IFM Quality Services Perpetual Microbiology PT Schedule (V1.0 24 Aug 2021)

Programs listed in DATE order



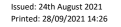
2022



Microbiology Proficiency Testing Program Schedule (by Program Date)

PT Item	Enrol	Dispatch	Result				Price in
Code	Date	Date	Due	Sample Type	Sample Preparation	Available tests	euro
					Sample Count: 6		
22MIS-01	22/11/2021	13/12/2021	15th of test	Simulated Liquid	Format: Freeze-dried vial	Count (cfu/g and cfu/cm2): Plate Count, E. coli, Coliforms	€ 507,00
	22/11/2021	13/12/2021	month	Sillidiated Liquid	Test 1 vial each month	Detection (/25g): Salmonella spp, E. coli O157	€ 307,00
					Preparation: Reconstitute to obtain 100 mL		
				Simulated Liquid	Sample Count: 1	Dispatched with MIS-01 sample set	€ 141,00
22CSPm1	22/11/2021	13/12/2021	25th of test		Format: Freeze-dried vial		
22C3F1111	22/11/2021	13/12/2021	month	Simulated Liquid	Selected round from water CSP		€ 141,00
					Preparation: Reconstitute to obtain 1000 mL		
					Sample Count: 6		
22VMS-01	22/11/2021	13/12/2021	Last day of	Simulated Sample	Format: Freeze-dried vial	Antibiotic Sensitivity, Organism Identification, Biochemical tests	€ 541,00
22 1 1 1 3 - 0 1	22/11/2021	13/12/2021	test month	Simulated Sample	Test 1 vial each month	Antibiotic Sensitivity, Organism identification, biochemical tests	€ 341,00
					Preparation: Reconstitute prior to testing		
				2 Breakfast Foods	Sample Count: 3	Count (cfu/g): Clostridium perfringens, Clostridium spp, Coagulase positive Staphylococcus spp,	€ 317,00
22FP1	10/01/2022	31/01/2022	28/02/2022		Format: 130g Real food	Enterococcus spp, Listeria monocytogenes	
22171					Preparation: NONE		
					Test as received	Detection (/25g): E. coli O157, Listeria monocytogenes, Listeria spp, Salmonella spp	
	10/01/2022		28/02/2022	2 Beverage ingredients	Sample Count: 3		
22NP1		21/01/2022			Format: 25g Real food	Count (cfu/g): Plate Count and Anaerobic count, Bacillus cereus, E. coli, Enterobacteriaceae, Lactic acid bacteria, Mould, Coliforms, Thermotolerant (faecal) Coliforms, Yeast	€ 317,0
221111		31/01/2022			Preparation: NONE		€ 317,00
					Test as received		
		21/02/2022	21/03/2022	Simulated Sample /2022 (non-pathogenic format)		"Big 6" E. coli detection and identification.	
	31/01/2022				Sample Count: 3 X 2	O26, O45, O103, O111, O121, O145 and O157	
22MX1					Format: Freeze-dried vial		€ 443,00
					Preparation: Reconstitute prior to testing		
						Detection of eae and stx genes	
	7/02/2022				Sample Count: 3	Count (cfu/mL): Plate count 21°C, Plate count 37°C,	
22LG1		28/02/2022	28/03/2022	Simulated Sample	Format: Freeze-dried vial	Legionella pneumophila (SG1, SG2-14), Total Legionella pneumophila, Legionella spp, Total	€ 437,00
					Preparation: Reconstitute to obtain 100 mL	Legionella	
	21/02/2022		11/04/2022	/04/2022 Swabs (General Hygiene Checks)	Sample Count: 2	Count (/swab): Plate count, Anaerobic Count, Mould, Yeast	€ 296,00
22SW1		14/03/2022			Format: 3 swabs each		
				(General Tryglene enecks)	Minor rehydration required	Count (73wab). Frate count, Anacrobic count, Mould, Teast	
	28/02/2022		2 18/04/2022	Lotion	Sample Count: 3	Count (cfu/g): Plate Count, Mould, Yeast,	€ 437,00
22PH1		21/03/2022			Format: Lotion and vial		
221111	20,02,2022	22,00,2022	10/04/2022	200011	Preparation: Combine lotion and vial prior to	Detection (/10g, and 1g):	0 107,00
					testing	Candida albicans, Coagulase positive Staphylococcus spp, E. coli, Ps. aeruginosa	
			03/2022 25/04/2022	4/2022 Chocolate block	Sample Count: 3		
22CH1	7/03/2022	28/03/2022			Format: 40g chocolate	Count (cfu/g): Plate Count, Coliforms, Enterobacteriaceae, Mould, Yeast	€ 366,00
220.12	1,00,2022	_5,00,2022	_5, 0 ., 2022	222	Preparation: NONE	Detection (/0.1g): E. coli ; (/25g): Salmonella spp	3 333,00
					Test as received		

