

No	Food	Microbiology and Chemistry tests	Price without VAT
1	Milk and milk products	Aerobic plate count	120*
		Enterobacteriaceae	120*
		Escherichia coli	144*
		Salmonella	160*
		Listeria monocytogenes	205*
		Staphylococcus aureus	151*
		Yeasts and moulds	120*
		Antibiotic	1300
		Mycotoxins (Aflatoxin M1)	640
2	Meat and meat products	Aerobic plate count	120*
		Salmonella	160*
		Escherichia coli O157	208*
		Nitrate and Nitrite	300
		Antibiotic	1300
3	Poultry and their products	Aerobic plate count	120*
		Salmonella	160*
		Campylobacter jejuni	231*
		Antibiotic	1300
4	Fish, crustaceans and their products	Aerobic plate count	120*
		Escherichia coli	144*
		Vibrio parahaemolyticus	330*
		Aeromonas spp.	100*
		Staphylococcus aureus	151*
		Listeria monocytogenes	205*
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		Antibiotic	1300
5	Eggs and their products	Aerobic plate count	120*
		Enterobacteriaceae	120*
		Salmonella	160*
		Campylobacter jejuni	231*
		Antibiotic	1300
6	Fats and oils	Lipolytic bacteria	120*
		Enterobacteriaceae	120*
		Yeasts and moulds	120*
		Salmonella	160*
		Staphylococcus aureus	151*
		Escherichia coli	144*
		Listeria monocytogenes	205*

		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		PAHs	700
7	Grains, pulses and their products	Yeast and moulds	120*
		Salmonella	160*
		Bacillus cereus	120*
		Staphylococcus aureus	205*
		Escherichia coli	144*
		Ochratoxin A	560
		Aflatoxins B1/B2/ G1/ G2	560
		Pesticide residues	1300
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
8	Vegetables and fruits and their products	Escherichia coli O157	208*
		Escherichia coli	144*
		Salmonella	160*
		Listeria monocytogenes	205*
		Staphylococcus aureus	151*
		Yeast and moulds	120*
		Pesticide residues	1300
9	Green leaves	Escherichia coli O157	208*
		Escherichia coli	144*
		Salmonella	160*
		Listeria monocytogenes	205*
		Staphylococcus aureus	151*
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		Pesticide residues	1300
10	Chocolate, sweets and products used in their industries	Aerobic plate count	120*
		Coliforms	120*
		Enterobacteriaceae	120*
		Salmonella	160*
		Staphylococcus aureus	151*
		Yeast and moulds	120*
		Ochratoxin A	560
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
11	Spices and herbs	Aerobic plate count	120*
		moulds	120*
		Escherichia coli	144*
		Salmonella	160*

		Staphylococcus aureus	151*
		Bacillus cereus	120*
		Clostridium perfringens	185*
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		Pesticide residues	1300
		Ochratoxin A	560
12	Drinking water	Coliforms	120*
		Escherichia coli	144*
		Pseudomonas aeruginosa	200*
		Anions (bromate)	275
		bisphenol a	600
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		Aerobic plate count	120*
13	Drinks and juices	Yeasts and moulds	120*
		Coliforms	120*
		Escherichia coli	144*
		Escherichia coli O157	208*
		Salmonella	160*
		Staphylococcus aureus	151*
		Pesticide residues	1300
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
		Aerobic plate count	120*
14	Ready-to-eat foods	Salmonella	160*
		Escherichia coli O157	208*
		Listeria monocytogenes	205*
		Bacillus cereus	120*
		Enterobacteriaceae	120*
		Staphylococcus aureus	151*
		Aerobic plate count	120*
15	Baby foods , infant foods and foods prepared for special cases	Coliforms	120*
		Enterobacteriaceae	120*
		Yeasts and moulds	120*
		Salmonella	160*
		Escherichia coli	144*
		Escherichia coli O157	208*
		Staphylococcus aureus	151*

		Bacillus cereus	120*
		Cronobacter sakazakii	228*
		Clostridium perfringens	185*
		Campylobacter jejuni	231*
		Minerals	850
		3-MCPD	1000
		Deoxynivalenol	560
		Mycotoxins (Aflatoxin M1)	640
		PAHs	700
		Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
16	Canned and raw materials used in the canning industry	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element) sterility test	520 420
17	Materials used as raw materials in food processing	Aerobic plate count Escherichia coli Salmonella	120* 144* 160*
18	Vinegar All kinds of tea	<b>Others</b> Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element) Aerobic plate count Additives(Caffeine) Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element) Ochratoxin A Pesticide residues	520 120* 300 520 560 1300

	Coliforms	120*
Coffee and coffee product	Coliforms	120*
	Yeast and moulds	120*
	Ochratoxin A	560
	Pesticide residues	1300
	Additives(Caffeine)	300
Honey	Quality test( HMF-Diastase Activity)	446
	Antibiotic	1300
	Sugars profile	230
	Sulphite-reducing anaerobes	200*
	Yeast and moulds	120*
Pickles	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Yeast and moulds	120*
fried potato	PAHs	700
	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Aerobic plate count	120*
	Bacillus cereus	120*
	Salmonella	160*
	Clostridium perfringens	185*
Sauces	3-MCPD	1000
	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Aerobic plate count	120*
	Yeast and moulds	120*
	Enterobacteriaceae	120*
	Escherichia coli	144*
	Salmonella	160*
	Staphylococcus aureus	151*

Jelly and jam	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Perservitives	375
	Additives (colors)	435
	Yeasts and moulds	120*
	Salmonella	160*
Body building foods	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Aerobic plate count	120*
	Yeasts and moulds	120*
	Coliforms	120*
	Escherichia coli	144*
	Salmonella	160*
	Staphylococcus aureus	151*
Food powders	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Additives (colors)	435
	Aerobic plate count	120*
	Coliforms	120*
	Salmonella	160*
	Staphylococcus aureus	151*
	Bacillus cereus	120*
Aromatic water	Heavy Metals (As, Pb, Cd, Hg) (130 SAR per element)	520
	Aerobic plate count	120*
	Coliforms	120*
	Escherichia coli	144*
	Pseudomonas aeruginosa	200*
	Bacillus cereus	120*
	candida	120*
	Yeasts	120*

(\*) السعر خاص بمكرر واحد لاختبارات المايكرو