

別表 2 細菌学教育用菌株アルファベット順リスト

List No.	Level ¹⁾	感染症法病原体等分類	Bacterial name	Strain No.	Corresponding No. ²⁾	Remarks
200	1*		<i>Abiotrophia adiacens</i>	GTC 540	(ATCC 49175)	type
201	1*		<i>Abiotrophia defectiva</i>	GTC 541	(ATCC 49176)	type
202	1*		<i>Abiotrophia elegans</i>	GTC 1272	(B1333 , DSM 11693)	
500	1*		<i>Acholeplasma laidlawii</i>	IID886	(pG10)	
203	1*		<i>Achromobacter xylosoxidans</i> subsp. <i>xylosoxidans</i>	GTC 10		type
204	1		<i>Acinetobacter lowffii</i>	GTC 71		type
300	2		<i>Actinomadura madurae</i>	IFM 0096	(ISET 4723)	type
301	2		<i>Actinomyces bovis</i>	IFM 1901		type
302	2		<i>Actinomyces israelii</i>	IFM 1905		type
501	2		<i>Aeromonas hydrophila</i>	IID 1680	(ATCC 7966, GIFU 3173)	type
700	2		<i>Aeromonas sobria</i>	RIMD 0111003	(ATCC 9071, NCTC 7810)	
205	1*		<i>Alcaligenes faecalis</i> subsp. <i>faecalis</i>	GTC 23		type
223	1*		<i>Anaerococcus prevotii</i>	GTC 183		type <i>Peptostreptococcus prevotii</i>
800	2		<i>Arcanobacterium pyogenes</i>	VTU 204	(NIAH 1055)	<i>Corynebacterium pyogenes</i> <i>Actinomyces pyogenes</i>
400	1		<i>Aspergillus flavus</i>	NBRC 5839 ³⁾		
320	2		<i>Aspergillus fumigatus</i>	IFM 4942		
401	1		<i>Aspergillus niger</i>	NBRC 4414 ³⁾		
402	1		<i>Aspergillus oryzae</i>	NBRC 5239 ³⁾	IUMS 教育用菌株	
502	2		<i>Bacillus cereus</i>	IID 1681	(ATCC 14579, IAM 12605)	type
701	1		<i>Bacillus stearothermophilus</i>	RIMD 0224002	(ATCC 7953)	for autoclave test
702	1		<i>Bacillus subtilis</i>	RIMD 0225014	(ATCC 9372)	for EOG test
101	2		<i>Bacteroides fragilis</i>	GAI 0675	(ATCC 25285, CDC 17784, VPI 9991, WAL 3501)	test for MIC
102	2		<i>Bacteroides fragilis</i>	GAI 5560	(GM 7000)	
103	1*		<i>Bacteroides thetaiotaomicron</i>	GAI 0659	(WAL 3304)	

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104	1		<i>Bacteroides vulgatus</i>	GAI 0673	(ATCC 29327, WAL 1887)	
206	2		<i>Bordetella bronchiseptica</i>	GTC 28		type
801	2		<i>Bordetella bronchiseptica</i>	VTU 202	(NIAH 1027)	
503	2		<i>Bordetella pertussis</i>	IID 510	(IPH Tohama)	Phase I
207	2		<i>Burkholderia cepacia</i>	GTC 68	(GIFU 2427)	Reference
208	2		<i>Burkholderia cepacia</i>	GTC 94	(ATCC 17770)	Reference
321	2		<i>Candida albicans</i>	IFM 40009	(ATCC 48130)	
322	1		<i>Candida glabrata</i>	IFM 54350		
323	1		<i>Candida parapsilosis</i>	IFM 5774	(NBRC 1396)	
324	1		<i>Candida parapsilosis</i>	IFM 5804	(ATCC 10232, NBRC 0640)	
325	1		<i>Candida tropicalis</i>	IFM 46821	(ATCC 18807, JCM 2319)	
403	1		<i>Candida utilis</i>	NBRC 0396 ³⁾	(ATCC 16321, JCM 2287)	
209	2		<i>Chromobacterium violaceum</i>	GTC 62		type
210	1*		<i>Chryseobacterium indologenes</i>	GTC45		type
504	1*		<i>Citrobacter freundii</i>	IID 976	(NIH 17)	
258	2		<i>Clostridium difficile</i>	GTC 180	VIP84916	
259	2		<i>Clostridium novyi</i>	GTC 14620	KZ671=140 t	typeA
260	2		<i>Clostridium perfringens</i>	GTC 14621	KZ210=BP6K	typeA
261	2		<i>Clostridium perfringens</i>	GTC 14622	KZ263=NCTC4969	typeB
262	2		<i>Clostridium perfringens</i>	GTC 14623	KZ265=NCTC3227	typeC
263	2		<i>Clostridium perfringens</i>	GTC 14624	KZ267	typeD
264	2		<i>Clostridium perfringens</i>	GTC 14625	KZ275	typeE
505	2		<i>Corynebacterium diphtheriae</i>	IID 526	(NIHJ A-7)	Gravis-type
506	2		<i>Corynebacterium diphtheriae</i>	IID 527	(406MGL M)	Mitis-type
507	2		<i>Corynebacterium diphtheriae</i>	IID 528	(IP P. W. 8)	

