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Altri autori (Persone)	MullerGerhard KleblBert HamacherMichael
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Nota di contenuto	pt. 1. Hit finding and profiling for protein kinases : assay development and screening, libraries -- pt. 2. Medicinal chemistry -- pt. 3. Application of kinase inhibitors to therapeutic indication areas.
Sommario/riassunto	This timely guide to kinase inhibitor drug development is the first to cover the entire drug pipeline, from target identification to compound development and clinical application. Edited by the pioneers in the field, on the drug development side this ready reference discusses classical medicinal chemistry approaches as well as current chemical genomics strategies. On the clinical side, both current and future therapeutic application areas for kinase inhibitor drugs are addressed, with a strong focus on oncology drugs.Backed by recent clinical

experience with first-generation drugs in the b
