Date of reporting: 10.07.2014

Report on microbiological analysis of supplied water sample

Date of sample received: 08/07/2014

Source: Building 4, BRAC University, Mohakhali Campus

Container used for supplying water samples: Sterile Duran bottle

Number of supplied water samples: 1

Amount of water supplied in each sample: Approximately 500 ml

Chemical analysis:

pH: 6.4

Microbiological analysis:

a) Total number of aerobic heretrophic bacteria: 100 cfu/ml

b) Number of total coliforms: Nil

c) Number of total faecal coliforms: Nil

Coordinator, Biotechnology and Microbiology Programme
Department of MNS
BRAC University

Namista Islam
Lecturer
MNS Department

10/07/14
Date of reporting: 10.07.2014

Report on microbiological analysis of supplied water sample

Date of sample received: 08/07/2014
Source: Building 3, BRAC University, Mohakhali Campus
Container used for supplying water samples: Sterile Duran bottle
Number of supplied water samples: 1
Amount of water supplied in each sample: Approximately 500 ml

Chemical analysis:
  pH: 6.3

Microbiological analysis:
  a) Total number of aerobic heretrophic bacteria: 400 cfu/ml
  b) Number of total coliforms: Nil
  c) Number of total faecal coliforms: Nil

Dr. Sajida Monir Bani
Medical Consultant
Emergency Referral Center
BRAC University

Namista Islam
10.07.14
Coordinator, Biotechnology and Microbiology Programme
Department of MNS
BRAC University

Namista Islam
Lecturer
MNS Department

Report is confirmed

Dr. Sajida Monir Bani
Medical Consultant
Emergency Referral Center
BRAC University

13.07.14
Date of reporting: 10.07.2014

Report on microbiological analysis of supplied water sample

Date of sample received: 08/07/2014

Source: Building 2, BRAC University, Mohakhali Campus

Container used for supplying water samples: Sterile Duran bottle

Number of supplied water samples: 1

Amount of water supplied in each sample: Approximately 500 ml

Chemical analysis:

pH: 6.5

Microbiological analysis:

a) Total number of aerobic heretrophic bacteria: 700 cfu/ml

b) Number of total coliforms: Nil

c) Number of total faecal coliforms: Nil

Namista Islam
Coordinator, Biotechnology and Microbiology Programme
Department of MNS
BRAC University

Date: 10.07.14
Report on microbiological analysis of supplied water sample

Date of sample received: 08/07/2014

Source: Building 1, BRAC University, Mohakhali Campus

Container used for supplying water samples: Sterile Duran bottle

Number of supplied water samples: 1

Amount of water supplied in each sample: Approximately 500 ml

Chemical analysis:

pH: 6.3

Microbiological analysis:

a) Total number of aerobic heretrophic bacteria: 700 cfu/ml

b) Number of total coliforms: Nil

c) Number of total faecal coliforms: Nil

Coor: Nannazia Islam

Lecturer

Report is normal

Dr. Saheb Ullah Banu
Medical Officer
Emergency Medical Centre
BRAC University