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703	2		<i>Corynebacterium diphtheriae</i>	RIMD 0343052		C7 (b)
704	2		<i>Corynebacterium diphtheriae</i>	RIMD 0343056		PW8
326	2		<i>Cryptococcus neoformans</i>	IFM 5807		serotype A
303	1*		<i>Dermatophilus congolensis</i>	IFM 0214		A-1
211	1*		<i>Elizabethkingia meningoseptica</i>	GTC 8		type <i>Chryseobacterium meningosepticum</i>
404	1		<i>Emericella nidulans</i>	NBRC 5719 ³⁾		
212	1*		<i>Empedobacter brevis</i>	GTC 130		type
508	1*		<i>Enterobacter aerogenes</i>	IID 5206	(ATCC 13048)	
509	1*		<i>Enterobacter cloacae</i>	IID 977	(ATCC 13047)	
705	1*		<i>Enterococcus faecalis</i>	RIMD 3116001		type, <i>Streptococcus faecalis</i>
213	1*		<i>Enterococcus faecium</i>	GTC 227		type
327	1		<i>Epidermophyton floccosum</i>	IFM 53002		
802	2		<i>Erysipelothrix rhusiopathiae</i>	VTU 205	(NIAH 1063)	
510	2		<i>Escherichia coli</i>	IID 5208	(ATCC 11775)	Neotype
706	2	4種病原体	<i>Escherichia coli</i>	RIMD 0509939	(S1) EHEC O157:H7	
100	1*		<i>Eubacterium limosum</i>	GAI 5456	(ATCC 8486)	
108	1*		<i>Fingoldia magna</i>	GAI 0664	(ATCC 29328, WAL 2508)	MIC Assay, <i>Peptococcus magnus</i> <i>Peptostreptococcus magnus</i>
328	1		<i>Fonsecaea pedrosoi</i>	IFM 4914		
105	1*		<i>Fusobacterium mortiferum</i>	GAI 5442	(VPI 4249)	
106	2		<i>Fusobacterium necrophorum</i> subsp. <i>necrophorum</i>	GAI 5440	(ATCC 25286)	
107	1*		<i>Fusobacterium nucleatum</i> subsp. <i>nucleatum</i>	GAI 4809	(ATCC 25586)	
214	1*		<i>Gemella morbillorum</i>	GTC 226		type
405	1		<i>Geotrichum candidum</i>	NBRC 4598 ³⁾		
304	1		<i>Gordona amarae</i>	IFM 0210	(ATCC 27808, JCM 3171)	type, <i>Nocardia amarae</i>

