

IFM Culture Number	Microorganism	75,00 €
0201	Actinomyces odontolyticus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0201_RM3014.pdf	
5802	Aeromonas caviae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5802_RM4217.pdf	
5800	Aeromonas hydrophila http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5800_RM4322.pdf	
0023	Aspergillus brasiliensis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0023_RM1550.pdf	
0004	Aspergillus brasiliensis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0004_RM3603.pdf	
0006	Aspergillus flavus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0006_RM3895.pdf	
0019	Aspergillus niger http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0019_RM4639.pdf	
1600	Bacillus cereus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1600_RM0087.pdf	
1604	Bacillus cereus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1604_RM3913.pdf	
1611	Bacillus cereus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1611_RM4494.pdf	
1609	Bacillus circulans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1609_RM1097.pdf	
1608	Bacillus coagulans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1608_RM3842.pdf	
1618	Bacillus megaterium http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1618_RM3786.pdf	
1612	Bacillus mycoides http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1612_RM2414.pdf	
1605	Bacillus subtilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1605_RM2184.pdf	
1610	Bacillus subtilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1610_RM1906.pdf	
1607	Bacillus thuringiensis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1607_RM0349.pdf	
1801	Bacteroides fragilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1801_RM4334.pdf	
1810	Bacteroides vulgatus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1810_RM4525.pdf	
0688	Bordetella avium http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0688_RM4140.pdf	
0687	Bordetella bronchiseptica http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0687_RM3917.pdf	
6100	Brevundimonas diminuta http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM6100_RM4199.pdf	

5006	Burkholderia cepacia http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5006_RM2159.pdf
2460	Campylobacter coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2460_RM4636.pdf
2454	Campylobacter jejuni http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2454_RM4517.pdf
0021	Candida albicans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0021_RM2187.pdf
0001	Candida albicans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0001_RM1905.pdf
0026	Candida species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0026_RM4515.pdf
0012	Candida tropicalis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0012_RM1082.pdf
0016	Candida utilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0016_RM2271.pdf
2501	Citrobacter freundii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2501_RM4144.pdf
2500	Citrobacter freundii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2500_RM4447.pdf
2503	Citrobacter gilleni http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2503_RM3551.pdf
2502	Citrobacter species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2502_RM4052.pdf
2504	Citrobacter youngae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2504_RM2128.pdf
1713	Clostridium beijerinckii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1713_RM4264.pdf
1705	Clostridium bifermentans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1705_RM0340.pdf
1703	Clostridium difficile http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1703_RM2113.pdf
1701	Clostridium novyi http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1701_RM3532.pdf
1704	Clostridium perfringens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1704_RM4293.pdf
1707	Clostridium perfringens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1707_RM3558.pdf
1715	Clostridium perfringens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1715_RM4425.pdf
1700	Clostridium perfringens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1700_RM3780.pdf
1712	Clostridium septicum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1712_RM4150.pdf
1706	Clostridium sporogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1706_RM1813.pdf
1714	Clostridium sporogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1714_RM4404.pdf

1203	Corynebacterium auris http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1203_RM1111.pdf
1200	Corynebacterium renale http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1200_RM4400.pdf
1202	Corynebacterium renale http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1202_RM4592.pdf
1201	Corynebacterium species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1201_RM4533.pdf
2203	Cronobacter sakazakii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2203_RM1887.pdf
0022	Cryptococcus gattii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0022_RM4028.pdf
2150	Edwardsiella tarda http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2150_RM3820.pdf
2200	Enterobacter aerogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2200_RM3012.pdf
2208	Enterobacter aerogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2208_RM4606.pdf
2202	Enterobacter cloacae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2202_RM2405.pdf
2205	Enterobacter cloacae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2205_RM2250.pdf
2204	Enterobacter intermedius http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2204_RM4164.pdf
2206	Enterobacter taylorae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2206_RM4506.pdf
3302	Enterococcus durans http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3302_RM2456.pdf
3300	Enterococcus faecalis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3300_RM4211.pdf
3303	Enterococcus faecalis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3303_RM2230.pdf
3301	Enterococcus faecalis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3301_RM1872.pdf
3305	Enterococcus hirae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3305_RM3476.pdf
1100	Erysipelothrix rhusiopathiae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1100_RM1479.pdf
2016	Escherichia coli O45 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2016_RM2111.pdf
2008	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2008_RM1839.pdf
2010	Escherichia coli O111 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2010_RM2103.pdf
2011	Escherichia coli O103 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2011_RM1256.pdf
2012	Escherichia coli O121 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2012_RM2306.pdf

