

COLLEZIONE ISTITUTO SIEROTERAPICO MILANESE

Tutti i microrganismi vengono forniti al secondo passaggio dalla coltura madre

CEPPI QUANTITATIVI

I seguenti ceppi sono disponibili su richiesta a concentrazione nota

Codice	CEPPI QUANTITATIVI (formato 5 pellet)	ref. ATCC/NCTC
CMP00310S5T	<i>Aspergillus brasiliensis</i> ISM 73/34	16404
CBP00450S5T	<i>Bacillus cereus</i> ISM 66/10	11778
CBP00820S5T	<i>Bacillus subtilis</i> subsp. <i>spizizenii</i> ISM 68/53	6633
CBP01800S5T	<i>Clostridium perfringens</i> ISM 76/33	13124
CBP06810S5T	<i>Enterococcus faecalis</i> ISM 83/82	29212
CBP02700S5T	<i>Escherichia coli</i> ISM 76/11	25922
CBP02710S5T	<i>Escherichia coli</i> ISM 76/31	8739
CBP03410S5T	<i>Listeria monocytogenes</i> ISM 80/27	13932
CBP04900S5T	<i>Pseudomonas aeruginosa</i> ISM 76/12	27853
CMP01420S5T	<i>Saccharomyces cerevisiae</i> ISM 68/119	9763
CBP05715S5T	<i>Salmonella enterica</i> subs. <i>enterica</i> ISM 99/18	13076
CBP05710S5T	<i>Salmonella enterica</i> subs. <i>enterica</i> serovar <i>typhimurium</i> ISM 80/8	14028
CBP06600S5T	<i>Staphylococcus aureus</i> ISM 76/10	25923
CBP06120S5T	<i>Staphylococcus aureus</i> ISM 68/14	6538

NOTA: è disponibile anche il confezionamento da 1 pellet (codice S finale)

CEPPI QUALITATIVI

Codice	CEPPI QUALITATIVI (formato 5 pellet)	ref. ATCC/NCTC	Titolo CFU/pellet
CMP00310S5	Aspergillus brasiliensis ISM 73/34	16404	range 10 ³ - 10 ⁷
CBP00450S5	Bacillus Cereus ISM 66/10	11778	range 10 ³ - 10 ⁷
CBP00445	Bacillus cereus K250 ISM 99/10	10989	range 10 ³ - 10 ⁷
CBP00710	Bacillus stearothermophilus var. calidolactis c953 ISM 80/36	-	range 10 ³ - 10 ⁷
CBP00820S5	Bacillus subtilis subsp. spizizenii ISM 68/53	6633	range 10 ³ - 10 ⁷
CMP00570	Candida albicans ISM 76/32	10231	range 10 ³ - 10 ⁷
CBP01800S5	Clostridium perfringens ISM 76/33	13124	range 10 ³ - 10 ⁷
CBP01910S5	Clostridium sporogenes ISM 76/77	19404	range 10 ³ - 10 ⁷
CBP02180S5	Enterobacter aerogenes ISM 82/33	13048	range 10 ³ - 10 ⁷
CBP06810S5	Enterococcus faecalis ISM 83/82	29212	range 10 ³ - 10 ⁷
CBP02700S5	Escherichia coli ISM 76/11	25922	range 10 ³ - 10 ⁷
CBP02710	Escherichia coli ISM 76/31	8739	range 10 ³ - 10 ⁷
CBP02800	Escherichia coli ISM 79/06	10799	range 10 ³ - 10 ⁷
CBP03120	Klebsiella pneumoniae ISM 80/13	13883	range 10 ³ - 10 ⁷
CBP03270	Lactobacillus leichmannii-delbrueckii ISM 70/75	4797	range 10 ³ - 10 ⁷
CBP03414S5	Listeria innocua ISM 99/12	33090	range 10 ³ - 10 ⁷
CBP03424S5	Listeria ivanovii subsp. ivanovii ISM 99/13	19119	range 10 ³ - 10 ⁷
CBP03400	Listeria monocytogenes ISM 80/22	19115	range 10 ³ - 10 ⁷
CBP03410S5	Listeria monocytogenes ISM 80/27	13932	range 10 ³ - 10 ⁷
CBP03395	Listeria monocytogenes ISM 99/14	7644	range 10 ³ - 10 ⁷
CBP03385	Listeria monocytogenes ISM 99/19	35152	range 10 ³ - 10 ⁷
CBP04860S5	Pseudomonas aeruginosa ISM 73/36	9027	range 10 ³ - 10 ⁷
CBP04900S5	Pseudomonas aeruginosa ISM 76/12	27853	range 10 ³ - 10 ⁷
CBP04930	Pseudomonas aeruginosa ISM 84/97	10145	range 10 ³ - 10 ⁷
CBP05010S5	Pseudomonas fluorescens ISM 69/48	13525	range 10 ³ - 10 ⁷
CBP05135	Rhodococcus equi ISM 99/15	6939	range 10 ³ - 10 ⁷
CMP01420	Saccharomyces cerevisiae ISM 68/119	9763	range 10 ³ - 10 ⁷
CBP05240	Salmonella enterica subs. enterica ISM 83/37	6017	range 10 ³ - 10 ⁷
CBP05715	Salmonella enterica subs. enterica ISM 99/18	13076	range 10 ³ - 10 ⁷
CBP05710S5	Salmonella enterica subs. enterica serovar typhimurium ISM 80/8	14028	range 10 ³ - 10 ⁷
CBP03430	Sarcina lutea ISM 68/190	9341	range 10 ³ - 10 ⁷
CBP06080	Shigella sonnei ISM 83/44	25931	range 10 ³ - 10 ⁷
CBP06540	Staphylococcus aureus ISM 75/80	29213	range 10 ³ - 10 ⁷
CBP06600S5	Staphylococcus aureus 25923 ISM 76/10	25923	range 10 ³ - 10 ⁷
CBP06120	Staphylococcus aureus ISM 68/14	6538	range 10 ³ - 10 ⁷
CBP07130S5	Streptococcus pyogenes ISM 03/01	19615	range 10 ³ - 10 ⁷
CBP08110	Vibrio parahaemolyticus ISM 81/05	17802	range 10 ³ - 10 ⁷
CBP08140	Yersinia enterocolitica subsp. enterocolitica ISM 78/69	23715	range 10 ³ - 10 ⁷

NOTA: è disponibile anche il confezionamento da 1 pellet (codice S finale)