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## Rhizoctonia solani strain OKr6 internal transcribed spacer 1, partial sequence; 5.8S ribosomal RNA gene, complete sequence; and internal transcribed spacer 2, partial sequence

GenBank: MF510825.1

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LOCUS MF510825 621 bp DNA linear PLN 26-JUL-2017  
DEFINITION Rhizoctonia solani strain OKr6 internal transcribed spacer 1, partial sequence; 5.8S ribosomal RNA gene, complete sequence; and internal transcribed spacer 2, partial sequence.  
ACCESSION MF510825  
VERSION MF510825.1  
KEYWORDS .  
SOURCE Rhizoctonia solani  
ORGANISM [Rhizoctonia solani](#)  
Eukaryota; Fungi; Dikarya; Basidiomycota; Agaricomycotina; Agaricomycetes; Cantharellales; Ceratobasidiaceae; Rhizoctonia.  
REFERENCE 1 (bases 1 to 621)  
AUTHORS Abdalmoohsin,R.G., Lahuf,A.A., Alhamiri,Y.N. and Alhblany,A.Z.  
TITLE Molecular characterization of the pathogenic fungi causing the root rot disease on okra plants in Kerbala governorate/Iraq  
JOURNAL Unpublished  
REFERENCE 2 (bases 1 to 621)  
AUTHORS Abdalmoohsin,R.G., Lahuf,A.A., Alhamiri,Y.N. and Alhblany,A.Z.  
TITLE Direct Submission  
JOURNAL Submitted (21-JUL-2017) Plant protection Department, Agriculture College-University of Kerbala, City center, Kerbala, Kerbala KK1 3DR, Iraq  
COMMENT ##Assembly-Data-START##  
Sequencing Technology :: ABI 3730xI automated Sequencer