

第 76 卷 索 引

I		C	
1 3-β-D-glucan	754	<i>Candida albicans</i>	231
A		<i>Candida</i> mannan antigen	536
acquired immunodeficiency syndrome (AIDS)	521	carbapenem	188
acute lymphoblastic leukemia	67	carbapenem resistance	246
acute respiratory distress syndrome	1040	cat scratch disease	113
acute respiratory tract infection	174	cattle	76
adenosine deaminase	18	child	946
adenovirus	432	cholera	355
adherence factor	911	chronic fatigue syndrome	901
anaerobe	23 ,83	chronic hepatitis	747
animal model	195	<i>Citrobacter freundii</i>	988
anti-HCV antibody	711	clinical trial	928
anti-rabies antibody	882	<i>Clostridium perfringens</i>	562
antibiotics	550	coagulase-negative staphylococci	606
antibody	123 ,369	coccoid form	378
antibody response	263	columbia horse blood agar	341
antimicrobial therapy	83	combined vaccine	56
arbitrarily primed PCR	246	community acquired pneumonia	995 ,1003
artesanate	600 ,888	comparative study	536
autofluorescence	416	compromised host	466
azithromycin	126	cooling tower	703
B		corticosteroids	396
<i>Bacillus anthracis</i>	291	<i>Coxiella burnetii</i>	123 ,604 ,901 ,1030
bacteremia	246 ,280 ,958	creeping eruption	594
bacterial interference	231	<i>Cryptosporidium</i>	869
bacterial pneumonia	185	<i>Cyclospora cayetanensis</i>	118 ,416
<i>Bacteroides</i>	23	cyclosporiasis	416
<i>Bartonella henselae</i>	113	cytokine	126
bioassay	901	D	
bone marrow transplantation (BMT)	385	dairy cattle	96
bronchiolitis obliterans organizing pneumonia (BOOP)	185	dengue fever	953
brain abscess	83	diarrhea	96 ,118 ,416 ,721 ,911
bronchial asthma	396	diarrheagenic <i>Escherichia coli</i>	730
bronchiectasis	212	differentiation method	911
		diffuse outbreak	842
		disinfectant	291
		disseminated aspergillosis	460
		drug-induced pneumonitis	185

drug resistance	72 285 439 898 1003
drug susceptibility	254 730 939
dry condition	470

E

elderly	89 188 263
ELISA	536
encephalopathy	113
endotoxin	391
<i>Entamoeba dispar</i>	921
<i>Entamoeba histolytica</i>	921
enteroaggregative <i>Escherichia coli</i> (EAggEC)	721
enterobacterium	1045
<i>Enterococcus faecium</i>	1035
enterohemorrhagic <i>Escherichia coli</i>	439 842
enterohemorrhagic <i>Escherichia coli</i> O157	285
enteropathogenic <i>Escherichia coli</i> (EPEC)	721
enterovirus	432
environmental water	41 1010
enzyme-linked fluorescent immunoassay	988
epidemiology	121 123 180
eradication strategy	180
Erythema infectiosum	963
<i>Escherichia coli</i>	911
<i>Escherichia coli</i> O157	76 988
<i>Escherichia coli</i> O157 : H7	439
exportation	269

F

falciparum malaria	600 888
faropenem	928
food-borne disease	842
fulminant group A <i>Streptococcus</i> infection	958
fungal infection	754
fungemia	67
<i>Fusarium solani</i>	67
<i>Fusobacterium</i>	23

G

gastroenteritis	32
genomic diversity	842
genotype	869
goat	51
gram-negative rod	542

guideline	550
<i>gyrA</i>	898

H

<i>Haemophilus influenzae</i>	89 280
hand-washing	373
<i>Helicobacter pylori</i>	341 378
hemagglutination inhibition test	738
hemodialysis	1035
hemolytic anemia	600
hemolytic uremic syndrome	466
hemophilia	203
hepatitis C	203
hepatitis C virus	711 747
herpes simplex virus	432
herpes zoster	216
high-profile event	161
highly active antiretroviral therapy (HAART)	203 521
hospital outbreak	32
human herpesvirus 6 (HHV-6)	385 455
human immunodeficiency virus (HIV)	203 521
human parvovirus B19	963
hypersensitivity syndrome	455

I

identical twins	1040
IgM capture ELISA	738
immunochromatographic assay	995
immunoglobulin	195
IMP-1	246
imported infectious disease	102 953
inducible β -lactamase	1045
infectious disease surveillance	161
infectious enteritis	355
infectious mononucleosis-like syndrome	455
influenza	9 121 946 1016
influenza vaccine	9 263
interferon therapy	747
interferon- γ	18
isolation	1010

