

INSTRUCTIONS

C05B MICROBIOLOGICAL IN WATER (PRESENCE/ABSENCE)

1.0 Sample Reception

- 1.1 All breakages and shortages must be reported within 24 hours of sample receipt. Replacement samples will not be available beyond 96 hours of the shipping date.
- 1.2 Store samples at 4±2°C, preferably in the dark. Samples are stable for at least 96 hours.
- 1.3 Check that all the parameters for which you are registered are correctly identified on the web data entry report page.
- 1.4 Inquiries regarding sample shipments and sample preparation may be directed to:

Ms. Esther Kwok
CMPT - UBC Pathology
T: 604-827-1754
F: 604-827-1338
email: ewsk@mail.ubc.ca

cc: CALA Program Administrator
cc: Ken Middlebrook, CALA PT Manager
fax: 613-233-5501
email: programadmin@cala.ca
email: kmiddlebrook@cala.ca

Inquiries must be made by facsimile or email only. Use the Nonconformance Form (see reverse) when sending a fax. Please include your CALA membership number on all correspondence.

2.0 Sample Analysis

- 2.1 Open the sample vial (volume provided ~ 5 ml), mix well and transfer 1 mL to 99 mL of suitable reagent water. Mix well.
- 2.2 Proceed with testing using the routine presence/absence method identified in your application to the CALA program.

3.0 Reporting Results

- 3.1 Results must be reported by midnight of the study deadline (see the General Proficiency Testing Information sheet for details).
- 3.2 Report P (present) or A (absent).
- 3.3 Provide information on method (including media used), incubation time and temperature, date/time analyzed, and date/time received.

4.0 Safety

- 4.1 The PT samples are designed for use by laboratory professionals familiar with environmental samples and potentially hazardous materials.

PT SAMPLE NON-CONFORMANCE FORM C05B

ATTENTION:

Please indicate reception date of proficiency samples _____

Please complete this form if your shipment of water proficiency samples:

were received >96 hours from shipping date.

were received damaged

were received leaking

were received incomplete, e.g., missing a sample, >1 sample type was received per set

of water proficiency samples affected: _____ (please specify the samples affected)

Laboratory Name : _____ Lab No. _____

Laboratory Address _____

City: _____ Prov: _____ PC: _____

Name: (please print) _____ Signature: _____ Date: _____