

Isolate	code	Species	ATCC #	08cryo - date	% viable	total cryules	y/n Expanding	Comment
VA1423-2		labyrinthulid		5/29/08	95%	9	done	
VA1423-3		labyrinthulid		5/29/08	95%	9	done	
VA1423-4		labyrinthulid		5/28/08	95%	8	done	
VA1423-6		labyrinthulid		5/29/08	90%	9	done	
VA1423-10		labyrinthulid		5/28/08	95%	8	done	
VA1423-15		labyrinthulid		5/28/08	95%	8	done	
VA1423-25		labyrinthulid		6/18/08	95%	9	done	7/10/08 EtOH preserved
VA1423-28a		labyrinthulid				2		
VA1423-28b		labyrinthulid				1		
VA1423-29a		labyrinthulid		6/18/98	95%	9	done	
VA1423-29d		labyrinthulid		6/12/08	95%	9	done	
VA1423-33		labyrinthulid		6/18/08	95%	9	done	
VA1423-37		labyrinthulid		6/18/08	95%	9	done	
BC05Ca-18t		labyrinthulid		6/17/08	95%	9	done	Clone BC05Ca-18t/H5
BC05Ca-18t/H5	✓	labyrinthulid		7/10/08	95%	9	done	7/18/08 EtOH preserved ⇒ SR 8/14/08
BC05Ca-8t		labyrinthulid		6/26/08	95%	9	done	
BC05Ca-15t		labyrinthulid		6/27/08	95%	9	done	
BC05Ca-21t		labyrinthulid		7/1/08	95%	9	done	7/10/08 EtOH preserved
BC05Ca-35t		labyrinthulid		7/3/08	95%	9	done	7/18/08 EtOH preserved

8/14/08

STEVEN ROBERTS:

LABYRINTHULID

HIGHLIGHTED ISOLATES ARE SHIPPED HERE AS EtOH-PRESERVED (FOR DNA) CELL PELLETS. FOR DNA SEQUENCING.

THANKS.

CHRIS DUNGAN 410/226-5193 x123

Isolate	code	Species	ATCC #	08cryo - date	% viable	total cryules	y/n Expanding	Comment
xMaC-13t		labyrinthulid		7/10/08	95%	9	done	7/18/08 EtOH preserved
xMaC-19t		labyrinthulid		8/11/08	97%	9	done	8/14/08 EtOH preserved
xMaC-20t		labyrinthulid		7/10/08	95%	9	done	8/4/08 EtOH preserved
xMaD-10t		labyrinthulid		7/17/08	97%	9	done	7/25/08 EtOH preserved
xMaD-14t		labyrinthulid		7/21/08	95%	9	done	7/28/08 EtOH preserved
xMaD-18t		labyrinthulid		7/21/08	95%	9	done	7/28/08 EtOH preserved
xMaE-11t		labyrinthulid		8/11/08	97%	9	done	8/14/08 EtOH preserved
xMaE-13t		labyrinthulid		8/11/08	97%	9	done	8/14/08 EtOH preserved
* xCvC-11t ✓		labyrinthulid		8/4/08	97%	9	done	8/7/08 EtOH preserved ⇒ SR
* xCvC-12t ✓		labyrinthulid		8/4/08	97%	9	done	8/7/08 EtOH preserved ⇒ SR
* xCvC-17t ✓		labyrinthulid		8/6/08	97%	9	done	8/11/08 EtOH preserved ⇒ SR
* xCvC-19t ✓		labyrinthulid		8/4/08	97%	9	done	8/7/08 EtOH preserved ⇒ SR
* xCvE-13t ✓		labyrinthulid		8/6/08	97%	9	done	8/11/08 EtOH preserved ⇒ SR
VNTc-12-C1		labyrinthulid		N/A	N/A	12	N/A	N/A
* VNTc-12-C1/G10 ✓		labyrinthulid		7/17/08	95%	9	done	7/25/08 EtOH preserved ⇒ SR
* VATm-1.2t ✓		labyrinthulid		N/A	N/A	9	N/A	7-14-08 EtOH preserved ⇒ SR
* VNTc-1.5t ✓		labyrinthulid		N/A	N/A	8	N/A	7-14-08 EtOH preserved ⇒ SR