

疾病管制署臺灣院內感染監視系統資料庫

H_CDC_TNIS

資料庫使用手冊

一、檔案內容說明

檔案代號	H_CDC_TNIS	資料筆數	89,262 (以 2016 年為例)		
中文檔名	臺灣院內感染監視系統資料庫	英文檔名	Taiwan Nosocomial Infections Surveillance System Database		
檔案大小	28 MB (以 2016 年為例)	欄位數	21		
屬性	歷史檔	週期	年	譯碼簿 更新日期	2018/4/23
資料描述	本系統於 2007 年正式上線，採志願通報，資料庫內容包括醫院通報至台灣院內感染監視系統(Taiwan Nosocomial Infection Surveillance System, TNIS System)的醫療照護相關感染個案基本資料、感染病房、感染部位及病原體檢驗結果等資料；資料庫範圍包括感染日期為 2007-2016 年的加護病房感染個案。				
注意事項	同一醫院(HOSP_ID)之相同病歷號碼(CHID)且相同感染日期(AFC_Date)且相同感染部位(TYPE_ID)者，視為同一次感染				
主鍵與比對欄位	提供身分證字號(ID)、醫院代碼(HOSP_ID)				

二、檔案格式及資料描述

序號	中文欄位名稱	英文欄位名稱	型態	長度	資料描述
1	身分證字號	ID	Char	12	已加密轉碼
2	性別	S	Char	1	1：男 2：女 9：不詳
3	身分證字號檢誤	ID_ROC	Char	1	0：身分證字號符合編碼原則 1：不符合
4	病歷號碼	CHID	Char	6	已轉碼
5	縣市	CITY	Char	4	代碼參照死因統計檔。
6	醫院權屬別	HOS	Char	2	代碼參照全民健保處方及治療明細檔。
7	醫院代碼	HOSP_ID	Char	6	已加密轉碼
8	醫院層代碼	HSP_LEVEL	Char	1	1：醫學中心 3：區域醫院 7：地區醫院
9	醫院縣市代碼	CITY_ID	Char	2	請參閱第三部分「醫院縣市代碼(CITY_ID)」說明
10	出生日期	BIRTHDAY	Char	10	yyyy-mm-dd
11	性別	GENDER	Char	1	M：男 F：女 G：Gynamdrism U：不知
12	入院日期	AnnIHDate	Char	10	yyyy-mm-dd
13	主診斷	AnnMICN	Char	7	入院主診斷代碼(ICD9/ICD10)
14	主診斷名稱	AnnMICNName	Char	200	文字說明
15	感染部位代碼	TYPE_ID	Char	1	1：外科部位感染 2：肺炎 3：血流感染 4：泌尿道感染 5：其他感染
16	感染日期	AFC_DATE	Char	10	yyyy-mm-dd
17	加護病房型式代碼	AnnICUType	Char	10	請參閱第三部分「加護病房型式代碼(AnnICUType)」說明
18	菌株代碼	FU_ST_ID	Char	7	請參閱第三部分「菌株代碼(FU_ST_ID)」說明
19	抗生素代碼	ANTI_ID	Char	5	請參閱第三部分「抗生素代碼(ANTI_ID)」說明

序號	中文欄位名稱	英文欄位名稱	型態	長度	資料描述
20	抗生素感受性代碼	ANTI_SEN_ID	Char	4	I：中度抗藥性 N：未進行試驗 R：抗藥性 S：敏感性
21	檢體種類	SPCode	Char	29	SP01：血液 SP02：尿液 SP03：痰液 SP04：膿或傷口 SP05：腦脊髓液 SP06：糞便 SP07：其他 SP08：未檢驗 SP09：肋膜液 SP10：支氣管肺泡灌洗術(BAL)或 保護性檢體刷取術(PSB) SP98：未分類

三、欄位(變項)譯碼表(coding book)

1. 醫院縣市代碼(CITY_ID)

代碼	名稱	代碼	名稱	代碼	名稱	代碼	名稱
01	台北市	22	嘉義市	37	彰化縣	45	花蓮縣
03	台中市	31	新北市	38	南投縣	46	台東縣
05	台南市	32	桃園市	39	雲林縣	90	金門縣
07	高雄市	33	新竹縣	40	嘉義縣	91	連江縣
11	基隆市	34	宜蘭縣	43	屏東縣		
12	新竹市	35	苗栗縣	44	澎湖縣		

2. 加護病房型式代碼(AnnICUType)

代碼	名稱	代碼	名稱	代碼	名稱	代碼	名稱	代碼	名稱
I01	一般內科	I04	胸腔內科	I07	新生兒	I10	心臟外科	I13	不分科
I02	心臟內科	I05	綜合科	I08	燒傷中心	I11	神經外科	I14	精神科
I03	神經內科	I06	兒科	I09	一般外科	I12	胸腔外科		

3. 菌株代碼(FU_ST_ID)

代碼	名稱	代碼	名稱
FP00001	Acinetobacter haemolyticus	FP00002	Acinetobacter baumannii
FP00003	Acinetobacter lwoffii	FP00004	Acinetobacter spp.
FP00005	Aeromonas caviae	FP00006	Aeromonas hydrophila
FP00007	Aeromonas sobria	FP00008	Elizabethkingia meningoseptica
FP00009	Citrobacter amalonaticus	FP00011	Citrobacter freundii
FP00012	Delftia acidovorans	FP00013	Pantoea agglomerans
FP00014	Enterobacter aerogenes	FP00015	Enterobacter cloacae
FP00016	Enterobacter sakazakii	FP00017	Escherichia coli
FP00018	Haemophilus influenzae	FP00019	Klebsiella oxytoca
FP00020	Klebsiella ozaenae	FP00021	Klebsiella pneumoniae
FP00022	Morganella morganii	FP00023	Neisseria spp.
FP00024	Proteus mirabilis	FP00025	Proteus penneri
FP00026	Proteus vulgaris	FP00027	Providencia rettgeri
FP00028	Providencia stuartii	FP00029	Pseudomonas aeruginosa
FP00030	Pseudomonas putida	FP00031	Pseudomonas spp.
FP00032	Salmonella Group B	FP00033	Salmonella Group D
FP00034	Salmonella spp.	FP00035	Serratia marcescens
FP00036	Shewanella putrefaciens	FP00037	Sphingomonas paucimobilis
FP00038	Stenotrophomonas maltophilia	FP00039	Acinetobacter junii
FP00040	Bordetella bronchiseptica (CDC IVa)	FP00041	Citrobacter diversus

代碼	名稱	代碼	名稱
FP00042	Citrobacter spp.	FP00043	Eikenella corrodens
FP00044	Flavimonas oryzihabitans	FP00045	Flavobacterium spp.
FP00046	Haemophilus influenzae type b	FP00047	Methylobacterium mesophilicum
FP00048	Neisseria meningitidis	FP00049	Proteus spp.
FP00052	Bacillus spp.	FP00053	beta-Hemolytic streptococcus not Gr.A,B,C,D,F,G
FP00054	Corynebacterium spp.	FP00056	Enterococcus faecalis
FP00057	Enterococcus faecium	FP00059	Micrococcus spp.
FP00060	Nocardia spp.	FP00061	Staphylococcus aureus
FP00062	Staphylococcus epidermidis	FP00063	Staphylococcus saccharolyticus
FP00064	Staphylococcus saprophyticus	FP00065	Streptococcus pneumoniae
FP00066	Viridans streptococci	FP00067	Aerococcus spp.
FP00068	Enterococcus spp.	FP00069	Streptococcus haemolyticus
FP00070	Bacteroides capillosus	FP00071	Bacteroides caccae
FP00072	Bacteroides eggerthii	FP00073	Bacteroides Fragilis group
FP00074	Bacteroides fragilis	FP00075	Bacteroides ovatus
FP00076	Bacteroides thetaiotaomicron	FP00077	Bacteroides merdae
FP00078	Bacteroides gracilis	FP00079	Bacteroides uniformis
FP00080	Bacteroides vulgatus	FP00081	Bifidobacterium spp.
FP00082	Bilophila wadsworthia	FP00083	Cladosporium spp.
FP00084	Clostridium bifermentans	FP00085	Clostridium difficile
FP00086	Clostridium sordellii	FP00087	Clostridium septicum
FP00088	Clostridium perfringens	FP00089	Clostridium spp.
FP00090	Eubacterium spp.	FP00091	Eubacterium lentum
FP00092	Fusobacterium necrophorum	FP00093	Fusobacterium nucleatum
FP00094	Fusobacterium spp.	FP00095	Fusobacterium varium
FP00096	Fusobacterium necrogenes	FP00097	Fusobacterium mortiferum
FP00098	Gemella morbillorum (Streptococcus morbillonim)	FP00099	Lactobacillus spp. (anaerobe)
FP00100	Mobiluncus curtisii	FP00101	Peptostreptococcus anaerobius
FP00102	Peptostreptococcus asaccharolyticus	FP00103	Peptostreptococcus magnus
FP00104	Peptostreptococcus micros	FP00105	Peptostreptococcus prevotii
FP00106	Peptostreptococcus spp.	FP00107	Prevotella bivia
FP00108	Prevotella buccae	FP00109	Prevotella corporis
FP00110	Prevotella intermedia	FP00111	Prevotella melaninogenica
FP00112	Prevotella oris	FP001121	Rotavirus

