**疾病管制署台灣院內感染監視系統資料庫**

**H\_CDC\_TNIS**

**資料庫使用手冊**

1. **檔案內容說明**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 檔案代號 | H\_CDC\_TNIS | 資料筆數 | 1,475,893 | | |
| 中文檔名 | 台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 | 475 MB | 欄位數 | 21 | | |
| 屬性 | 歷史檔 | 週期 | 年 | 譯碼簿  更新日期 | 2016/9/22 |
| 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2007-2014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) | | | | |

1. 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 | 9 | 已加密 |
| 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 | 縣市 | CITY | Char | 4 | 代碼參照死因統計檔。 |
| 5 | 醫院權屬別 | HOS | Char | 2 | 代碼參照全民健保處方及治療明細檔。 |
| 6 | 醫療院所代碼 | HOSP\_ID | Char | 6 | 經加密處理，為辨別院所鍵值 |
| 7 | 醫院層代碼 | HSP\_LEVEL | Char | 1 | 1：醫學中心  3：區域醫院  7：地區醫院 |
| 8 | 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 |
| 9 | 病歷號碼 | CHID | Char | 18 |  |
| 10 | 出生日期 | BIRTHDAY | Char | 10 | yyyymmdd |
| 11 | 性別 | gender | Char | 1 | M：男  F：女  G：Gynamdrism  U：不知 |
| 12 | 入院日期 | AnnIHDate | Char | 10 | yyyymmdd |
| 13 | 主診斷 | AnnMICN | Char | 7 | 入院主診斷代碼，使用ICD-9-CM codes |
| 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 | yyyymmdd |
| 17 | 加護病房型式代碼 | AnnICUType | Char | 4 | 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 | 8 | 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 | 6 | 請參閱第三部分「抗生素代碼(ANTI\_ID)」說明 |
| 20 | 抗生素感受性代碼 | ANTI\_SEN\_ID | Char | 1 | 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 | 35 | 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 |

1. **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 |  |  |

* + 1. 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 |  |  |

* + 1. 菌株代碼(FU\_ST\_ID)

|  |  |  |  |
| --- | --- | --- | --- |
| 代碼 | 名稱 | 代碼 | 名稱 |
| FP00001 | Acinetobacter haemolyticus | FP00606 | Lactobacillus casei subsp. alactosus |
| FP00002 | Acinetobacter baumannii | FP00607 | Lactobacillus casei subsp. casei |
| FP00003 | Acinetobacter lwoffii | FP00608 | Lactobacillus paracasei |
| FP00004 | Acinetobacter spp. | FP00609 | Lactobacillus delbrueckii subsp. bulgaricus |
| FP00005 | Aeromonas caviae | FP00610 | Lactobacillus helveticus subsp. jugurti |
| FP00006 | Aeromonas hydrophila | FP00611 | Lactobacillus lactis subsp. hordniae |
| FP00007 | Aeromonas sobria | FP00612 | Lactobacillus acidophilus |
| FP00008 | Elizabethkingia meningoseptica | FP00613 | Lactobacillus brevis |
| FP00009 | Citrobacter amalonaticus | FP00614 | Lactobacillus buchneri |
| FP00011 | Citrobacter freundii | FP00615 | Lactobacillus casei |
| FP00012 | Delftia acidovorans | FP00616 | Lactobacillus catenaformis |
| FP00013 | Pantoea agglomerans | FP00617 | Lactobacillus cellobiosus |
| FP00014 | Enterobacter aerogenes | FP00618 | Lactobacillus collinoides |
| FP00015 | Enterobacter cloacae | FP00619 | Lactobacillus crispatus |
| FP00016 | Enterobacter sakazakii | FP00620 | Lactobacillus curvatus |
| FP00017 | Escherichia coli | FP00621 | Lactobacillus delbrueckii spp |
| FP00018 | Haemophilus influenzae | FP00622 | Lactobacillus fermentum |
| FP00019 | Klebsiella oxytoca | FP00623 | Lactobacillus fructivorans |
| FP00020 | Klebsiella ozaenae | FP00624 | Lactobacillus helveticus spp |
| FP00021 | Klebsiella pneumoniae | FP00625 | Lactobacillus jensenii |
| FP00022 | Morganella morganii | FP00626 | Lactobacillus leichmannii |
| FP00023 | Neisseria spp. | FP00627 | Lactobacillus lindneri |
| FP00024 | Proteus mirabilis | FP00628 | Lactobacillus minutus |
| FP00025 | Proteus penneri | FP00629 | Lactobacillus pentosus |
| FP00026 | Proteus vulgaris | FP00630 | Lactobacillus plantarum |
| FP00027 | Providencia rettgeri | FP00631 | Lactobacillus rhamnosus |
| FP00028 | Providencia stuartii | FP00632 | Lactobacillus salivarius |
| FP00029 | Pseudomonas aeruginosa | FP00634 | Lactobacillus viridescens |
| FP00030 | Pseudomonas putida | FP00635 | Lactococcus garvieae |
| FP00031 | Pseudomonas spp. | FP00636 | Lactococcus lactis subspp. cremoris |
| FP00032 | Salmonella Group B | FP00637 | Lactococcus lactis subspp. lactis |
| FP00033 | Salmonella Group D | FP00638 | Lactococcus plantarum |
| FP00034 | Salmonella spp. | FP00639 | Lactococcus raffinolactis |
| FP00035 | Serratia marcescens | FP00640 | Leclercia adecarboxylata |
| FP00036 | Shewanella putrefaciens | FP00641 | Legionella anisa |
| FP00037 | Sphingomonas paucimobilis | FP00642 | Legionella bozemannii |
| FP00038 | Stenotrophomonas maltophilia | FP00643 | Legionella dumoffii |
| FP00039 | Acinetobacter junii | FP00644 | Legionella feeleii |
| FP00040 | Bordetella bronchiseptica (CDC IVa) | FP00645 | Legionella jordanis |
| FP00041 | Citrobacter diversus | FP00646 | Legionella longbeachae |
| FP00042 | Citrobacter spp. | FP00647 | Legionella micdadei |
| FP00043 | Eikenella corrodens | FP00648 | Legionella oakridgensis |
| FP00044 | Flavimonas oryzihabitans | FP00649 | Legionella pneumonphila |
| FP00045 | Flavobacterium spp. | FP00650 | Legionella sainthelensi |
| FP00046 | Haemophilus influenzae type b | FP00651 | Legionella spp. |
| FP00047 | Methylobacterium mesophilicum | FP00652 | Legionella wadsworthii |
| FP00048 | Neisseria meningitidis | FP00653 | Leptospira biflexa |
| FP00049 | Proteus spp. | FP00654 | Leptospira interrogans |
| FP00052 | Bacillus spp. | FP00655 | Leptospira spp. |
| FP00053 | beta-Hemolytic streptococcus not Gr.A,B,C,D,F,G | FP00656 | Leptotrichia buccalis |
| FP00054 | Corynebacterium spp. | FP00657 | Leptotrichia spp. |
| FP00056 | Enterococcus faecalis | FP00658 | Leuconostoc carnosum |
| FP00057 | Enterococcus faecium | FP00659 | Leuconostoc citreum |
| FP00059 | Micrococcus spp. | FP00660 | Leuconostoc dextranicum |
| FP00060 | Nocardia spp. | FP00661 | Leuconostoc gelidum |
| FP00061 | Staphylococcus aureus | FP00662 | Leuconostoc lactis |
| FP00062 | Staphylococcus epidermidis | FP00663 | Leuconostoc mesenteroides |
| FP00063 | Staphylococcus saccharolyticus | FP00664 | Leuconostoc paramesenteroides |
| FP00064 | Staphylococcus saprophyticus | FP00665 | Leuconostoc spp. |
| FP00065 | Streptococcus pneumoniae | FP00666 | Listeria grayi |
| FP00066 | Viridans streptococci | FP00667 | Listeria innocua |
| FP00067 | Aerococcus spp. | FP00668 | Listeria ivanovii |
| FP00068 | Enterococcus spp. | FP00669 | Listeria monocytogenes |
