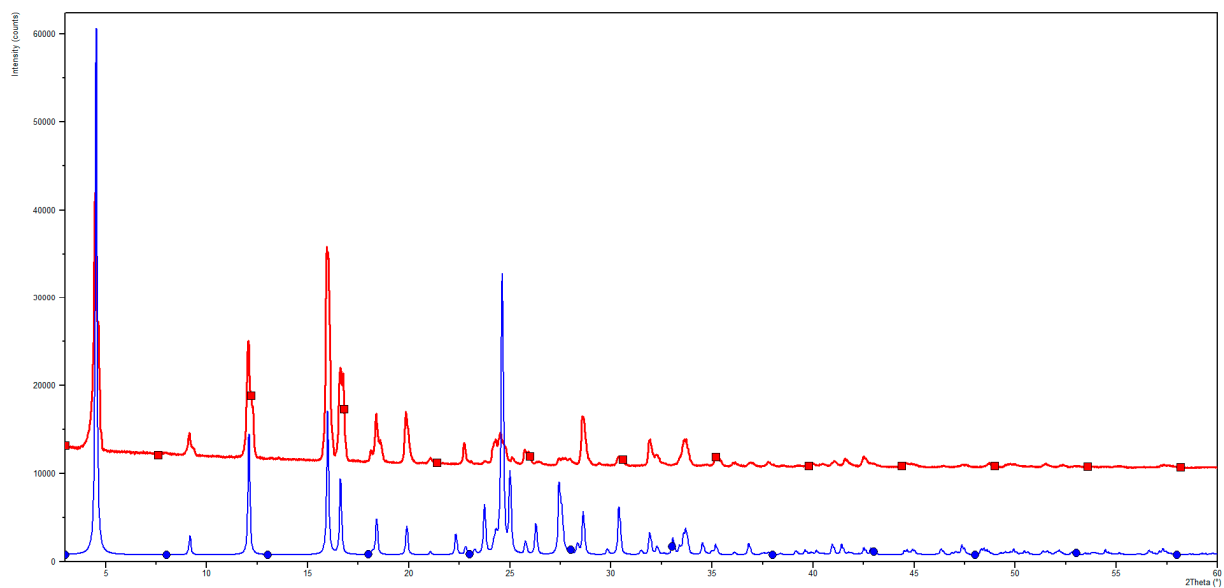


Figure S3. Comparison of powder diffractogram and calculated (blue ) from single crystal data for 4CIB:ACL co-crystals

