Potato Dextrose Agar (PDA) Slant

Fungal Contamination Tester Catalog #GM4000

Recommended for secondary cultivation of most fungi, and for the inducement of sporulation.

Store upright at 2 to 25°C, out of direct light, until ready to use.

- 1. Carefully remove up to 1 milliliter of TSB growth media to be tested for fungi from a used QTMicrotm, QTJuniortm, QuickTesttm, TuffTesttm, or GroMedtm container. Note: Better results may be obtained if the TSB has been incubated at least 7 days prior to transfer to the #GM4000.
- 2. Unscrew the black cap on the tube of PDA. Take extra care not to contaminate the inside of the cap. Do not discard.
- 3. Inject the test sample of TSB growth media into the tube of PDA.
- 4. Immediately replace the black cap. Tighten the cap and then loosen 1/4 turn to allow air exchange during incubation.
- 5. Complete information on piggyback label provided. Attach label to tube in such a manner as to not block view of agar surface.
- 6. Incubate tube upright, out of direct light, at 15 to 30° C. Note: The cardboard partition in the shipping box is convenient for holding tubes of PDA upright during incubation.
- 7. Observe daily for 7 to 14 days. Cap should remain loose until growth is established or tube is discarded.
- 8. At end of observation period, remove top piggyback gummed label and transfer to GroMed log. Fill out remaining information in log.
- 9. Tighten cap and dispose of used PDA tube in a safe manner.





PDATM LOG

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		NEGATIVE	Initials										
_			PDA Lot #										
	y, CA 95945 cal.com		Solution Tested										
	 Grass Valle www.gimedia 		Hood #										
<u>Q.I.medical, inc</u>	1415 Whispering Pines Lane, Suite 150 • Grass Valley, CA 95945 (530) 272-8700 • FAX (530) 272-8702 • www.qimedical.com		Prepared by										
			Sample #										
	415 Whisperi	200) 212 (200	Test Date										