

第 79 卷 索 引

I			
(1→3)- β -D-glucan	329, 433		
A			
ABO histo-blood group type	664	<i>Chlamydophila psittaci</i>	153
<i>Acinetobacter baumannii</i>	397	chronic mucocutaneous candidiasis	143
<i>aggR</i>	314	classical	307
antibiotic susceptibility	871	clinical manifestation	864
antibody	322, 348	<i>Clostridium tetani</i>	25
antibody prevalence	375	clump formation	314
antifungal agent	20	cluster analysis	672
antifungal drug	957	CMY-2	270
antigen	656	co-infection	877
antimicrobial activity	157	<i>Cryptococcus</i>	656
aspergillosis	951	cumulative vaccination coverage	7
asymptomatic carrier	521	cystic fibrosis	945
autopsy	534	D	
B		dairy cattle	451
bacteremia	1	deep seated mycosis	433
bacterial meningitis	176	detection	931
<i>Bartonella henselae</i>	826	diagnostic kit	138
β -lactam	249	diarrhea	169, 451
BCG	937	disseminated intravascular coagulation	25, 895
biotyping	307	DNA extraction	153
blood-stream infection	829	dosage	427
bronchiolitis	857	drug resistance	161, 169, 249, 388
bronchopulmonary infection	637	drug sensitivity	451
C		E	
<i>Campylobacter</i>	169	echinococcosis	181
<i>Candida</i>	20	efficacy	427
<i>Candida albicans</i>	143	El Tor	307
<i>Candida parapsilosis</i>	195, 284	elderly	348
candidemia	284	<i>emm</i> typing	443
cat scratch disease	826	enteroaggregative <i>Escherichia coli</i>	314
cefotaxime	161	enterovirus	117
ceramic	157	enzyme-linked immunosorbent assay (ELISA)	457
cerebrospinal fluid	176	epidemiology	1, 348, 381, 864
child	1, 249, 457, 637, 680, 871, 887, 937	epoprostenol	829
		erythromycin	169
		extended-spectrum β -lactamase (ESBL)	161
		F	
		familial infection	341

food-borne pathogen	644	jaundice	149
food poisoning	122		
fungal infection	329		
		K	
G		Kawasaki disease	895
gastroenteritis	664, 864	L	
gene alteration	249	<i>Leclercia adecarboxylata</i>	831
gene mutation	388	<i>Legionella pneumophila</i>	157
Gram stain	13	legionellosis	365
group B <i>Streptococcus</i>	549, 561	Legionnaires' disease	290
		leptospirosis	294
H		<i>Limulus</i> reaction	433
<i>Haemophilus influenzae</i>	249, 637, 680, 887	lopinavir/ritonavir	905
HBs antigen	138	lower respiratory tract infection	857
headache	191	lymphadenitis	402
healthy carrier	527		
hemoptysis	957	M	
hepatitis B virus (HBV)	138, 824	macrolide resistance	871
hepatitis C virus (HCV)	824	measles	322
herpangina	117	measles vaccine	7
highly active antiretroviral therapy (HAART)	905	meningitis	680
HIV	905	meningococcal vaccine	254
hospital infection	129, 534	meningoencephalitis	543
hot spring water	157	miconazole	143, 195, 284, 951
		<i>Micrococcus</i>	829
I		minimal inhibitory concentration (MIC)	20, 169, 260, 388
immunochromatography	29, 276, 803	molecular epidemiology	122, 129
immunosuppression	957	Mongolia	824
imported infectious disease	290, 294	MRSA	129
inactivated influenza vaccine	427	multidrug resistance	270
indirect fluorescence antibody	826	multidrug-resistant <i>Pseudomonas aeruginosa</i>	945
infant	427	mumps	322
infectious diarrhea	864	mutant	138
infectious mononucleosis	149	<i>Mycobacterium avium</i> complex	341
influenza	348, 803, 877	<i>Mycobacterium tuberculosis</i>	388, 534, 672
influenza virus	29	<i>Mycoplasma pneumoniae</i>	457
interferon- γ	937		
interleukin-12	176	N	
intrahepatic cholestasis	149	<i>Neisseria meningitidis</i>	527
IS6110	672	non-specific reaction	433
itraconazole	951	nonclostridial gas gangrene	818
		nontuberculous mycobacteriosis	341
J		<i>Norovirus</i>	521, 664, 864
Japan	375		

O			
obstructive jaundice	402		
oral polio vaccine	7		
outbreak	365, 664		
P			
parenteral colistin	945		
PCR	153, 307, 543		
penicillin antibiotics	111		
peritonitis	195		
piperacillin	637		
pneumonia	13, 818		
pregnancy	375		
prophylaxis	549		
protease inhibitors	905		
pulmonary actinomycosis	111		
pulmonary aspergillosis	957		
pulsed-field gel electrophoresis (PFGE)	122, 129, 260, 270, 365, 561		
pyelonephritis	831		
Q			
questionnaire	1, 812		
R			
R plasmid	161		
radiological findings	111		
rapid diagnosis	13, 29, 276, 457, 644, 803, 877		
RD-1	937		
rDNA	543		
reactive airway disease	857		
real-time PCR	521, 644		
respiratory syncytial (RS) virus	276, 381, 857		
respiratory tract infection (RTI)	457, 887		
restriction fragment length polymorphism (RFLP)	672		
RT-PCR	117		
rubella	322, 375		
S			
<i>Salmonella enterica</i> serovar Newport	270		
<i>Salmonella enterica</i> serovar Enteritidis	122		
seafood	931		
		sepsis	397
		serodiagnosis	329
		serovar	294
		sewage	270
		Shiga toxin-producing <i>Escherichia coli</i> (STEC)	161
		spa facilities	365
		sphenoid sinusitis	191
		<i>Staphylococcus aureus</i>	818
		streptococcal pyrogenic exotoxin	443
		<i>Streptococcus agalactiae</i>	680
		<i>Streptococcus pneumoniae</i>	1, 13, 191, 680, 887
		<i>Streptococcus pyogenes</i>	260, 443, 871
		surveillance	181
		SYBR Green	644
		sympathetic overactivity	556
T			
		tazobactam/piperacillin	637
		tetanus	556
		Thiamylal	25
		TMC114	905
		toll-like receptor 4	857
		toxic shock syndrome	260
		<i>Toxoplasma gondii</i>	543
		traveler's vaccine	254
		tuberculosis	402, 937
		typhoid fever vaccine	254
U			
		urinary antigen	13, 290
V			
		vaccination	556
		vaccine	348
		varicella-zoster	322
		vero toxin-producing <i>Escherichia coli</i> O157 : H7 (VTEC O157 : H7)	451
		vertical infection	561
		vertical transmission	549
		veterinary surgeon	812
		veterinary technician	812
		<i>Vibrio cholerae</i> O1	307
		<i>Vibrio vulnificus</i>	931
		video-assisted thoracoscopic surgery (VATS)	111

viral gastroenteritis	521			
viral protein 1	117			
virus isolation	117	zoonosis		812
			Z	
Y				
<i>Yersinia pseudotuberculosis</i>	895			
