



Recognition Schedule

Laboratory Recognition Programme

Laboratory Name: SGS Testing & Control Services Singapore Pte Ltd
 Address: 30, Boon Lay Way #03-01 Singapore 609957

Certificate No.: LRP-2021-014/SGS
 Date of Issue: 19 Jul 2024
 Issue No.: 05

S/N	Food Category	Area	Test Parameter	Standard Reference Method/ In-house Method No./ Equipment/ Technique
1	Milk and Dairy Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
2			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
3			Enterobacteriaceae Count	ISO 21528-2, Jun 2017 In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021
4			Faecal Coliform Count	BAM Chapter 4
5			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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6			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
7			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
8		Pathogens, Parasites & Toxins	Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
9			Clostridium perfringens	BAM Chapter 16, Jan 2001
10			Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
11			E. Coli O157:H7	In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-017 Rev01 : 2021 (PCR)
12			Enterobacter Sakazakii	In house method PR-(SG)-[H&N]-[MTL]-IHM(M) –018 Rev01 : 2021 (PCR)
13			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
14			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03

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15			Shigella spp.	BAM chapter 6
16		Food Specifications	Ash	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-016 Rev01 : 2021 based on AOAC (2005) 923.03.
17	Carbohydrate		AOAC (2005) 986.25	
18	Crude fat (ether extract)		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.	
19	Crude protein		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-017 Rev02 : 2021 based on AOAC (2005) 991.20; 930.29; 979.09 & 920.87	
20	Fat %		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.	
21	Lard (eicosadienoic acid (C20:2 w6))		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-013 Rev00 : 2021 based on AOAC (2005) 996.06.	
22	Milk Fat		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-010 Rev01 : 2021 based on AOAC (2005) 932.06; 989.05; 922.09.	
23	Moisture		AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-	

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				IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
24			Sucrose	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-014 Rev00 : 2021 based on AOAC (2005) 977.20 and AOAC (2005) 982.14
25		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
26	Cadmium		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS	
27	Lead		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS	
28	Mercury		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS	
29	Fats and Oil	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
30			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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31			Faecal Coliform Count	BAM Chapter 4
32			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
33		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
34			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
35		Food Specifications	Cholesterol	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-012 Rev00 : 2021 based on AOAC (2005) 994.10.
36		Inorganic Contaminants	Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
37	Nuts and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
38			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
39			Faecal Coliform Count	BAM Chapter 4
40			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
41		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
42	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03	
43	Shigella spp.		BAM chapter 6	
44	Fruits and Vegetables	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
45			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
46			Faecal Coliform Count	BAM Chapter 4

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47		Pathogens, Parasites & Toxins	Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
48			Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
49			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03	
50			Shigella spp.	BAM chapter 6	
51			Vibrio vulnificus	BAM Chapter 9, May 2004	
52			Inorganic Contaminants	Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
53				Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
54	Cocoa Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
55			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;	

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
56			Faecal Coliform Count	BAM Chapter 4
57			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
58		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
59	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03	
60	Shigella spp.		BAM chapter 6	
61		Food Specifications	Fat %	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-009 Rev01 : 2021 based on AOAC (2005) 922.06; 925.12; 945.44; 935.38; 925.32 and 950.54.
62			Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46

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63		Inorganic Contaminants	pH	AOAC (2005) 981.12; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-018 Rev01 : 2021 based on AOAC (2005) 981.12.
64			Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
65			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
66			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
67	Meat and Meat Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
68			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
69			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
70			Clostridium perfringens	BAM Chapter 16, Jan 2001

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71		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
72			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
73			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
74			Shigella spp.	BAM chapter 6
75		Inorganic Contaminants	Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
76	Fish and Seafood Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
77			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
78			Faecal Coliform Count	BAM Chapter 4

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79			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
80		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
81	Listeria monocytogenes		BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)	
82	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03	
83	Shigella spp.		BAM chapter 6	
84	Vibrio vulnificus		BAM Chapter 9, May 2004	
85	Antimony		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES	
86	Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS	
87		Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS	

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88			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
89			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
90			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
91	Egg and Egg Based Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
92			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
93			Faecal Coliform Count	BAM Chapter 4
94			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
95		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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96			Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
97			Salmonella Enteritidis	In house method-PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
98			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
99			Shigella spp.	BAM chapter 6
100			Inorganic Contaminants	Lead (Preserved Eggs)
101	Sweeteners	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
102			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
103			Faecal Coliform Count	BAM Chapter 4
104			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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105			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
106			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
107		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
108			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
109		Food Specifications	Sucrose	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-014 Rev00 : 2021 based on AOAC (2005) 977.20 and AOAC (2005) 982.14
110		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
111			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
112			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS

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113			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
114	Flour, Improvers and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
115			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
116			Faecal Coliform Count	BAM Chapter 4
117			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
118			Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count
119		Food Specifications	Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46

