

Consensus 3 BLAST

Hit	Description	Max %Identity
KM655850	Saccharomyces cerevisiae strain H32 26S ribosomal RNA gene, partial sequence	100.00
KM589492	Saccharomyces cerevisiae strain A68 26S ribosomal RNA gene, partial sequence	100.00
KM589479	Saccharomyces cerevisiae strain A45 26S ribosomal RNA gene, partial sequence	100.00
KU499843	Saccharomyces cerevisiae strain Y10 26S ribosomal RNA gene, partial sequence	100.00
KU059757	Saccharomyces cerevisiae strain SSJ01KKU 26S ribosomal RNA gene, partial sequence	100.00
KT459474	Saccharomyces cerevisiae strain YZ 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	100.00
KT933338	Saccharomyces cerevisiae voucher 14/z-1 26S ribosomal RNA gene, partial sequence	100.00
KT222661	Saccharomyces cerevisiae strain RVA 26S ribosomal RNA gene, partial sequence >gij974145045 gb KT923005.1	100.00
KT222661	Saccharomyces cerevisiae strain NS-G-37 26S ribosomal RNA gene, partial sequence	100.00
KP768108	Saccharomyces cerevisiae isolate DEST5-D2-T4-3 26S ribosomal RNA gene, partial sequence	100.00
CP011558	Saccharomyces cerevisiae strain ySR127 chromosome XII, complete sequence	100.00
CP011821	Saccharomyces cerevisiae strain NCIM3186 chromosome XII sequence	100.00
NR_132207	Saccharomyces cerevisiae S288c RDN37-1 miscRNA >gij831416141 ref NR_132216.1 Saccharomyces cerevisiae S288c RDN37-2 miscRNA	100.00
LC051022	Saccharomyces cerevisiae gene for 26S ribosomal RNA, partial sequence, strain: NT028	100.00
LN483275	Xanthophylomyces dendrorhous genome assembly Xden1, scaffold Scaffold_191	100.00
CP006468	Saccharomyces cerevisiae YJM996 chromosome XII sequence	100.00
CP006466	Saccharomyces cerevisiae YJM990 chromosome XII sequence	100.00
CP006465	Saccharomyces cerevisiae YJM987 chromosome XII sequence	100.00
CP006464	Saccharomyces cerevisiae YJM984 chromosome XII sequence	100.00
CP006463	Saccharomyces cerevisiae YJM981 chromosome XII sequence	100.00