

Alternaria triticina 18S ribosomal RNA gene, partial sequence; internal transcribed spacer 1, 5.8S ribosomal RNA gene and internal transcribed spacer 2, complete sequence; and 28S ribosomal RNA gene, partial sequence

GenBank: AY154695.1

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LOCUS AY154695 1517 bp DNA linear PLN 01-JUL-2003

DEFINITION Alternaria triticina 18S ribosomal RNA gene, partial sequence;
internal transcribed spacer 1, 5.8S ribosomal RNA gene and

internal

transcribed spacer 2, complete sequence; and 28S ribosomal RNA
gene, partial sequence.

ACCESSION AY154695

VERSION AY154695.1

KEYWORDS .

SOURCE Alternaria triticina

ORGANISM [Alternaria triticina](#)

Eukaryota; Fungi; Dikarya; Ascomycota; Pezizomycotina;
Dothideomycetes; Pleosporomycetidae; Pleosporales; Pleosporineae;
Pleosporaceae; Alternaria; Alternaria sect. Infectoriae.

REFERENCE 1 (bases 1 to 1517)

AUTHORS Ghosta,Y.

TITLE Direct Submission

JOURNAL Submitted (24-SEP-2002) Plant Protection, Oromyieh University,
Oromyieh, West Azarbayegan, Iran

FEATURES Location/Qualifiers

source 1..1517
/organism="Alternaria triticina"
/mol_type="genomic DNA"
/strain="IA245"
/host="Triticum aestivum (leaves)"
/db_xref="taxon:[216836](#)"
/country="Iran"

[rRNA](#) <1..378

/product="18S ribosomal RNA"

[misc RNA](#) 379..570

/product="internal transcribed spacer 1"

[rRNA](#) 571..729

/product="5.8S ribosomal RNA"

[misc RNA](#) 730..886

/product="internal transcribed spacer 2"

[rRNA](#) 887..>1517

/product="28S ribosomal RNA"

ORIGIN

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