| FP00069 | Streptococcus haemolyticus | FP00670 | Listeria seeligeri |
| FP00070 | Bacteroides capillosus | FP00671 | Listeria spp. |
| FP00071 | Bacteroides caccae | FP00672 | Listeria welshimeri |
| FP00072 | Bacteroides eggerthii | FP00673 | Kocuria kristinae |
| FP00073 | Bacteroides Fragilis group | FP00674 | Micrococcus luteus |
| FP00074 | Bacteroides fragilis | FP00675 | Micrococcus lylae |
| FP00075 | Bacteroides ovatus | FP00676 | Micrococcus nishinomiyaensis |
| FP00076 | Bacteroides thetaiotaomicron | FP00677 | Kocuria roseus |
| FP00077 | Bacteroides merdae | FP00678 | Micrococcus sedentarius |
| FP00078 | Bacteroides gracilis | FP00679 | Kocuria varians |
| FP00079 | Bacteroides uniformis | FP00680 | Microsporum audouinii |
| FP00080 | Bacteroides vulgatus | FP00681 | Microsporum canis |
| FP00081 | Bifidobacterium spp. | FP00682 | Microsporum gypseum |
| FP00082 | Bilophila wadsworthia | FP00683 | Microsporum spp. |
| FP00083 | Cladosporium spp. | FP00684 | Mobiluncus mulieris |
| FP00084 | Clostridium bifermentans | FP00685 | Mobiluncus spp. |
| FP00085 | Clostridium difficile | FP00686 | Moellerella spp. |
| FP00086 | Clostridium sordellii | FP00687 | Moellerella wisconsensis |
| FP00087 | Clostridium septicum | FP00688 | Moraxella atlantae |
| FP00088 | Clostridium perfringens | FP00689 | Moraxella lacunata |
| FP00089 | Clostridium spp. | FP00690 | Moraxella nonliquefaciens |
| FP00090 | Eubacterium spp. | FP00691 | Moraxella phenylpyruvica |
| FP00091 | Eubacterium lentum | FP00692 | Moraxella spp. |
| FP00092 | Fusobacterium necrophorum | FP00693 | Morganella spp. |
| FP00093 | Fusobacterium nucleatum | FP00694 | Neisseria cinerea |
| FP00094 | Fusobacterium spp. | FP00695 | Neisseria elongata |
| FP00095 | Fusobacterium varium | FP00696 | Neisseria flava |
| FP00096 | Fusobacterium necrogenes | FP00697 | Neisseria flavescens |
| FP00097 | Fusobacterium mortiferum | FP00698 | Neisseria lactamica |
| FP00098 | Gemella morbillorum (Streptococcus morbillonim) | FP00699 | Neisseria mucosa |
| FP00099 | Lactobacillus spp. (anaerobe) | FP00700 | Neisseria perflava |
| FP00100 | Mobiluncus curtisii | FP00701 | Neisseria polysaccharea |
| FP00101 | Peptostreptococcus anaerobius | FP00702 | Neisseria sicca |
| FP00102 | Peptostreptococcus asaccharolyticus | FP00703 | Neisseria subflava |
| FP00103 | Peptostreptococcus magnus | FP00704 | Nigrospora spp. |
| FP00104 | Peptostreptococcus micros | FP00705 | Oerskovia spp. |
| FP00105 | Peptostreptococcus prevotii | FP00706 | Oligella spp. |
| FP00106 | Peptostreptococcus spp. | FP00707 | Oligella ureolytica |
| FP00107 | Prevotella bivia | FP00708 | Oligella urethralis |
| FP00108 | Prevotella buccae | FP00710 | Enterobacter agglomerans |
| FP00109 | Prevotella corporis | FP00711 | Pantoea dispersa |
| FP00110 | Prevotella intermedia | FP00712 | Pasteurella aerogenes |
| FP00111 | Prevotella melaninogenica | FP00713 | Pasteurella gallinarum |
| FP00112 | Prevotella oris | FP00714 | Pasteurella haemolytica |
| FP001121 | Rotavirus | FP00715 | Pasteurella multocida |
| FP00113 | Prevotella oralis | FP00716 | Pasteurella pneumotropica |
| FP00114 | Prevotella spp. | FP00717 | Pasteurella spp. new species 1 |
| FP00115 | Propionibacterium acnes | FP00718 | Pasteurella spp. |
| FP001157 | Myroides spp. | FP00719 | Pasteurella ureae |
| FP00116 | Propionibacterium granulosum | FP00720 | Pediococcus acidilactici |
| FP00117 | Porphyromonas gingivalis | FP00721 | Pediococcus damnosus |
| FP001183 | Parabacteroides distasonis | FP00722 | Pediococcus halophilus |
| FP00119 | Porphyromonas asaccharolytica | FP00723 | Pediococcus pentosaceus |
| FP00120 | Streptococcus intermedius | FP00724 | Peptococcus niger |
| FP00121 | Veillonella parvula | FP00725 | Peptococcus spp. |
| FP00122 | Viridans dispar | FP00726 | Peptostreptococcus asaccharolyticus |
| FP00123 | Prevotella denticola | FP00727 | Peptostreptococcus indolicus |
| FP00124 | Prevotella disiens | FP00728 | Petriellidium spp.(Allescheria |
| FP00125 | Prevotella loescheii | FP00729 | Phialophora jeanselmei |
| FP00127 | Propionibacterium spp. | FP00730 | Phialophora spp. |
| FP00128 | Veillonella spp. | FP00731 | Phialophora verrucosum |
| FP00129 | Candida glabrata | FP00732 | Pichia carsonii |
| FP00130 | Candida guilliermondii | FP00733 | Pichia etchellsii |
| FP00131 | Candida intermedia | FP00734 | Pichia farinosa |
| FP00132 | Candida sake | FP00735 | Pichia ohmeri |
| FP00133 | Candida holmii | FP00736 | Pichia spartinae |
| FP00134 | Candida krusei | FP00737 | Pichia spp. |
| FP00135 | Candida lipolytica | FP00738 | Plesiomonas shigelloides |
| FP00136 | Candida lusitaniae | FP00739 | Porphyromonas endodontalis |
| FP00137 | Candida parapsilosis | FP00740 | Prevotella buccalis |
| FP00138 | Candida colliculosa | FP00741 | Prevotella ruminicola |
| FP00139 | Cryptococcus laurentii | FP00742 | Propionibacterium avidum |
| FP00140 | Zygosaccharomyces spp. | FP00743 | Propionibacterium propionicus |
| FP00141 | Candida albicans | FP00744 | Providencia alcalifaciens |
| FP00142 | Candida spp. | FP00745 | Providencia heimbachae |
| FP00143 | Candida tropicalis | FP00746 | Providencia rustigianii |
| FP00144 | Aspergillus spp. | FP00747 | Pseudomonas alcaligenes |
| FP00145 | Fusarium spp. | FP00748 | Pseudomonas aureofaciens |
| FP00146 | Unidentified fungus | FP00749 | Pseudomonas cepacia |
| FP00147 | Penicillium spp. | FP00750 | Pseudomonas chlororaphis |
| FP00148 | Scopulariopsis spp. | FP00751 | Pseudomonas diminuta |
| FP00149 | Streptomyces spp. | FP00752 | Pseudomonas group Ve-2 |
| FP00150 | Torulopsis glabrata | FP00753 | Pseudomonas mallei |
| FP00151 | Abiotrophia spp. | FP00754 | Pseudomonas mesophilica |
| FP00152 | Aeromonas salmonicida | FP00755 | Pseudomonas picketti biovar 1 |
| FP00153 | Aeromonas spp. | FP00756 | Pseudomonas picketti biovar 2 |
| FP00154 | Alcaligenes xylosoxidans | FP00757 | Pseudomonas pseudoalcaligenes |
| FP00155 | Aspergillus fumigatus | FP00758 | Pseudomonas pseudomallei |
| FP00156 | Aspergillus terreus | FP00759 | Pseudomonas putrefaciens biova |
| FP00157 | Aspergillus flavus | FP00762 | Pseudomonas vesicularis |
| FP00158 | Asperpillus niger | FP00763 | Pseudomonas-like |