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120		Inorganic Contaminants	pH	AOAC (2005) 981.12; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-018 Rev01 : 2021 based on AOAC (2005) 981.12.
121			Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
122			Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
123			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
124			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
125			Mercury	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
126			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
127	Grain Based Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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128			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
129			Faecal Coliform Count	BAM Chapter 4
130			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
131		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
132			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
133			Shigella spp.	BAM chapter 6
134	Confectionery and Bakery Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
135			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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136			Faecal Coliform Count	BAM Chapter 4
137			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
138			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
139			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
140		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
141			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
142			Shigella spp.	BAM chapter 6
143	Sauces, Seasonings, Soup, Spices and Related Products	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
144			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
145			Faecal Coliform Count	BAM Chapter 4
146			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
147			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
148			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
149		Pathogens, Parasites & Toxins	Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
150	Coagulase Positive Staphylococcus aureus Count		AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
151	Listeria monocytogenes		BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)	
152	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019;	

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				In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
153			Shigella spp.	BAM chapter 6
154			Vibrio parahaemolyticus	BAM chapter 9,May 2004
155		Food Specifications	Moisture	AOAC (2008) 925.10; AOAC (2008) 927.05; AOAC (2008) 950.46; In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-015 Rev02:2021 based on AOAC (2008) 925.10; 927.05; 950.46
156			Nitrogen Content/ Total Nitrogen by Kjeldahl	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-017 Rev02 : 2021 based on AOAC (2005) 991.20; 930.29; 979.09 & 920.87.
157		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
158			Cadmium	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
159			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
160	Food Supplements	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017;

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				Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
161			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
162			Faecal Coliform Count	BAM Chapter 4
163			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
164		Pathogens, Parasites & Toxins	Bacillus cereus Count	BAM Chapter 14, Nov 2019; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
165	Coagulase Positive Staphylococcus aureus Count		AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021	
166	Salmonella spp.		AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03	
167	Shigella spp.		BAM chapter 6	
168		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS

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169			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
170	Bottled Water	Microbiological Indicators	Coliform Count	APHA 9222B (23rd Edition 2017)
171			E. coli Count	APHA 9222H (23rd Edition 2017)
172			Faecal Coliform Count	BAM Chapter 4; APHA 9222D(23rd Edition 2017)
173			Total Colony Count / Aerobic Plate Count @ 30/35°C	APHA/SM 9215E, SimPlate, APHA 9215C
174		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count	AOAC 975.55: 2005; BAM Chapter 12, Mar 2016; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
175			Enterococci Count	APHA/SM 9230D, Enterolert
176			Pseudomonas aeruginosa Count	ISO 16266:2006
177			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
178	Tea	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021

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179			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
180			Faecal Coliform Count	BAM Chapter 4
181			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
182			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
183			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
184			Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count
185	Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03		
186	Inorganic Contaminants	Arsenic		In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS

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187			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
188	Beverages	Microbiological Indicators	Coliform Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
189			E. coli Count	AOAC 991.14: 2005; BAM Chapter 4, July 2017; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
190			Faecal Coliform Count	BAM Chapter 4
191			Mould Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
192			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
193			Yeast Count	BAM Chapter 18, April 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
194			Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus Count

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195	General Food Products		Listeria monocytogenes	BAM chapter 10, Mar 2017; In house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021 (PCR)
196			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
197			Shigella spp.	BAM chapter 6
198		Inorganic Contaminants	Arsenic	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
199			Lead	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-MS
200			Antimony	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
201			Tin	In-house method PR-(SG)-[H&N]-[MTL]-IHM(C)-008-Ver-04 based on AOAC (2023) 999.10 and AOAC (2023) 2015.01 ICP-OES
202	Swabs from Poultry and Farm Environment	Pathogens, Parasites & Toxins	Salmonella Enteritidis	In house method-PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
203			Salmonella spp.	BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03

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204	RTE	Microbiological Indicators	Escherichia coli count	BAM Chapter 4, July 2017, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021
205			Total Colony Count / Aerobic Plate Count @ 30/35°C	BAM Chapter 3, January 2001; Inhouse method – PR-(SG)-[H&N]-[MTL]-IHM(M) –019 Rev01 : 2021
206		Pathogens, Parasites & Toxins	Coagulase Positive Staphylococcus aureus count	BAM Chapter 12, Mar 2016, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-019 Rev01 : 2021
207			Escherichia coli O157:H7 (with serotype confirmation)	In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-017 Rev01 : 2021
208			Listeria monocytogenes	BAM Chapter 10, Mar 2017, In-house method PR-(SG)-[H&N]-[MTL]-IHM(M)-016 Rev01 : 2021
209			Salmonella spp.	AOAC 967.26: 2005; BAM Chapter 5, Dec 2019; In house method- PCR PR-SG[H&N]-[MTL]-IHM(M)-015-Ver-03
210			Shigella spp.	BAM chapter 6
211			Vibrio vulnificus	BAM Chapter 9, May 2004