

Certificate of Analysis: Lyophilized Microorganism Specification and Performance Upon Release

Specifications

Microorganism Name: Saccharomyces kudriavzevii

Catalog Number: 0698 Lot Number: 698-144

Reference Number: ATCC® 2601™*

Purity: Pure

Passage from Reference: 2

Expiration Date: 2019/5/31

Release Information:

Quality Control Technologist: Mary L Bowman

Release Date: 2017/6/30

Performance

Macroscopic Features:

Medium:

Medium to large, circular, dull, cream colonies, colony size may vary within SAB DEX EMMONS

Microscopic Features:

Method:

Gram positive, yeast cells, oval to spherical, spores are gram negative when Gram Stain (1)

ID System: Vitek YST (1)

See attached ID System results document.

Amanda Kuperus

Quality Control Manager

AUTHORIZED SIGNATURE

Disclaimer: The last digit(s) of the lot number appearing on the product label and packing slip are merely a packaging event number. The lot number displayed on this certificate is the actual base lot

Note for Vitek®: Although the Vitek® panel uses many conventional tests, the unique environment of the card, combined with the short incubation period, may produce results that differ from published results obtained by other methods.

Refer to the enclosed product insert for instructions, intended use and hazard/safety information.

Individual products are traceable to a recognized culture collection.



- The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark and the ATCC catalog marks are trademarks of ATCC. Microbiologics, Inc. is licensed to use these trademarks and to sell products derived from ATCC® cultures.
- (1) These tests are accredited to ISO/IEC 17025:2005



TESTING CERT #2655.01

Laboratory Report

bioMerieux Customer: 1012555

System #: 521711

Printed Jun 30, 2017 08:17 CDT Printed by: mlb

Isolate Group: 698 144-1 Bench: MB

Card Type: YST Testing Instrument: 000017919CE3 (15220)

Bionumber: 4002145001100100

Organism Quantity:

Comments:	

Identification	Card:	YST	Lot 243397610 Number:		Expires:	Nov 2, 2017 13:00 CDT				
Information	Completed:	Jun 30, 2017 05:45 CDT	Status: Final		Analysis Time:	18.25 hours				
	99% Probabi	lity	Saccharomyces cerevisiae							
Selected Organism	Bionumber:	4002145001100100			Confidence:	Excellent identification				
SRF Organism										
Analysis Organisms and Tests to Separate:										
Analysis Messages:										
Contraindicating Typical B	iopattern(s)									

Bio	Biochemical Details																
3	LysA	-	4	IMLTa	-	5	LeuA	+	7	ARG	-	10	ERYa	-	12	GLYLa	-
13	TyrA	-	14	BNAG	-	15	ARBa	-	18	AMYa	-	19	dGALa	+	20	GENa	Ţ-
21	dGLUa	+	23	LACa	-	24	MAdGa	-	26	dCELa	-	27	GGT	-	28	dMALa	+
29	dRAFa	+	30	NAGA1	-	32	dMNEa	+	33	dMELa	-	34	dMLZa	-	38	ISBEa]-
39	IRHAa	-	40	XLTa	-	42	dSORa	-	44	SACa	+	45	URE	-	46	AGLU	Ţ-
47	dTURa	+	48	dTREa	-	49	NO3a	-	51	IARAa	-	52	dGATa	-	53	ESC	Ţ-
54	IGLTa	-	55	dXYLa	-	56	LATa	(-)	58	ACEa	+	59	CITa	-	60	GRTas	-
61	IPROa	-	62	2KGa	-	63	NAGa	-	64	dGNTa	-						