

IFM Culture Number	Show Certificate	Microorganism
5901	→	Acinetobacter Iwoffii
0201	→	Actinomyces odontolyticus
5802	→	Aeromonas caviae
5800	→	Aeromonas hydrophila
0004	→	Aspergillus brasiliensis
0023	→	Aspergillus brasiliensis
0006	→	Aspergillus flavus
0004	→	Aspergillus niger
0019	→	Aspergillus niger
0023	→	Aspergillus niger
1604	→	Bacillus cereus
1611	→	Bacillus cereus
1608	→	Bacillus coagulans
1618	→	Bacillus megaterium
1621	→	Bacillus stearothermophilus
1605	→	Bacillus subtilis
1610	→	Bacillus subtilis
1606	→	Bacillus thuringiensis
1607	→	Bacillus thuringiensis
0688	→	Bordetella avium
0687	→	Bordetella bronchiseptica
5006	→	Burkholderia cepacia
2461	→	Campylobacter coli
2456	→	Campylobacter fetus subsp. fetus
2457	→	Campylobacter fetus subsp. venerealis
2458	→	Campylobacter jejuni subsp. jejuni
0001	→	Candida albicans
0021	→	Candida albicans

IFM Culture Number	Show Certificate	Microorganism
0012	→	Candida tropicalis
0016	→	Candida utilis
2501	→	Citrobacter freundii
2503	→	Citrobacter gilleni
2504	→	Citrobacter youngae
1705	→	Clostridium bifermentans
1703	→	Clostridium difficile
1701	→	Clostridium novyi
1700	→	Clostridium perfringens
1704	→	Clostridium perfringens
1707	→	Clostridium perfringens
1715	→	Clostridium perfringens
1709	→	Clostridium ramosum
1712	→	Clostridium septicum
1706	→	Clostridium sporogenes
1714	→	Clostridium sporogenes
1203	→	Corynebacterium auris
1200	→	Corynebacterium renale
2209	→	Cronobacter sakazakii
0022	→	Cryptococcus gattii
0016	→	Cyberlindnera jadinii
2150	→	Edwardsiella tarda
2200	→	Enterobacter aerogenes
2201	→	Enterobacter aerogenes
2208	→	Enterobacter aerogenes
2202	→	Enterobacter cloacae
2205	→	Enterobacter cloacae
2204	→	Enterobacter intermedius

IFM Culture Number	Show Certificate	Microorganism
3302	→	Enterococcus durans
3500	→	Enterococcus durans
3301	→	Enterococcus faecalis
3303	→	Enterococcus faecalis
3305	→	Enterococcus hirae
1100	→	Erysipelothrix rhusiopathiae
2005	→	Escherichia coli
2008	→	Escherichia coli
2017	→	Escherichia coli
2018	→	Escherichia coli
2019	→	Escherichia coli
2024	→	Escherichia coli
2023	→	Escherichia coli K12 K88-
2011	→	Escherichia coli O103
2010	→	Escherichia coli O111
2012	→	Escherichia coli O121
2013	→	Escherichia coli O145
2007	→	Escherichia coli O157
2014	→	Escherichia coli O26
2016	→	Escherichia coli O45
5506	→	Fluoribacter bozemaniae
5505	→	Fluoribacter dumoffii
0033	→	Fusarium sporotrichoides
1620	→	Geobacillus stearothermophilus
1621	→	Geobacillus stearothermophilus
0032	→	Hansenula anomala
2200	→	Klebsiella aerogenes
2201	→	Klebsiella aerogenes

IFM Culture Number	Show Certificate	Microorganism
2208	→	Klebsiella aerogenes
2702	→	Klebsiella aerogenes
2704	→	Klebsiella grimontii
2701	→	Klebsiella pneumoniae
2703	→	Klebsiella pneumoniae
2706	→	Klebsiella pneumoniae
2204	→	Kluyvera intermedia
1504	→	Lactocaseibacillus rhamnosus
1512	→	Lactiplantibacillus plantarum
1511	→	Lactobacillus acidophilus
1505	→	Lactobacillus fermentum
1512	→	Lactobacillus plantarum
3502	→	Lactococcus lactis
5513	→	Legionella anisa
5506	→	Legionella bozemanai
5507	→	Legionella longbeachae SG2
5511	→	Legionella oakridgensis
5504	→	Legionella pneumophila SG1
5503	→	Legionella pneumophila SG2-14
1505	→	Limosilactobacillus fermentum
1013	→	Listeria innocua
1012	→	Listeria ivanovii
1004	→	Listeria monocytogenes
1011	→	Listeria monocytogenes
1016	→	Listeria monocytogenes
1007	→	Listeria seeligeri
1000	→	Listeria welshimeri
3400	→	Micrococcus luteus

