

## Bacteria – Coliform Tests (BCT)

### Scope:

The Bacteria – Coliform Tests (BCT) by IHS Laboratory includes all three parameters of the coliform test, namely; (a) most probable number (MPN) of total coliforms, (b) presence or absence of thermotolerant coliforms, and (c) presence or absence of *E. coli*.



Total parameters: 3

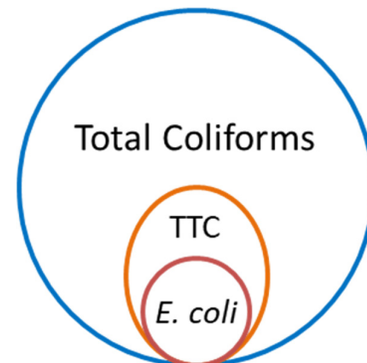
### **Bacteriological Parameters:**

Most probable number, MPN (Total coliforms),  
Thermotolerant coliforms (TTC) & *E. coli*

### Rationale:

Faecal contamination of water used for drinking, food processing, bathing and recreational activities such as swimming can cause several diseases including diarrhoea, dysentery, giardia, typhoid, jaundice, and polio. Microbial contamination of drinking water imposes immediate disease burden. Hence, bacteriological examination of water is necessary to determine potability and fitness for other uses that can expose people to water borne pathogens. The usual source of water borne pathogens is faecal contamination of human or animal origin.

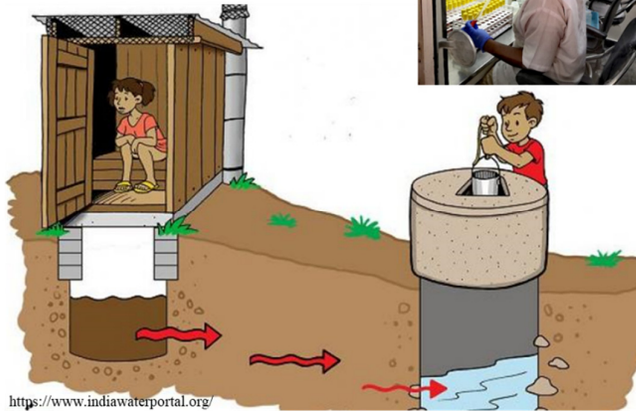
Water borne pathogens include various microbial agent such as; *Vibrio cholerae*, *Salmonella* (typhoid, paratyphoid), *Shigella dysenteriae*, *Hepatitis virus*, etc. Direct identification of all water borne pathogens is complex, time consuming and expensive. Instead, looking for organisms that indicate faecal contamination provides a feasible and cost-effective alternative. The coliform tests are based on culture of indicator bacteria to identify faecal contamination. Coliform bacteria are found everywhere, are easy to culture and readily detectable in the laboratory. A subset of coliforms that can survive and grow at relatively higher temperatures inhabit the intestinal tract of man and animals in great abundance and are called thermotolerant coliforms (TTC). *E. coli*, which is a thermotolerant coliform grows only in human intestinal tracts. Thus, presence of thermotolerant coliforms indicates environmental contamination with animal and possibly human faeces and presence of *E. coli* is a definite indicator of contamination with human sewage.



Coliform tests are cost-effective solution to rule out (or identify) faecal contamination of water. Water utilities all over the world rely on coliform tests to monitor water quality. The World Health Organization (WHO) recommends coliform bacteria as useful indicators for assurance of drinking water quality. Presence of *E. coli* is an indicator of contamination with human sewage. Where facilities for identification of *E. coli* is not available, presence of thermotolerant coliforms would be an indicator of faecal contamination of water. Total coliforms in the absence of thermotolerant coliforms (which includes *E. coli*) would be an

indicator for cleanliness and integrity of distribution systems (WHO, 2011). The Indian Standard Drinking Water Specification requires that, in respect of all water intended for drinking, *E. coli* or thermotolerant coliform bacteria shall not be detectable in any 100 ml sample (IS10500, 2012).