代碼	名稱	代碼	名稱
FP00113	Prevotella oralis	FP00114	Prevotella spp.
FP00115	Propionibacterium acnes	FP001157	Myroides spp.
FP00116	Propionibacterium granulosum	FP00117	Porphyromonas gingivalis
FP001183	Parabacteroides distasonis	FP00119	Porphyromonas asaccharolytica
FP00120	Streptococcus intermedius	FP00121	Veillonella parvula
FP00122	Viridans dispar	FP00123	Prevotella denticola
FP00124	Prevotella disiens	FP00125	Prevotella loescheii
FP00127	Propionibacterium spp.	FP00128	Veillonella spp.
FP00129	Candida glabrata	FP00130	Candida guilliermondii
FP00131	Candida intermedia	FP00132	Candida sake
FP00133	Candida holmii	FP00134	Candida krusei
FP00135	Candida lipolytica	FP00136	Candida lusitanae
FP00137	Candida parapsilosis	FP00138	Candida colliculosa
FP00139	Cryptococcus laurentii	FP00140	Zygosaccharomyces spp.
FP00141	Candida albicans	FP00142	Candida spp.
FP00143	Candida tropicalis	FP00144	Aspergillus spp.
FP00145	Fusarium spp.	FP00146	Unidentified fungus
FP00147	Penicillium spp.	FP00148	Scopulariopsis spp.
FP00149	Streptomyces spp.	FP00150	Torulopsis glabrata
FP00151	Abiotrophia spp.	FP00152	Aeromonas salmonicida
FP00153	Aeromonas spp.	FP00154	Alcaligenes xylosoxidans
FP00155	Aspergillus fumigatus	FP00156	Aspergillus terreus
FP00157	Aspergillus flavus	FP00158	Aspergillus niger
FP00159	Bacillus cereus	FP00160	Bacillus circulans
FP00161	Bacillus coagulans	FP00162	Bacillus polymyxa
FP00163	Bacillus pumilis	FP00164	Bacillus sphaericus
FP00165	Bacteroides splanchnicus	FP00166	Parabacteroides distasonis (原 Bacteroides distasonis)
FP00167	Bacteroides vulgatus	FP00168	Bacteroides stercoris
FP00169	Bacteroides ureolyticus	FP00170	Branhamella (Moraxella) catarrhalis
FP00171	Burkholderia cepacia	FP00172	Campylobacter spp.
FP00173	Capnocytophaga spp.	FP00174	Chryseobacterium indologenes
FP00175	Citrobacter koseri	FP00176	Clostridium hastiforme
FP00177	Clostridium innocuum	FP00178	Clostridium paraputrificum
FP00179	Clostridium ramosum	FP00180	Comamonas testosteroni
FP00181	Corynebacterium group JK	FP00182	Cryptococcus luteolus

代碼	名稱	代碼	名稱
FP00183	<i>Cryptococcus neoformans</i>	FP00184	Dematiaceous mold
FP00185	<i>Eubacterium lentum</i>	FP00186	<i>Enterococcus avium</i>
FP00187	<i>Enterococcus casseliflavus</i>	FP00188	<i>Enterobacter</i> spp.
FP00189	<i>Enterobacter gergoviae</i>	FP00190	<i>Eubacterium aerofaciens</i>
FP00191	<i>Eubacterium limosum</i>	FP00192	Group A streptococcus (<i>S. pyogenes</i>)
FP00193	Group B streptococcus (<i>S. agalactiae</i>)	FP00194	Group C streptococcus
FP00195	Streptococcus group D non-enterococcus	FP00196	Group F streptococcus (<i>S. anffinosus</i>)
FP00197	Group G streptococcus	FP00198	<i>Haemophilus parainfluenzae</i>
FP00199	<i>Helicobacter pylori</i> (<i>Campylobacter pylori</i>)	FP00200	<i>Klebsiella</i> spp.
FP00201	<i>Klebsiella terrigena</i>	FP00202	<i>Monilinia sitophila</i>
FP00203	<i>Moraxella osloensis</i>	FP00204	<i>Mucor</i> spp.
FP00205	<i>Neisseria gonorrhoeae</i>	FP00206	<i>Nocardia asteroides</i>
FP00207	Unidentified nonfermentative Gram negative bacillus	FP00208	<i>Ochrobactrum anthropi</i>
FP00209	<i>Paecilomyces</i> spp.	FP00210	<i>Pediococcus</i> spp.
FP00211	<i>Penicillium marneffeii</i>	FP00212	<i>Peptostreptococcus productus</i>
FP00213	<i>Peptostreptococcus tetradius</i>	FP00214	<i>Providencia</i> spp.
FP00215	<i>Pseudomonas fluorescens</i>	FP00216	<i>Pseudomonas mendocina</i>
FP00217	<i>Pseudomonas stutzeri</i>	FP00218	<i>Pseudomonas fluorescens/putida/mendocina</i>
FP00219	<i>Ralstonia pickettii</i>	FP00220	r-Hemolytic streptococcus
FP00221	<i>Rhodotorula glutinis</i>	FP00222	<i>Rhodotorula nibra</i>
FP00223	<i>Rhodotorula</i> spp.	FP00224	<i>Saccharomyces cerevisiae</i>
FP00225	<i>Salmonella</i> Group C1	FP00226	<i>Salmonella</i> Group E1
FP00227	<i>Salmonella typhi</i>	FP00228	<i>Scedosporium apiospermum</i>
FP00229	<i>Serratia liquefaciens</i>	FP00230	<i>Serratia rubidaea</i>
FP00231	<i>Serratia</i> spp.	FP00232	<i>Staphylococcus hominis</i>
FP00233	<i>Staphylococcus not aureus</i>	FP00234	<i>Stomatococcus</i> spp.
FP00235	<i>Streptococcus constellatus</i>	FP00236	<i>Torulopsis Candida</i>
FP00237	<i>Trichophyton rubrum</i>	FP00238	<i>Trichosporon beigeli</i>
FP00239	<i>Trichosporon mucoides</i>	FP00240	Unidentified anaerobic G(+) non-sporeforming bacillus
FP00241	Unidentified Gram negative bacillus	FP00242	Unidentified Gram positive bacillus

代碼	名稱	代碼	名稱
FP00244	Unidentified nonfermentative Gram negative bacillus	FP00245	Vibrio cholerae non-O1
FP00246	Vibrio vulnificus	FP00247	Yeast-like
FP00248	Absidia spp.	FP00249	Achromobacter (Vd)
FP00250	Achromobacter spp.	FP00251	Achromobacter xylosoxidans
FP00252	Acinetobacter alcaligenes	FP00253	Acinetobacter anitratus
FP00254	Acinetobacter calcoaceticus	FP00255	Acinetobacter johnsonii
FP00256	Actinobacillus actinomycetemcomitans	FP00257	Actinobacillus capsulatus
FP00258	Actinobacillus equuli	FP00259	Actinobacillus hominis
FP00260	Actinobacillus lignieresii	FP00261	Actinobacillus spp.
FP00262	Actinobacillus suis	FP00263	Actinomyces bovis
FP00264	Actinomyces israelii	FP00265	Actinomyces meyeri
FP00266	Actinomyces naeslundii	FP00267	Actinomyces odontolyticus
FP00268	Actinomyces pyogenes	FP00269	Actinomyces spp.
FP00270	Actinomyces viscosus	FP00271	Aeromonas salmonicida subsp. achromogenes
FP00272	Aeromonas salmonicida subsp. masoucida	FP00273	Aeromonas salmonicida subsp. salmonicida
FP00274	Aerococcus viridans	FP00275	Aeromonas veronii
FP00276	Agrobacterium radiobacter	FP00277	Agrobacterium spp
FP00278	Agrobacterium tumefaciens	FP00279	Alcaligenes xylosoxidans subsp. denitrificans
FP00280	Alcaligenes faecalis	FP00281	Alcaligenes odorans
FP00282	Alcaligenes spp.	FP00283	Alternaria spp.
FP00284	Anaerobiospirillum succiniciproducens	FP00285	Anaerobiospirillum spp.
FP00286	Anaerovibrio lipolyticus	FP00287	Anaerobic bacteria
FP00288	Anaerobic GNB	FP00289	Anaerobic GNC
FP00290	Anaerobic GPB	FP00291	Anaerobic GPC
FP00292	Arachnia propionica	FP00293	Arcanobacterium haemolyticum
FP00294	Arthrobacter globiformis	FP00295	Arthrobacter spp.
FP00297	Bacillus alvei	FP00298	Bacillus amyloliquefaciens
FP00299	Bacillus anthracis	FP00300	Bacillus badius
FP00301	Bacillus brevis	FP00303	Bacillus firmus
FP00304	Bacillus laterosporus	FP00305	Bacillus lentus