2009	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2009_RM3010.pdf
2013	Escherichia coli O145 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2013_RM2283.pdf
2014	Escherichia coli O26 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2014_RM3731.pdf
2023	Escherichia coli K12 K88- http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2023_RM3610.pdf
2017	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2017_RM1290.pdf
2018	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2018_RM1784.pdf
2007	Escherichia coli O157 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2007_RM4549.pdf
2019	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2019_RM4006.pdf
2004	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2004_RM4195.pdf
2005	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2005_RM2179.pdf
2000	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2000_RM2206.pdf
2001	Escherichia coli http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2001_RM4610.pdf
5506	Fluoribacter bozemanæ http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5506_RM2047.pdf
0033	Fusarium sporotrichoides http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0033_RM4489.pdf
1621	Geobacillus stearothermophilus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1621_RM1874.pdf
1620	Geobacillus stearothermophilus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1620_RM4154.pdf
2550	Hafnia alvei http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2550_RM3900.pdf
2201	Klebsiella aerogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2201_RM3794.pdf
2704	Klebsiella oxytoca http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2704_RM1995.pdf
2703	Klebsiella pneumoniae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2703_RM1155.pdf
2701	Klebsiella pneumoniae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2701_RM4439.pdf
2706	Klebsiella pneumoniae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2706_RM3362.pdf
0028	Kluyveromyces marxianus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0028_RM1644.pdf
1511	Lactobacillus acidophilus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1511_RM4328.pdf

1504	Lactobacillus casei http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1504_RM0151.pdf
1513	Lactobacillus delbrueckii subsp. delbrueckii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1513_RM4080.pdf
1505	Lactobacillus fermentum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1505_RM1496.pdf
1514	Lactobacillus fermentum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1514_RM3948.pdf
1503	Lactobacillus gasserii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1503_RM4002.pdf
1512	Lactobacillus plantarum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1512_RM1827.pdf
1502	Lactobacillus plantarum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1502_RM4374.pdf
3502	Lactococcus lactis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3502_RM3991.pdf
2130	Leclercia adecarboxylata http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2130_RM4504.pdf
5513	Legionella anisa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5513_RM4358.pdf
5505	Legionella dumoffii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5505_RM3344.pdf
5507	Legionella longbeachae SG2 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5507_RM3025.pdf
5502	Legionella micdadei http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5502_RM1772.pdf
5511	Legionella oakridgensis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5511_RM4356.pdf
5503	Legionella pneumophila SG2-14 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5503_RM4260.pdf
5504	Legionella pneumophila SG1 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5504_RM2167.pdf
5509	Legionella pneumophila SG10 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5509_RM4181.pdf
1400	Leuconostoc mesenteroides http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1400_RM2121.pdf
1014	Listeria grayi http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1014_RM4626.pdf
1013	Listeria innocua http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1013_RM1899.pdf
1012	Listeria ivanovii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1012_RM3867.pdf
1010	Listeria monocytogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1010_RM3353.pdf
1011	Listeria monocytogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1011_RM1800.pdf

1004	Listeria monocytogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1004_RM1834.pdf
1008	Listeria monocytogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1008_RM3350.pdf
1007	Listeria seeligeri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1007_RM2009.pdf
1000	Listeria welshimeri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1000_RM3810.pdf
3400	Micrococcus luteus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3400_RM1208.pdf
5200	Moraxella osloensis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5200_RM2123.pdf
8000	Mycoplasma mycoides http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM8000_RM2324.pdf
6200	Novosphingobium capsulatum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM6200_RM4207.pdf
1940	Paenibacillus larvae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1940_RM4085.pdf
1941	Paenibacillus polymyxa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1941_RM4126.pdf
0024	Penicillium chrysogenum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0024_RM2409.pdf
0010	Penicillium simplicissimum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0010_RM4570.pdf
0015	Penicillium species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0015_RM4103.pdf
5300	Plesiomonas shigelloides http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5300_RM2117.pdf
2602	Proteus mirabilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2602_RM2361.pdf
2603	Proteus rettgeri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2603_RM0399.pdf
2606	Proteus vulgaris http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2606_RM1951.pdf
2604	Proteus vulgaris http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2604_RM3570.pdf
5021	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5021_RM2907.pdf
5000	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5000_RM4420.pdf
5008	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5008_RM2084.pdf
5001	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5001_RM3268.pdf
5017	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5017_RM2227.pdf
5005	Pseudomonas aeruginosa http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5005_RM4133.pdf

