

the playing field

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Creatively using co-crystals to produce alternative generic products

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Co-crystals and APIs

Crystal formulations can be fundamental to the performance of medicines that have inherent barriers to drug delivery such as low solubility, slow dissolution rates, or potentially low permeability. This is particularly true for difficult-to-dissolve active pharmaceutical ingredients (APIs) that are administered orally in high doses. API co-crystals – which consist of API molecules and co-formers – are growing in importance as a tool to overcome these challenges to pharmaceutical development, particularly a drug's solubility. But API formulation can be da...

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