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511	2		<i>Haemophilus influenzae</i>	IID 983	(ATCC 9327)	Type a
512	2		<i>Haemophilus influenzae</i>	IID 984	(ATCC 9334)	Type b
513	2		<i>Haemophilus influenzae</i>	IID 985	(ATCC 9007)	Type c
514	2		<i>Haemophilus influenzae</i>	IID 986	(ATCC 9332)	Type d
515	2		<i>Haemophilus influenzae</i>	IID 987	(ATCC 8142)	Type e
516	2		<i>Haemophilus influenzae</i>	IID 988	(ATCC 9833)	Type f
517	2		<i>Haemophilus influenzae</i>	IID 989		
518	1*		<i>Haemophilus parainfluenzae</i>	IID 991	(ATCC 7901)	
519	1*		<i>Hafnia alvei</i>	IID 978	(NIH 64)	
520	2		<i>Helicobacter pylori</i>	IID 3023		
521	2		<i>Klebsiella pneumoniae</i>	IID 875	(NUM Kasuya)	
522	2		<i>Klebsiella pneumoniae</i>	IID 5209	(ATCC 15380)	
215	1*		<i>Klebsiella pneumoniae</i> subsp. <i>rhinoscleromatis</i>	GTC 101		type
216	1		<i>Kocuria varians</i>	GTC 306		type
217	1		<i>Lactococcus lactis</i> subsp. <i>lactis</i>	GTC 232	(NCFB 604)	type
218	2		<i>Legionella pneumoniae</i>	GTC 745		type
803	2		<i>Listeria monocytogenes</i>	VTU 206	(NIAH 1096)	
406	1		<i>Malassezia furfur</i>	NBRC 0656 ³⁾	(CBS 1878, ATCC 14521)	type
329	1		<i>Malassezia furfur</i>	IFM 48001	(JCM 9199, CBS 1878, NBRC 0656)	neotype
219	1		<i>Micrococcus lylae</i>	GTC 295		type
330	1		<i>Microsporium canis</i>	IFM 54199		
523	1*		<i>Morganella morganii</i>	IID 602		
407	1		<i>Mucor mucedo</i>	NBRC 5776 ³⁾		
524	2		<i>Mycobacterium avium</i>	IID 585		
707	2		<i>Mycobacterium avium</i>	RIMD 1312004		

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525	3		<i>Mycobacterium bovis</i>	IID 1664		
708	1		<i>Mycobacterium bovis</i>	RIMD 1314006	(NIHJ1608)	BCG
709	2		<i>Mycobacterium fortuitum</i>	RIMD 1317004	(ATCC 6841)	
710	2		<i>Mycobacterium intracellulare</i>	RIMD 1319001	(ATCC 15985)	
711	2		<i>Mycobacterium kansasii</i>	RIMD 1320001	(ATCC 12478)	
712	1		<i>Mycobacterium phlei</i>	RIMD 1326001	(ATCC 19249)	
713	1*		<i>Mycobacterium smegmatis</i>	RIMD 1332001	(ATCC 14468)	
526	3	4種病原体	<i>Mycobacterium tuberculosis</i>	IID 1663		
714	3	4種病原体	<i>Mycobacterium tuberculosis</i>	RIMD 1337002		H37Ra
527	2		<i>Mycoplasma pneumoniae</i>	IID 817	(Mac)	
220	1*		<i>Myroides odoratus</i>	GTC 51		type
528	2		<i>Neisseria gonorrhoeae</i>	IID 835		
529	2		<i>Neisseria meningitidis</i>	IID 854	(IP 6764)	Group A
530	2		<i>Neisseria meningitidis</i>	IID 855	(IP 52142)	Group C
408	1		<i>Neurospora crassa</i>	NBRC 6068 ³⁾	(IMI 53238ii, ATCC 10336)	Mating type A
409	1		<i>Neurospora crassa</i>	NBRC 6067 ³⁾	(IMI 53239ii, ATCC 10337)	Mating type a
305	2		<i>Nocardia asteroides</i>	IFM 0319	(JCM 3384, ATCC 19247)	type
306	2		<i>Nocardia brasiliensis</i>	IFM 0236	(JCM 3374, ATCC 19296)	type
307	2		<i>Nocardia farcinica</i>	IFM 0284	(NBRC 15532, ATCC 3318)	type
308	2		<i>Nocardia nova</i>	IFM 0290	(ATCC 33726, JCM 6044)	type
309	2		<i>Nocardia otitidiscaviarum</i>	IFM 0239	(NBRC 14405, ATCC 14629)	type
310	1*		<i>Nocardia transvalensis</i>	IFM 0333	(IMET 7500, DSM 43405)	type
311	1*		<i>Nocardiopsis dassonvillei</i>	IFM 0213	(JCM 7437)	type
109	1*		<i>Parvimonas micra</i>	GAI 5540	(VPI 5464-1)	MIC Assay <i>Peptostreptococcus micros</i>
411	1		<i>Penicillium chrysogenum</i>	NBRC 4640 ³⁾		