代碼	名稱	代碼	名稱
FP00306	<i>Bacillus licheniformis</i>	FP00307	<i>Bacillus macerans</i>
FP00308	<i>Bacillus megaterium</i>	FP00309	<i>Bacillus mycoides</i>
FP00310	<i>Bacillus pantothenicus</i>	FP00311	<i>Bacillus stearothermophilus</i>
FP00312	<i>Bacillus subtilis</i>	FP00313	<i>Bacillus thuringiensis</i>
FP00314	<i>Bacteroides caccae</i>	FP00315	<i>Bacteroides capillosus</i>
FP00316	<i>Bacteroides distasonis</i>	FP00317	<i>Bacteroides</i> group CDC F2
FP00318	<i>Bacteroides</i> group fragilis	FP00319	<i>Bacteroides splanchnicus</i>
FP00320	<i>Bacteroides thetaiotaomicron</i>	FP00321	<i>Bacteroides uniformis</i>
FP00322	<i>Bacteroides ureolyticus</i> group	FP00323	<i>Bacteroides vulgatus</i>
FP00324	<i>Bacteroides levii</i>	FP00325	<i>Bacteroides ovatus</i>
FP00326	<i>Bacteroides</i> spp.	FP00327	<i>Bifidobacterium adolescentis</i>
FP00328	<i>Bifidobacterium bifidum</i>	FP00329	<i>Bifidobacterium breve</i>
FP00330	<i>Bifidobacterium dentium</i>	FP00331	<i>Bifidobacterium infantis</i>
FP00332	<i>Blastomyces dermatitidis</i>	FP00333	<i>Blastomyces</i> spp.
FP00334	<i>Bordetella avium</i>	FP00335	<i>Bordetella parapertussis</i>
FP00336	<i>Bordetella pertussis</i>	FP00337	<i>Bordetella</i> spp.
FP00338	<i>Borrelia</i> spp.	FP00339	<i>Branhamella</i> spp.
FP00340	<i>Brevibacterium linens</i>	FP00341	<i>Brevibacterium</i> spp.
FP00342	<i>Brochothrix thermosphacta</i>	FP00343	<i>Brucella abortus</i>
FP00344	<i>Brucella canis</i>	FP00345	<i>Brucella melitensis</i>
FP00346	<i>Brucella ovis</i>	FP00347	<i>Brucella</i> spp.
FP00348	<i>Brucella suis</i>	FP00349	<i>Budvicia aquatica</i>
FP00350	<i>Buttiauxella agrestis</i>	FP00351	<i>Campylobacter sputorum</i> subsp. bubulus
FP00352	<i>Campylobacter fetus</i> subsp. venerealis	FP00353	<i>Campylobacter cinaedi</i>
FP00354	<i>Campylobacter coli</i>	FP00355	<i>Campylobacter concisus</i>
FP00356	<i>Campylobacter cryaerophilus</i>	FP00357	<i>Campylobacter fecalis</i>
FP00358	<i>Campylobacter fennelliae</i>	FP00359	<i>Campylobacter fetus</i>
FP00360	<i>Campylobacter fetus</i> subspp. fetus	FP00361	<i>Campylobacter hyointestinalis</i>
FP00362	<i>Campylobacter jejuni</i> subspp. doylei	FP00363	<i>Campylobacter jejuni</i> subspp. jejuni
FP00364	<i>Campylobacter lari</i>	FP00365	<i>Campylobacter lari</i> spp UPTC
FP00366	<i>Campylobacter mucosalis</i>	FP00367	<i>Campylobacter sputorum</i>
FP00368	<i>Campylobacter upsaliensis</i>	FP00369	<i>Campylobacterium</i> spp.
FP00370	<i>Candida boidinii</i>	FP00371	<i>Candida catenulata</i>
FP00372	<i>Candida ciferrii</i>	FP00373	<i>Candida conglobata</i>

代碼	名稱	代碼	名稱
FP00374	<i>Candida curvata</i>	FP00375	<i>Candida dattila</i>
FP00376	<i>Candida famata</i>	FP00377	<i>Candida globosa</i>
FP00378	<i>Candida humicola</i>	FP00379	<i>Candida inconspicua</i>
FP00380	<i>Candida kefyr</i>	FP00381	<i>Candida lambica</i>
FP00382	<i>Candida magnoliae</i>	FP00383	<i>Candida maris</i>
FP00384	<i>Candida melibiosica</i>	FP00385	<i>Candida membranaefaciens</i>
FP00386	<i>Candida norvegensis</i>	FP00387	<i>Candida norvegica</i>
FP00388	<i>Candida paratropicalis</i>	FP00389	<i>Candida pelliculosa</i>
FP00390	<i>Candida pseudotropicalis</i> (C.kdf	FP00391	<i>Candida pulcherrima</i>
FP00392	<i>Candida rugosa</i>	FP00393	<i>Candida silvicola</i>
FP00394	<i>Candida sphaerica</i>	FP00395	<i>Candida stellatoidea</i>
FP00397	<i>Candida utilis</i>	FP00398	<i>Candida valida</i>
FP00399	<i>Candida zeylanoides</i>	FP00400	<i>Capnocytophaga gingivalis</i>
FP00401	<i>Capnocytophaga ochracea</i>	FP00402	<i>Capnocytophaga sputigena</i>
FP00403	<i>Cardiobacterium hominis</i>	FP00404	<i>Carnobacterium divergens</i>
FP00405	<i>Carnobacterium piscicola</i>	FP00406	CDC group M-5
FP00407	CDC group M-6	FP00408	<i>Cedecea davisae</i>
FP00409	<i>Cedecea lapagei</i>	FP00410	<i>Cedecea neteri</i>
FP00411	<i>Cedecea</i> spp	FP00412	<i>Cephalosporium</i> spp.
FP00413	<i>Chlamydia psittaci</i>	FP00414	<i>Chlamydia</i> spp.
FP00415	<i>Chlamydia trachomatis</i>	FP00416	<i>Chromobacterium violaceum</i>
FP00417	<i>Chryseomonas luteola</i>	FP00418	<i>Chrysosporium</i> spp.
FP00419	<i>Circinella</i> spp.	FP00421	<i>Cladosporium carrionii</i>
FP00422	<i>Clostridium acetobutylicum</i>	FP00423	<i>Clostridium barati</i>
FP00425	<i>Clostridium botulinum</i>	FP00426	<i>Clostridium butyricum</i>
FP00427	<i>Clostridium cadaveris</i>	FP00428	<i>Clostridium chauvoei</i>
FP00429	<i>Clostridium clostridioforme</i>	FP00430	<i>Clostridium fallax</i>
FP00431	<i>Clostridium glycolicum</i>	FP00432	<i>Clostridium histolyticum</i>
FP00433	<i>Clostridium limosum</i>	FP00434	<i>Clostridium malenominatum</i>
FP00435	<i>Clostridium novyi</i>	FP00437	<i>Clostridium perenne</i>
FP00438	<i>Clostridium putrificum</i>	FP00439	<i>Clostridium sphenoides</i>
FP00440	<i>Clostridium sporogenes</i>	FP00441	<i>Clostridium subterminale</i>
FP00442	<i>Clostridium symbiosum</i>	FP00443	<i>Clostridium tertium</i>
FP00444	<i>Clostridium tetani</i>	FP00445	<i>Clostridium tyrobutyricum</i>
FP00446	<i>Coccidioides</i> spp.	FP00447	<i>Coccidioides brasiliensis</i>

