DOH 11 Medium

According to World Health Organization's guidelines, there should mot be any coliform bacteria in drinking water as it is an indicator of faecal contamination that could cause bacterial infection, thus contributing to diseases related to digestive systems for example diarrhea.

The testing of coliform bacterial in water can be done by preliminary field test kit, DOH11 Medium, which The test can be performed by a non-specialist after being trained to use DOH11 Medium to detect fecal contamination of drinking water. Then, appropriate actions should be taken for improvement prior to consumption. Using DOH11 Medium to detect Coliform bacteria in drinking water is very simple, easy and convenient. If the water is contaminated, the culture medium will change from its original red colour to brown, orange or yellow depending on the degree of contamination. Also the presence of turbidity and emergence of gas when shaken the reaction bottle gently confirms positive coliform bacteria contamination.

DOH 11 Medium is used as a reliable tool in detecting coliform bacteria in drinking water if one follows the prescribed instruction and steps as shown in the manual. The result of using DOH 11 Medium according to the finding of research study shows over 84.5% accurate compared to the standard test procedure or Multiple-Tube Fermentation Technique.



Procedure for Field Detection of Coliform Bacteria in Drinking Water Using DOH 11 Medium



Different volumes of culture Broth and culture cotton Ball (DOH11) for culturing Coliform bacteria



essential equipment for bacterial test of drinking water



Clean hands with cotton Wool soaked with 70% Alcohol before carrying out The test



clean around the cap of the culture medium bottle with cotton wool soaked with 70% alcohol



Cut away the cap seal With the clean cutter



- pour the water sample into the culture medium Bottle up to mark 4 on the Bottle
- Care must be taken to Keep the water container about 1 cm above the mouth of the bottle while pouring water sample into it



Close the bottle cap using The thumb and the index Finger



- Mix the water sample with the culture broth or culture cotton ball (DOH 11) by rotating the bottle gently
- Keep the bottle in the shade at room temperature about 25-40 degree Celsius for 24-48 hours
- Compare the sample with Colour Standards of DOH 11

Preservation of DOH 11 Medium

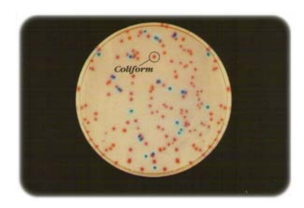
- Keep it in a refrigerator at 4-10 °C for future Use in 1 Year.
- Keep it in the room temperature for future use At least 6 months.

Management of used test bottles

- Dispose the used media in the bottle into toilet.
- Clean the bottle before using it again.

Detection of Coliform Bacteria In Drinking water Using DOH 11 Medium





World Health Organization (WHO) Guidelines for drinking water quality in the Year of 1993

Organism	Unit	Guideline Value
Coliform Bacteria	MPN/100ml	0
Fecal Coliform Bacteria	MPN/100ml	0

Department of Health (DOH) Guidelines for Drinking Water Quality in the Year of 2000

Organism	Unit	Guideline Value
Coliform Bacteria	MPN/100ml	0
Fecal Coliform Bacteria	MPN/100ml	0

Various methods for management of drinking water which contaminated by bacteria

- 1. Boiling: Boil water at 100° C at least 5 minutes and keep it in clean and closed appropriate container.
- 2. Using Chemicals: Using effective chlorine gas or chlorine powder.(free residual Chlorine in the drinking water after treatment is 0.2-0.5 ppm.)

Place to Order

Asianmedic Co.,Ltd

E-Mail: <u>foodtest@asianmedic.com</u> <u>www.asianmedic.com</u>



Bottle 1: culture medium (clear red) prior to adding water sample.

Bottle 2: immediately after adding water sample up to mark 4 on the bottle

Bottle 3: after keeping in room temperature (25-40 degree Celsius) for 24-48 hours.

: this Colour (clear red) indicates no coliform bacteria (-) in water sample are detected

: the water is safe for human consumption **Bottle 4**: after keeping in room temperature (25-40 degree Celsius) for 24-48 hours.

: this colour (orange-red,turbidity (+), gas) indicates positive coliform bacteria (+) in water sample

: the water is not safe for human consumption **Bottle 5**: after keeping in room temperature (25-40 degree Celsius) for 24-48 hours

: this colour (brown-red,turbidity (++), gas) indicates more positive coliform bacteria (++) in water sample

: the water is not safe for human consumption **Bottle 6** : after keeping in room temperature (25-40 degree Celsius) for 24-48 hours

: this colour (yellow, turbidity (+++), gas) indicates heavy contamination of coliform bacteria (+++) in water sample

: the water is not safe for human consumption