

Certificate of Analysis for NR-43211

Cryptococcus gattii, Strain Alg75

Catalog No. NR-43211

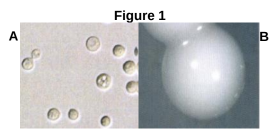
Product Description: Cryptococcus gattii (C. gattii), strain Alg75 is the progeny of a genotypic cross between C. gattii strains R265 and Alg40.

Lot^{1,2}: 61631744 Manufacturing Date: 29MAR2013

TEST	SPECIFICATIONS	RESULTS
Phenotypic Analysis		
Cellular morphology ³	Report results	Globose to ovoid, single (Figure 1A)
Colony morphology ³	Report results	Smooth, entire and white to cream
Canavanine-glycine-bromthymol blue (CGB) differential medium ⁴	Blue (C. gatti)	(Figure 1B) Blue (<i>C. gatti</i>)
Genotypic Analysis		
Sequencing of partial 18S rRNA gene, internal	Consistent with C. gattii	Consistent with <i>C. gattii</i> ⁵
transcribed spacer (ITS) 1, 5.8S rRNA gene,		
ITS 2, partial 28S rRNA (~ 540 base pairs)	Consistant with C cottii	Consistent with C 40415
Sequencing of 26S rRNA gene (~ 620 base pairs)	Consistent with C. gattii	Consistent with C. gattii ⁵
Purity ⁶		
Nutrient broth with 0.1% Yeast Extract at 25°C	No bacterial growth	No bacterial growth
Nutrient broth with 0.1% Yeast Extract at 23 °C	No bacterial growth	No bacterial growth
	140 bacteriai growth	No pacterial growth
Viability (post-freeze) ²	Growth	Growth

NR-43211, lot 61631744, was produced by the depositor by incubation at 30°C in Yeast Peptone Dextrose medium overnight. The resultant growth was mixed with 30% glycerol to a final concentration of 15% and vialed.

⁶Clarity of broth was determined by visual inspection after 3 days at 25°C and 37°C in an aerobic atmosphere.



Date: 29 JAN 2015

Signature:

Title: Technical Manager, BEI Authentication or designee

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NR-43211 61631744 29JAN2015

²Quality control testing was performed at BEI Resources.

³4 days at 25°C in an aerobic atmosphere on Yeast Mold agar

⁴35 hours at 27°C in an aerobic atmosphere. CGB medium differentiates *C. gattii* from *C. neoformans* based on the ability of *C. gatti* isolates to grow in the presence of L-canavanine and to assimilate glycine as a sole carbon source, resulting in a blue color. *C. neoformans* isolates will show yellow to light-green on CGB medium. [McTaggart, L., et al. "Rapid Identification of *Cryptococcus neoformans* var. *grubii*, *C. neoformans* var. *neoformans*, and *C. gattii* by Use of Rapid Biochemical Tests, Differential Media, and DNA Sequencing." J. Clin. Microbiol. 2011 (49): 2522-2527. PubMed: 21593254.]

⁵Also consistent with *C. neoformans*