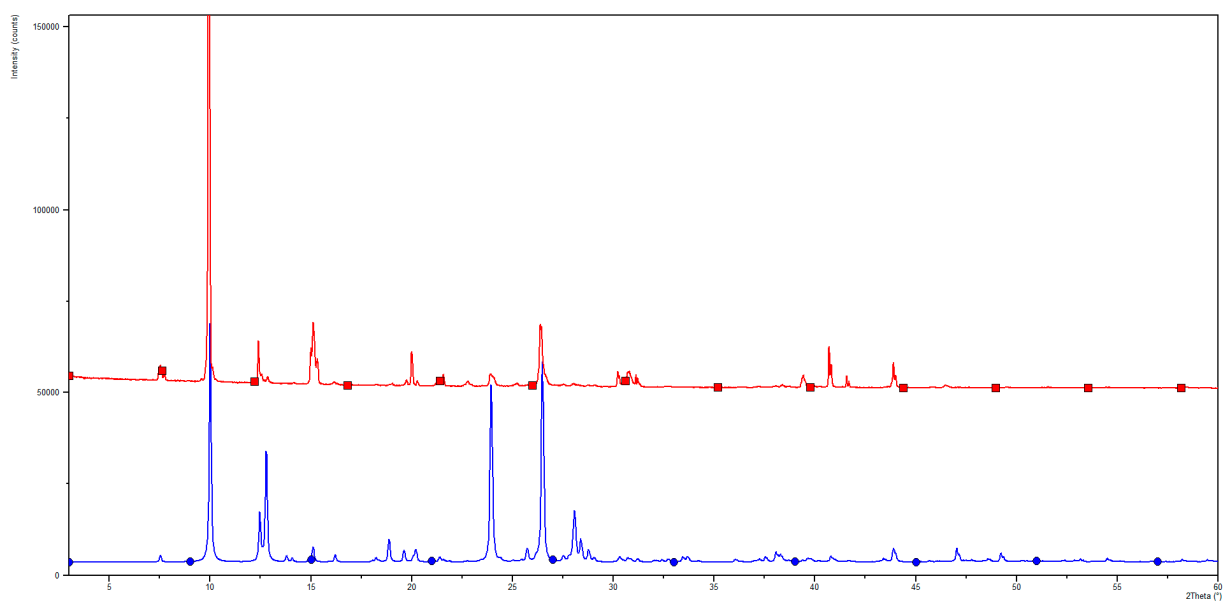


Figure S4. Comparison of powder diffractogram and calculated (blue ) from single crystal data for 4CIB:TEO co-crystals

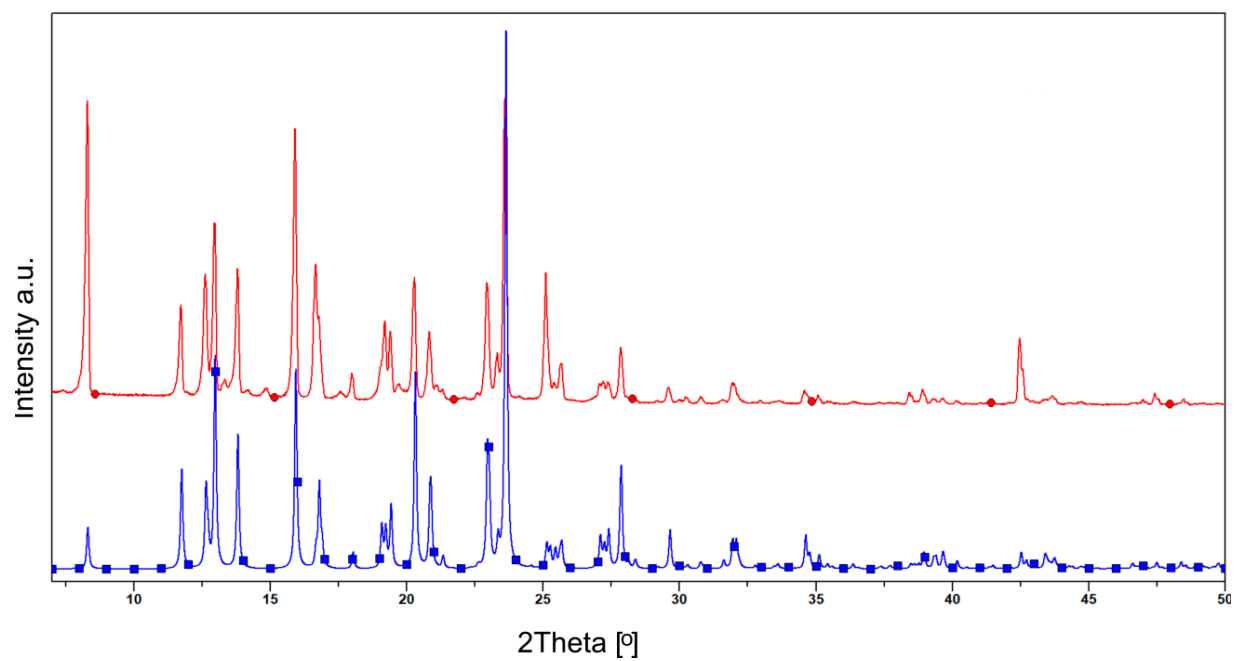


Figure S5. Comparison of powder diffractogram and calculated (blue) from single crystal data for 4CIB:CAF co-crystals