| FP00159 | Bacillus cereus | FP00764 | Aureobasidium spp. |
| FP00160 | Bacillus circulans | FP00765 | Rahnella aquatilis |
| FP00161 | Bacillus coagulans | FP00766 | Rhodotorula equi |
| FP00162 | Bacillus polymyxa | FP00767 | Rhodotorula minuta |
| FP00163 | Bacillus pumilis | FP00768 | Rhodotorula pilimanae |
| FP00164 | Bacillus sphaericus | FP00769 | Rhodotorula rubra |
| FP00165 | Bacteroides splanchnicus | FP00770 | Saccharomyces kluyveri |
| FP00166 | Parabacteroides distasonis (原Bacteroides distasonis) | FP00771 | Saccharomyces spp. |
| FP00167 | Bacteroides vulgatus | FP00772 | Saccharomyces uvarum |
| FP00168 | Bacteroides stercoris | FP00773 | Salmonella arizonae |
| FP00169 | Bacteroides ureolyticus | FP00774 | Salmonella choleraesuis |
| FP00170 | Branhamella (Moraxella) catarrhalis | FP00775 | Salmonella enteritidis |
| FP00171 | Burkholderia cepacia | FP00776 | Salmonella gallinarum |
| FP00172 | Campylobacter spp. | FP00777 | Salmonella paratyphi A |
| FP00173 | Capnocytophaga spp. | FP00778 | Salmonella pullorum |
| FP00174 | Chryseobacterium indologenes | FP00779 | Salmonella typhisuis |
| FP00175 | Citrobacter koseri | FP00780 | Salmonella typhmurium |
| FP00176 | Clostridium hastiforme | FP00781 | Salmonella, other serotypes |
| FP00177 | Clostridium innocuum | FP00782 | Sepedonium spp. |
| FP00178 | Clostridium paraputrificum | FP00783 | Serratia ficaria |
| FP00179 | Clostridium ramosum | FP00784 | Serratia fonticola |
| FP00180 | Comamonas testosteroni | FP00785 | Serratia grimesii |
| FP00181 | Corynebacterium group JK | FP00786 | Serratia odorifera |
| FP00182 | Cryptococcus luteolus | FP00787 | Serratia plymuthica |
| FP00183 | Cryptococcus neoformans | FP00788 | Serratia proteamaculans |
| FP00184 | Dematiaceous mold | FP00789 | Serratia proteamaculans subsp. quinovora |
| FP00185 | Eubacterium lentum | FP00790 | Serratia rubidaea |
| FP00186 | Enterococcus avium | FP00791 | Shigella spp. |
| FP00187 | Enterococcus casseliflavus | FP00792 | Shigella boydii (group C) |
| FP00188 | Enterobacter spp. | FP00793 | Shigella dysenteriae (group A) |
| FP00189 | Enterobacter gergoviae | FP00794 | Shigella flexneri (group B) |
| FP00190 | Eubacterium aerofaciens | FP00795 | Shigella sonnei (group D) |
| FP00191 | Eubacterium limosum | FP00797 | Sphingobacterium spiritivorum |
| FP00192 | Group A streptococcus (S. pyogenes) | FP00798 | Sporobolomyces roseus |
| FP00193 | Group B streptococcus (S. agalactiae) | FP00799 | Sporobolomyces salmonicolor |
| FP00194 | Group C streptococcus | FP00800 | Sporobolomyces spp |
| FP00195 | Streptococcus group D non-enterococcus | FP00801 | Sporothrix schenckii |
| FP00196 | Group F streptococcus (S. anffinosus) | FP00802 | Sporothrix spp |
| FP00197 | Group G streptococcus | FP00803 | Staphylococcus arlettae |
| FP00198 | Haemophilus parainfluenzae | FP00805 | Staphylococcus auricularis |
| FP00199 | Helicobacter pylori (Campylobacter pylori) | FP00806 | Staphylococcus capitis |
| FP00200 | Klebsiella spp. | FP00807 | Staphylococcus caprae |
| FP00201 | Klebsiella terrigena | FP00808 | Staphylococcus carnosus |
| FP00202 | Monilinia sitophila | FP00809 | Staphylococcus chromongenes |
| FP00203 | Moraxella osloensis | FP00810 | Staphylococcus cohnii |
| FP00204 | Mucor spp. | FP00811 | Staphylococcus equorum |
| FP00205 | Neisseria gonorrhoeae | FP00812 | Staphylococcus gallinarum |
| FP00206 | Nocardia asteroides | FP00813 | Staphylococcus haemolyticus |
| FP00207 | Unidentified nonfermentative Gram negative bacillus | FP00814 | Staphylococcus hyicus |
| FP00208 | Ochrobactrum anthropi | FP00815 | Staphylococcus intermedius |
| FP00209 | Paecilomyces spp. | FP00816 | Staphylococcus kloosii |
| FP00210 | Pediococcus spp. | FP00817 | Staphylococcus lentus |
| FP00211 | Penicillium marneffei | FP00818 | Staphylococcus lugdunensis |
| FP00212 | Peptostreptococcus productus | FP00819 | Staphylococcus schleiferi |
| FP00213 | Peptostreptococcus tetradius | FP00820 | Staphylococcus sciuri |
| FP00214 | Providencia spp. | FP00821 | Staphylococcus simulans |
| FP00215 | Pseudomonas fluorecens | FP00822 | Staphylococcus spp. |
| FP00216 | Pseudomonas mendocina | FP00823 | Staphylococcus warneri |
| FP00217 | Pseudomonas stutzeri | FP00824 | Staphylococcus xylosus |
| FP00218 | Pseudomonas fluorescens/putida/mendocina | FP00825 | Stemphylium spp. |
| FP00219 | Ralstonia pickettii | FP00826 | Stomatococcus mucilaginosus (Rothia dentocariosa) |
| FP00220 | r-Hemolytic streptococcus | FP00827 | Streptococcus acidominimus |
| FP00221 | Rhodotorula glutinis | FP00828 | Streptococcus adjacens |
| FP00222 | Rhodotorula nibra | FP00829 | Streptococcus agalactiae |
| FP00223 | Rhodotorula spp. | FP00830 | Streptococcus alactolyticus |
| FP00224 | Saccharomyces cerevisiae | FP00831 | Streptococcus anginosus |
| FP00225 | Salmonella Group C1 | FP00832 | Streptococcus bovis biotype II |
| FP00226 | Salmonella Group E1 | FP00833 | Streptococcus canis |
| FP00227 | Salmonella typhi | FP00834 | Streptococcus cecorum |
| FP00228 | Scedosporium apiospermum | FP00835 | Streptococcus downei |
| FP00229 | Serratia liquefaciens | FP00836 | Streptococcus dysgalactiae |
| FP00230 | Serratia rubidaea | FP00837 | Streptococcus equi subspp. equi |
| FP00231 | Serratia spp. | FP00838 | Streptococcus equi subspp. zooepidemicus |
| FP00232 | Staphylococcus hominis | FP00839 | Streptococcus equisimilis |
| FP00233 | Staphylococcus not aureus | FP00840 | Streptococcus gordonii |
| FP00234 | Stomatococcus spp. | FP00841 | Streptococcus group E |
| FP00235 | Streptococcus constellatus | FP00842 | Streptococcus group G |
| FP00236 | Torulopsis Candida | FP00843 | Streptococcus group L |
| FP00237 | Trichophyton rubrum | FP00844 | Streptococcus group P |
| FP00238 | Trichosporon beigelii | FP00845 | Streptococcus group U |
| FP00239 | Trichosporon mucoides | FP00846 | Streptococcus milleri |
| FP00240 | Unidentified anaerobic G(+) non-sporeforming bacillus | FP00847 | Streptococcus mitis |
| FP00241 | Unidentified Gram negative bacillus | FP00848 | Streptococcus mutans |
| FP00242 | Unidentified Gram positive bacillus | FP00849 | Streptococcus non-hemolyticus |
