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Altri autori (Persone)	GherbawyYoussuf MachRobert Ludwig RaiMahendra
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Nota di contenuto	""CURRENT ADVANCES IN MOLECULAR MYCOLOGY ""; ""CONTENTS ""; ""CONTRIBUTING AUTHORS ""; ""PREFACE ""; ""WHERE ARE THE SEQUENCES THAT CONTROL MULTICELLULAR DEVELOPMENT IN FILAMENTOUS FUNGI? ""; ""ABSTRACT""; ""INTRODUCTION ""; ""AUTOMATED GENOMIC DATA MINING ""; ""ADVANTAGES OF WEB AGENTS OVER MANUAL SEARCHING""; ""COMPARISON OF THE OCCURRENCE OF DEVELOPMENTAL GENE SEQUENCES IN THE GENOMES OF EUKARYOTES ""; ""OVERALL CONCLUSIONS""; ""REFERENCEES ""; ""JOURNEY OF PHYTOPATHOGENIC FUNGI FROM GENETICS TO GENOMICS ""; ""ABSTRACT""; ""INTRODUCTION "" ""GENE-FOR-GENE INTERACTIONS IN THE EVOLUTION OF FUNGAL PATHOGENS "" ""FUNCTIONAL GENOMICS APPROACHES TO EXPLORE FUNGAL PATHOGENESIS IN PLANTS ""; ""PERSPECTIVE ""; ""REFERENCES""; ""IN SILICO TOOLS TO STUDY PHYTOFUNGI ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""1. SOME IMPORTANT WEBSITES AND DATABASES""; ""2. MORPHOLOGICAL AND MOLECULAR IDENTIFICATION ""; ""3. THE CURRENT STATUS OF FUNGAL GENOMICS ""; ""4. ELECTRONIC JOURNALS AND BIBLIOGRAPHIC DATABASES ""; ""5. OTHER

APPLICATIONS OF BIOINFORMATICS"; "6. VIEWPOINT "; "REFERENCES
"
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BY MOLECULAR MARKERS""ABSTRACT "; "INTRODUCTION ";
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"CONCLUSION"; "REFERENCES "; "FUSARIUM DNA LEVELS IN FINNISH
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"PH-RELATED TRANSCRIPTIONAL REGULATION OF LIGNOCELLULOLYTIC
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