
Title: A quantitative real-time PCR assay for the detection of Ramularia collo-cygni from barley (Hordeum vulgare)
Author(s): Taylor JMG, Paterson LJ, Havis ND
Source: LETTERS IN APPLIED MICROBIOLOGY Volume: 50 Issue: 5 Pages: 493-499
Published: MAY 2010
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Spatial distribution of lineages of oak powdery mildew fungi in France, using quick molecular detection methods
Source: ANNALS OF FOREST SCIENCE Volume: 67 Issue: 2 Article Number: 212
Published: MAR-APR 2010
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: New insights into the identity and origin of the causal agent of oak powdery mildew in Europe
Author(s): Mougou A, Dutech C, Desprez-Loustau ML
Source: FOREST PATHOLOGY Volume: 38 Issue: 4 Pages: 275-287
Published: AUG 2008
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: A method for selective isolation and aggregation of epicuticular wax nanotubes in Picea pungens
Author(s): Coward JL
Source: FLORA Volume: 202 Issue: 6 Pages: 462-470
Published: 2007
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Detection and identification of four common rust pathogens of cereals and grasses using real-time polymerase chain reaction
Author(s): Barnes CW, Szabo LJ
Source: PHYTOPATHOLOGY Volume: 97 Issue: 6 Pages: 717-727
Title: Rapid nested PCR-based detection of Ramularia collo-cygni direct from barley
Author(s): Havis ND, Oxley SJP, Piper SR, et al.
Source: FEMS MICROBIOLOGY LETTERS Volume: 256 Issue: 2 Pages: 217-223
Published: MAR 2006

Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: A protocol for direct sequencing of multiple gene specific PCR products from Discula umbrinella, a fungal endophyte, utilizing bufferless precast electrophoresis
Author(s): Cohen SD
Source: JOURNAL OF MICROBIOLOGICAL METHODS Volume: 61 Issue: 1 Pages: 131-135
Published: APR 2005

Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Real-time quantitative PCR: a new technology to detect and study phytopathogenic and antagonistic fungi
Source: EUROPEAN JOURNAL OF PLANT PATHOLOGY Volume: 110 Issue: 9 Pages: 893-908
Published: NOV 2004

Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Assessment and management of soil microbial community structure for disease suppression
Author(s): Mazzola M
Source: ANNUAL REVIEW OF PHYTOPATHOLOGY Volume: 42 Pages: 35-59
Published: 2004

Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Advances in molecular-based diagnostics in meeting crop biosecurity and phytosanitary issues
Author(s): Schaad NW, Frederick RD, Shaw J, et al.
Title: Quantification of ectomycorrhizal mycelium in soil by real-time PCR compared to conventional quantification techniques
Author(s): Landeweert R, Veenman C, Kuyper TW, et al.
Source: FEMS MICROBIOLOGY ECOLOGY Volume: 45 Issue: 3 Pages: 283-292
Published: AUG 25 2003
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT

Title: Genus- and isolate-specific real-time PCR quantification of Erwinia on leaf surfaces of English oaks (Quercus robur L.)
Author(s): Heuser T, Zimmer W
Source: CURRENT MICROBIOLOGY Volume: 47 Issue: 3 Pages: 214-219
Published: SEP 2003
Cited References:
... HEUSER T, 2002, V209, P295, FEMS MICROBIOL LETT