| FP00244 | Unidentified nonfermentative Gram negative bacillus | FP00850 | Streptococcus oralis |
| FP00245 | Vibrio cholerae non-O1 | FP00851 | Streptococcus procinus |
| FP00246 | Vibrio vulnificus | FP00852 | Streptococcus pyogenes |
| FP00247 | Yeast-like | FP00853 | Streptococcus saccharolyticus |
| FP00248 | Absidia spp. | FP00854 | Streptococcus salivarius |
| FP00249 | Achromobacter (Vd) | FP00855 | Globicatella sanguinis |
| FP00250 | Achromobacter spp. | FP00856 | Streptococcus sobrinus |
| FP00251 | Achromobacter xylosoxidans | FP00857 | Streptococcus spp. |
| FP00252 | Acinetobacter alcaligenes | FP00858 | Streptococcus suis |
| FP00253 | Acinetobacter anitratus | FP00859 | Streptococcus uberis |
| FP00254 | Acinetobacter calcoaceticus | FP00860 | Streptococcus vestibularis |
| FP00255 | Acinetobacter johnsonii | FP00861 | Streptococcus viridans |
| FP00256 | Actinobacillus actinomycetemcomitans | FP00862 | Streptomyces somaliensis |
| FP00257 | Actinobacillus capsulatus | FP00863 | Suttonella indologenes |
| FP00258 | Actinobacillus equuli | FP00864 | Syncephalastrum spp |
| FP00259 | Actinobacillus hominis | FP00865 | Torulopsis pintolopesii |
| FP00260 | Actinobacillus lignieresii | FP00866 | Tatumella ptyseos |
| FP00261 | Actinobacillus spp. | FP00867 | Torulopsis spp. |
| FP00262 | Actinobacillus suis | FP00868 | Trichoderma spp. |
| FP00263 | Actinomyces bovis | FP00869 | Trichophyton mentagrophytes |
| FP00264 | Actinomyces israelii | FP00870 | Trichophyton schoenleinii |
| FP00265 | Actinomyces meyeri | FP00871 | Trichophyton spp. |
| FP00266 | Actinomyces naeslundii | FP00872 | Trichophyton tonsurans |
| FP00267 | Actinomyces odontolyticus | FP00873 | Trichophyton verrucosum |
| FP00268 | Actinomyces pyogenes | FP00874 | Trichophyton violaceum |
| FP00269 | Actinomyces spp. | FP00875 | Trichosporon pullulans |
| FP00270 | Actinomyces viscosus | FP00876 | Trichosporon spp. |
| FP00271 | Aeromonas salmonicida subspp. achromogenes | FP00877 | Ureaplasma spp. |
| FP00272 | Aeromonas salmonicida subspp. masoucida | FP00878 | Ureaplasma urealyticum |
| FP00273 | Aeromonas salmonicida subspp. salmonicida | FP00879 | Veillonella alcalescens |
| FP00274 | Aerococcus viridans | FP00880 | Vibrio alginolyticus |
| FP00275 | Aeromonas veronii | FP00881 | Vibrio cholerae |
| FP00276 | Agrobacterium radiobacter | FP00882 | Vibrio damsela |
| FP00277 | Agrobacterium spp | FP00883 | Vibrio fluvialis |
| FP00278 | Agrobacterium tumefaciens | FP00884 | Vibrio furnissii |
| FP00279 | Alcaligenes xylosoxidans subsp. denitrificans | FP00885 | Vibrio harveyi |
| FP00280 | Alcaligenes faecalis | FP00886 | Vibrio hollisae |
| FP00281 | Alcaligenes odorans | FP00887 | Vibrio metschnikovii |
| FP00282 | Alcaligenes spp. | FP00888 | Vibrio mimicus |
| FP00283 | Alternaria spp. | FP00889 | Vibrio parahaemolyticus |
| FP00284 | Anaeobiospirillum succiniciproducens | FP00890 | Vibrio spp. |
| FP00285 | Anaeobiospirillum spp. | FP00891 | Weeksella spp. |
| FP00286 | Anaeovibrio lipolyticus | FP00892 | Weeksella virosa |
| FP00287 | Anaerobic bacteria | FP00893 | Weeksella zoohelcum |
| FP00288 | Anaerobic GNB | FP00894 | Xanthomonas campestris |
| FP00289 | Anaerobic GNC | FP00895 | Xanthomonas maltophilia |
| FP00290 | Anaerobic GPB | FP00896 | Yersinia aldovae |
| FP00291 | Anaerobic GPC | FP00897 | Yersinia enterocolitica |
| FP00292 | Arachnia propionica | FP00898 | Yersinia frederiksenii |
| FP00293 | Arcanobacterium haemolyticum | FP00899 | Yersinia intermedia |
| FP00294 | Arthrobacter globiformis | FP00900 | Yersinia kristensenii |
| FP00295 | Arthrobacter spp. | FP00901 | Yersinia pestis |
| FP00297 | Bacillus alvei | FP00902 | Yersinia pseudotuberculosis |
| FP00298 | Bacillus amyloliquefaciens | FP00903 | Yersinia ruckeri |
| FP00299 | Bacillus anthracis | FP00904 | Yersinia spp. |
| FP00300 | Bacillus badius | FP00906 | Streptococcus group D |
| FP00301 | Bacillus brevis | FP00907 | Oxacillin Resistant Staphylococcus aureus ﹙ORSA﹚ |
| FP00303 | Bacillus firmus | FP00908 | Corynebacterium striatum |
| FP00304 | Bacillus laterosporus | FP00909 | Sphingobacterium spp. |
| FP00305 | Bacillus lentus | FP00910 | Coagulase negative staphylococci |
| FP00306 | Bacillus licheniformis | FP00911 | Diphtheroids |
| FP00307 | Bacillus macerans | FP00912 | Corynebacterium macginleyi |
| FP00308 | Bacillus megaterium | FP00913 | Alliococcus otitidis |
| FP00309 | Bacillus mycoides | FP00914 | Pseudomonas luteola |
| FP00310 | Bacillus pantothenticus | FP00915 | CDC GROUP IVC-2 |
| FP00311 | Bacillus stearothermophilus | FP00916 | CDC GROUP EO-2 |
| FP00312 | Bacillus subtilis | FP00917 | CDC GROUP VB-3 |
| FP00313 | Bacillus thuringiensis | FP00918 | Empedobacter brevis |
| FP00314 | Bacteroides caccae | FP00919 | pantoea spp. |
| FP00315 | Bacteroides capillosus | FP00921 | Corynebacterium renale group |
| FP00316 | Bacteroides distasonis | FP00922 | GNF (Unidentified GNF) |
| FP00317 | Bacteroides group CDC F2 | FP00923 | Sphingomonas parapaucimobilis |
| FP00318 | Bacteroides group fragilis | FP00924 | Porphyromonas spp. |
| FP00319 | Bacteroides splanchnicus | FP00925 | Yeast-non Candida albicans |
| FP00320 | Bacteroides thetaiotaomicron | FP00926 | Salmonella Group A |
| FP00321 | Bacteroides uniformis | FP00927 | Salmonella Group E |
| FP00322 | Bacteroides ureolyticus group | FP00928 | Salmonella Group C2 |
| FP00323 | Bacteroides vulgatus | FP00929 | Enterobacter hormaechei |
| FP00324 | Bacteroides levii | FP00930 | Enterobacter dissolvens |
| FP00325 | Bacteroides ovatus | FP00931 | Aeromonas jandaei |
| FP00326 | Bacteroides spp. | FP00932 | Aeromonas enteropelogenes/ (trota) |
| FP00327 | Bifidobacterium adolescentis | FP00933 | Acidaminococcus fermentans |
| FP00328 | Bifidobacterium bifidum | FP00934 | Brevundimonas diminuta |
| FP00329 | Bifidobacterium breve | FP00935 | Burkholderia gladioli |
| FP00330 | Bifidobacterium dentium | FP00936 | Pseudomonas gladioli |
| FP00331 | Bifidobacterium infantis | FP00937 | Burkholderia mallei |
| FP00332 | Blastomyces dermatitidis | FP00938 | Burkholderia pickettii |
| FP00333 | Blastomyces spp. | FP00939 | Burkholderia spp. |
| FP00334 | Bordetella avium | FP00940 | Brevundimonas vesicularis |
