

## 第 80 卷 索 引

<b>I</b>	<b>C</b>		
(1→3)- $\beta$ -D-glucan	701	<i>Campylobacter</i>	694
<b>2</b>		<i>Candida</i>	656
2-mercaptopropionic acid	391	<i>Candida albicans</i>	19
<b>A</b>		Castleman disease	423
acinus	70	causative microorganisms	475
acquired immunity	463	CD1 molecule	463
acute pharyngitis	428	cervical abscess	271
acute respiratory distress syndrome	711	child	27, 84, 91
acute sinusitis	428	<i>Chlamydia pneumoniae</i>	428
adult T-cell lymphoma (ATL)	257	<i>Chlamydia trachomatis</i>	251
amplified fragment length polymorphism (AFLP)	513	chronic respiratory infection	13
anaphylactoid purpura	119	clostridial gas gangrene	76
animal model	108, 243	<i>Clostridium tetani</i>	690
anti-tuberculous treatment	119	combination therapy	243
antibody	84	complaints	366
antifungal activity	656	compromised host	475
antimicrobial	358	copper tubing	377
antimicrobial agent	13	cost-effectiveness analysis	212
antimicrobial resistance	185	<i>Cryptococcus neoformans</i>	19
artesunate	706	cryptosporidicidal activity	377
<i>Aspergillus fumigatus</i>	19	<i>Cryptosporidium parvum</i>	377
<i>Atopobium vaginiae</i>	76	CTX-M2	231
<b>B</b>		cytology	501
bacteremia	262	cytomegalovirus (CMV)	501
bacterial meningitis	27	<b>D</b>	
bacterial strain typing	513	developing country	469
<i>Bacteroides</i> bacteremia	76	diabetes mellitus	267
β-lactam antibiotic-induced vancomycin resistant MRSA	243	diarrheagenic <i>Escherichia coli</i>	507
β-haemolytic group G streptococci	436	diphtheria, tetanus toxoids, and acellular pertussis vaccine (DTaP)	108
β-lactam	243	directly observed treatment, short-course (DOTS)	345
<i>bfpA</i>	531	disabled-adjusted life years (DALYs)	469
brain abscess	721	disease control	345
breakthrough	196	domestic animal	64
		drug resistance	674
		drug resistant bacteria	13
		drug susceptibility	488, 651

<b>E</b>	<b>H</b>
elderly	721
emerging disease	64
<i>emm</i> typing	488
empyema	527
endemic tropical disease	469
endocarditis	413
endogenous endophthalmitis	267
enterohemorrhagic <i>Escherichia coli</i> (EHEC)	84, 124
enterohemorrhagic <i>Escherichia coli</i> O157 : H45	531
enteropathogenic <i>Escherichia coli</i>	531
environment	690
enzyme-linked immunosorbent assay (ELISA)	716
epidemiology	27, 345
eradication therapy	203
<i>Erysipelothrix rhusiopathiae</i>	413
evidence-based medicine (EBM)	353
extended-spectrum β-lactamase (ESBL)	231
<b>F</b>	
falciparum malaria	706
farm animal	185
<i>feline calici virus</i> (FCV)	496
fever	358
fish	220
fluconazole-resistant	656
fluoroquinolone	507
food-borne	238, 383
fungemia	656
fungus	651
future correspondence	185
<b>G</b>	
gene-rearrangement	463
glove juice test	496
group B <i>Streptococcus</i>	267
group C <i>Streptococcus</i>	480
group G <i>Streptococcus</i>	480
<i>gyrA</i> gene	507
<b>H</b>	
H5N1	1
<i>Haemophilus influenzae</i>	27
<i>Helicobacter pylori</i>	51, 203
hemodiafiltration	706
highly active antiretroviral therapy (HAARi)	46
histopathology	108
HMRZ86	391
hospital-acquired infection	353
host defense	475
human herpesvirus 8	423
human immunodeficiency virus (HIV)	46, 423
<b>I</b>	
immunization	103, 212
IMP-1	391
imported infectious disease	56
influenza	8, 59, 522
influenza virus	1
innate immunity	463
invasive fungal infection	701
invasive infection	91, 436, 480
itraconazole	115
<b>J</b>	
Japanese spotted fever	432
Japanese veterinary antimicrobial resistance monitoring system (JVARM)	185
<b>K</b>	
ketolide	70
<b>L</b>	
<i>Legionella</i>	418
Lemiere's syndrome	76
lipopolysaccharide	84
liver dysfunction	680
lobulus	70
local reaction	108
loop-mediated isothermal amplification (LAMP)	405
Lordsdale strain	238