**The Coliform Tests:  
MPN (Total Coliforms);  
Thermotolerant Coliforms & *E. coli***



<https://www.indiawaterportal.org/>



The coliform tests leading up to identification of faecal coliforms and *E. coli* is essential for determining whether a health risk exists. The same microbial parameters covered in this test (BCT) are included in various ‘Potability’ test packages such as BPT, CPT, GPT, ROP, BWP and in various ‘Profile’ test packages such as SOP. The ‘Potability’ and ‘Profile’ tests are necessary to benchmark the physical, chemical and microbial characteristic of water from a given source, treatment unit, storage, of point-of-use. Physical and chemical characteristics of water from the same source, treatment unit, storage or point-of-use

do not usually change much, in the short-run. But insidious faecal contamination events can happen more often, due to various factors. The BCT is a cost-effective follow-up test solution for more frequent monitoring and to reassure safety of drinking water. However, appropriate ‘Potability’ and/or ‘Profile’ tests should be repeated with regular periodicity, as appropriate to specific situation.

### ***Sample - Collection, Storage & Transportation:***

Follow methods of sampling specified in IS1622:1981. Sample should be representative of the water to be tested and should be collected with utmost care to ensure that no contamination occurs at the time of collection or prior to examination by the laboratory.

#### ***Ste-1: Gather all that you need for collection of water sample:***

About 250 ml of water sample is required. You need a sample collection bottle, a black or dark colour polythene bag (small garbage bag will do) to minimise exposure of sample to sunlight, ice packs to keep the sample bottle cool during transport and a carry bag for convenient transport.

Sample should be collected in a sterile bottle, preferably with a pinch of sodium thiosulfate to neutralize residual chlorine, if any. Clean and sterile bottle with thiosulfate (SBT), available from the IHS Laboratory is suitable for collection of water samples for bacteriological analysis. In the absence of a sterile bottle with thiosulfate (SBT), any clean and sterile bottle can be used.

If you must collect a sample and a sterile bottle is not available, a freshly emptied packaged drinking water bottle or a new PET bottle may be used, in that order.



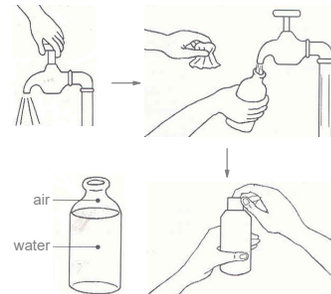
Do not use empty beverage bottles such as ThumsUp, Maaza, Sprite, Coca Cola etc. Nutrients and other residues in such bottles may promote growth of bacteria and bias test results.

**Step-2: Identify sampling point and time:**

The best option is to identify a tap, spout or delivery pipe from which the sampling bottle can be filled. If there are many taps, identify a tap that is representative of the point-of-use. Remove tap-attachments, such as aerators and filters. For testing quality of municipal supply, select the direct municipal supply tap and choose a time during live municipal supply hours. To sample water from sumps, prefer pump-delivery either at the pump location or from inside the overhead tank (OHT) before water falls into the OHT. Similarly, prefer pump delivery pipes of borewells, and open wells. If taps and delivery pipes are not available and the water container has a narrow mouth, then pouring water into the sample collection bottle would be an option. But pouring option may not be available if the water storage container is so large that tipping it would not be feasible or it fixed as in case of a build overhead tank or underground sump. Thus, where tapping or pouring is not feasible a dip-sample would be the only option.