代碼	名稱	代碼	名稱
FP00448	Comamonas spp	FP00449	Corynebacterium diphtheriae biotype belfanti
FP00450	Corynebacterium diphtheriae biotype gravis	FP00451	Corynebacterium diphtheriae biotype mitis
FP00452	Corynebacterium pseudodiphtheriticum	FP00453	Corynebacterium pseudotuberculosis
FP00454	Corynebacterium spp.	FP00455	Corynebacterium aquaticum
FP00456	Corynebacterium bovis	FP00457	Corynebacterium cystitidis
FP00458	Corynebacterium diphtheriae	FP00459	Corynebacterium flavescens
FP00460	CDC coryneform group A	FP00461	CDC coryneform group ANF
FP00462	Corynebacterium group B	FP00463	Corynebacterium group C
FP00464	Corynebacterium group D	FP00465	Corynebacterium group E
FP00466	Corynebacterium group F	FP00467	Corynebacterium group G
FP00468	Corynebacterium group I	FP00469	Corynebacterium jeikeium
FP00470	Corynebacterium kutscheri	FP00471	Corynebacterium minutissimum
FP00472	Corynebacterium pilosum	FP00473	Corynebacterium renale
FP00474	Corynebacterium xerosis	FP00475	Corynebacterium striatum
FP00476	Corynebacterium ulcerans	FP00477	Cryptococcus albidus
FP00478	Cryptococcus gastricus	FP00479	Cryptococcus spp.
FP00480	Cryptococcus terreus	FP00481	Cryptococcus uniguttulatus
FP00482	Cunninghamella spp.	FP00483	Curvularia spp.
FP00484	Cusarium spp.	FP00485	Cytomegalovirus
FP00487	CDC group DF-2	FP00488	Edwardsiella hoshinae
FP00489	Edwardsiella ictaluri	FP00490	Edwardsiella spp
FP00491	Edwardsiella tarda	FP00492	CDC group EF-4
FP00493	Enterococcus durans	FP00496	Enterococcus gallinarum
FP00497	Enterococcus malodoratus	FP00498	Enterococcus mundtii
FP00499	Enterococcus sp.	FP00500	Enterobacter spp.
FP00501	Enterobacter amnigenus	FP00502	Enterobacter asburiae
FP00503	Enterobacter intermedium	FP00504	Enterobacter taylorae
FP00505	Enterococcus casseliflavus	FP00506	Enterococcus hirae
FP00507	Epicoccum spp.	FP00508	Epidermophyton floccosum
FP00509	Epidermophyton spp.	FP00510	Erwinia carotovora subsp. betavsculorum
FP00511	Erwinia amylovora	FP00512	Erwinia ananatis
FP00513	Erwinia carotovora	FP00514	Erwinia carotovora subsp.

代碼	名稱	代碼	名稱
			atroseptica
FP00515	Erwinia carotovora subsp. carotovora	FP00516	Erwinia chrysanthemi
FP00517	Erwinia cypripedii	FP00518	Erwinia mallotivora
FP00519	Erwinia nigrifluens	FP00520	Erwinia quercina
FP00521	Erwinia rhapontici	FP00522	Erwinia rubrifaciens
FP00523	Erwinia salicis	FP00524	Erwinia spp.
FP00525	Erwinia stewartii	FP00526	Erwinia uredovora
FP00527	Erysipelothrix spp.	FP00528	Escherichia blattae
FP00529	Escherichia fergusonii	FP00531	Escherichia hermannii
FP00532	Escherichia spp.	FP00533	Escherichia vulneris
FP00534	Eubacterium alactolyticum	FP00535	Ewingella americana
FP00536	Flavobacterium breve	FP00537	Flavobacterium group IIe
FP00538	Flavobacterium group IIh	FP00539	Flavobacterium group IIIi
FP00540	Flavobacterium indologenes	FP00541	Flavobacterium meningosepticum
FP00542	Flavobacterium multivorum	FP00543	Flavobacterium odoratum
FP00544	Flavobacterium oryzihabitans	FP00545	Fonsecaea compacta
FP00546	Fonsecaea pedrosi	FP00547	Fonsecaea spp.
FP00548	Francisella spp.	FP00549	Francisella tularensis
FP00550	Fusobacterium gonidiaformans	FP00552	Gardnerella vaginalis
FP00553	Gemella haemolysans	FP00554	Gemella morbillorum
FP00555	Geotrichum candidum	FP00556	Geotrichum capitatum
FP00557	Geotrichum fermentans	FP00558	Geotrichum penicillatum
FP00559	Geotrichum spp.	FP00560	Gliocladium spp.
FP00561	GNB (Unidentified GNB)	FP00562	Unidentified Gram negative coccus (GNC)
FP00565	Unidentified Gram positive coccus (GPC)	FP00566	CDC Group EF-4b
FP00567	CDC Group EO-2	FP00568	CDC Group IV-C2
FP00569	CDC Group IV-E	FP00570	Haemophilus aegyptius
FP00571	Haemophilus aphrophilus	FP00572	Haemophilus avium
FP00573	Haemophilus ducreyi	FP00574	Haemophilus haemoglobinophilus
FP00575	Haemophilus haemolyticus	FP00576	Haemophilus paragallinarum
FP00577	Haemophilus parahaemolyticus	FP00578	Haemophilus paraphrohaemolyticus
FP00579	Haemophilus paraphrophilus	FP00580	Haemophilus pleuropneumoniae
FP00581	Haemophilus segnis	FP00582	Haemophilus spp

代碼	名稱	代碼	名稱
FP00583	<i>Hafnia alvei</i>	FP00584	<i>Hafnia</i> spp.
FP00585	<i>Hansenula anomala</i>	FP00586	<i>Hansenula saturnus</i>
FP00587	CDC group HB-5	FP00588	<i>Helminthosporium</i> spp.
FP00589	Herpes Simplex virus	FP00590	<i>Heterosporium</i> spp.
FP00591	<i>Histoplasma capsulatum</i>	FP00592	<i>Histoplasma</i> spp.
FP00593	<i>Kingella denitrificans</i>	FP00594	<i>Kingella kingae</i>
FP00595	<i>Kingella</i> spp.	FP00596	<i>Raoultella planticola</i>
FP00597	<i>Klebsiella rhinoscleromatics</i>	FP00598	<i>Kloeckera apiculata</i>
FP00599	<i>Kloeckera apis</i>	FP00600	<i>Kloeckera japonica</i>
FP00601	<i>Kloeckera</i> spp.	FP00602	<i>Kluyvera ascorbata</i>
FP00603	<i>Kluyvera cryocrescens</i>	FP00604	<i>Kluyvera</i> spp.
FP00605	<i>Koserella trabulsii</i>	FP00606	<i>Lactobacillus casei</i> subsp. <i>alactosus</i>
FP00607	<i>Lactobacillus casei</i> subsp. <i>casei</i>	FP00608	<i>Lactobacillus paracasei</i>
FP00609	<i>Lactobacillus delbrueckii</i> subsp. <i>bulgaricus</i>	FP00610	<i>Lactobacillus helveticus</i> subsp. <i>jugurti</i>
FP00611	<i>Lactobacillus lactis</i> subsp. <i>hordniae</i>	FP00612	<i>Lactobacillus acidophilus</i>
FP00613	<i>Lactobacillus brevis</i>	FP00614	<i>Lactobacillus buchneri</i>
FP00615	<i>Lactobacillus casei</i>	FP00616	<i>Lactobacillus catenaformis</i>
FP00617	<i>Lactobacillus cellobiosus</i>	FP00618	<i>Lactobacillus collinoides</i>
FP00619	<i>Lactobacillus crispatus</i>	FP00620	<i>Lactobacillus curvatus</i>
FP00621	<i>Lactobacillus delbrueckii</i> spp	FP00622	<i>Lactobacillus fermentum</i>
FP00623	<i>Lactobacillus fructivorans</i>	FP00624	<i>Lactobacillus helveticus</i> spp
FP00625	<i>Lactobacillus jensenii</i>	FP00626	<i>Lactobacillus leichmannii</i>
FP00627	<i>Lactobacillus lindneri</i>	FP00628	<i>Lactobacillus minutus</i>
FP00629	<i>Lactobacillus pentosus</i>	FP00630	<i>Lactobacillus plantarum</i>
FP00631	<i>Lactobacillus rhamnosus</i>	FP00632	<i>Lactobacillus salivarius</i>
FP00634	<i>Lactobacillus viridescens</i>	FP00635	<i>Lactococcus garvieae</i>
FP00636	<i>Lactococcus lactis</i> subspp. <i>cremoris</i>	FP00637	<i>Lactococcus lactis</i> subspp. <i>lactis</i>
FP00638	<i>Lactococcus plantarum</i>	FP00639	<i>Lactococcus raffinolactis</i>
FP00640	<i>Leclercia adecarboxylata</i>	FP00641	<i>Legionella anisa</i>
FP00642	<i>Legionella bozemanni</i>	FP00643	<i>Legionella dumoffii</i>
FP00644	<i>Legionella feeleei</i>	FP00645	<i>Legionella jordanis</i>
FP00646	<i>Legionella longbeachae</i>	FP00647	<i>Legionella micdadei</i>
FP00648	<i>Legionella oakridgensis</i>	FP00649	<i>Legionella pneumoniphila</i>
FP00650	<i>Legionella sainthelensi</i>	FP00651	<i>Legionella</i> spp.
FP00652	<i>Legionella wadsworthii</i>	FP00653	<i>Leptospira biflexa</i>