	<b>M</b>		
macrolide resistance	488	PCR	383
measles	103	peptic ulcer	203
medical malpractice	353	pleural effusion	716
medical record	366	pneumonia	70, 418, 711
mercaptoacetic acid	391	pollution	399
metallo-β-lactamase	391, 405	portable X-Ray device	97
methylrosaniline chloride	651	pp65	501
micafungin	115, 656	prevention law of infectious diseases	64
microbiology	399	<i>Proteus mirabilis</i>	231
molecular epidemiology	513, 694	Pseudomembranous colitis	51
molecular medical mycology	19	pulsed-field gel electrophoresis (PFGE)	271, 674, 694
MRSA	353		
multidrug resistance	507		
multidrug-resistant <i>Pseudomonas aeruginosa</i>	97		
<i>Mycobacterium goodii</i>	262		
	<b>N</b>		
Nanaerobe	76		
national surveillance	185	random amplified polymorphic DNA (RAPD)	97, 231
needlestick injury	39	rapid diagnosis	405, 522, 665
<i>Neisseria gonorrhoeae</i>	251	rapid growth	262
neutropenia	358	re-emerging disease	64, 345
<i>Nocardia</i> spp.	721	real-time PCR	522
non-sporeforming anaerobes	76	reverse transcriptase-loop-mediated	
<i>Norovirus</i>	238, 275, 399, 496	isothermal amplification	275
nosocomial infection	97	reverse transcriptase-polymerase	
nucleic acid amplification system	251	chain reaction (RT-PCR)	275
	<b>O</b>		
oocyst	377	reversed passive latex agglutination (RPLA)	
opportunistic infection	196, 475, 501	124	
oseltamivir	8	<i>Rickettsia japonica</i>	432
outbreak	84, 103, 674, 694	risk	358
outbreak detection	366	risk analysis	64
outpatients	366		
oyster	399		
	<b>P</b>		
pacemaker	262	<b>S</b>	
pandemic	1, 8	safety device	39
paranasal sinusitis	13	<i>Salmonella enterica</i> serovar Paratyphi A	674
<i>parC</i>	507	<i>Salmonella Enteritidis</i>	271
pathogenic fungi	19	sea water	220
		sediment	220
		sepsis	257
		serotype	91, 220, 413
		<i>Serratia marcescens</i>	257
		shellfish	220
		Shiga toxin	124
		<i>Shigella</i>	513
		shigellosis	513
		sivelestat sodium hydrate	711
		soil-transmitted helminth	469

sphenoidal sinus aspergillosis	115		<b>V</b>
strand displacement amplification	251		
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>		vaccine	8
436, 480, 488, 527, 665		vancomycin	243
<i>Streptococcus pneumoniae</i>	27, 91	Varicella	212
<i>Streptococcus pyogenes</i>	665	varicella-zoster virus	46
summer-type hypersensitivity pneumonitis	196	<i>Vibrio parahaemolyticus</i>	383
surveillance	59, 480	<i>Vibrio vulnificus</i>	220, 680
syndromic surveillance	366	viral gastroenteritis	496
		viral load	522
			<b>W</b>
<b>T</b>			
T cell receptor	463	washing hand	496
telithromycin	418	well water	238
tetanus toxin	690	West Nile fever	56
therapeutic strategy	13	WHO	469
thermostable direct hemolysin (TDH)	383	wild animal	64
<i>Toxocara canis</i>	716	winged steel needle	39
<i>Trichosporon asahii</i>	196		
trichosporonosis	196		<b>Z</b>
tuberculosis	70, 345	zoonosis	64
tuberculous pleuritis	119		