K

KL-6	385
------	-----

L		<i>NRAMP-1</i> gene	425
Lancefield 's group A antigen	155	O	
<i>Legionella</i>	41 ,703 ,1010	organic acid buffer	1010
levofloxacin	898 ,928	oseltamivir	946
<i>Listeria monocytogenes</i>	1025	outbreak	439
long PCR	347	oyster	528
lung cancer	188	P	
M		papulonecrotic tuberculide	558
M protein gene (<i>emm</i>) typing	238	paragonimiasis	594
macrolide	939	<i>Paragonimus westermanii</i>	594
malaria	102 ,571	<i>parC</i>	898
mass-gathering	102 ,269	PCR	51 ,571 ,730 ,869 ,901 ,911
measles	56 ,180 ,269	penicillin	72
meningitis	72 ,280	penicillin-binding protein	254 ,280
mixed infection	571	periodontitis	939
modeling	269	PFGE	842
molecular epidemiology	96	plasmid	285
<i>Moraxella catarrhalis</i>	89	Pneumonia	188 ,550 ,576 ,1035
mortality	1003	polymicrobial infection	23
mouse	425	PORT	1003
MRC-5	432	post-exposure prophylaxis	882
MRSA	231	<i>Prevotella</i>	23
multiplex-PCR	921	prostate cancer	893
<i>Mycobacterium avium</i>	425	<i>Pseudomonas aeruginosa</i>	231 ,576
<i>Mycobacterium intracellulare</i>	425 ,1025	pulsed-fieled gel electrophoresis (PFGE)	96 ,439 ,470 ,730 ,842
<i>Mycoplasma pneumoniae</i>	1040	pulmonary nocardiosis	566
N		pulmonary tuberculosis	558
narrow-spectrum antimicrobial agent	542	purpura	963
nasopharyngeal colonization	89	pustule	576
nested PCR	460	Q	
neuraminidase inhibitor	946 ,1016	Q fever	901 ,1030
neurological disease	263	Q fever pneumonia	604
neutralization	195	questionnaire	1016
neutralization test	738	R	
new quinolone	939	rabies vaccine	882
new serovar	275	Ramsay Hunt syndrome	216
<i>Nocardia asteroides</i>	212	rapid detection	995
<i>Nocardia farcinica</i>	566	rapid diagnosis	369
non-specific reaction	754	respiratory syncytial virus	121
Norwalk virus	32		
nosocomial infection	450 ,470		

restriction fragment length polymorphism (RFLP)		strong acidic electrolyzed water	373
	347 ,869	subdural empyema	83
reverse transcription-polymerase chain reaction (RT-PCR)	32	sulfamethoxazole/trimethoprim (ST)	416 ,566
<i>Rhizopus microsporus</i> var. <i>rhizopodiformis</i>		surveillance	102 ,542
pulmonary infection	396	survival	203
RIBA	711	susceptibility	280
risk analysis	269	syndromic surveillance	161
rotavirus	450		
rubella	56 ,369	T	
		T-typing	238
S		toxic shock syndrome toxin-1	195
salmonellosis	355	transrectal needle biopsy	893
screening test	711	travelers' diarrhea	275 ,355
selection pressure	1045	TT virus	747
selective medium	41 ,341	tuberculous pleurisy	18
senior citizen institution	450		
sepsis	63 ,562 ,893 ,1025	U	
serotype	167	urinary antigen	995
<i>Serratia marcescens</i>	246 ,470	urinary tract infection	928
<i>Serratia rubidaea</i> sepsis	109		
serum β -globulin demarcation	185	V	
Shiga toxin-producing <i>Escherichia coli</i>	167	vaccination	180 ,738
Shiga toxin type	167	varicella-zoster virus	347
<i>Shigella boydii</i>	275	verotoxin	126
shigellosis	355 ,466	verotoxin-producing <i>Escherichia coli</i> (VTEC)	51 ,96
shock	391	<i>Vibrio vulnificus</i>	63 ,391 ,528
smoldering adult T-cell leukemia	460	viral hemorrhagic fever	102
sparfloxacin	212	virulence	425
spore	291	virus isolation	432
<i>Staphylococcus warneri</i>	606		
stool	378	W	
<i>Streptococci</i>	83	whirlpool	703
<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>	155		
<i>Streptococcus milleri</i> group	174	Y	
<i>Streptococcus pneumoniae</i>	89 ,254 ,898 ,995 ,1003	yellow fever	738
<i>Streptococcus pyogenes</i>	238		
<i>Streptococcus pyogenes</i>	958	Z	
<i>Streptococcus salivarius</i>	72	zanamivir	1016