代碼	名稱	代碼	名稱
FP00654	<i>Leptospira interrogans</i>	FP00655	<i>Leptospira</i> spp.
FP00656	<i>Leptotrichia buccalis</i>	FP00657	<i>Leptotrichia</i> spp.
FP00658	<i>Leuconostoc carnosum</i>	FP00659	<i>Leuconostoc citreum</i>
FP00660	<i>Leuconostoc dextranicum</i>	FP00661	<i>Leuconostoc gelidum</i>
FP00662	<i>Leuconostoc lactis</i>	FP00663	<i>Leuconostoc mesenteroides</i>
FP00664	<i>Leuconostoc paramesenteroides</i>	FP00665	<i>Leuconostoc</i> spp.
FP00666	<i>Listeria grayi</i>	FP00667	<i>Listeria innocua</i>
FP00668	<i>Listeria ivanovii</i>	FP00669	<i>Listeria monocytogenes</i>
FP00670	<i>Listeria seeligeri</i>	FP00671	<i>Listeria</i> spp.
FP00672	<i>Listeria welshimeri</i>	FP00673	<i>Kocuria kristinae</i>
FP00674	<i>Micrococcus luteus</i>	FP00675	<i>Micrococcus lylae</i>
FP00676	<i>Micrococcus nishinomiyaensis</i>	FP00677	<i>Kocuria roseus</i>
FP00678	<i>Micrococcus sedentarius</i>	FP00679	<i>Kocuria varians</i>
FP00680	<i>Microsporium audouinii</i>	FP00681	<i>Microsporium canis</i>
FP00682	<i>Microsporium gypseum</i>	FP00683	<i>Microsporium</i> spp.
FP00684	<i>Mobiluncus mulieris</i>	FP00685	<i>Mobiluncus</i> spp.
FP00686	<i>Moellerella</i> spp.	FP00687	<i>Moellerella wisconsensis</i>
FP00688	<i>Moraxella atlantae</i>	FP00689	<i>Moraxella lacunata</i>
FP00690	<i>Moraxella nonliquefaciens</i>	FP00691	<i>Moraxella phenylpyruvica</i>
FP00692	<i>Moraxella</i> spp.	FP00693	<i>Morganella</i> spp.
FP00694	<i>Neisseria cinerea</i>	FP00695	<i>Neisseria elongata</i>
FP00696	<i>Neisseria flava</i>	FP00697	<i>Neisseria flavescens</i>
FP00698	<i>Neisseria lactamica</i>	FP00699	<i>Neisseria mucosa</i>
FP00700	<i>Neisseria perflava</i>	FP00701	<i>Neisseria polysaccharea</i>
FP00702	<i>Neisseria sicca</i>	FP00703	<i>Neisseria subflava</i>
FP00704	<i>Nigrospora</i> spp.	FP00705	<i>Oerskovia</i> spp.
FP00706	<i>Oligella</i> spp.	FP00707	<i>Oligella ureolytica</i>
FP00708	<i>Oligella urethralis</i>	FP00710	<i>Enterobacter agglomerans</i>
FP00711	<i>Pantoea dispersa</i>	FP00712	<i>Pasteurella aerogenes</i>
FP00713	<i>Pasteurella gallinarum</i>	FP00714	<i>Pasteurella haemolytica</i>
FP00715	<i>Pasteurella multocida</i>	FP00716	<i>Pasteurella pneumotropica</i>
FP00717	<i>Pasteurella</i> spp. new species 1	FP00718	<i>Pasteurella</i> spp.
FP00719	<i>Pasteurella ureae</i>	FP00720	<i>Pediococcus acidilactici</i>
FP00721	<i>Pediococcus damnosus</i>	FP00722	<i>Pediococcus halophilus</i>
FP00723	<i>Pediococcus pentosaceus</i>	FP00724	<i>Peptococcus niger</i>
FP00725	<i>Peptococcus</i> spp.	FP00726	<i>Peptostreptococcus asaccharolyticus</i>

代碼	名稱	代碼	名稱
FP00727	<i>Peptostreptococcus indolicus</i>	FP00728	<i>Petriellidium</i> spp.(<i>Allescheria</i>
FP00729	<i>Phialophora jeanselmei</i>	FP00730	<i>Phialophora</i> spp.
FP00731	<i>Phialophora verrucosum</i>	FP00732	<i>Pichia carsonii</i>
FP00733	<i>Pichia etchellsii</i>	FP00734	<i>Pichia farinosa</i>
FP00735	<i>Pichia ohmeri</i>	FP00736	<i>Pichia spartinae</i>
FP00737	<i>Pichia</i> spp.	FP00738	<i>Plesiomonas shigelloides</i>
FP00739	<i>Porphyromonas endodontalis</i>	FP00740	<i>Prevotella buccalis</i>
FP00741	<i>Prevotella ruminicola</i>	FP00742	<i>Propionibacterium avidum</i>
FP00743	<i>Propionibacterium propionicus</i>	FP00744	<i>Providencia alcalifaciens</i>
FP00745	<i>Providencia heimbachae</i>	FP00746	<i>Providencia rustigianii</i>
FP00747	<i>Pseudomonas alcaligenes</i>	FP00748	<i>Pseudomonas aureofaciens</i>
FP00749	<i>Pseudomonas cepacia</i>	FP00750	<i>Pseudomonas chlororaphis</i>
FP00751	<i>Pseudomonas diminuta</i>	FP00752	<i>Pseudomonas</i> group Ve-2
FP00753	<i>Pseudomonas mallei</i>	FP00754	<i>Pseudomonas mesophilica</i>
FP00755	<i>Pseudomonas picketti</i> biovar 1	FP00756	<i>Pseudomonas picketti</i> biovar 2
FP00757	<i>Pseudomonas pseudoalcaligenes</i>	FP00758	<i>Pseudomonas pseudomallei</i>
FP00759	<i>Pseudomonas putrefaciens</i> biova	FP00762	<i>Pseudomonas vesicularis</i>
FP00763	<i>Pseudomonas</i> -like	FP00764	<i>Aureobasidium</i> spp.
FP00765	<i>Rahnella aquatilis</i>	FP00766	<i>Rhodotorula equi</i>
FP00767	<i>Rhodotorula minuta</i>	FP00768	<i>Rhodotorula pilimanae</i>
FP00769	<i>Rhodotorula rubra</i>	FP00770	<i>Saccharomyces kluyveri</i>
FP00771	<i>Saccharomyces</i> spp.	FP00772	<i>Saccharomyces uvarum</i>
FP00773	<i>Salmonella arizonae</i>	FP00774	<i>Salmonella choleraesuis</i>
FP00775	<i>Salmonella enteritidis</i>	FP00776	<i>Salmonella gallinarum</i>
FP00777	<i>Salmonella paratyphi</i> A	FP00778	<i>Salmonella pullorum</i>
FP00779	<i>Salmonella typhisuis</i>	FP00780	<i>Salmonella typhmuri</i>
FP00781	<i>Salmonella</i> , other serotypes	FP00782	<i>Sepedonium</i> spp.
FP00783	<i>Serratia ficaria</i>	FP00784	<i>Serratia fonticola</i>
FP00785	<i>Serratia grimesii</i>	FP00786	<i>Serratia odorifera</i>
FP00787	<i>Serratia plymuthica</i>	FP00788	<i>Serratia proteamaculans</i>
FP00789	<i>Serratia proteamaculans</i> subsp. <i>quinovora</i>	FP00790	<i>Serratia rubidaea</i>
FP00791	<i>Shigella</i> spp.	FP00792	<i>Shigella boydii</i> (group C)
FP00793	<i>Shigella dysenteriae</i> (group A)	FP00794	<i>Shigella flexneri</i> (group B)
FP00795	<i>Shigella sonnei</i> (group D)	FP00797	<i>Sphingobacterium spiritivorum</i>
FP00798	<i>Sporobolomyces roseus</i>	FP00799	<i>Sporobolomyces salmonicolor</i>

