



R4601007	Acinetobacter baumannii	19606™*
R4601009	Acinetobacter baumannii	BAA-747™*
R4600503	Acinetobacter lwoffii	17925™*
R4601013	Aeromonas hydrophila	35654™*
R4601020	Aeromonas hydrophila	7966™*
R4600502	Arcanobacterium (Actinomyces) pyogenes	49698™*
R4601100	Aspergillus brasiliensis (niger)	16404™*
R4601102	Aspergillus brasiliensis (niger)	9642™*
R4601018	Aspergillus fumigatus	KM 8001
R4601311	Aspergillus fumigatus	204305*
R4601312	Aspergillus flavus	204304*
R4601217	Bacillus cereus	14579™*
R4601220	Bacillus cereus	11778™*
R4601216	Bacillus circulans	61™*
R4601221	Bacillus subtilis	6633™*
R4601250	Bacteroides fragilis	25285™*
R4601260	Bacteroides thetaiotaomicron	29741™*
R4601261	Bacteroides vulgatus	8482™*
R4601223	Bordetella bronchiseptica	4617™*
R4601225	Bordetella pertussis	9340™*
R4609213	Bordetella pertussis	12742 *
R4607200	Brevundimonas diminuta	19146™*
R4609038	Brochothrix thermosphacta	11509™*
R4601232	Burkholderia cepacia	25608™*
R4605220	Burkholderia cepacia	25416™*
R4609039	Campylobacter coli	33559™*
R4601400	Campylobacter jejuni	33291™*
R4601410	Campylobacter jejuni	29428™*
R4607070	Campylobacter jejuni	33292™*
R4609498	Campylobacter jejuni	33560™*
R4601501	Candida albicans	14053™*
R4601502	Candida albicans	60193™*
R4601503	Candida albicans	10231™*
R4601523	Candida albicans	2091™*
R4601510	Candida krusei	14243™*
R4601243	Candida lusitanae	34449™*



R4601518	Candida parapsilosis	22019™*
R4601800	Citrobacter freundii	8090™*
R4601603	Clostridium difficile (toxin producing)	43255™*
R4601605	Clostridium novyi	7659™*
R4601600	Clostridium perfringens	13124™*
R4601650	Clostridium septicum	12464™*
R4601602	Clostridium sordellii	9714™*
R4601700	Clostridium sporogenes	19404™*
R4601703	Clostridium sporogenes	11437™*
R4601901	Corynebacterium jeikeium	43734™*
R4601904	Corynebacterium minutissimum	23348™*
R4601905	Corynebacterium xerosis	373™*
R4607093	Cronobacter muytjensii (Enterobacter sakazakii)	51329™*
R4608015	Cutaneotrichosporon dermatis	4094™*
R4607052	Cutibacterium acnes	11827™*
R4602002	Elizabethkingia meningoseptica	13253™*
R4601941	Enterobacter aerogenes	49701™*
R4607080	Enterobacter aerogenes	13048™*
R4607090	Enterobacter cloacae	13047™*
R4607094	Enterobacter hormaechei	700323™*
R4607099	Enterococcus casseliflavus	700327™*
R4607032	Enterococcus durans	6056™*
R4601990	Enterococcus faecalis	19433™*
R4607030	Enterococcus faecalis	29212™*
R4601301	Enterococcus faecalis	33186*
R4601996	Enterococcus faecalis (Vancomycin resistant)	51299™*
R4601956	Enterococcus faecium	35667™*
R4601958	Enterococcus gallinarum	700425™*
R4609393	Enterococcus saccharolyticus	43076™*
R4601971	Escherichia coli	35218™*
R4601989	Escherichia coli	11775™*
R4601997	Escherichia coli	11229™*
R4601307	Escherichia coli	NCTC 13353*
R4609469	Escherichia coli	13706™*
R4607050	Escherichia coli	25922™*
R4607085	Escherichia coli	8739™*