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410	1		<i>Penicillium glabrum</i>	NBRC 7920 ³⁾		
222	1*		<i>Peptoniphilus asaccharolyticus</i>	GTC 182		type <i>Peptostreptococcus asaccharolyticus</i>
221	1*		<i>Peptostreptococcus anaerobius</i>	GTC 201		type
224	1		<i>Peptostreptococcus tetradius</i>	GTC 187		type
110	1*		<i>Porphyromonas asaccharolytica</i>	GAI 3051		From pus, b-lactamase produce <i>Bacteroides asaccharolyticus</i>
111	1*		<i>Porphyromonas gingivalis</i>	GAI 7802		<i>Bacteroides gingivalis</i>
112	1*		<i>Prevotella melaninogenica</i>	GAI 5596		From pus <i>Bacteroides melaninogenicus</i>
113	1*		<i>Prevotella oralis</i>	GAI 780		<i>Bacteroides oralis</i>
114	1*		<i>Propionibacterium acnes</i>	GAI 5419	(ATCC 11827)	
531	1*		<i>Proteus vulgaris</i>	IID 874	(IAM 12003)	
532	2		<i>Pseudomonas aeruginosa</i>	IID 1030	(PI-III)	lysogenic
533	2		<i>Pseudomonas aeruginosa</i>	IID 1052	(P15-XII)	Pyocin producer
534	2		<i>Pseudomonas aeruginosa</i>	IID 1051	(P14)	Pyocin sensitive
535	2		<i>Pseudomonas aeruginosa</i>	IID 1130	(RLK NC-5)	elastase, protease -
536	2		<i>Pseudomonas aeruginosa</i>	IID 1117	(KI No. 5)	elastase, protease +
225	2		<i>Pseudomonas aeruginosa</i>	GTC 2		type
226	2		<i>Pseudomonas aeruginosa</i>	GTC 81	(ATCC 25010)	Reference
227	2		<i>Pseudomonas aeruginosa</i>	GTC 89	(ATCC 17434)	Reference
228	2		<i>Pseudomonas aeruginosa</i>	GTC 63	(ATCC 25011)	Reference
229	2		<i>Pseudomonas aeruginosa</i>	GTC 66	(ATCC 25002)	Reference
230	1*		<i>Pseudomonas alcaligenes</i>	GTC 91		type
537	1*		<i>Pseudomonas fluorescens</i>	IID 5115	(NCIB 9046)	
538	1*		<i>Pseudomonas putida</i>	IID 5121	(NCIB 8249)	
231	1		<i>Pseudomonas stutzeri</i>	GTC 6		type
412	1		<i>Rhizomucor pusillus</i>	NBRC 4578 ³⁾	(HUT 1186)	

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413	1		<i>Rhizopus oryzae</i>	NBRC 4705 ³⁾		
414	1		<i>Rhizopus stolonifer</i> var <i>stolonifer</i>	NBRC 4781 ³⁾		
312	1		<i>Rhodococcus rhodochrous</i>	IFM 0163	(UNTN-54, JCM 3202)	type
415	1		<i>Rhodotorula rubra</i>	NBRC 0894 ³⁾	(NCYC 68, IAM 12983)	
313	2		<i>Rothia dentocariosa</i>	IFM 1284	(ATCC 17931, CBS 905.68, RIA 1176, JCM 3067)	type
416	1		<i>Saccharomyces carlsbergensis</i>	NBRC 1167	(CBS 1513, NRRL Y-12693, JCM 7256)	cf. <i>S. pastrianus</i>
417	1		<i>Saccharomyces cerevisiae</i>	NBRC 0234 ³⁾	(ATCC 561, NRRL Y-629)	
539	2		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Choleraesuis ⁴⁾	IID 1682	(ATCC 13312, NCTC 5735, KM 2919, GIFU 2919)	type
541	3	4種病原体	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi-A ⁴⁾	IID 605	(NIHJ PA 41-N-22)	
542	2		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Paratyphi-B ⁴⁾	IID 607	(PB 41-H-6)	<i>Salmonella schottmuelleri</i>
543	3	4種病原体	<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhi ⁴⁾	IID 970	(KI TY2)	Vi antigen +
544	2		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Typhimurium ⁴⁾	IID 1000	(ATCC 13311)	
540	2		<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar Enteritidis ⁴⁾	IID 604	(NIHJ G14)	
418	1		<i>Schizosaccharomyces pombe</i>	NBRC 1628 ³⁾	(CBS 356)	type
419	1		<i>Scopulariopsis brevicaulis</i>	NBRC 5828 ³⁾		
545	2		<i>Serratia marcescens</i>	IID 5218	(ATCC 274)	
232	1*		<i>Shewanella putrifaciens</i>	GTC 443		type
546	2	4種病原体	<i>Shigella boydii</i>	IID 627	(NIHJ 1130)	Type 7
547	2	4種病原体	<i>Shigella dysenteriae</i>	IID 633	(NIHJ 177249)	Type 3
548	2	4種病原体	<i>Shigella flexneri</i>	IID 642		Type 2a
549	2	4種病原体	<i>Shigella sonnei</i>	IID 969	(EW 33)	phase I
420	1		<i>Sporobolomyces roseus</i>	NBRC 1037 ³⁾	(CBS 485)	
331	2		<i>Sprothrix schenckii</i>	IFM 54251		
550	2		<i>Staphylococcus aureus</i>	IID 671	(209P)	
551	2		<i>Staphylococcus aureus</i>	IID 975	(SM Cowan I)	protein A producer