代碼	名稱	代碼	名稱
FP00800	<i>Sporobolomyces</i> spp	FP00801	<i>Sporothrix schenckii</i>
FP00802	<i>Sporothrix</i> spp	FP00803	<i>Staphylococcus arlettae</i>
FP00805	<i>Staphylococcus auricularis</i>	FP00806	<i>Staphylococcus capitis</i>
FP00807	<i>Staphylococcus caprae</i>	FP00808	<i>Staphylococcus carnosus</i>
FP00809	<i>Staphylococcus chromogenes</i>	FP00810	<i>Staphylococcus cohnii</i>
FP00811	<i>Staphylococcus equorum</i>	FP00812	<i>Staphylococcus gallinarum</i>
FP00813	<i>Staphylococcus haemolyticus</i>	FP00814	<i>Staphylococcus hyicus</i>
FP00815	<i>Staphylococcus intermedius</i>	FP00816	<i>Staphylococcus kloosii</i>
FP00817	<i>Staphylococcus lentus</i>	FP00818	<i>Staphylococcus lugdunensis</i>
FP00819	<i>Staphylococcus schleiferi</i>	FP00820	<i>Staphylococcus sciuri</i>
FP00821	<i>Staphylococcus simulans</i>	FP00822	<i>Staphylococcus</i> spp.
FP00823	<i>Staphylococcus warneri</i>	FP00824	<i>Staphylococcus xylosus</i>
FP00825	<i>Stemphylium</i> spp.	FP00826	<i>Stomatococcus mucilaginosus</i> (<i>Rothia dentocariosa</i>)
FP00827	<i>Streptococcus acidominimus</i>	FP00828	<i>Streptococcus adjacens</i>
FP00829	<i>Streptococcus agalactiae</i>	FP00830	<i>Streptococcus alactolyticus</i>
FP00831	<i>Streptococcus anginosus</i>	FP00832	<i>Streptococcus bovis</i> biotype II
FP00833	<i>Streptococcus canis</i>	FP00834	<i>Streptococcus cecorum</i>
FP00835	<i>Streptococcus downei</i>	FP00836	<i>Streptococcus dysgalactiae</i>
FP00837	<i>Streptococcus equi</i> subsp. <i>equi</i>	FP00838	<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i>
FP00839	<i>Streptococcus equisimilis</i>	FP00840	<i>Streptococcus gordonii</i>
FP00841	<i>Streptococcus</i> group E	FP00842	<i>Streptococcus</i> group G
FP00843	<i>Streptococcus</i> group L	FP00844	<i>Streptococcus</i> group P
FP00845	<i>Streptococcus</i> group U	FP00846	<i>Streptococcus milleri</i>
FP00847	<i>Streptococcus mitis</i>	FP00848	<i>Streptococcus mutans</i>
FP00849	<i>Streptococcus non-hemolyticus</i>	FP00850	<i>Streptococcus oralis</i>
FP00851	<i>Streptococcus procinus</i>	FP00852	<i>Streptococcus pyogenes</i>
FP00853	<i>Streptococcus saccharolyticus</i>	FP00854	<i>Streptococcus salivarius</i>
FP00855	<i>Globicatella sanguinis</i>	FP00856	<i>Streptococcus sobrinus</i>
FP00857	<i>Streptococcus</i> spp.	FP00858	<i>Streptococcus suis</i>
FP00859	<i>Streptococcus uberis</i>	FP00860	<i>Streptococcus vestibularis</i>
FP00861	<i>Streptococcus viridans</i>	FP00862	<i>Streptomyces somaliensis</i>
FP00863	<i>Suttonella indologenes</i>	FP00864	<i>Syncephalastrum</i> spp
FP00865	<i>Torulopsis pintolopesii</i>	FP00866	<i>Tatumella ptyseos</i>
FP00867	<i>Torulopsis</i> spp.	FP00868	<i>Trichoderma</i> spp.

代碼	名稱	代碼	名稱
FP00869	Trichophyton mentagrophytes	FP00870	Trichophyton schoenleinii
FP00871	Trichophyton spp.	FP00872	Trichophyton tonsurans
FP00873	Trichophyton verrucosum	FP00874	Trichophyton violaceum
FP00875	Trichosporon pullulans	FP00876	Trichosporon spp.
FP00877	Ureaplasma spp.	FP00878	Ureaplasma urealyticum
FP00879	Veillonella alcalescens	FP00880	Vibrio alginolyticus
FP00881	Vibrio cholerae	FP00882	Vibrio damsela
FP00883	Vibrio fluvialis	FP00884	Vibrio furnissii
FP00885	Vibrio harveyi	FP00886	Vibrio hollisae
FP00887	Vibrio metschnikovii	FP00888	Vibrio mimicus
FP00889	Vibrio parahaemolyticus	FP00890	Vibrio spp.
FP00891	Weeksella spp.	FP00892	Weeksella virosa
FP00893	Weeksella zoohelcum	FP00894	Xanthomonas campestris
FP00895	Xanthomonas maltophilia	FP00896	Yersinia aldovae
FP00897	Yersinia enterocolitica	FP00898	Yersinia frederiksenii
FP00899	Yersinia intermedia	FP00900	Yersinia kristensenii
FP00901	Yersinia pestis	FP00902	Yersinia pseudotuberculosis
FP00903	Yersinia ruckeri	FP00904	Yersinia spp.
FP00906	Streptococcus group D	FP00907	Oxacillin Resistant Staphylococcus aureus (ORSA)
FP00908	Corynebacterium striatum	FP00909	Sphingobacterium spp.
FP00910	Coagulase negative staphylococci	FP00911	Diphtheroids
FP00912	Corynebacterium macginleyi	FP00913	Alliococcus otitidis
FP00914	Pseudomonas luteola	FP00915	CDC GROUP IVC-2
FP00916	CDC GROUP EO-2	FP00917	CDC GROUP VB-3
FP00918	Empedobacter brevis	FP00919	pantoea spp.
FP00921	Corynebacterium renale group	FP00922	GNF (Unidentified GNF)
FP00923	Sphingomonas parapaucimobilis	FP00924	Porphyromonas spp.
FP00925	Yeast-non Candida albicans	FP00926	Salmonella Group A
FP00927	Salmonella Group E	FP00928	Salmonella Group C2
FP00929	Enterobacter hormaechei	FP00930	Enterobacter dissolvens
FP00931	Aeromonas jandaei	FP00932	Aeromonas enteropelogenes/ (trota)
FP00933	Acidaminococcus fermentans	FP00934	Brevundimonas diminuta
FP00935	Burkholderia gladioli	FP00936	Pseudomonas gladioli
FP00937	Burkholderia mallei	FP00938	Burkholderia pickettii
FP00939	Burkholderia spp.	FP00940	Brevundimonas vesicularis

代碼	名稱	代碼	名稱
FP00941	Chryseobacterium gleum	FP00942	Citrobacter braakii
FP00943	Citrobacter farmeri	FP00944	Citrobacter werkmanii
FP00945	Citrobacter youngae	FP00946	Flavobacterium spiritivorum
FP00947	Helcococcus kunzii	FP00948	Klebsiella ornithinolytica
FP00949	Raoultella ornithinolytica	FP00950	Lactococcus spp.
FP00951	Moraxella urethralis	FP00952	Streptococcus morbillorum
FP00953	Streptococcus group F	FP00954	Sphingobacterium multivorum
FP00955	Tissierella praeacuta	FP00956	Bacteroides praeacuta
FP00957	Vibrio cincinnatiensis	FP00958	Veillonella dispar
FP00959	Yokenella regensburgei	FP00960	Prevotella intermedia
FP00961	Prevotella oulora	FP00962	Photobacterium damsela
FP00963	GPB (Unidentified Gram positive bacillus)	FP00964	SARS virus
FP00965	Myroides odoratus	FP00966	Leminorella spp.
FP00967	Streptococcus fecalis	FP00968	B-Form streptococcus species
FP00969	Coryneform	FP00970	Kodamaea Ohmeri
FP00971	Candida dubliniensis	FP00972	Cryptococcus humicola
FP00973	Mycobacterium tuberculosis	FP00974	Mycobacterium chelonae
FP00975	Mycobacterium fortuitum	FP00976	Campylobacter jejuni
FP00977	Campylobacter coli	FP00978	Non- enterococcus
FP00979	Micrococcus	FP00980	Haemophilus influenzae non-type b
FP00981	α -hemolytic Streptococcus	FP00982	Yersinia bercovieri
FP00983	Yersinia mollaretii	FP00984	Vibrio carchariae
FP00985	Aeromonas schubertii	FP00986	Aeromonas trota
FP00987	Pasteurella bettyae	FP00988	Pasteurella canis
FP00989	Pasteurella dagmatis	FP00990	Pasteurella stomatis
FP00991	Pasteurella trehalosi	FP00992	Pasteurella volantium
FP00993	Capnocytophaga canimorsus	FP00994	Capnocytophaga cynodegmi
FP00995	Kingella oralis	FP00996	Moraxella canis
FP00997	Moraxella lincolnii	FP00998	Achromobacter piechaudii
FP00999	Sphingobacterium(Flavobacterium) spiritivorum	FP01000	Sphingobacterium thalpophilum
FP01001	Sphingobacterium mizutaii	FP01002	Flavobacterium yabuuchiae
FP01003	Comamonas terrigena	FP01004	Citrobacter sedlakii
FP01005	Bordetella holmesii	FP01006	Kingella oralis
FP01007	Acinetobacter radioresistens	FP01008	Staphylococcus muscae