LIFE SCIENCE  
CHEMICAL PRODUCTS  
LAB INSTRUMENTS & REAGENTS

neotec<sup>cbs</sup>

R4607097	Escherichia coli	51446™*
R4601314	Escherichia coli	13846*
R4601951	Eubacterium lentum (ex Eggerthella lenta)	43055™*
R4605002	Finegoldia (Peptococcus) magnus	29328™*
R4603952	Fluoribacter (Legionella) dumoffii	33279™*
R4603951	Fluoribacter bozemanii (Legionella bozemanii)	33217™*
R4601983	Fusarium oxysporum	48112™*
R4602050	Gardnerella vaginalis	14018™*
R4601202	Geobacillus (Bacillus) stearothermophilus	10149™*
R4601218	Geobacillus (Bacillus) stearothermophilus	7953™*
R4601219	Geobacillus (Bacillus) stearothermophilus	12980™*
R4603851	Haemophilus influenzae	19418™*
R4603805	Haemophilus influenzae	9006™*
R4603806	Haemophilus influenzae	49766™*
R4603810	Haemophilus influenzae	10211™*
R4609391	Haemophilus influenzae	NCTC 8468
R4603830	Haemophilus influenzae	49247™*
R4603903	Haemophilus influenzae	33930™*
R4603815	Haemophilus influenzae	9007™*
R4604000	Haemophilus parainfluenzae	7901™*
R4601520	Issatchenkia orientalis (Candida krusei)	6258™*
R4603912	Klebsiella oxytoca	700324™*
R4607019	Klebsiella oxytoca	49131™*
R4603074	Klebsiella pneumoniae	700603™*
R4603922	Klebsiella pneumoniae	35657™*
R4603930	Klebsiella pneumoniae	10031™*
R4607021	Klebsiella pneumoniae	33495™*
R4607031	Klebsiella pneumoniae	27736™*
R4607037	Klebsiella pneumoniae	13883™*
R4609384	Klebsiella pneumoniae	BAA-1705™*
R4609385	Klebsiella pneumoniae	BAA-1706™*
R4601316	Klebsiella pneumoniae	ATCC BAA-2814
R4603441	Kocuria kristinae	BAA-752™
R4604075	Kocuria rhizophila	9341™*
R4603007	Lactobacillus acidophilus	4356™*
R4603053	Lactobacillus brevis	8287™*
R4603008	Lactobacillus casei	393™*



R4603100	Lactobacillus delbrueckii subsp lactis	12315™*
R4603051	Lactobacillus gasserii	19992™*
R4603052	Lactobacillus plantarum	8014™*
R4603950	Legionella pneumophila	33152™*
R4601315	Legionella anisia	NCTC 11974*
R4603959	Listeria grayi (murrayi)	25401™*
R4609005	Listeria innocua	33090™*
R4603970	Listeria monocytogenes	7644™*
R4603971	Listeria monocytogenes	BAA-751™*
R4604023	Malassezia furfur	ST 8036
R4604071	Micrococcus luteus	10240™*
R4604085	Micrococcus luteus	4698™*
R4601227	Moraxella (Branhamella) catarrhalis	49143™*
R4601228	Moraxella (Branhamella) catarrhalis	8176™*
R4601230	Moraxella (Branhamella) catarrhalis	25238™*
R4601231	Moraxella catarrhalis	25240™*
R4609006	Neisseria gonorrhoeae	49226™*
R4607041	Neisseria gonorrhoeae	19424™*
R4607075	Neisseria gonorrhoeae	49981™*
R4609019	Neisseria gonorrhoeae	49926™*
R4607045	Neisseria lactamica	23970™*
R4607049	Neisseria meningitidis (Serogroup B)	13090™*
R4609007	Neisseria meningitidis (Serogroup C)	13102™*
R4604152	Ochrobactrum anthropi	BAA-749™*
R4601234	Paenibacillus (Bacillus) polymyxa	43865™*
R4601235	Paenibacillus (Bacillus) polymyxa	842™*
R4607202	Penicillium chrysogenum	10106™*
R4607051	Peptoniphilus (Peptostreptococcus) anaerobius	27337™*
R4609008	Porphyromonas gingivalis	33277™*
R4607057	Proteus hauseri	13315™*
R4605055	Proteus mirabilis	29906™*
R4607053	Proteus mirabilis	7002™*
R4607059	Proteus mirabilis	12453™*
R4607073	Proteus mirabilis	43071™*
R4607077	Proteus mirabilis	35659™*
R4607069	Proteus vulgaris	6380™*
R4605210	Pseudomonas aeruginosa	9027™*



