

Candida albicans RAS-related protein (RSR1) gene, complete cds

GenBank: U46158.1

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LOCUS CAU46158 1917 bp DNA linear PLN 20-OCT-1997
DEFINITION Candida albicans RAS-related protein (RSR1) gene, complete cds.
ACCESSION U46158
VERSION U46158.1
KEYWORDS .
SOURCE Candida albicans

ORGANISM [Candida albicans](#)

Eukaryota; Fungi; Dikarya; Ascomycota; Saccharomycotina;
Saccharomycetes; Saccharomycetales; Debaryomycetaceae;
Candida/Lodderomyces clade; Candida.

REFERENCE 1 (bases 1 to 1917)

AUTHORS Yaar,L., Mevarech,M. and Koltin,Y.

TITLE A Candida albicans RAS-related gene (CaRSR1) is involved in
budding, cell morphogenesis and hypha development

JOURNAL Microbiology 143 (Pt 9), 3033-3044 (1997)

PUBMED [9308185](#)

REFERENCE 2 (bases 1 to 1917)

AUTHORS Yaar,L., Koltin,Y. and Mevarech,M.

TITLE Direct Submission

JOURNAL Submitted (18-JAN-1996) Liora Yaar, Molecular Microbiology and
Biotechnology, Tel Aviv University, Ramat Aviv, Tel Aviv 69978,
Israel

FEATURES Location/Qualifiers

source 1..1917

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[gene](#) 671..1491

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[CDS](#)

join(671..677,752..1491)

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ORIGIN

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