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552	2		<i>Staphylococcus aureus</i>	IID 980	(FDA 243)	Enterotoxin producer
553	2		<i>Staphylococcus aureus</i>	IID 1677		MRSA
805	2		<i>Staphylococcus aureus</i>	VTU 209	(NIAH 1237)	
233	1		<i>Staphylococcus capitis</i> subsp. <i>capitis</i>	GTC 287	(ATCC 27840)	type
234	1*		<i>Staphylococcus caprae</i>	GTC 378	(Terumo, GCM 3573)	type
235	1		<i>Staphylococcus cohnii</i> subsp. <i>Cohnii1</i>	GTC 248	(ATCC 29974)	type
236	1*		<i>Staphylococcus epidermidis</i>	GTC 289	(ATCC 14990)	type
554	1*		<i>Staphylococcus epidermidis</i>	IID 866	(ATCC 12228)	
237	1*		<i>Staphylococcus haemolyticus</i>	GTC 290	(ATCC 29970)	type
238	1*		<i>Staphylococcus hominis</i>	GTC 485	(Terumo, ATCC 27844)	type
239	1		<i>Staphylococcus intermedius</i>	GTC 266		type
240	1*		<i>Staphylococcus saccharolyticus</i>	GTC 181		type
241	1*		<i>Staphylococcus saprophyticus</i>	GTC 265		type
242	1		<i>Staphylococcus sciuri</i> subsp. <i>sciuri</i>	GTC 291		type
243	1		<i>Staphylococcus simulans</i>	GTC 292		type
244	1		<i>Staphylococcus warneri</i>	GTC 293		type
245	1		<i>Staphylococcus xylosus</i>	GTC 294		type
246	1		<i>Stenotrophomonas maltophilia</i>	GTC 90		type
247	2		<i>Streptococcus agalactiae</i>	GTC 1234		type
555	2		<i>Streptococcus agalactiae</i>	IID 1621	(IEM 58/59)	Group B, type Ia
556	2		<i>Streptococcus agalactiae</i>	IID 1624	(IEM 60/59)	Group B, type II
557	2		<i>Streptococcus agalactiae</i>	IID 1625	(IEM 61/59)	Group B, type III
248	1*		<i>Streptococcus anginosus</i>	GTC 268	(NCTC 10713)	type
249	1*		<i>Streptococcus bovis</i>	GTC 235	(NCFB 597)	type
250	1*		<i>Streptococcus constellatus</i>	GTC 221		type