| FP00335 | Bordetella parapertussis | FP00941 | Chryseobacterium gleum |
| FP00336 | Bordetella pertussis | FP00942 | Citrobacter braakii |
| FP00337 | Bordetella spp. | FP00943 | Citrobacter farmeri |
| FP00338 | Borrelia spp. | FP00944 | Citrobacter werkmanii |
| FP00339 | Branhamella spp. | FP00945 | Citrobacter youngae |
| FP00340 | Brevibacterium linens | FP00946 | Flavobacterium spiritivorum |
| FP00341 | Brevibacterium spp. | FP00947 | Helcococcus kunzii |
| FP00342 | Brochothrix thermosphacta | FP00948 | Klebsiella ornithinolytica |
| FP00343 | Brucella abortus | FP00949 | Raoultella ornithinolytica |
| FP00344 | Brucella canis | FP00950 | Lactococcus spp. |
| FP00345 | Brucella melitensis | FP00951 | Moraxella urethralis |
| FP00346 | Brucella ovis | FP00952 | Streptococcus morbillorum |
| FP00347 | Brucella spp. | FP00953 | Streptococcus group F |
| FP00348 | Brucella suis | FP00954 | Sphingobacterium muitivorum |
| FP00349 | Budvicia aquatica | FP00955 | Tissierella praeacuta |
| FP00350 | Buttiauxella agrestis | FP00956 | Bacteroides praeacuta |
| FP00351 | Campylobacter sputorum subsp. bubulus | FP00957 | Vibrio cincinnatiensis |
| FP00352 | Campylobacter fetus subsp. venerealis | FP00958 | Veillonella dispar |
| FP00353 | Campylobacter cinaedi | FP00959 | Yokenella regensburgei |
| FP00354 | Campylobacter coli | FP00960 | Prevotella intermedia |
| FP00355 | Campylobacter concisus | FP00961 | Prevotella oulora |
| FP00356 | Campylobacter cryaerophilus | FP00962 | Photobacterium damsela |
| FP00357 | Campylobacter fecalis | FP00963 | GPB (Unidentified Gram positive bacillus) |
| FP00358 | Campylobacter fennelliae | FP00964 | SARS virus |
| FP00359 | Campylobacter fetus | FP00965 | Myroides odoratus |
| FP00360 | Campylobacter fetus subspp. fetus | FP00966 | Leminorella spp. |
| FP00361 | Campylobacter hyointestinalis | FP00967 | Streptococcus fecalis |
| FP00362 | Campylobacter jejuni subspp. doylei | FP00968 | B-Form streptococcus species |
| FP00363 | Campylobacter jejuni subspp. jejuni | FP00969 | Coryneform |
| FP00364 | Campylobacter lari | FP00970 | Kodamaea Ohmeri |
| FP00365 | Campylobacter lari spp UPTC | FP00971 | Candida dubliniensis |
| FP00366 | Campylobacter mucosalis | FP00972 | Cryptococcus humicola |
| FP00367 | Campylobacter sputorum | FP00973 | Mycobacterium tuberculosis |
| FP00368 | Campylobacter upsaliensis | FP00974 | Mycobacterium chelonae |
| FP00369 | Campylobacterium spp. | FP00975 | Mycobacterium fortuitum |
| FP00370 | Candida boidinii | FP00976 | Campylobacter jejuni |
| FP00371 | Candida catenulata | FP00977 | Campylobacter coli |
| FP00372 | Candida ciferrii | FP00978 | Non- enterococcus |
| FP00373 | Candida conglobata | FP00979 | Micrococcus |
| FP00374 | Candida curvata | FP00980 | Haemophilus influenzae non-type b |
| FP00375 | Candida dattila | FP00981 | α-hemolytic Streptococcus |
| FP00376 | Candida famata | FP00982 | Yersinia bercovieri |
| FP00377 | Candida globosa | FP00983 | Yersinia mollaretii |
| FP00378 | Candida humicola | FP00984 | Vibrio carchariae |
| FP00379 | Candida inconspicua | FP00985 | Aeromonas schubertii |
| FP00380 | Candida kefyr | FP00986 | Aeromonas trota |
| FP00381 | Candida lambica | FP00987 | Pasteurella bettyae |
| FP00382 | Candida magnoliae | FP00988 | Pasteurella canis |
| FP00383 | Candida maris | FP00989 | Pasteurella dagmatis |
| FP00384 | Candida melibiosica | FP00990 | Pasteurella stomatis |
| FP00385 | Candida membranaefaciens | FP00991 | Pasteurella trehalosi |
| FP00386 | Candida norvegensis | FP00992 | Pasteurella volantium |
| FP00387 | Candida norvegica | FP00993 | Capnocytophaga canimorsus |
| FP00388 | Candida paratropicalis | FP00994 | Capnocytophaga cynodegmi |
| FP00389 | Candida pelliculosa | FP00995 | Kingella oralis |
| FP00390 | Candida pseucotropicalis(C.kdf | FP00996 | Moraxella canis |
| FP00391 | Candida pulcherrima | FP00997 | Moraxella lincolnii |
| FP00392 | Candida rugosa | FP00998 | Achromobacter piechaudii |
| FP00393 | Candida silvicola | FP00999 | Sphingobacterium(Flavobacterium) spiritivorum |
| FP00394 | Candida sphaerica | FP01000 | Sphingobacterium thalpophilum |
| FP00395 | Candida stellatoidea | FP01001 | Sphingobacterium mizutaii |
| FP00397 | Candida utilis | FP01002 | Flavobacterium yabuuchiae |
| FP00398 | Candida valida | FP01003 | Comamonas terrigena |
| FP00399 | Candida zeylanoides | FP01004 | Citrobacter sedlakii |
| FP00400 | Capnocytophaga gingivalis | FP01005 | Bordetella holmesii |
| FP00401 | Capnocytophaga ochracea | FP01006 | Kingella oralis |
| FP00402 | Capnocytophaga sputigena | FP01007 | Acinetobacter radioresistens |
| FP00403 | Cardiobacterium hominis | FP01008 | Staphylococcus muscae |
| FP00404 | Carnobacterium divergens | FP01009 | Staphylococcus piscifermentans |
| FP00405 | Carnobacterium piscicola | FP01010 | Staphylococcus felis |
| FP00406 | CDC group M-5 | FP01011 | Staphylococcus delphini |
| FP00407 | CDC group M-6 | FP01012 | Staphylococcus caseolyticus |
| FP00408 | Cedecea davisae | FP01013 | Staphylococcus vitulinus |
| FP00409 | Cedecea lapagei | FP01014 | Streptococcus mucilagirlosus |
| FP00410 | Cedecea neteri | FP01015 | Corynebacterium mycetoides |
| FP00411 | Cedecea spp | FP01016 | Corynebacterium genitalium |
| FP00412 | Cephalosporium spp. | FP01017 | Corynebacterium pseudogenitalium |
| FP00413 | Chlamydia psittaci | FP01018 | Erysipelothrix rhusiopathiae |
| FP00414 | Chlamydia spp. | FP01019 | Neisseria parelongata |
| FP00415 | Chlamydia trachomatis | FP01020 | Actinomyces hordeovulneris |
| FP00416 | Chromobacterium violaceum | FP01021 | Actinomyces howellii |
| FP00417 | Chryseomonas luteola | FP01022 | Bacteroides coagulans |
| FP00418 | Chrysosporium spp. | FP01023 | Bacteroides forsythus |
| FP00419 | Circinella spp. | FP01024 | Bacteroides macacae |
| FP00421 | Cladosporium carrionii | FP01025 | Bacteroides microfusus |
| FP00422 | Clostridium acetobutylicum | FP01026 | Bacteroides putredinis |
| FP00423 | Clostridium barati | FP01027 | Bacteroides salivosus |
| FP00425 | Clostridium botulinum | FP01028 | Bifidobacterium catenulatum |
| FP00426 | Clostridium butyricum | FP01029 | Bifidobacterium longum |
| FP00427 | Clostridium cadaveris | FP01030 | Enterobacter cancerogenus |
