

**Alphabetic INDEX of Abbreviations and Codes**

- A)** ACM = Acetamide Hydrolysis Diatabs (55721)  
ADH = Arginine Dihydrolase Diatabs (56211)  
ADO = Adonitol Diatabs (52011)  
AER = Aerotolerant strains  
ALA (dALA) = Porphyrin (d-Ala) Diatabs (57321)  
Alk P = Alkaline Phosphatase Diatabs (55921)  
ARA = l-Arabinose Diatabs (52121)  
ANAgr = Anaerobic growth  
AMP (AMP33) = Ampicillin 33 µg Neo-Sensitabs (70412)  
AmpC = AmpC beta-lactamases  
ARG=Arginine Aminopeptidase Diatabs (10061)
- B)** BACIT = Bacitracin 40 U Neo-Sensitabs (70812)  
BaciLow (BaL) = Bacitracin Low 0.4U Diatabs (40211)  
BE = Bile Esculin Diatabs (40411)  
BrG = Brilliant green 100 µg Diatabs (40511)  
BOR (BORON) = Boronic Acid 250 µg Diatabs (10041)  
β-haem=Beta haemolysis
- C)** C-390 = C-390 40 µg Diatabs (41611)  
CAT = Catalase  
CEL = Cellobiose Diatabs (Non-stock)  
CCFA = CCFA medium (Clostridium difficile)  
CIT = Citrate Diatabs (56511)  
CL500 = Cloxacillin 500 µg Diatabs (10031)  
CLTN (CLOTN) = Cephalothin 66 µg Neo-Sensitabs (72912) or Cephalothin 30 µg Neo-S (60612)  
COL (Co.10) = Colistin 10 µg Neo-Sensitabs  
Col dry adh = Colonies dry adherent  
CYC = Cycloheximide Diatabs (58911)
- D)** DEF (DEFRX) = Deferoxamine 250 µg Diatabs (59611)  
DUL = Dulcitol Diatabs (Non-stock)
- E)** ESBL = Extended spectrum betal-lactamases  
ESC = Esculin Hydrolysis Diatabs (56611)
- F)** Fosfo (FOSFO) = Fosfomycin (Fosfomycin+Glucose-6-Phosphat) Neo-Sensitabs (74212)  
FRU = Fructose Diatabs (Non-stock)  
α-FUC = Alpha-Fucosidase Diatabs (50111)  
β-FUC = Beta-Fucosidase Diatabs (59921)  
Fura (FURAZ) = Furazolidone 50 µg Neo-Sensitabs (74412)  
Flag=flagels
- G)** GAL = Galactose Diatabs (Non-stock)  
α-GAL = Alpha-Galactosidase Diatabs (50211)  
Gel (GEL) = Gelatine hydrolysis  
Genta 250 (GN250) = Gentamicin 250 µg Neo-Sensitabs (43012)  
GLU = Glucose Diatabs (52611)  
α-GLU = Alpha-Glucosidase Diatabs (50411)  
β-GLU = Beta-Glucosidase Diatabs (50511)  
γ-GLU = Gamma-Glutamyl Aminopeptidase Diatabs (46711)
- H)** HCF = Human clumping factor  
HIP = Hippurate Hydrolysis Diatabs (56711)  
HLR = High Level Resistance

