

DESCRIZIONE	CONFEZIONE CODICE	
A		
Acinetobacter baumannii NCTC 12156 / ATCC® 19606TM	10 dischi	TCS-MM25T
Aeromonas hydrophila NCTC 8049 / ATCC® 7966TM	10 dischi	TCS-MM49T
Aspergillus brasiliensis NCPF 2275 / ATCC® 16404TM (saggi sui conservanti antimicrobici)	10 dischi	TCS-MM94 **
B		
Bacillus cereus NCTC 7464 / ATCC® 10876TM	10 dischi	TCS-MM86T
Bacillus subtilis NCTC 10400 / ATCC® 6633TM (controlli di fertilità)	10 dischi	TCS-MM29T
Bacteroides fragilis NCTC 9343 / ATCC® 25285TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM44 **
Bulkholderia cepacia NCTC 10661 / ATCC® 17759TM	10 dischi	TCS-MM70T
C		
Campylobacter jejuni NCTC 11322 / ATCC® 29428TM	10 dischi	TCS-MM82 **
Candida albicans NCPF 3255 / ATCC® 2091TM	10 dischi	TCS-MM28T
Candida albicans NCPF 3179 / ATCC® 10231TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM42T
Candida albicans NCPF 3939 / ATCC® 90028TM	10 dischi	TCS-MM90T
Citrobacter freundii NCTC 9750 / ATCC® 8090TM	10 dischi	TCS-MM27T
Clostridium perfringens NCTC 8237 / ATCC® 13124TM (ceppo produttore di lecitinasi C)	10 dischi	TCS-MM45**
Clostridium sporogenes NCTC 532 / ATCC® 19404TM (controlli di fertilità)	10 dischi	TCS-MM31 **
E		
Enterobacter aerogenes NCTC 10006 / ATCC® 13048TM (saggi sui conservanti antimicrobici)	10 dischi	TCS-MM26T
Enterobacter cloacae NCTC 13380 / ATCC® 23355TM	10 dischi	TCS-MM01T
Enterococcus faecalis NCTC 13379 / ATCC® 51299 VRETM (ceppo vancomicina resistente)	10 dischi	TCS-MM52T
Enterococcus faecalis NCTC 775 / ATCC® 19433TM	10 dischi	TCS-MM17T
Enterococcus faecalis NCTC 12697 / ATCC® 29212TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM18T
Enterococcus hirae NCTC 13383 / ATCC® 10541TM	10 dischi	TCS-MM35T
Escherichia coli NCTC 10418 / ATCC® 10536TM	10 dischi	TCS-MM33T
Escherichia coli NCTC 9001 / ATCC® 11775TM	10 dischi	TCS-MM75T
Escherichia coli NCTC 13384 / ATCC® 11229TM	10 dischi	TCS-MM39T
Escherichia coli NCTC 12241 / ATCC® 25922TM (ceppo FDA)	10 dischi	TCS-MM02T
Escherichia coli NCTC 11954 / ATCC® 35218TM (beta-lattamasi positivo)	10 dischi	TCS-MM24T
Escherichia coli NCTC 11560	10 dischi	TCS-MM63T
Escherichia coli NCTC 12923 / ATCC® 8739TM	10 dischi	TCS-MM38T
Escherichia coli O157 ATCC® 700728 / NCTC 12900 (ceppo citotossina-negativo)	10 dischi	TCS-MM93T
H		
Haemophilus influenzae NCTC 12699 / ATCC® 49247TM (ceppo di riferimento per il test di sensibilità in agar e brodo diluizione)	10 dischi	TCS-MM81T
Haemophilus influenzae NCTC 11931	10 dischi	TCS-MM98T
K		
Klebsiella aerogenes NCTC 9528	10 dischi	TCS-MM88T
Klebsiella pneumoniae NCTC 9633 / ATCC® 13883TM subsp. pneumoniae	10 dischi	TCS-MM04T
Klebsiella pneumoniae NCTC 13368 / ATCC® 700603TM	10 dischi	TCS-MM83T
L		
Lactobacillus brevis NCTC 13386 / ATCC® 8287TM (cresce a basse temperatura e pH)	10 dischi	TCS-MM76T
Listeria innocua NCTC 11288 / ATCC® 33090TM	10 dischi	TCS-MM92T
Listeria monocytogenes NCTC 13372 / ATCC® 7644TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM77T
Listeria monocytogenes NCTC 7973 / ATCC® 35152TM	10 dischi	TCS-MM48T
Listeria monocytogenes NCTC 11994	10 dischi	TCS-MM87T