5009	Pseudomonas fluorescens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5009_RM4569.pdf
5007	Pseudomonas fluorescens 35 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5007_RM4187.pdf
5003	Pseudomonas fluorescens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5003_RM2030.pdf
5004	Pseudomonas mosselii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5004_RM4340.pdf
5015	Pseudomonas putida http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5015_RM4022.pdf
5016	Pseudomonas putida http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5016_RM3981.pdf
5002	Pseudomonas stutzeri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5002_RM3029.pdf
2702	Raoultella planticola http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2702_RM1782.pdf
2705	Rhizobium radiobacter http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2705_RM4578.pdf
0502	Rhodococcus equi http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0502_RM3812.pdf
0501	Rhodococcus equi http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0501_RM1764.pdf
0005	Saccharomyces cerevisiae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0005_RM2181.pdf
0031	Saccharomyces pastorianus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0031_RM2232.pdf
2312	Salmonella Adelaide http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2312_RM0178.pdf
2307	Salmonella Agona http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2307_RM0433.pdf
2320	Salmonella Anatum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2320_RM2208.pdf
2314	Salmonella Arizonae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2314_RM1894.pdf
2313	Salmonella Blockley http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2313_RM3008.pdf
2330	Salmonella Gallinarum http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2330_RM2236.pdf
2318	Salmonella Hofit http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2318_RM3870.pdf
2316	Salmonella Mbandaka http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2316_RM4189.pdf
2331	Salmonella Oranienburg http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2331_RM1808.pdf
2311	Salmonella Poona http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2311_RM2225.pdf
2302	Salmonella Salford http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2302_RM0133.pdf

2300	Salmonella Senftenberg http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2300_RM2684.pdf
2301	Salmonella Sofia http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2301_RM2301.pdf
2310	Salmonella typhimurium http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2310_RM1880.pdf
2323	Salmonella typhimurium TA1535 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2323_RM2163.pdf
2321	Salmonella typhimurium TA98 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2321_RM4338.pdf
2322	Salmonella typhimurium TA100 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2322_RM2149.pdf
2324	Salmonella typhimurium TA1537 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2324_RM4540.pdf
2101	Serratia marcescens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2101_RM2086.pdf
2100	Serratia marcescens http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2100_RM4306.pdf
2402	Shigella flexneri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2402_RM2132.pdf
2401	Shigella sonnei http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2401_RM3898.pdf
6300	Sphingomonas paucimobilis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM6300_RM4557.pdf
3008	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3008_RM4582.pdf
3024	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3024_RM2069.pdf
3023	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3023_RM2066.pdf
3022	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3022_RM2064.pdf
3021	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3021_RM2051.pdf
3004	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3004_RM3576.pdf
3001	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3001_RM2450.pdf
3003	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3003_RM4055.pdf
3014	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3014_RM1272.pdf
3000	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3000_RM4487.pdf
3006	Staphylococcus aureus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3006_RM1770.pdf
3020	Staphylococcus epidermidis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3020_RM1716.pdf

3005	Staphylococcus epidermidis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3005_RM2210.pdf
3002	Staphylococcus epidermidis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3002_RM4542.pdf
3012	Staphylococcus felis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3012_RM2130.pdf
3010	Staphylococcus hominis subsp. hominis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3010_RM1498.pdf
3007	Staphylococcus hyicus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3007_RM1901.pdf
3011	Staphylococcus intermedius http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3011_RM1060.pdf
3009	Staphylococcus saprophyticus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3009_RM3322.pdf
3015	Staphylococcus warneri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3015_RM3875.pdf
3200	Streptococcus agalactiae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3200_RM1920.pdf
3213	Streptococcus criceti http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3213_RM2254.pdf
3206	Streptococcus dysgalactiae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3206_RM4587.pdf
3204	Streptococcus dysgalactiae subsp. dysgalactiae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3204_RM1771.pdf
3205	Streptococcus equi (encapsulated) http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3205_RM4528.pdf
3218	Streptococcus equi (non-encapsulated) http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3218_RM2830.pdf
3212	Streptococcus milleri http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3212_RM1103.pdf
3207	Streptococcus oralis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3207_RM3863.pdf
3214	Streptococcus pneumoniae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3214_RM4589.pdf
3208	Streptococcus pyogenes http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3208_RM4477.pdf
3219	Streptococcus salivarius http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3219_RM3803.pdf
3209	Streptococcus uberis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3209_RM1810.pdf
3211	Streptococcus uberis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM3211_RM4472.pdf
1630	Thermoactinomyces species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1630_RM1983.pdf
1631	Thermoactinomyces species http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM1631_RM1985.pdf

5706	Vibrio alginolyticus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5706_RM4411.pdf
5705	Vibrio cholerae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5705_RM2137.pdf
5702	Vibrio cholerae http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5702_RM4594.pdf
5700	Vibrio furnissii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5700_RM3366.pdf
5708	Vibrio harveyi http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM5708_RM4416.pdf
0032	Wickerhamomyces anomalus http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0032_RM3909.pdf
2801	Yersinia enterocolitica SG1 http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2801_RM2211.pdf
2802	Yersinia pseudotuberculosis http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM2802_RM3776.pdf
0003	Zygosaccharomyces rouxii http://www.ifmqs.com.au/ReferenceMaterials/Certificates/IFM0003_RM4228.pdf