22SF1	14/03/2022	4/04/2022	2/05/2022	Seafood paste	Sample Count: 2 Format: real seafood plus vial Preparation: Rehydrate to obtain 40 g	Detection (/0.1g): E. coli Detection (/25g): Vibrio cholerae, Vibrio parahaemolyticus	€ 386,00
22CSP-01	21/03/2022	11/04/2022	25th of test month	Simulated beverages and clean drinking water	Sample Count: 6 Format: Freeze-dried vial Test 1 vial each month Preparation: Reconstitute to obtain 1000 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C Count (cfu/100mL): Coliforms, Clostridium spp. (vegetative), Enterococcus spp, Thermotolerant (faecal) Coliforms, E. coli, Ps. aeruginosa, Pseudomonas spp, Yeast, Mould, Faecal Streptococcus spp, Coagulase positive Staphylococcus spp	€ 541,00
22EW-01	21/03/2022	11/04/2022	Last day of test month	Simulated Environmental Water	Sample Count: 2 X 2 Format: Freeze-dried vial Test each set in indicated month Preparation: Reconstitute to obtain 800 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C Count (cfu/100mL): Coliforms, Enterococcus spp, E. coli, Ps. aeruginosa, Yeast, Mould, Thermotolerant (faecal) Coliforms	€ 387,00
22FP2	28/03/2022	18/04/2022	16/05/2022	Desserts	Sample Count: 3 Format: 130g Real food Preparation: NONE Test as received	Count (cfu/g): Clostridium perfringens, Clostridium spp, Coagulase positive Staphylococcus spp, Enterococcus spp, Listeria monocytogenes Detection (/25g): E. coli O157, Listeria monocytogenes, Listeria spp, Salmonella spp	€ 317,00
22NP2	28/03/2022	18/04/2022	16/05/2022	Soups	Sample Count: 3 Format: 25g Real food Preparation: NONE Test as received	Count (cfu/g): Plate Count and Anaerobic count, Bacillus cereus, E. coli, Enterobacteriaceae, Lactic acid bacteria, Mould, Coliforms, Thermotolerant (faecal) Coliforms, Yeast	€ 317,00
22XP1	11/04/2022	2/05/2022	30/05/2022	Simulated Sample	Sample Count: 3 Format: Freeze-dried vial Preparation: Reconstitute prior to testing	Detection (/25g): Campylobacter spp, Vibrio spp, Vibrio cholerae, Vibrio parahaemolyticus, Salmonella spp, Yersinia spp and Yersinia enterocolitica Counts/g: V. parahaemolyticus and Campylobacter spp. Identification to species level of detected targets	€ 338,00
22MM1	18/04/2022	9/05/2022	6/06/2022	Beef mince	Sample Count: 2 Format: real mince Preparation: Rehydrate to obtain 40 g	Count (cfu/g): Plate Count, E. coli, Coagulase positive Staphylococcus spp, Lactic acid bacteria Detection (/25g): Salmonella spp	€ 387,00
22ST1	25/04/2022	16/05/2022	13/06/2022	Solid materials e.g., dressings	Sample Count: 3 Preparation: NONE Test as received	Applicable to both Commercial and Surgical Sterility testing It is expected participants ensure the samples are free from aerobic, anaerobic and fungal contaminants	€ 296,00
22MIS-02	16/05/2022	13/06/2022	15th of test month	Simulated Liquid	Sample Count: 6 Format: Freeze-dried vial Test 1 vial each month Preparation: Reconstitute to obtain 100 mL	Count (cfu/g and cfu/cm2): Plate Count, E. coli, Coliforms Detection (/25g): Salmonella spp, E. coli O157	€ 507,00
22CSPm2	16/05/2022	13/06/2022	25th of test month	Simulated Liquid	Sample Count: 1 Format: Freeze-dried vial Selected round from water CSP Preparation: Reconstitute to obtain 1000 mL	Dispatched with MIS-02 sample set	€ 141,00
22PH2	30/05/2022	20/06/2022	18/07/2022	Herbal tea	Sample Count: 3 Format: 130g herbal tea Preparation: NONE Test as received	Count (cfu/g): Plate count 37°C, Yeast, Mould, Detection (/10g and /1g): E. coli, Salmonella spp, Coagulase positive Staphylococcus spp, Clostridium perfringens, Pseudomonas aeruginosa	€ 437,00
22VMS-02	6/06/2022	27/06/2022	Last day of test month	Simulated Sample	Sample Count: 6 Format: Freeze-dried vial Test 1 vial each month Preparation: Reconstitute prior to testing	Antibiotic Sensitivity, Organism Identification, Biochemical tests	€ 541,00
22LG2	13/06/2022	4/07/2022	1/08/2022	Simulated Sample	Sample Count: 3 Format: Freeze-dried vial Preparation: Reconstitute to obtain 100 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C, Legionella pneumophila (SG1, SG2-14), Total Legionella pneumophila, Legionella spp, Total Legionella	€ 437,00
22LG2s (filtration)	13/06/2022	4/07/2022	1/08/2022	Simulated Sample	Sample Count: 3 Format: Freeze-dried vial Preparation: Reconstitute to obtain 2500 mL	Count (cfu/1000 mL): Legionella pneumophila, Legionella species, Total Legionella, species and serogroup identification of targets	€ 437,00





