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High Throughput Analysis for Early Drug Discovery offers concise and unbiased presentations by synthetic and analytical chemists who have been involved in creating and moving the field of combinatorial chemistry into the academic and industrial mainstream. Since the synthetic method often dictates the appropriate types of analysis, each chapter or section begins with a description of the synthesis approach and its advantages. High Throughput Analysis for Early Drug Discovery offers concise and unbiased presentations by synthetic and analytical chemists who have been involved in creating and moving the field of combinatorial chemistry into the academic and industrial mainstream. Since the synthetic method often dictates the appropriate types of analysis, each chapter or section begins with a description of the synthesis approach and its advantages. Encoded combinatorial libraries of small molecules are a valuable resource for the discovery of biologically active agents. 1 – 3 Originally conceived to simplify the process of deconvolution and compound identification in split-and-pool libraries, 4 – 6 High Throughput Analysis for Early Drug Discovery Edited by James N. Kyranos q 2004 Elsevier Inc. Get this from a library! High throughput analysis for early drug discovery. [James N Kyranos;] -- This book offers concise and unbiased presentations by synthetic and analytical chemists who have been involved in creating and moving the field of combinatorial chemistry into the academic and ... - High Throughput Analysis For Early Drug Discovery