

LOCUS AY693697 263 bp DNA linear PLN  
 28-AUG-2004  
 DEFINITION *Candida albicans* microsatellite CAI-49 sequence.  
 ACCESSION AY693697  
 VERSION AY693697.1 GI:51493641  
 KEYWORDS .  
 SOURCE *Candida albicans*  
 ORGANISM [Candida albicans](#)  
     Eukaryota; Fungi; Ascomycota; Saccharomycotina;  
     Saccharomycetes;  
     Saccharomycetales; mitosporic Saccharomycetales; Candida.  
 REFERENCE 1 (bases 1 to 263)  
     AUTHORS Sampaio,P., Gusmao,L., Alves,C., Pina-Vaz,C., Amorim,A.  
     and Pais,C.  
     TITLE Highly polymorphic microsatellite for identification of  
     *Candida*  
     *albicans* strains  
 JOURNAL J. Clin. Microbiol. 41 (2), 552-557 (2003)  
 PUBMED [12574245](#)  
 REFERENCE 2 (bases 1 to 263)  
     AUTHORS Sampaio,P., Gusmao,L., Alves,C., Amorim,A. and Pais,C.  
     TITLE Sequence analysis reveals complex mutational processes for  
     allele length variation at two polymorphic microsatellite loci in  
     *Candida*  
     *albicans*  
 JOURNAL Unpublished  
 REFERENCE 3 (bases 1 to 263)  
     AUTHORS Sampaio,P., Gusmao,L., Alves,C., Amorim,A. and Pais,C.  
     TITLE Direct Submission  
 JOURNAL Submitted (22-JUL-2004) Biology, Centro de Biologia da  
     Universidade  
     do Minho, Campus de Gualtar, Braga 4710-057, Portugal  
 FEATURES Location/Qualifiers  
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         /chromosome="4"  
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         /rpt\_type=tandem  
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     aacaacaaca  
     121 acaaacagcaa caacagcaac aacagcagca gaatgccaa cagcaactag  
     aagtacctgt  
     181 tatcccaata caaacacaaa catcacaaca aatggcttca actaccaatc  
     acaaatcagc  
     241 taatctaata ccagggttt tac  
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