| FP00428 | Clostridium chauvoei | FP01031 | Clostridium absonum |
| FP00429 | Clostridium clostridioforme | FP01032 | Clostridium beijerinckii |
| FP00430 | Clostridium fallax | FP01033 | Clostridium botulinum A |
| FP00431 | Clostridium glycolicum | FP01034 | Clostridium botulinum B |
| FP00432 | Clostridium histolyticum | FP01035 | Clostridium botulinum E |
| FP00433 | Clostridium limosum | FP01036 | Clostridium botulinum G |
| FP00434 | Clostridium malenominatum | FP01037 | Clostridium butvricum |
| FP00435 | Clostridium novyi | FP01038 | Clostridium camis |
| FP00437 | Clostridium perenne | FP01039 | Clostridium celatum |
| FP00438 | Clostridium putrificum | FP01040 | Clostridium chauvoei |
| FP00439 | Clostridium sphenoides | FP01041 | Clostridium haemolyticum |
| FP00440 | Clostridium sporogenes | FP01042 | Enterobacter nimipressuralis |
| FP00441 | Clostridium subterminale | FP01043 | Clostridium lituseburense |
| FP00442 | Clostridium symbiosum | FP01044 | Clostridium novyi A |
| FP00443 | Clostridium tertium | FP01045 | Clostridium novyi B |
| FP00444 | Clostridium tetani | FP01046 | Clostridium spiroforme |
| FP00445 | Clostridium tyrobutyricum | FP01047 | Corynebacterium matruchotii |
| FP00446 | Coccidioides spp. | FP01048 | Fusobacterium naviforme |
| FP00447 | Coccidioides brasilliens | FP01049 | Fusobacterium periodonticum |
| FP00448 | Comamonas spp | FP01050 | Fusobacterium russii |
| FP00449 | Corynebacterium diphtheriae biotype belfanti | FP01051 | Fusobacterium simiae |
| FP00450 | Corynebacterium diphtheriae biotype gravis | FP01052 | Fusobacterium sulci |
| FP00451 | Corynebacterium diphtheriae biotype mitis | FP01053 | Mobiluncus curtisii subspp. holmesii |
| FP00452 | Corynebacterium pseudodiphtheriticum | FP01054 | Prevotella veroralis |
| FP00453 | Corynebacterium pseudotuberculosis | FP01055 | Prevotella zoogleoformans |
| FP00454 | Corynebacterium spp. | FP01056 | Propionibacterium acidipropionici |
| FP00455 | Corynebacterium aquaticum | FP01057 | Propionibacterium freudenreichii |
| FP00456 | Corynebacterium bovis | FP01058 | Propionibacterium jensenii |
| FP00457 | Corynebacterium cystitidis | FP01059 | Propionibacterium lymphophilum |
| FP00458 | Corynebacterium diphtheriae | FP01060 | Propionibacterium thoenii |
| FP00459 | Corynebacterium flavescens | FP01061 | Porphyromonas lerii |
| FP00460 | CDC coryneform group A | FP01062 | Candida iusitaniae |
| FP00461 | CDC coryneform group ANF | FP01063 | Microsporum cookei |
| FP00462 | Corynebacterium group B | FP01064 | Microsporum distortum |
| FP00463 | Corynebacterium group C | FP01065 | Microsporum nanum |
| FP00464 | Corynebacterium group D | FP01066 | Microsporum vanbreuseghemii |
| FP00465 | Corynebacterium group E | FP01067 | Trichophyton ajelloi |
| FP00466 | Corynebacterium group F | FP01068 | Trichophyton metagrophytes |
| FP00467 | Corynebacterium group G | FP01069 | Trichophyton rubrum |
| FP00468 | Corynebacterium group I | FP01070 | Trichophyton schoenleinii |
| FP00469 | Corynebacterium jeikeium | FP01071 | Trichophyton soudanense |
| FP00470 | Corynebacterium kutscheri | FP01072 | Trichophyton terrestre |
| FP00471 | Corynebacterium minutissimum | FP01073 | Cladosporium type sporulation |
| FP00472 | Corynebacterium pilosum | FP01074 | Phialophora type sporulation |
| FP00473 | Corynebacterium renale | FP01075 | Coccidioides immitis |
| FP00474 | Corynebacterium xerosis | FP01076 | Aspergillus glaucus |
| FP00475 | Corynebacterium striatum | FP01077 | Aspergillus versicolor |
| FP00476 | Corynebacterium ulcerans | FP01078 | Aspergillus nidulans |
| FP00477 | Cryptococcus albidus | FP01079 | Chrysosporium keratinophilum |
| FP00478 | Cryptococcus gastricus | FP01080 | Chrysosporium pannorum |
| FP00479 | Cryptococcus spp. | FP01081 | Chrysosporium pruinosum |
| FP00480 | Cryptococcus terreus | FP01082 | Chrysosporium tropicum |
| FP00481 | Cryptococcus uniguttulatus | FP01083 | Chrysosporium parvum |
| FP00482 | Cunninghamella spp. | FP01084 | Epicoccum nigrum |
| FP00483 | Curvularia spp. | FP01085 | Fusarium solani |
| FP00484 | Cusarium spp. | FP01086 | Helminthosporium solani |
| FP00485 | Cytomegalovirus | FP01087 | Nigrospora oryzae |
| FP00487 | CDC group DF-2 | FP01088 | Scopulariopsis brevicaulis |
| FP00488 | Edwardsiella hoshinae | FP01089 | Syncephalastrum racemosum |
| FP00489 | Edwardsiella ictaluri | FP01090 | Proteus myxofaciens |
| FP00490 | Edwardsiella spp | FP01091 | Salmonella,group C2,C3 |
| FP00491 | Edwardsiella tarda | FP01092 | Salmonella group D1,not typhi |
| FP00492 | CDC group EF-4 | FP01093 | Serratia entomophila |
| FP00493 | Enterococcus durans | FP01094 | Yersinia rohdei |
| FP00496 | Enterococcus gallinarum | FP01095 | Arcobacter nitrofigilis |
| FP00497 | Enterococcus malodoratus | FP01096 | Eubacterium brachy |
| FP00498 | Enterococcus mundtii | FP01097 | Eubacterium budavi |
| FP00499 | Enterococcus sp. | FP01098 | Eubacterium combesii |
| FP00500 | Enterobacter spp. | FP01099 | Eubacterium cylindroides |
| FP00501 | Enterobacter amnigenus | FP01100 | Eubacterium dolichum |
| FP00502 | Enterobacter asburiae | FP01101 | Eubacterium formicigenerans |
| FP00503 | Enterobacter intermedium | FP01102 | Eubacterium nodatum |
| FP00504 | Enterobacter taylorae | FP01103 | Eubacterium saburreum |
| FP00505 | Enterococcus casseliflavus | FP01104 | Eubacterium timidum |
| FP00506 | Enterococcus hirae | FP01105 | Eubacteriuin spp. |
| FP00507 | Epicoccum spp. | FP01106 | Stemphylium sarcinaeforme |
| FP00508 | Epidermophyton floccosum | FP01107 | Cunninghamella berholletiae |
| FP00509 | Epidermophyton spp. | FP01108 | Mycobacterium, non-tuberculosis (NTM) |
| FP00510 | Erwinia carotovora subspp. betavsculorum | FP01109 | Enterococcus raffinosus |
| FP00511 | Erwinia amylovora | FP01110 | Mycobacterium abscessus |
| FP00512 | Erwinia ananatis | FP01111 | Mycobacterium africanum |
| FP00513 | Erwinia carotovora | FP01112 | Mycobacterium avium complex (MAC) |
| FP00514 | Erwinia carotovora subspp. atroseptica | FP01113 | Mycobacterium bovis |
| FP00515 | Erwinia carotovora subspp. carotovora | FP01114 | Mycobacterium canetti |
| FP00516 | Erwinia chrysanthemi | FP01115 | Mycobacterium kansasii |
