IDEXX Literature Cover Sheet

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Topic: Colilert[®]/Colisure[™] New Zealand Approval

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Date: December 3, 1997

Source: Letter from the New Zealand Ministry of Health

Highlights:

- Colilert is approved for compliance testing drinking water derived from surface and ground waters.
- Colisure is approved for testing drinking water from surface waters.
- "Presence/absence tests provide an attractive option for minimising (sic) the cost of monitoring faecal (sic) coliforms."



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3 December 1997

Environmental Diagnostics PO Box 100 817 NSMC AUCKLAND

Attention Mr Rob Fullerton

133 Molesworth St P (), Box 5013 Wellington New Zealand Phone (04), 496 2000 Fax (04), 496 2340

Ref. No

PH20-21-3

Dear Mr Fullerton

RAPID PRESENCE/ABSENCE TESTS FOR E. COLI

This communication identifies the presence/absence tests which the Ministry of Health currently recognises as providing an acceptable alternative to the referee analytical method for faecal coliforms that is specified in *Drinking-Water Standards* for New Zealand 1995. Copies have been sent to public health services and local authorities.

To demonstrate compliance with the Drinking-Water Standards for New Zealand 1995 the water in a community drinking-water supply must meet the microbiological requirements of these Standards for 95% of the time. For the Priority 1 determinand faccal coliforms, this requires at least 59 faccal coliform tests each year, ie, more than one test each week, before it is possible to be 95% confident that this is being achieved. (Section 3.2, Guidelines for Drinking-Water Quality Management for New Zealand).

Presence/absence tests provide an attractive option for minimising the cost of monitoring faecal coliforms. However, before such methods can be used as an acceptable alternative to the prescribed referee methods, they must first have been validated against these referee methods. (Section 3.4.4.1, *Drinking-Water Standards for New Zealand 1995*).

Colilert[®], Colisure[®] and Hach[®] tests carried out in accordance with Protocol for Drinking-Water Monitoring Programmes based on Rapid Test Systems such as Colilert[®]/Colisure[®], have been demonstrated to meet the criteria of validation against the referee methods specified in the Drinking-Water Standards for New Zealand 1995. Wellington, to the satisfaction of the Ministry of Health, as specified in Table 1.

Not all methods can be used for all waters. Table 1 shows which methods have been validated for surface waters, roof water and groundwater.

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	drinking-water derived from surface waters	drinking-water derived from ground waters	drinking-water derived from roof waters
TEST:			
Colilert®	/	1	-
Colisure®	✓	-	
Hach®	✓	✓ ·	4

Table 1 Applicability of Colilert'", Colisurc® and Hach® P/A tests

Yours faithfully

Dr Michael Taylor Senior Advisor, Environment Public Health Policy and Regulation

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Environmental Diagnostics Ltd Biołab Scientific Ltd All public health providers All TA EHOS NZWWA

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