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22SW2	20/06/2022	11/07/2022	8/08/2022	Swabs (Gram Negative Organisms)	Sample Count: 2 Format: 3 swabs each Minor rehydration required	Count (/swab): Coliforms, Enterobacteriaceae Detection (/swab): Campylobacter spp, E. coli, Salmonella spp.	€ 296,00
22MX2	1/08/2022	22/08/2022	19/09/2022	Simulated Sample (non-pathogenic format)	Sample Count: 3 X 2 Format: Freeze-dried vial Preparation: Reconstitute prior to testing	"Big 6" E. coli detection and identification. O26, O45, O103, O111, O121, O145 and O157 Detection of eae and stx genes	€ 443,00
22FP3	8/08/2022	29/08/2022	26/09/2022	Starches	Sample Count: 3 Format: 130g Real food Preparation: NONE Test as received	Count (cfu/g): Clostridium perfringens, Clostridium spp, Coagulase positive Staphylococcus spp, Enterococcus spp, Listeria monocytogenes Detection (/25g): E. coli O157, Listeria monocytogenes, Listeria spp, Salmonella spp	€ 317,00
22NP3	8/08/2022	29/08/2022	26/09/2022	Infant formula	Sample Count: 3 Format: 25g Real food Preparation: NONE Test as received	Count (cfu/g): Plate Count and Anaerobic count, Bacillus cereus, E. coli, Enterobacteriaceae, Lactic acid bacteria, Mould, Coliforms, Thermotolerant (faecal) Coliforms, Yeast	€ 317,00
22XN1	15/08/2022	5/09/2022	3/10/2022	Milk Powder	Sample Count: 3 Format: 25g milk powder Preparation: NONE Test as received	Count (cfu/g): Enterobacteriaceae, Aerobic and Anaerobic Mesophilic and Thermophilic spores, Total Anaerobic Detection (/10g): Cronobacter sakazakii	€ 338,00
22SF2	22/08/2022	12/09/2022	10/10/2022	Seafood paste	Sample Count: 2 Format: real seafood Preparation: Rehydrate to obtain 40 g	Count (cfu/g): Total bacteria, coliform, E. coli, Coagulase positive Staphylococcus sp, Anaerobic sulfite reducing bacteria, H2S producing bacteria	€ 386,00
22XP2	29/08/2022	19/09/2022	17/10/2022	Simulated Sample	Sample Count: 3 Format: Freeze-dried vial Preparation: Reconstitute prior to testing	Detection (/25g): Campylobacter spp, Vibrio spp, Vibrio cholerae, Vibrio parahaemolyticus, Salmonella spp, Yersinia spp and Yersinia enterocolitica Counts/g: V. parahaemolyticus and Campylobacter spp. Identification to species level of detected targets	€ 338,00
22PH3	5/09/2022	26/09/2022	24/10/2022	Capsules Unpressed Tablet	Sample Count: 3 Format: 130g capsule and unpressed tablet Preparation: NONE Test as received	Count (cfu/g): Plate count 37°C, Yeast, Mould, Detection (/10g and /1g): Candida albicans, E. coli, Ps. aeruginosa, Pseudomonas spp, Salmonella spp, Coagulase positive Staphylococcus spp, Gram negative bacteria (bile tolerant)	€ 437,00