| FP00517 | Erwinia cypripedii | FP01116 | Mycobacterium marinum |
| FP00518 | Erwinia mallotivora | FP01117 | Mycobacterium microti |
| FP00519 | Erwinia nigrifluens | FP01118 | Unidentified fungus |
| FP00520 | Erwinia quercina | FP01119 | Human respiratory syncytial virus (RSV) |
| FP00521 | Erwinia rhapontici | FP01120 | Norovirus |
| FP00522 | Erwinia rubrifaciens | FP01121 | Rotavirus |
| FP00523 | Erwinia salicis | FP01122 | Mycelia sterila |
| FP00524 | Erwinia spp. | FP01123 | Adenovirus |
| FP00525 | Erwinia stewartii | FP01124 | Parainfluenza virus |
| FP00526 | Erwinia uredovora | FP01125 | Corynebacterium propinquum |
| FP00527 | Erysipelothrix spp. | FP01126 | Escherichia coli (ESBL) |
| FP00528 | Escherichia blattae | FP01127 | Klebsiella oxytoca (ESBL) |
| FP00529 | Escherichia fergusonii | FP01128 | Klebsiella pneumoniae (ESBL) |
| FP00531 | Escherichia hermannii | FP01129 | Proteus mirabilis (ESBL) |
| FP00532 | Escherichia spp. | FP01130 | Acinetobacter calcoaceticus-Acinetobacter baumannii complex |
| FP00533 | Escherichia vulneris | FP01131 | Roseomonas spp. |
| FP00534 | Eubacterium alactolyticum | FP01132 | Kurthia spp. |
| FP00535 | Ewingella americana | FP01133 | Globicatella spp. |
| FP00536 | Flavobacterium breve | FP01134 | Chlamydophila pneumoniae |
| FP00537 | Flavobacterium group IIe | FP01135 | Influenza virus |
| FP00538 | Flavobacterium group IIh | FP01136 | Ralstonia spp. |
| FP00539 | Flavobacterium group IIi | FP01137 | Mycobacterium spp. |
| FP00540 | Flavobacterium indologenes | FP01138 | Acinetobacter ursingii |
| FP00541 | Flavobacterium meningosepticum | FP01139 | Rhodococcus spp. |
| FP00542 | Flavobacterium multivorum | FP01140 | Enterococcus dispar |
| FP00543 | Flavobacterium odoratum | FP01141 | Chryseobacterium indoltheticum |
| FP00544 | Flavobacterium oryzihabitans | FP01142 | Coxsackievirus |
| FP00545 | Fonsecaea compacta | FP01143 | Echovirus |
| FP00546 | Fonsecaea pedrosi | FP01144 | Enterovirus |
| FP00547 | Fonsecaea spp. | FP01145 | Poliovirus |
| FP00548 | Francisella spp. | FP01146 | Shewanella algae |
| FP00549 | Francisella tularensis | FP01147 | Leuconostoc mesenteroides ssp. cremoris |
| FP00550 | Fusobacterium gonidiaformans | FP01148 | Beauveria spp. |
| FP00552 | Gardnerella vaginalis | FP01149 | Myroides spp. |
| FP00553 | Gemella haemolysans | FP01150 | Ochrobactrum spp. |
| FP00554 | Gemella morbillorum | FP01151 | Conidiobolus spp. |
| FP00555 | Geotrichum candidum | FP01152 | Wolinella spp. |
| FP00556 | Geotrichum capitatum | FP01153 | Malassezia spp. |
| FP00557 | Geotrichum fermentans | FP01154 | Shewanella spp. |
| FP00558 | Geotrichum penicillatum | FP01155 | Chryseobacterium spp. |
| FP00559 | Geotrichum spp. | FP01156 | Actinomadura spp. |
| FP00560 | Gliocladium spp. | FP01157 | Sphingomonas spp. |
| FP00561 | GNB (Unidentified GNB) | FP01158 | Leifsonia aquatica |
| FP00562 | Unidentified Gram negative coccus (GNC) | FP01159 | Leuconostoc pseudomesenteroides |
| FP00565 | Unidentified Gram positive coccus (GPC) | FP01160 | Trichosporon inkin |
| FP00566 | CDC Group EF-4b | FP01161 | Corynebacterium amycolatum |
| FP00567 | CDC Group EO-2 | FP01162 | Corynebacterium urealyticum |
| FP00568 | CDC Group IV-C2 | FP01163 | Malasezzia furfur |
| FP00569 | CDC Group IV-E | FP01164 | Granulicatella adiacens |
| FP00570 | Haemophilus aegyptius | FP01165 | Stephanoascus ciferrii |
| FP00571 | Haemophilus aphrophilus | FP01166 | Streptococcus sanguinis |
| FP00572 | Haemophilus avium | FP01167 | Acinetobacter nosocomialis |
| FP00573 | Haemophilus ducreyi | FP01168 | Acinetobacter pittii |
| FP00574 | Haemophilus haemoglobinophilus | FP01169 | Roseomonas gilardii |
| FP00575 | Haemophilus haemolyticus | FP01170 | Phialemonium spp. |
| FP00576 | Haemophilus paragallinarum | FP01171 | Brevundimonas species |
| FP00577 | Haemophilus parahaemolyticus | FP01172 | Dermabacter hominis |
| FP00578 | Haemophilus paraphrohaemolyticus | FP01173 | Chryseobacterium meningosepticum |
| FP00579 | Haemophilus paraphrophilus | FP01174 | Pseudomonas oryzihabitans |
| FP00580 | Haemophilus pleuropneumoniae | FP01175 | Streptococcus parasanguinis |
| FP00581 | Haemophilus segnis | FP01176 | Streptococcus infantarius |
| FP00582 | Haemophilus spp | FP01177 | Cupriavidus pauculus |
| FP00583 | Hafnia alvei | FP01178 | Eggerthella lenta |
| FP00584 | Hafnia spp. | FP01179 | Weissella confuse |
| FP00585 | Hansenula anomala | FP01180 | Trichosporon asahii |
| FP00586 | Hansenula saturnus | FP01181 | Bergeyella zoohelcum |
| FP00587 | CDC group HB-5 | FP01182 | Parvimonas micra |
| FP00588 | Helminthosporium spp. | FP01183 | Corynebacterium glucuronolyticum |
| FP00589 | Herpes Simplex virus | FP01184 | Arthrobacter woluwensis |
| FP00590 | Heterosporium spp. | FP01185 | Ralstonia mannitolilytica |
| FP00591 | Histoplasma capsulatum | FP01186 | Paenibacillus durus |
| FP00592 | Histoplasma spp. | FP01187 | Mold |
| FP00593 | Kingella denitrificans | FP01188 | Bilophila spp. |
| FP00594 | Kingella kingae | FP01189 | Microbacterium paraoxydans |
| FP00595 | Kingella spp. | FP01190 | Mycobacterium tuberculosis complex |
| FP00596 | Raoultella planticola | FP01191 | Peptoniphilus harei |
| FP00597 | Klebsiella rhinoscleromatics | FP01192 | Arcobater butzleri |
| FP00598 | Kloeckera apiculata | FP01193 | Elizabethkingia miricola |
| FP00599 | Kloeckera apis | FP1190 | Mycobacterium tuberculosis complex |
| FP00600 | Kloeckera japonica | ZP00001 | No Growth |
| FP00601 | Kloeckera spp. | ZP00002 | No Culture |
| FP00602 | Kluyvera ascorbata | ZP00003 | Normal Flora |
| FP00603 | Kluyvera cryocrescens | ZP00004 | Mixed flora |
| FP00604 | Kluyvera spp. | ZP00005 | No Significant |
| FP00605 | Koserella trabulsii |  |  |

* + 1. 抗生素代碼(ANTI\_ID)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 代碼 | 名稱 | 代碼 | 名稱 | 代碼 | 名稱 |
| A-001 | Amoxicillin/Clavulanic acid | C-069 | Ceftibuten | N-010 | Nystatin |
| A-002 | Ampicillin(SAM) | C-070 | Ceftiofur | N-011 | Nifuroquin |
| A-003 | Avoparcin | C-071 | Ceftizoxime | N-012 | Nitrofuran |
| A-004 | Acetylmide | C-072 | Ceftriaxone | O-001 | Ofloxacin |
| A-005 | Amoxicillin/Sulbacta | C-073 | Cefuroxime | O-002 | Oleandomyc |
| A-006 | Apalcillin | C-074 | Cefapeazon | O-003 | Optochin |