**Step-3: Collect sample.**

- a. Wash both your hands with soap and water, wipe with a clean towel and let it dry. Request an assistant to wash his/her hands and standby.
- b. Label the sample collection bottle and place it within easy reach, but do not open at this stage. Have ice packs ready.
- c. Then flush the tap, delivery pipe, spout by letting water out for, say 2-3 minutes. Do not touch the tap or water flowing out. In case of narrow mouth container, ask the assistant to tilt the container and pour water to flush the mouth. In case of dip sample, create a clear zone by carefully placing bottom of sample bottle on water surface and moving it in a cyclical to motion to disperse floating debris, if any.
- d. Hold the sample collection bottle and wait for flushing of tap, delivery pipe, spout or narrow mouth is complete. Hold the bottle in one hand and open and hold the cap in the other hand avoiding to touch inner side of the cap. Place opened bottle mouth under the tap, delivery pipe, spout or mouth of the container avoiding direct contact with the tap. Ask the assistant to open the tap, delivery pipe control or tilt the container to pour water into the bottle. As the bottle is about to be full, quickly remove the bottle away from water stream and replace cap tightly. Wipe outside of bottle dry with a clean and dry tissue or cloth.
- e. Place the bottle inside the dark colour bag, tie ice packs around it and place it in carry bag for transport to laboratory.



**Step-4: Transport to laboratory:**

Transport the samples to laboratory as soon as possible, preferably within six hours. If you have multiple errands in the same trip, plan to first deposit sample the laboratory and then continue with other activities.

**Step-5 Store sample, if required:**

If immediate transport is not feasible, store the sample inside the regular chamber (not the freezer compartment) of a refrigerator until you are ready to transport it to the Laboratory, and definitely within 24 hours from the time of collection.

**Information About Source, Context, Intended Use & Concerns:**

Provide as much detail as you can about the source of water, sampling point, activities & environment around the sampling point, details of how the sampling point is linked to the source, recent maintenance event (servicing of water purifier, cleaning of overhead tank, sump, repair and renovation of plumbing, etc.) if any. Mention about intended use of the water, the reason why you are ordering the test, as well as doubts and concerns, if any. These information help in interpretation of test results.

**Test Method & Duration:**

The IHS Laboratory uses Multiple Tube Dilution (MTD) for coliforms, faecal coliform and *E. coli* tests as specified in IS1622 of 1981.

Most probable number (MPN) & 95% Confidence Interval (CI), is estimated by results of 48-hour incubation of 5 MacConkey broth culture tubes for each of 3 (10, 1 & 0.1 ml) dilutions, using IS1622-1981 App-B, Table-3/4.

Positive culture of total coliforms, from the tube with maximum dilution, is incubated in brilliant green lactose broth (BGLB) for 24 hours and examined for gas formation to identify thermo-tolerant coliforms.

Positive culture of total coliforms, from the tube with maximum dilution, are incubated in tryptone water for 24 hours, and examined, after adding Kovac's reagent for pink ring to identify presence of *E. coli*.

If there is no growth of coliforms, then report will be available after 48 hours. If, on the other hand, sample is found to have total coliforms, then confirmatory test will be made to look for indication of fecal contamination. This test will take another 48 hours. In that case, report will be available after 96 hours.

To pick up sample collection bottle and/or schedule collection of samples:  
Email: [ihslab@ihs.org.in](mailto:ihslab@ihs.org.in); WhatsApp: +919848011251; Call: 23211013/4

**References:**

- IS10500. Table-6 in Indian Standard Drinking Water Specification. Second Revision. New Delhi: Bureau of Indian Standard (BIS); 2012 May; <https://law.resource.org/pub/in/bis/S06/is.10500.2012.pdf>.
- WHO. Table 7.9 in Guidelines for drinking-water quality. Fourth Edition. Geneva: 2011.  
[http://www.who.int/water\\_sanitation\\_health/publications/2011/dwq\\_guidelines/en/](http://www.who.int/water_sanitation_health/publications/2011/dwq_guidelines/en/)
- IS1622. 1981. Indian Standard Methods of Sampling and Microbiological Examination of Water. New Delhi: Bureau of Indian Standard (BIS); Indian Standard, IS1622 - 1981, Reaffirmed 1996, Amended in 2003 May. <https://law.resource.org/pub/in/bis/S02/is.1622.1981.pdf>

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