22SL1	12/09/2022	3/10/2022	31/10/2022	Sludge	Sample Count: 3 Format: sludge Minor rehydration required to provide 50g sludge	Detection (/25 g): Salmonella Count (cfu/g): E. coli, Enterococcus spp, Plate Count, Thermotolerant coliform	€ 296,00
22CSP-02	19/09/2022	10/10/2022	25th of test month	Simulated beverages and clean drinking water	Sample Count: 6 Format: Freeze-dried vial Test 1 vial each month Preparation: Reconstitute to obtain 1000 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C Count (cfu/100mL): Coliforms, Clostridium spp. (vegetative), Enterococcus spp, Thermotolerant (faecal) Coliforms, E. coli, Ps. aeruginosa, Pseudomonas spp, Yeast, Mould, Faecal Streptococcus spp, Coagulase positive Staphylococcus spp	€ 541,00
22EW-02	19/09/2022	10/10/2022	Last day of test month	Simulated Environmental Water	Sample Count: 2 X 2 Format: Freeze-dried vial Test each set in indicated month Preparation: Reconstitute to obtain 800 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C Count (cfu/100mL): Coliforms, Enterococcus spp, E. coli, Ps. aeruginosa, Yeast, Mould, Thermotolerant (faecal) Coliforms	€ 387,00
22LG3	26/09/2022	17/10/2022	14/11/2022	Simulated Sample	Sample Count: 3 Format: Freeze-dried vial Preparation: Reconstitute to obtain 100 mL	Count (cfu/mL): Plate count 21°C, Plate count 37°C, Legionella pneumophila (SG1, SG2-14), Total Legionella pneumophila, Legionella spp, Total Legionella	€ 437,00
22FP4	3/10/2022	24/10/2022	21/11/2022	Traditional and Festive Foods	Sample Count: 3 Format: 130g Real food Preparation: NONE Test as received	Count (cfu/g): Clostridium perfringens, Clostridium spp, Coagulase positive Staphylococcus spp, Enterococcus spp, Listeria monocytogenes Detection (/25g): E. coli O157, Listeria monocytogenes, Listeria spp, Salmonella spp	€ 317,00

22NP4	3/10/2022	24/10/2022	21/11/2022	Traditional and Festive Foods	j –	Count (cfu/g): Plate Count and Anaerobic count, Bacillus cereus, E. coli, Enterobacteriaceae, Lactic acid bacteria, Mould, Coliforms, Thermotolerant (faecal) Coliforms, Yeast	€ 317,00
					Preparation: NONE Test as received		
22SW3	17/10/2022	7/11/2022	5/12/2022	Swabs (Gram Positive Organisms)	Sample Count: 2 Format: 3 swabs each Minor rehydration required	Detection (/swab): Listeria monocytogenes, Coagulase positive Staphylococcus spp, Clostridium spp	€ 296,00
22MM2	24/10/2022	14/11/2022	12/12/2022	Beef mince	Format: real mince Preparation: Rehydrate	Count (cfu/g): Anaerobic sulfite reducing bacteria, H2S producing bacteria, Psychrotrophic bacteria (SPC at 15 deg C), Yeast, Mould, Pseudomonas aeruginosa Detection (/25 g): Listeria monocytogenes	€ 387,00