Filamentous fungi have long been known for their ability to produce an enormous range of unusual chemical compounds known as secondary metabolites, many of which have potentially useful antibiotic or pharmacological properties. Recent focus on fungal genomics coupled with advances in detection and molecular manipulation techniques has galvanized a revitalization of this field. *Fungal Secondary Metabolism: Methods and Protocols* is aimed at providing the key methodologies currently in use and necessary for accessing and exploiting the natural product information provided by the genomes of this large and varied kingdom. Written by active researchers in the field, the chapters deal with all the steps necessary, from optimization of fungal culture conditions for metabolite production through rapid genome sequencing and bioinformatics and genetic manipulations for functional analysis, for the detection and testing of metabolites. In addition, chapters on basic science address approaches to the genetic regulation, protein biochemistry, and cellular localization of the biosynthetic pathways. Presented in the usual practical and detailed “hands-on” approach of the series, *Methods in Molecular Biology, Fungal Secondary Metabolism: Methods and Protocols* encourages new investigators to enter the field and expands upon the expertise and range of skills of those already researching fungal natural products.

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Fungal Secondary Metabolism
Methods and Protocols
Keller, N.P.; Turner, G. (Eds.)
2012, XII, 288 p., Hardcover
ISBN: 978-1-62703-121-9
A product of Humana Press