代碼	名稱	代碼	名稱
FP01009	<i>Staphylococcus piscifermentans</i>	FP01010	<i>Staphylococcus felis</i>
FP01011	<i>Staphylococcus delphini</i>	FP01012	<i>Staphylococcus caseolyticus</i>
FP01013	<i>Staphylococcus vitulinus</i>	FP01014	<i>Streptococcus mucilaginosus</i>
FP01015	<i>Corynebacterium mycetoides</i>	FP01016	<i>Corynebacterium genitalium</i>
FP01017	<i>Corynebacterium pseudogenitalium</i>	FP01018	<i>Erysipelothrix rhusiopathiae</i>
FP01019	<i>Neisseria parelongata</i>	FP01020	<i>Actinomyces hordeovulneris</i>
FP01021	<i>Actinomyces howellii</i>	FP01022	<i>Bacteroides coagulans</i>
FP01023	<i>Bacteroides forsythus</i>	FP01024	<i>Bacteroides macacae</i>
FP01025	<i>Bacteroides microfusum</i>	FP01026	<i>Bacteroides putredinis</i>
FP01027	<i>Bacteroides salivorus</i>	FP01028	<i>Bifidobacterium catenulatum</i>
FP01029	<i>Bifidobacterium longum</i>	FP01030	<i>Enterobacter cancerogenus</i>
FP01031	<i>Clostridium absonum</i>	FP01032	<i>Clostridium beijerinckii</i>
FP01033	<i>Clostridium botulinum</i> A	FP01034	<i>Clostridium botulinum</i> B
FP01035	<i>Clostridium botulinum</i> E	FP01036	<i>Clostridium botulinum</i> G
FP01037	<i>Clostridium butyricum</i>	FP01038	<i>Clostridium camis</i>
FP01039	<i>Clostridium celatum</i>	FP01040	<i>Clostridium chauvoei</i>
FP01041	<i>Clostridium haemolyticum</i>	FP01042	<i>Enterobacter nimipressuralis</i>
FP01043	<i>Clostridium lituseburense</i>	FP01044	<i>Clostridium novyi</i> A
FP01045	<i>Clostridium novyi</i> B	FP01046	<i>Clostridium spiroforme</i>
FP01047	<i>Corynebacterium matruchotii</i>	FP01048	<i>Fusobacterium naviforme</i>
FP01049	<i>Fusobacterium periodonticum</i>	FP01050	<i>Fusobacterium russii</i>
FP01051	<i>Fusobacterium simiae</i>	FP01052	<i>Fusobacterium sulci</i>
FP01053	<i>Mobiluncus curtisii</i> subsp. <i>holmesii</i>	FP01054	<i>Prevotella veroralis</i>
FP01055	<i>Prevotella zooglyphiformans</i>	FP01056	<i>Propionibacterium acidipropionici</i>
FP01057	<i>Propionibacterium freudenreichii</i>	FP01058	<i>Propionibacterium jensenii</i>
FP01059	<i>Propionibacterium lymphophilum</i>	FP01060	<i>Propionibacterium thoenii</i>
FP01061	<i>Porphyromonas lerii</i>	FP01062	<i>Candida iusitaniae</i>
FP01063	<i>Microsporium cookei</i>	FP01064	<i>Microsporium distortum</i>
FP01065	<i>Microsporium nanum</i>	FP01066	<i>Microsporium vanbreuseghemii</i>
FP01067	<i>Trichophyton ajelloi</i>	FP01068	<i>Trichophyton metagrophytes</i>
FP01069	<i>Trichophyton rubrum</i>	FP01070	<i>Trichophyton schoenleinii</i>
FP01071	<i>Trichophyton soudanense</i>	FP01072	<i>Trichophyton terrestre</i>
FP01073	<i>Cladosporium</i> type sporulation	FP01074	<i>Phialophora</i> type sporulation
FP01075	<i>Coccidioides immitis</i>	FP01076	<i>Aspergillus glaucus</i>
FP01077	<i>Aspergillus versicolor</i>	FP01078	<i>Aspergillus nidulans</i>
FP01079	<i>Chrysosporium keratinophilum</i>	FP01080	<i>Chrysosporium pannorum</i>

代碼	名稱	代碼	名稱
FP01081	Chrysosporium pruinatum	FP01082	Chrysosporium tropicum
FP01083	Chrysosporium parvum	FP01084	Epicoccum nigrum
FP01085	Fusarium solani	FP01086	Helminthosporium solani
FP01087	Nigrospora oryzae	FP01088	Scopulariopsis brevicaulis
FP01089	Syncephalastrum racemosum	FP01090	Proteus myxofaciens
FP01091	Salmonella, group C2,C3	FP01092	Salmonella group D1, not typhi
FP01093	Serratia entomophila	FP01094	Yersinia rohdei
FP01095	Arcobacter nitrofigilis	FP01096	Eubacterium brachy
FP01097	Eubacterium budavi	FP01098	Eubacterium combesii
FP01099	Eubacterium cylindroides	FP01100	Eubacterium dolichum
FP01101	Eubacterium formicigenerans	FP01102	Eubacterium nodatum
FP01103	Eubacterium saburreum	FP01104	Eubacterium timidum
FP01105	Eubacterium spp.	FP01106	Stemphylium sarcinaeforme
FP01107	Cunninghamella bertholletiae	FP01108	Mycobacterium, non-tuberculosis (NTM)
FP01109	Enterococcus raffinosus	FP01110	Mycobacterium abscessus
FP01111	Mycobacterium africanum	FP01112	Mycobacterium avium complex (MAC)
FP01113	Mycobacterium bovis	FP01114	Mycobacterium canetti
FP01115	Mycobacterium kansasii	FP01116	Mycobacterium marinum
FP01117	Mycobacterium microti	FP01118	Unidentified fungus
FP01119	Human respiratory syncytial virus (RSV)	FP01120	Norovirus
FP01121	Rotavirus	FP01122	Mycelia sterila
FP01123	Adenovirus	FP01124	Parainfluenza virus
FP01125	Corynebacterium propinquum	FP01126	Escherichia coli (ESBL)
FP01127	Klebsiella oxytoca (ESBL)	FP01128	Klebsiella pneumoniae (ESBL)
FP01129	Proteus mirabilis (ESBL)	FP01130	Acinetobacter calcoaceticus-Acinetobacter baumannii complex
FP01131	Roseomonas spp.	FP01132	Kurthia spp.
FP01133	Globicatella spp.	FP01134	Chlamydomonas pneumoniae
FP01135	Influenza virus	FP01136	Ralstonia spp.
FP01137	Mycobacterium spp.	FP01138	Acinetobacter ursingii
FP01139	Rhodococcus spp.	FP01140	Enterococcus dispar
FP01141	Chryseobacterium indoltheticum	FP01142	Coxsackievirus

代碼	名稱	代碼	名稱
FP01143	Echovirus	FP01144	Enterovirus
FP01145	Poliovirus	FP01146	Shewanella algae
FP01147	Leuconostoc mesenteroides ssp. cremoris	FP01148	Beauveria spp.
FP01149	Myroides spp.	FP01150	Ochrobactrum spp.
FP01151	Conidiobolus spp.	FP01152	Wolinella spp.
FP01153	Malassezia spp.	FP01154	Shewanella spp.
FP01155	Chryseobacterium spp.	FP01156	Actinomadura spp.
FP01157	Sphingomonas spp.	FP01158	Leifsonia aquatica
FP01159	Leuconostoc pseudomesenteroides	FP01160	Trichosporon inkin
FP01161	Corynebacterium amycolatum	FP01162	Corynebacterium urealyticum
FP01163	Malassezia furfur	FP01164	Granulicatella adiacens
FP01165	Stephanoascus ciferrii	FP01166	Streptococcus sanguinis
FP01167	Acinetobacter nosocomialis	FP01168	Acinetobacter pittii
FP01169	Roseomonas gilardii	FP01170	Phialemonium spp.
FP01171	Brevundimonas species	FP01172	Dermabacter hominis
FP01173	Chryseobacterium meningosepticum	FP01174	Pseudomonas oryzihabitans
FP01175	Streptococcus parasanguinis	FP01176	Streptococcus infantarius
FP01177	Cupriavidus pauculus	FP01178	Eggerthella lenta
FP01179	Weissella confuse	FP01180	Trichosporon asahii
FP01181	Bergeyella zoohelcum	FP01182	Parvimonas micra
FP01183	Corynebacterium glucuronolyticum	FP01184	Arthrobacter woluwensis
FP01185	Ralstonia mannitolilytica	FP01186	Paenibacillus durus
FP01187	Mold	FP01188	Bilophila spp.
FP01189	Microbacterium paraoxydans	FP01190	Mycobacterium tuberculosis complex
FP01191	Peptoniphilus harei	FP01192	Arcobater butzleri
FP01193	Elizabethkingia miricola	FP1190	Mycobacterium tuberculosis complex
ZP00001	No Growth	ZP00002	No Culture
ZP00003	Normal Flora	ZP00004	Mixed flora
ZP00005	No Significant		

4. 抗生素代碼(ANTI_ID)