N

<i>Neisseria gonorrhoeae</i> NCTC 8375 / ATCC® 19424TM	10 dischi	TCS-MM05T
<i>Neisseria gonorrhoeae</i> NCTC 12700 / ATCC® 49226TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM96T

P

<i>Proteus mirabilis</i> NCTC 13376 / ATCC® 14153TM	10 dischi	TCS-MM43T
<i>Proteus mirabilis</i> NCTC 10975 10 dischi TCS-MM68T 84,26		
<i>Proteus vulgaris</i> NCTC 4175 / ATCC® 13315TM	10 dischi	TCS-MM09T
<i>Pseudomonas aeruginosa</i> NCTC 12924 / ATCC® 9027TM (saggi sui conservanti antimicrobici)	10 dischi	TCS-MM40T
<i>Pseudomonas aeruginosa</i> NCTC 13359 / ATCC® 15442TM	10 dischi	TCS-MM41T
<i>Pseudomonas aeruginosa</i> NCTC 12903 / ATCC® 27853TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM10T
<i>Pseudomonas aeruginosa</i> NCTC 10662 / ATCC® 25668TM	10 dischi	TCS-MM65T

R

<i>Rhodococcus equi</i> NCTC 1621 / ATCC® 6939TM	10 dischi	TCS-MM97T
--	-----------	-----------

S

<i>Saccharomyces cerevisiae</i> NCPF 3178	10 dischi	TCS-MM73T
<i>Salmonella bongori</i> NCTC 12419 / ATCC® 43975TM	10 dischi	TCS-MM74T
<i>Salmonella poona</i> NCTC 4840	10 dischi	TCS-MM89T
<i>Salmonella tranoroa</i> NCTC 10252	10 dischi	TCS-MM61T
<i>Salmonella typhimurium</i> NCTC 12023 / ATCC® 14028TM	10 dischi	TCS-MM11T
<i>Serratia marcescens</i> NCTC 13382 / ATCC® 8100TM	10 dischi	TCS-MM12T
<i>Staphylococcus aureus</i> NCTC 10788 / ATCC® 6538TM (FDA - Controllo germicidi e saggi dei conservanti antimicrobici)	10 dischi	TCS-MM46T
<i>Staphylococcus aureus</i> NCTC 7447 / ATCC® 6538PTM (FDA - Test di sensibilità e saggi dei conservanti antimicrobici)	10 dischi	TCS-MM30T
<i>Staphylococcus aureus</i> NCTC 6571 / ATCC® 9144TM	10 dischi	TCS-MM85T
<i>Staphylococcus aureus</i> NCTC 12981 / ATCC® 25923TM (ceppo FDA - CLSI)	10 dischi	TCS-MM13T
<i>Staphylococcus aureus</i> subsp. <i>aureus</i> NCTC 12973 / ATCC® 29213TM (per il C.Q. delle M.I.C.)	10 dischi	TCS-MM14T
<i>Staphylococcus aureus</i> MRSA NCTC 13373 / ATCC® 43300TM	10 dischi	TCS-MM91T
<i>Staphylococcus aureus</i> NCTC 12493	10 dischi	TCS-MM64T
<i>Staphylococcus epidermidis</i> NCTC 13360 / ATCC® 12228TM (ceppo FDA - Test di sensibilità)	10 dischi	TCS-MM15T
<i>Streptococcus agalactiae</i> NCTC 8181 / ATCC® 13813TM	10 dischi	TCS-MM16T
<i>Streptococcus pneumoniae</i> NCTC 12695 / ATCC® 6303TM	10 dischi	TCS-MM19T
<i>Streptococcus pneumoniae</i> NCTC 12977 / ATCC® 49619TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM95T
<i>Streptococcus pyogenes</i> NCTC 12696 / ATCC® 19615TM Gruppo A (ceppo di riferimento CLSI)	10 dischi	TCS-MM20T

Y

<i>Yersinia enterocolitica</i> NCTC 12982 / ATCC® 9610TM (ceppo di riferimento CLSI)	10 dischi	TCS-MM80T
---	-----------	-----------