IFM Culture Number	Show Certificate	Microorganism
5200	→	Moraxella osloensis
8000	→	Mycoplasma mycoides
1941	→	Paenibacillus polymyxa
2120	→	Pantoea species
1705	→	Paraclostridium bifermentans
5602	→	Pasteurella canis
5601	→	Pasteurella multocida
0024	→	Penicillium rubens
0015	→	Penicillium species
0032	→	Pichia anomala
1850	→	Prevotella intermedius
2602	→	Proteus mirabilis
2606	→	Proteus vulgaris
5001	→	Pseudomonas aeruginosa
5005	→	Pseudomonas aeruginosa
5008	→	Pseudomonas aeruginosa
5017	→	Pseudomonas aeruginosa
5021	→	Pseudomonas aeruginosa
5003	→	Pseudomonas fluorescens
5009	→	Pseudomonas fluorescens
5004	→	Pseudomonas mosselii
5004	→	Pseudomonas putida
5016	→	Pseudomonas putida
5002	→	Pseudomonas stutzeri
2702	→	Raoultella planticola
0501	→	Rhodococcus equi
0501	→	Rhodococcus hoagii
0029	→	Rhodotorula mucilaginosa

IFM Culture Number	Show Certificate	Microorganism
0029	<input type="button" value="→"/>	Rhodotorula rubra
0005	<input type="button" value="→"/>	Saccharomyces cerevisiae
0031	<input type="button" value="→"/>	Saccharomyces pastorianus
2312	<input type="button" value="→"/>	Salmonella Adelaide
2307	<input type="button" value="→"/>	Salmonella Agona
2320	<input type="button" value="→"/>	Salmonella Anatum
2313	<input type="button" value="→"/>	Salmonella Blockley
2319	<input type="button" value="→"/>	Salmonella bongori
2315	<input type="button" value="→"/>	Salmonella Bovis
2304	<input type="button" value="→"/>	Salmonella Bredeney
2309	<input type="button" value="→"/>	Salmonella enterica subsp enterica serotype Muenchen
2330	<input type="button" value="→"/>	Salmonella Gallinarum
2308	<input type="button" value="→"/>	Salmonella Havana
2318	<input type="button" value="→"/>	Salmonella Hofit
2316	<input type="button" value="→"/>	Salmonella Mbandaka
2309	<input type="button" value="→"/>	Salmonella Muenchen
2331	<input type="button" value="→"/>	Salmonella Oranienburg
2311	<input type="button" value="→"/>	Salmonella Poona
2302	<input type="button" value="→"/>	Salmonella Salford
2300	<input type="button" value="→"/>	Salmonella Senftenberg
2301	<input type="button" value="→"/>	Salmonella Sofia
2317	<input type="button" value="→"/>	Salmonella Tennessee
2310	<input type="button" value="→"/>	Salmonella typhimurium
0201	<input type="button" value="→"/>	Schaalia odontolytica
2100	<input type="button" value="→"/>	Serratia marcescens
2402	<input type="button" value="→"/>	Shigella flexneri
2401	<input type="button" value="→"/>	Shigella sonnei
3001	<input type="button" value="→"/>	Staphylococcus aureus

IFM Culture Number	Show Certificate	Microorganism
3004	→	Staphylococcus aureus
3006	→	Staphylococcus aureus
3014	→	Staphylococcus aureus
3021	→	Staphylococcus aureus
3002	→	Staphylococcus epidermidis
3005	→	Staphylococcus epidermidis
3020	→	Staphylococcus epidermidis
3012	→	Staphylococcus felis
3010	→	Staphylococcus hominis subsp. hominis
3007	→	Staphylococcus hyicus
3011	→	Staphylococcus intermedius
3009	→	Staphylococcus saprophyticus
3200	→	Streptococcus agalactiae
3212	→	Streptococcus anginosus
3206	→	Streptococcus dysgalactiae
3204	→	Streptococcus dysgalactiae subsp. dysgalactiae
3205	→	Streptococcus equi (encapsulated)
3210	→	Streptococcus equi (non-encapsulated)
3208	→	Streptococcus group A
3212	→	Streptococcus milleri
3214	→	Streptococcus pneumoniae
3208	→	Streptococcus pyogenes
3209	→	Streptococcus uberis
5502	→	Tatlockia micdadei
1630	→	Thermoactinomyces species
1631	→	Thermoactinomyces species
5706	→	Vibrio alginolyticus
5702	→	Vibrio cholerae

IFM Culture Number	Show Certificate	Microorganism
5705	→	Vibrio cholerae
5700	→	Vibrio furnissii
5701	→	Vibrio parahaemolyticus
1608	→	Weizmannia coagulans
0032	→	Wickerhamomyces anomalus
2801	→	Yersinia enterocolitica SG1
2802	→	Yersinia pseudotuberculosis
0003	→	Zygosaccharomyces rouxii