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251	2		<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>	GTC 842		type
806	2		<i>Streptococcus equi</i> subsp. <i>zooepidemicus</i>	VTU 211	(GP)	<i>Streptococcus zooepidemicus</i>
115	2		<i>Streptococcus intermedius</i>	GAI 7416		From pus
252	1*		<i>Streptococcus mitis</i>	GTC 495	(NCTC12261)	type
715	1*		<i>Streptococcus mutans</i>	RIMD 3125001	(NCTC 10449)	type
253	1*		<i>Streptococcus oralis</i>	GTC 276		type
254	2		<i>Streptococcus pneumoniae</i>	GTC 261	(KM, NCTC 7465)	type
558	2		<i>Streptococcus pneumoniae</i>	IID 553	(NYS DH DP-2)	type 2
559	2		<i>Streptococcus pneumoniae</i>	IID 554	(NYS DH DP-3 5A)	type 3
560	2		<i>Streptococcus pyogenes</i>	IID 689	(DHI S8)	Group A
561	2		<i>Streptococcus pyogenes</i>	IID 698	(RI D58)	streptolysin producer
255	2		<i>Streptococcus pyogenes</i>	GTC 262	(ATCC 12344)	type
256	1		<i>Streptococcus salivarius</i>	GTC 215		type
257	1*		<i>Streptococcus sanguinis</i>	GTC 217		type
421	1		<i>Streptomyces griseus</i>	NBRC 12875 ³⁾	(ATCC 23345, ATCC 23921, CBS 905.68, RIA 1176)	
422	1		<i>Torulaspota delbrueckii</i>	NBRC 0955 ³⁾	(CBS 1146, ATCC 10662 NRRL Y-866)	type
332	1		<i>Trichophyton mentagrophytes</i>	IFM 46027		
333	1		<i>Trichophyton rubrum</i>	IFM 46157		
334	1		<i>Trichosporon cutaneum</i>	IFM 40140	(NBRC 1198, JCM 1462, CBS 2466, ATCC 28592)	neotype
116	1*		<i>Veillonella parvula</i>	GAI 5417	(ATCC 10790)	
716	2	4種病原体	<i>Vibrio cholerae</i>	RIMD 2214034		non-01
717	2	4種病原体	<i>Vibrio cholerae</i>	RIMD 2203088	(NIH 35A3)	Biotype cholerae, Serotype Inaba
718	2	4種病原体	<i>Vibrio cholerae</i>	RIMD 2203098	(NIH 41)	Biotype cholerae, Serotype Ogawa
719	2	4種病原体	<i>Vibrio cholerae</i>	RIMD 2203082		H218SM ^r , Biotype cholerae, indicator of kappa type phage
720	2	4種病原体	<i>Vibrio cholerae</i>	RIMD 2203099		SLH22 Biotype eltor, Serotype Ogawa kappa-producer Serotype Inaba,

List No.	Level ¹⁾	感染症法病原体等分類	Bacterial name	Strain No.	Corresponding No. ²⁾	Remarks
721	2		<i>Vibrio fluvialis</i>	RIMD 2220001	(NCTC 11327)	type
722	2		<i>Vibrio mimicus</i>	RIMD 2218001	(ATCC 33653)	
723	2		<i>Vibrio parahaemolyticus</i>	RIMD 2210001	(ATCC 17802)	EB-101, type
724	2		<i>Vibrio parahaemolyticus</i>	RIMD 2210100		TNK 11
725	2		<i>Vibrio parahaemolyticus</i>	RIMD 2210086		WP-1, KP positive
726	2		<i>Vibrio parahaemolyticus</i>	RIMD 2210087		WP-28, KP negative
727	2		<i>Vibrio vulnificus</i>	RIMD 2219009	(ATCC 27652)	
562	2		<i>Yersinia enterocolitica</i>	IID 981	(IPH Ye 1606)	

- 1) 日本細菌学会バイオセーフティー指針付表 1 に基づいたバイオセーフティーレベル（日本細菌学会ホームページ参照）。
- 2) Corresponding No. として記載したものは、菌株の来歴を示すものである。従って、論文発表の際に読者がその菌株の歴史を理解できるよう参考として記載すべきであるが、あたかもその機関から直接分与を受けたような表現をしてはならない。
- 3) (財)発酵研究所 (IFO) の株はすべて (独)製品評価技術基盤機構バイオテクノロジー本部生物遺伝資源部門に移管されたので、IFO番号からNBRC番号に変更になっている。
- 4) *Salmonella* の名称記載方法については2002年パリのIUMSにおける裁定委員会の決定にしたがった。本冊子Ⅱ、日本細菌学会バイオセーフティ指針付表 1 注を参照。