



60 2
()
10
(9; 8)

Hepatitis A virus

Vibrio cholerae

Cryptosporidium parvum

.(15 ;12 ; 10)

Packaged

Bottled water

. water

Disposable plastic bottles

.(17 ;3) 80

%57

154

2004

.(7)

98

1999

(16).

25%

10

(4).

208

175

Clostridium perfringens

)

(18 ;17 ;14).

47

20

1.5

12

20

:

500

15

:-

.1

Pouring Plate

25 (6) Method

1

50 – 45 Standard plate agar

24 37

300 - 30

/

(2).

.2

Most Probable Number (MPN)

25 (13 ;5)

10 100

Double Strength

10

Durham Tube

37

MacConkey agar

)

48 -24

(

)

(

48

Azide

100

72 37

Dextrose Broth

(

)

(6)

: 3.

(6)

1 25
 Plate Count agar Potato dextrose agar
 50 – 45
 7 – 3 25
 10
 25 Malt agar
 7 – 3

: 4.

10 25
 5 / 3000
 : :
 2
 100 (5M HNO₃)
 100 2
)
 Flame Atomic (Absorption Spectrometry
 .(11) BUCK 210 VGP
 : :
 25

.Milwaukee – SM-801

:

) (1)

(

(1)

(4)

.W36 W34

:

(18)

20

:(1)

	20				W1
	20	/			W2
	20				W3
	20				W4

	20				W5
	20				W6
	20				W7
	20				W8
	20	/			W9
	20	/			W10
	20				W11
	20	/			W12
	20				W13
	20				W14
	20				W15
	20				W16
	20				W17

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	20				W18
	20				W19
	20				W20
	1.5	/			W21
	1.5	/			W22
	1.5				W23
	1.5				W24
	1.5				W25
	1.5	/			W26
	1.5	/			W27
	1.5				W28
	1.5				W29
	1.5	/			W30
	1.5	/			W31
	1.5				W32
	500	/			W33
	500	/			W34

	500				W35
	500				W36
	500				W37
	500				W38
	500				W39
	500	/			W40
	500	/			W41
	500				W42
	500				W43
	500	/			W44
	500	/			W45
	500	/			W46
	500	/			W47

:

(W20 W16)

20

(2)

:

) (W47 W1)

(
(1)

Flame Atomic

Absorption Spectrometry

. Cr = 0.1, Pb = 0.25, Fe = 0.1, Cu = 0.1, Zn = 0.05, Cd = 0.5, Mn =
0.1

:(2)

*	/	100/MPN	100/MPN	/	
		6.9		10 x 4.8	W1
	7 Aspergillus Penicillium	16		10 x 8.0	W2
			1.1	310 x 2.4	W3
			1.1	210 x 1.0	W4
		1.1	2	210 x 1.2	W5
		2.2		210 x 1.2	W6
		1.1	1.1	10 x 6.8	W7
		3.6		210 x 1.2	W8
				210 x 1.3	W9
				210 x 2.4	W10
				210 x 2.3	W11
				210 x 2.2	W12
				210 x 2.3	W13

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			1.1	210 x 2.6	W14
				210 x 2.5	W15
					W16
				210 x 4.4	W17
				210 x 8.0	W18
			2.2	210 x 5.0	W19
					W20
				210 x 3.2	W21
				210 x 2.2	W22
			1.1	210 x 3.5	W23
					W24
					W25
				210 x 4.6	W26
					W27
					W28
					W29
					W30
			1.1	210 x 2.5	W31
					W32
		6 Aspergillus		210 x 1.8	W33
					W34
		8 Aspergillus		210 x 1.6	W35
					W36
					W37
					W38
					W39
					W40
					W41
					W42
					W43
					W44
				210 x 1.6	W45

						W46
					210 x 1.5	W47

(1995/1937 /)

*

=

:

pH

(/ 524 - 33) (8.4-6.5)

%57,4

(3)

()

%90

20

)

(

20

:(3)

/ TDS	pH	
524	8.39	W1
128	6.91	W2
166	6.62	W3
163	7.40	W4
198	7.4	W5
502	7.31	W6
505	7.10	W7
212	7.14	W8
177	7.70	W9
250	6.78	W10
33	6.66	W11
94	6.78	W12
232	6.72	W13
439	7.10	W14
147	6.75	W15
148	6.83	W16
151	6.63	W17
480	7.10	W18
162	6.50	W19
162	6.81	W20
372	6.69	W21
65	6.55	W22
509	7.00	W23
364	7.01	W24
168	6.97	W25
413	6.85	W26
229	6.77	W27
200	6.87	W28
89	6.5	W29
121	6.56	W30
156	6.51	W31
440	7.11	W32
130	6.55	W33

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380	7.80	W34
307	6.87	W35
134	6.63	W36
165	6.75	W37
202	6.5	W38
119	7.11	W39
146	6.6	W40
149	6.59	W41
181	6.65	W42
461	7.05	W43
135	6.68	W44
162	6.67	W45
94	6.56	W46
143	6.62	W47

المصادر

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Detection of Microbial and chemical contaminants of the plastic bottled drinking waters.

Isam Shaker Hamza Alzubaidi
Ministry of Science & Technology

Bahaa Nidham Essa Almosawi
Center for Market research and
consumer protection
University of Baghdad

Abstract

The study included 47 products of domestic and imported drinking water packed in different plastic bottles. The study focused on two aspects; the first deals with detecting for microbial contaminants in water, accounting the total number of aerobic bacteria, signs of pollution bacteria that represented in Coliform Group, *Streptococcus Sp.*, yeasts, molds and, parasites as well. The second aspect concentrates on detecting inorganic chemical pollutants to include toxic mineral elements like; Chrome, Copper, Cadmium, Lead, Zinc, Magnesium and, Iron. The value of pH and TDS has estimated as well. The morphological tests demonstrated that 27 product of the tested samples were polluted and invalid for human consumption in a failure rate reached to 57.5% of the total samples. The tests included that, out of 20 sample, 18 product of drinking water packed in plastic bottles capacity 20 liter were polluted by signs of pollution bacteria, molds and, elementary free-livings protozoa, in a rate of 90%. Whilst samples of drinking water packed in plastic bottles capacity 1.5 liter showed that, out of 12 sample, 5 product were polluted by signs of pollution bacteria in a rate of 41.7%. Out of 15 product, 4 sample of drinking water packed in plastic bottles capacity 500ml were polluted by bacteria and molds, in a rate of 26.7%. Detecting results for inorganic chemical pollutants demonstrated that concentration of toxic elements for entire samples of study were within limits allowed and, free from organic chemical pollutants as well. The values of pH for all samples ranged between 6.5–8.4 and, 33–524 mg/l for TDS which falls within the limits allowed by the Iraqi Standard of Packed Drinking Water No. IQS,1937/1995.