R4607060	<i>Pseudomonas aeruginosa</i>	27853 <sup>™*</sup>
R4607068	<i>Pseudomonas aeruginosa</i>	9721 <sup>™*</sup>
R4607065	<i>Pseudomonas aeruginosa</i>	10145 <sup>™*</sup>
R4607210	<i>Pseudomonas aeruginosa</i>	15442 <sup>™*</sup>
R4609208	<i>Pseudomonas aeruginosa</i>	17934 <sup>™*</sup>
R4609392	<i>Pseudomonas aeruginosa</i>	BAA-1744 <sup>™*</sup>
R4607216	<i>Pseudomonas fluorescens</i>	13525 <sup>™*</sup>
R4607074	<i>Pseudomonas putida</i>	49128 <sup>™*</sup>
R4605400	<i>Rhodococcus equi</i>	6939 <sup>™*</sup>
R4607095	<i>Rhodotorula glutinis</i>	32765 <sup>™*</sup>
R4606900	<i>Saccharomyces cerevisiae</i>	4098 <sup>™*</sup>
R4608201	<i>Saccharomyces cerevisiae</i>	9763 <sup>™*</sup>
R4606007	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Abony	NCTC 6017
R4609001	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Cholerasuis	10708 <sup>™*</sup>
R4608200	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Enteritidis	13076 <sup>™*</sup>
R4606004	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Montevideo	8387 <sup>™*</sup>
R4606005	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Newport	6962 <sup>™*</sup>
R4606009	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Poona	NCTC 4840
R4606000	<i>Salmonella enterica</i> subsp, <i>enterica</i> serovar Typhimurium	14028 <sup>™*</sup>
R4606010	<i>Salmonella tranoroa</i>	NCTC 10252
R4608001	<i>Serratia marcescens</i>	8100 <sup>™*</sup>
R4608002	<i>Serratia marcescens</i>	13880 <sup>™*</sup>
R4609004	<i>Serratia marcescens</i>	14756 <sup>™*</sup>
R4607071	<i>Shewanella putrefaciens</i>	8071 <sup>™*</sup>
R4608110	<i>Shigella boydii</i> serovar 1 (group C)	9207 <sup>™*</sup>
R4608101	<i>Shigella flexneri</i> serotype 2b	12022 <sup>™*</sup>
R4608150	<i>Shigella sonnei</i>	25931 <sup>™*</sup>
R4602004	<i>Sphingobacterium multivorum</i>	35656 <sup>™*</sup>
R4607008	<i>Staphylococcus aureus</i>	33862 <sup>™*</sup>
R4607010	<i>Staphylococcus aureus</i>	25923 <sup>™*</sup>
R4607011	<i>Staphylococcus aureus</i>	29213 <sup>™*</sup>
R4607016	<i>Staphylococcus aureus</i>	6538 <sup>™*</sup>
R4609002	<i>Staphylococcus aureus</i>	6538P <sup>™*</sup>



R4601313	Staphylococcus aureus	NCTC 12493*
R4607003	Staphylococcus aureus (MRSA)	33591™*
R4609022	Staphylococcus aureus (MRSA)	43300™*
R4606507	Staphylococcus aureus subsp. aureus	12600™*
R4607009	Staphylococcus aureus subsp. aureus	29247™*
R4607015	Staphylococcus aureus subsp. aureus	25178™*
R4606500	Staphylococcus epidermidis	12228™*
R4606501	Staphylococcus epidermidis	14990™*
R4608210	Staphylococcus haemolyticus	29970™*
R4608229	Staphylococcus lugdunensis	700328™*
R4609020	Staphylococcus saprophyticus	49907™*
R4607029	Staphylococcus saprophyticus	BAA-750™*
R4608230	Staphylococcus scuri subsp. scuri	29061™*
R4607013	Staphylococcus simulans	27851™*
R4606506	Staphylococcus xylosus	700404™*
R4607064	Stenotrophomonas maltophilia	51331™*
R4607067	Stenotrophomonas maltophilia	13637™*
R4607072	Stenotrophomonas maltophilia	17666™*
R4607027	Streptococcus agalactiae	12386™*
R4608250	Streptococcus agalactiae	13813™*
R4601001	Streptococcus equi subsp. equi	9528™*
R4608225	Streptococcus equi subsp. zooepidemicus	700400™*
R4607035	Streptococcus equisimilis	12388™*
R4607001	Streptococcus mutans	9144™*
R4607002	Streptococcus mutans	35668™*
R4607024	Streptococcus pneumoniae	6305™*
R4607033	Streptococcus pneumoniae	27336™*
R4608221	Streptococcus pneumoniae	6303™*
R4609015	Streptococcus pneumoniae	49619™*
R4607000	Streptococcus pyogenes	19615™*
R4608222	Streptococcus salivarius	13419™*
R4606853	Streptococcus sp, (Group D)	9854™*
R4608237	Streptococcus equi subsp. zooepidemicus	43079™*
R4608238	Streptococcus thermophilus	19258™*
R4608236	Streptococcus uberis	700407™*
R4608300	Trichophyton interdigitale	9533™*
R4608301	Trichophyton rubrum	28188™*



R4609000	Vibrio parahaemolyticus	17802™*
R4609017	Vibrio vulnificus	27562™*
R4609003	Yarrow lipolytica	9773™*
R4607076	Yersinia enterocolitica	23715™*
R4609018	Yersinia enterocolitica	9610™*