| A-007 | Azithromycin | C-075 | Cefametazole | O-004 | Ormetropim/Sulfameth |
| A-008 | Acetylspir | C-076 | Caspofungin | O-005 | Ornidazole |
| A-009 | Amphotericin B | D-001 | Danofloxacin Demeclo | O-006 | Oxacillin |
| A-010 | Apramycin | D-002 | Dirithromy | O-007 | Oxolinic a |
| A-011 | Azlocillin | D-003 | Dibekacin | O-008 | Oxytetracy |
| A-012 | Amdinocill | D-004 | Doxycycline | P-001 | Penicillin V |
| A-013 | Ampicillin | D-005 | Dicloxacil | P-002 | Piperacillin/Sulbact |
| A-014 | Arbekacin | D-006 | Difloxacin | P-003 | Polymixin |
| A-015 | Aztreonam | D-007 | Daptomycin | P-004 | P-Aminosalicylic aci |
| A-016 | Amikacin | D-008 | Doripenem | P-005 | Penicillin/Novobioci |
| A-017 | Aspoxicillin | E-001 | Erythromycin | P-006 | Piperacillin/Tazobac |
| A-018 | Amoxicilli | E-002 | Ethambutol | P-007 | Primycin |
| A-019 | Avilamycin | E-003 | Econazole | P-008 | Panipenem |
| A-020 | Astromicin | E-004 | Ethionamid | P-009 | Pentisomic |
| A-021 | Azactam | E-005 | Enoxacin | P-010 | Piridicill |
| A-022 | Augmentin | E-006 | Enrofloxac | P-011 | Pristinamy |
| A-023 | Amikacin high (1000) | E-007 | Eperozolid | P-012 | Paromomyci |
| A-024 | Anidulafungin | E-008 | Epiroprim | P-013 | Pentizidon |
| B-001 | Bicozamycin | E-009 | Ertapenem | P-014 | Pirlimycin |
| B-002 | Brodimoprim | ESBL | ESBL | P-015 | Propicilli |
| B-003 | Butoconazole | F-001 | Flucloxaci | P-016 | Pefloxacin |
| B-004 | Bacampicillin | F-002 | Fusidic ac | P-017 | Pipemidic |
| B-005 | Bacitracin | F-003 | Fluconazol | P-018 | Piromidic |
| B-006 | Biapenem | F-004 | Flumequine | P-019 | Propikacin |
| B-007 | Baktar | F-005 | Flavomycin | P-020 | Penicillin G |
| C-001 | Cefaclor | F-006 | Fosfomycin | P-021 | Piperacillin |
| C-002 | Cefcapene | F-007 | Fleroxacin | P-022 | Pyrazinami |
| C-003 | Cefetrizole | F-008 | Fosmidomyc | P-023 | Prothionam |
| C-004 | Cefoperazone/Sulbact | F-009 | Flomoxef | p-024 | (暫不使用) |
| C-005 | Cefotiam hexetil | F-010 | Framycetin | P-025 | Penicillin |
| C-006 | Cefpodoxime proxetil | F-011 | Florfenico | P-026 | Posaconazole |
| C-007 | Cefuroxime | F-012 | Furazolido | Q-001 | Quinupristin/Dalfopr |
| C-008 | Chloramphenicol | F-013 | 5-Fluorocy | R-001 | Rifabutin |
| C-009 | Clavulanic acid | F-014 | Flomoxef sodium | R-002 | Rifampin |
| C-010 | Cefadroxil | F-015 | fucidin | R-003 | Rokitamyci |
| C-011 | Cefdinir | F-016 | Flucytosine | R-004 | Rosoxacin |
| C-012 | Cefixime | G-001 | Gatifloxac | R-005 | Roxithromi |
| C-013 | Ceforanide | G-002 | Gemifloxac | R-006 | Rifampicin |
| C-014 | Cefoxitin | G-003 | Gentamicin | S-001 | Sarafloxac |
| C-015 | Cefprozil | G-004 | Gentamicin-High | S-002 | Streptomyc |
| C-016 | Cefuzonam | G-005 | Grepafloxa | S-003 | Sulfamazon |
| C-017 | Chlortetra | G-006 | Griseofulv | S-004 | Sarmoxicil |
| C-018 | Clinafloxacin | G-007 | Gentamicin high(500) | S-005 | Sulbenicil |
| C-019 | Cefaloridi | G-008 | High level Gentamici | S-006 | Sulfametha |
| C-020 | Cefditoren | G-009 | Glycylcycline | S-007 | Sisomicin |
| C-021 | Cefmenoxim | H-001 | Habekacin | S-008 | Sulconazol |
| C-022 | Cefotaxime | H-002 | Hetacillin | S-009 | Sulfametho |
| C-023 | Cefozopran | I-001 | Imipenem | S-010 | Sparfloxac |
| C-024 | Cefroxadin | I-002 | Isepamicin | S-011 | Sulfachlor |
| C-025 | Cephalexin | I-003 | Isoconazol | S-012 | Sulfasucci |
| C-026 | Ciclacilli | I-004 | Isoniazid | S-013 | Spectinomy |
| C-027 | Clindamycin | I-005 | Itraconazo | S-014 | Sulfadimet |
| C-028 | Capreomyci | I-006 | Isoniazid (0.2ug/mL) | S-015 | Sulfathiaz |
| C-029 | Cefamandol | I-007 | Isoniazid (1.0ug/mL) | S-016 | Spiramycin |
| C-030 | Cefepime | J-001 | Josamycin | S-017 | Sulfadimid |
| C-031 | Cefmetazol | K-001 | Kanamycin | S-018 | Sulfonamid |
| C-032 | Cefotaxime | K-002 | Kanamycin- | S-019 | Streptomyc |
| C-033 | Cefpimizol | K-003 | Ketoconazo | T-001 | Talmetopri |
| C-034 | Cefsulodin | K-004 | Kitasamycin (Leucomy | T-002 | Thiacetazo |
| C-035 | Cephalothi | L-001 | Levofloxac | T-003 | Tilmicosin |
| C-036 | Cinoxacin | L-002 | Lincomycin | T-004 | Trimethoprim/Sulfamethoxazole |
| C-037 | Clotrimazo | L-003 | Linco-spec | T-005 | Tazobactam |
| C-038 | Carbenicil | L-004 | Linezolid | T-006 | Thiampheni |
| C-039 | Cefatrizin | L-005 | Lomefloxac | T-007 | Tinidazole |
| C-040 | Cefetamet | L-006 | Loracarbef | T-008 | Troleandom |
| C-041 | Cefminox | M-001 | Meropenem | T-009 | Teicoplani |
| C-042 | Cefotetan | M-002 | Mezlocillin/Sulbacta | T-010 | Tiamulin |
| C-043 | Cefpiramid | M-003 | Meleumycin | T-011 | Tiodonium |
| C-044 | Cefsumide | M-004 | Mezlocilli | T-012 | Trospectom |
| C-045 | Cephapirin | M-005 | Moxalactam (Latamoxe | T-013 | Temafloxac |
| C-046 | Ciprofloxacin | M-006 | Mecillinam | T-014 | Ticarcilli |
| C-047 | Cloxacilli | M-007 | Metronidaz | T-015 | Tioxacin |
| C-048 | Carumonam | M-008 | Minocycline | T-016 | Trovafloxa |
| C-049 | Cefazedone | M-009 | Metioxate | T-017 | Temocillin |
| C-050 | Cefetamet | M-010 | Miloxacin | T-018 | Ticarcillin/Clavulan |
| C-051 | Cefodizime | M-011 | Metioprim | T-019 | Tobramycin |
| C-052 | Cefotiam | M-012 | Midecamyci | T-020 | Tylosin |
| C-053 | Cefpirome | M-013 | Methicilli | T-021 | Tetracycli |
| C-054 | Ceftazidime | M-014 | Micromomic | T-022 | Tilbroquin |
| C-055 | Cephradine | M-015 | Mupirocin | T-023 | Tosufloxac |
| C-056 | Clarithrom | M-016 | Mesulfamid | T-024 | Tetroxopri |
| C-057 | Colistin | M-017 | Miconazole | T-025 | Trimethopr |
| C-058 | Cefacetril | M-018 | Moxifloxac | T-026 | Tazocin |
| C-059 | Cefazolin | M-019 | Micafungin | T-027 | Tetracycline |
| C-060 | Cefetecol (Cefcataco | N-001 | Nafcillin | T-028 | Timentin |
| C-061 | Cefonicid | N-002 | Nitrofuraz | T-029 | Tigecycline |
| C-062 | Cefpodoxim | N-003 | Nalidixic | T-030 | Telithromycin |
| C-063 | Ceftazidime/Clavulanic acid | N-004 | Neomycin | U-001 | Unasyn |
| C-064 | Cetocycline | N-005 | Netilmicin | V-001 | Vancomycin |
| C-065 | Cycloserin | N-006 | Nitroxolin | V-002 | Viomycin |
| C-066 | Cefbuperaz | N-007 | Norfloxaci | V-003 | Virginiamy |
| C-067 | Cefoperazo | N-008 | Norvancomy | V-004 | Voriconazole |
| C-068 | Cefteram | N-009 | Novobiocin | Z-001 | None |