代碼	名稱	代碼	名稱
A-001	Amoxicillin/Clavulanic acid	A-002	Ampicillin/Sulbactam

代碼	名稱	代碼	名稱
A-003	Avoparcin	A-004	Acetylmidecamycin
A-005	Amoxicillin/Sulbactam	A-006	Apalcillin
A-007	Azithromycin	A-008	Acetylspiramycin
A-009	Amphotericin B	A-010	Apramycin
A-011	Azlocillin	A-012	Amdinocillin
A-013	Ampicillin	A-014	Arbekacin
A-015	Aztreonam	A-016	Amikacin
A-017	Aspoxicillin	A-018	Amoxicillin
A-019	Avilamycin	A-020	Astromicin
A-021	Azactam	A-023	Amikacin high (1000)
A-024	Anidulafungin	B-001	Bicozamycin
B-002	Brodimoprim	B-003	Butoconazole
B-004	Bacampicillin	B-005	Bacitracin
B-006	Biapenem	C-001	Cefaclor
C-002	Cefcapene	C-003	Ceftrizole
C-004	Cefoperazone/Sulbactam	C-005	Cefotiam hexetil
C-006	Cefpodoxime proxetil	C-007	Cefuroxime sodium
C-008	Chloramphenicol	C-009	Clavulanic acid
C-010	Cefadroxil	C-011	Cefdinir
C-012	Cefixime	C-013	Ceforanide
C-014	Cefoxitin	C-015	Cefprozil
C-016	Cefuzonam	C-017	Chlortetracycline
C-018	Clinafloxacin	C-019	Cefaloridin
C-020	Cefditoren	C-021	Cefmenoxime
C-022	Cefotaxime	C-023	Cefozopran
C-024	Cefroxadine	C-025	Cephalexin
C-026	Ciclacillin	C-027	Clindamycin
C-028	Capreomycin	C-029	Cefamandole
C-030	Cefepime	C-031	Cefmetazole
C-032	Cefotaxime/Sulbactam	C-033	Cefpimizole
C-034	Cefsulodin	C-035	Cephalothin
C-036	Cinoxacin	C-037	Clotrimazole
C-038	Carbenicillin	C-039	Cefatrizine
C-040	Cefetamet	C-041	Cefminox
C-042	Cefotetan	C-043	Cefpiramide
C-044	Cefsumide	C-045	Cephapirin

代碼	名稱	代碼	名稱
C-046	Ciprofloxacin	C-047	Cloxacillin
C-048	Carumonam	C-049	Cefazedone
C-050	Cefetamet pivoxil	C-051	Cefodizime
C-052	Cefotiam	C-053	Cefpirome
C-054	Ceftazidime	C-055	Cephradine
C-056	Clarithromycin	C-057	Colistin
C-058	Cefacetile	C-059	Cefazolin
C-060	Cefetecol (Cefcatacol)	C-061	Cefonicid
C-062	Cefpodoxime	C-063	Ceftazidime/Clavulanic acid
C-064	Cetocycline	C-065	Cycloserine
C-066	Cefbuperazone	C-067	Cefoperazone
C-068	Cefteram	C-069	Ceftibuten
C-070	Ceftiofur	C-071	Ceftizoxime
C-072	Ceftriaxone	C-073	Cefuroxime axetil
C-074	Cefapeazone	C-075	Cefametzole
C-076	Caspofungin	C-077	Ceftaroline
D-001	Danofloxacin Demeclocycline	D-002	Dirithromycin
D-003	Dibekacin	D-004	Doxycycline
D-005	Dicloxacillin	D-006	Difloxacin
D-007	Daptomycin	D-008	Doripenem
E-001	Erythromycin	E-002	Ethambutol
E-003	Econazole	E-004	Ethionamide
E-005	Enoxacin	E-006	Enrofloxacin
E-007	Eperozolid	E-008	Epiroprim
E-009	Ertapenem	F-001	Flucloxacillin
F-002	Fusidic acid	F-003	Fluconazole
F-004	Flumequine	F-005	Flavomycin
F-006	Fosfomycin	F-007	Fleroxacin
F-008	Fosmidomycin	F-010	Framycetin
F-011	Florfenicol	F-012	Furazolidone
F-013	5-Fluorocytosine	F-014	Flomoxef sodium
F-015	fucidin	F-016	Flucytosine
G-001	Gatifloxacin	G-002	Gemifloxacin
G-003	Gentamicin	G-004	Gentamicin-High
G-005	Greprofloxacin	G-006	Griseofulvin
G-009	Glycylcycline	H-001	Habekacin

代碼	名稱	代碼	名稱
H-002	Hetacillin	I-001	Imipenem
I-002	Isepamicin	I-003	Isoconazole
I-004	Isoniazid	I-005	Itraconazole
I-006	Isoniazid (0.2ug/mL)	I-007	Isoniazid (1.0ug/mL)
J-001	Josamycin	K-001	Kanamycin
K-002	Kanamycin-high	K-003	Ketoconazole
K-004	Kitasamycin (Leucomycin)	L-001	Levofloxacin
L-002	Lincomycin	L-003	Linco-spectin
L-004	Linezolid	L-005	Lomefloxacin
L-006	Loracarbef	M-001	Meropenem
M-002	Mezlocillin/Sulbactam	M-003	Meleumycin
M-004	Mezlocillin	M-005	Moxalactam (Latamoxef)
M-006	Mecillinam	M-007	Metronidazole
M-008	Minocycline	M-009	Metioxate
M-010	Miloxacin	M-011	Metioprime
M-012	Midecamycin	M-013	Methicillin
M-014	Micromomicin	M-015	Mupirocin
M-016	Mesulfamide	M-017	Miconazole
M-018	Moxifloxacin	M-019	Micafungin
N-001	Nafcillin	N-002	Nitrofurazone
N-003	Nalidixic acid	N-004	Neomycin
N-005	Netilmicin	N-006	Nitroxoline
N-007	Norfloxacin	N-008	Norvancomycin
N-009	Novobiocin	N-010	Nystatin
N-011	Nifuroquine	N-012	Nitrofurantoin
N-13	Nitrocefin	O-001	Ofloxacin
O-002	Oleandomycin	O-003	Optochin
O-004	Ormetropim/Sulfamethoxine	O-005	Ornidazole
O-006	Oxacillin	O-007	Oxolinic acid
O-008	Oxytetracycline	P-001	Penicillin V
P-002	Piperacillin/Sulbactam	P-003	Polymixin B
P-004	P-Aminosalicylic acid	P-005	Penicillin/Novobiocin
P-006	Piperacillin/Tazobactam	P-007	Primycin
P-008	Panipenem	P-009	Pentisomicin
P-010	Piridicillin	P-011	Pristinamycin
P-012	Paromomycin	P-013	Pentizidone

代碼	名稱	代碼	名稱
P-014	Pirlimycin	P-015	Propicillin
P-016	Pefloxacin	P-017	Pipemidic acid
P-018	Piromidic acid	P-019	Propikacin
P-020	Penicillin G	P-021	Piperacillin
P-022	Pyrazinamide	P-023	Prothionamide
P-025	Penicillin	P-026	Posaconazole
Q-001	Quinupristin/Dalfopristin	R-001	Rifabutin
R-002	Rifampin	R-003	Rokitamycin
R-004	Rosoxacin	R-005	Roxithromicin
R-006	Rifampicin	S-001	Sarafloxacin
S-002	Streptomycin-High	S-003	Sulfamazone
S-004	Sarmoxicillin	S-005	Sulbenicillin
S-006	Sulfamethazine	S-007	Sisomicin
S-008	Sulconazole	S-010	Sparfloxacin
S-011	Sulfachlorpyridazine	S-012	Sulfasuccinamide
S-013	Spectinomycin	S-014	Sulfadimethoxine
S-015	Sulfathiazole	S-016	Spiramycin
S-017	Sulfadimidine	S-018	Sulfonamides
S-019	Streptomycin	T-001	Talmetoprim
T-002	Thiacetazone	T-003	Tilmicosin
T-004	Trimethoprim/Sulfamethoxazole	T-005	Tazobactam
T-006	Thiamphenicol	T-007	Tinidazole
T-008	Troleandomycin	T-009	Teicoplanin
T-010	Tiamulin	T-011	Tiodonium chloride
T-012	Trospectomycin	T-013	Temafloxacin
T-014	Ticarcillin	T-015	Tioxacin
T-016	Trovafloxacin	T-017	Temocillin
T-018	Ticarcillin/Clavulanic acid	T-019	Tobramycin
T-020	Tylosin	T-021	Tetracycline
T-022	Tilbroquinol	T-023	Tosufloxacin
T-024	Tetroxoprim	T-025	Trimethoprim
T-026	Tazocin	T-028	Timentin
T-029	Tigecycline	T-030	Telithromycin
U-001	Unasyn	V-001	Vancomycin
V-002	Viomycin	V-003	Virginiamycine
V-004	Voriconazole	Z-001	None