- I)** IMP (IMIPM) = Imipenem 15 µg Neo-Sensitabs (74612) or Imipenem 10 µg Neo-S (61212)  
IAC = Indoxyl Acetate Diatabs (59551)  
IND (IN) = Indole Diatabs (Non-stock)  
INO = Inositol Diatabs (Non-stock)  
INU = Inulin Diatabs (52711)
- K)** Kana 500 (KA500) = Kanamycin 500 µg Neo-Sensitabs (43112)
- L)** LAC = Lactose Diatabs (52811)  
LAP = Leucine Aminopeptidase Diatabs (46811)  
LDC = Lysine Decarboxylase (LDC) Diatabs (56811)  
LEC = Lecithinase  
LIP = Lipase  
LIPO=Lipophilic  
LDC/IND = LDC/Indole (Lysine decarboxylase/Indole) Diatabs (58411)
- M)** MAL = Maltose Diatabs (52911)  
MALON = Malonate  
MAN = Mannitol Diatabs (53011)  
α-MAN = Alpha Mannosidase Diatabs (50711)  
MBL = Metallo-beta-lactamases  
McConk. = Growth in McConkey Agar  
MGP = Methyl-α-D-glucopyranoside  
MEL = Melibiose Diatabs (53211)  
MTR50 = Metronidazole 50 µg Diatabs (43611)  
MTR.5 = Metronidazole 5 µg Diatabs (59711)  
MOT = Motility  
MR = Methyl Red  
MRS = Man, Sharp, Rogosa broth.  
MSE = Mannose Diatabs (53111)  
MTM = Growth on modified Thayer-Martin medium  
Mupi (MUPIR) = Mupirocin 10 µg Neo-Sensitabs (75712)
- N)** NA35 = Growth on nutrient agar at 35 °C  
NAG (β-NAG) = Beta-N-Acetylglucosaminidase Diatabs (50021)  
NAL (NALID) = Nalidixan 130 µg Neo-Sensitabs (75812) or Nalidixic acid Neo-S  
NO<sub>3</sub> = Nitrate Reduction Diatabs (43711)  
Novo (Novo-5) (NOVO5) = Novobiocin 5 µg Neo-Sensitabs (76312)  
NVS =Nutritionally variant streptococci
- O)** O/129 = O/129 (Vibriostaticum) 150 µg Diatabs (45411)  
ODC = Ornithine Decarboxylase (ODC) Diatabs (57011)  
ODC/IND = ODC/Indole Diatabs (59121)  
ONPG = ONPG (Beta-Galactosidase) Diatabs (50311)  
OPT = Optochin 10 µg Diatabs (44211)  
OXG = Oxgall 1000 µg Diatabs (44311)  
OXI = Oxidase Diatabs (45711)
- P)** PGUA (PGA) = Beta-Glucuronidase Diatabs (50611)  
PGUA/IND = PGUA/Indole (Beta-Glucuronidase/Indole) Diatabs (59011)  
PIGM = Pigment production  
Poly (CO150) = Polymyxins 150 µg Neo-Sensitabs (77512)  
PRO = Proline Aminopeptidase Diatabs (46911)  
PSAER (PsS) = Ps. aeruginosa Screen 80 µg Diatabs (59311)  
PYR = Pyrrolidonyl Aminopeptidase (PYR) Diatabs (47011)  
PYR (1h)= PYR rapid test  
PZA = Pyrazinamidase Diatabs (59811)

- R)** R = Resistant  
R<sup>S</sup> = Most strains resistant  
RAF = Raffinose Diatabs (53311)  
RHAM = Rhamnose Diatabs ( Non-stock)  
Res=multiresistant  
RIB = Ribose Diatabs (Non-stock)  
RIFA (Rifa) (RIFAM) = Rifampicin 30 µg Neo-Sensitabs (77712)  
RM = Rapid motility (4 hours at 35 °C)
- S)** S = Sensitive (susceptible)  
S<sup>R</sup> = Most strains sensitive  
SAL = Salicin Diatabs (Non-stock)  
SFT = Sugar fermentation tests  
SOR (SORB) = Sorbitol Diatabs (53711)  
SPS = S.P.S. 1000 µg Diatabs (44611)  
SUC = Sucrose Diatabs (53811)  
SUP = Superoxol (30 % H<sub>2</sub>O<sub>2</sub>)  
Strep 500 (ST500) = Streptomycin 500 µg Neo-Sensitabs (44712)
- T)** TDA or IND = TDA or Indole (Tryptophan Deaminase or Indole) Diatabs (57821)  
TEL = Tellur 500 µg Diatabs (45011)  
TRE = Trehalose Diatabs (53911)  
TRIB = Tributyrin Diatabs (48821)  
TRYP = Trypsin Diatabs (47211)  
TTR = Tetrathionate Reductase Diatabs (57421)
- U)** URE (UR) = Urease Diatabs (57511)  
URE/IND = Urease/Indole Diatabs (57611)  
URE/TDA = Urease/TDA (Urease/Tryptophan Deaminase) Diatabs (57911)
- V)** V = Variable  
Vanco (Van.5) = Vancomycin 5 µg Neo-Sensitabs (79312)  
VP = Voges-Proskauer Diatabs (57711)  
wk = weak
- X)** XYL = Xylose Diatabs (54021)  
β-XYL = Beta-Xylosidase Diatabs (50811)
- +<sup>R</sup> = rapidly positive  
+ = More than 90 % strains positive  
+<sup>0</sup> = 75 - 90 % strains positive  
V = 26 - 74 % strains positive  
0<sup>+</sup> = 10 - 25 % strains positive  
0 = Less than 10 % strains positive

If a number is written in the table, it refers to the percentage of positive strains.