

第 82 卷 索引

A		cross-resistance	6
acute respiratory distress syndrome	455	cryptosporidiosis	14
adult	86	cutaneous infection	82
adverse effect	613	D	
AIDS	341	debridement	461
antibody	445	dental care	213
antimicrobial susceptibility	638	dental extraction	461
aseptic meningitis	177	diabetes mellitus	220
aspergillosis	220	diarrhea	300
avidity	310	dissemination	644
B		doubling time	292
bacteremia	633	drug resistance	6, 292
bacterial meningitis	187	E	
BCG	30	Ec-LPS array	300
blood culture	624, 656	echovirus type 30	177
C		efficacy	414
<i>Campylobacter</i>	638	elderly	1
cancer	419	enterohemorrhagic <i>Escherichia coli</i> (EHEC)	
carbapenem	6	O157 : H7	304
central venous catheter	51	enterovirus	55
cervical cancer	609	enzyme-linked immunosorbent assay (ELISA)	619
child	187, 419, 624	epidemiology	187, 198, 434
<i>Chlamydia trachomatis</i>	182	Epstein-Barr virus	451, 47
<i>Chlamydomphila pneumoniae</i>	451, 619	<i>Escherichia coli</i>	300
<i>Clostridium aldenense</i>	205	extraction efficiency	55
<i>Clostridium bolteae</i>	205	G	
<i>Clostridium citroniae</i>	205	gelatin particle agglutination antibody	310
<i>Clostridium clostridioforme</i>	205	gene diagnosis	168
<i>Clostridium difficile</i> -associated diarrhea (CDAD)	419	gram-negative rods	285
<i>Clostridium hathewayi</i>	205	gram stain	656
colonize (colonization)	322	group B <i>Streptococcus</i>	633
combination therapy	466	H	
community mitigation	427	hemagglutination inhibition antibody	310
community-acquired	168	<i>Hemophilus influenzae</i>	187
counting immunoassay (CIA)	445	hepatitis B virus (HBV)	213
cross infection	213	hepatitis C virus (HCV)	213
cross-reactivity	224		

hepatitis type C	644	nested reversetranscriptase-PCR	1
human papilloma virus (HPV)	609	neuropsychiatric events	613
human herpesvirus 6	47	neutralizing antibody	310
human immunodeficiency virus (HIV)	20, 445, 650	<i>Nocardia beijingensis</i>	43
hyponatremia	38, 335	nocardiosis	43
I		nonmotile variant	347
IgM	198, 619	nontuberculous mycobacteriosis	73, 644
immune reconstitution inflammatory syndrome	341	norovirus	354, 434, 473, 654
immunochromatography	1, 628	nosocomial infection	58, 419
infectious mononucleosis	47, 451	O	
influenza	613	O-serogroup	300
itraconazole	220	opportunistic infection	43
J		<i>Orientia tsutsugamushi</i>	335
Japanese spotted fever	77	oseltamivir	613
L		osteomyelitis	30
linezolid	38	outbreak	14, 198, 304, 434
lipopolysaccharide	300	outer membrane protein	317
longtime care facility	628	P	
Loop-mediated isothermal amplification (LAMP)	407, 168	pandemic	427
M		PCR	30, 285
measles	58, 198, 310, 328, 414	phylogenetic analysis	177
meningitis	26, 351, 633	PI3K-AKT signal transduction	161
metallo- β -lactamase	285	pneumonia	168, 624, 628
metallo- β -lactamase inhibitor	285	pneumothorax	73
microimmunofluorescence test (micro-IF)	619	pre-exposure immunization	441
monkey pox virus	224	priority	67
monoclonal antibody	224, 317	<i>Pseudomonas aeruginosa</i>	6, 285, 466
MRSA	34	pulsed-field gel electrophoresis (PFGE)	304, 322, 351
multidrug-resistant	322, 466	purpura	644
multiple organ failure	77	pyothorax	461
<i>Mycobacterium avium</i> complex	341	Q	
<i>Mycobacterium fortuitum</i>	73	qualitative research	67
<i>Mycoplasma pneumoniae</i>	168	R	
N		rabies	441
<i>Neisseria gonorrhoeae</i>	182, 317	rapid detection	317, 407
neonatal intensive care unit (NICU)	34	rapid diagnosis	654
neonatal	351	real-time PCR	20, 354
		renal failure	650
		renal salt-wasting syndrome (RSWS)	38
		resistant rate	638

Reverse Transcription-Loop-Mediated Isothermal Amplification (RT-LAMP)	654	swimming pool	14
<i>Rickettsia japonica</i>	77		
risk communication	67	T	
RNA extraction kit	55	tenofovir	650
RS virus	1	traveler's diarrhea	471
rubella	414	tsutsugamushi disease	335
		U	
S		ureteral stone	455
safety	414	urinary antigen	628
<i>Salmonella</i>	347		
<i>Scedosporium apiospermum</i>	82	V	
scrub typhus	335	vaccination	609
self-disclosure	213	vaccine	328, 414, 441
sepsis	86, 466	vertebral osteomyelitis	90
septic pulmonary embolism	51	<i>Vibrio parahaemolyticus</i>	471
septic shock	455	<i>Vibrio vulnificus</i>	407
serotype	347, 471, 633	virus-like particle	609
severely motorially intellectually disabled	328	voriconazole	82
sexually transmitted disease	182		
<i>shigella</i>	322	W	
staphylococcal scalded skin syndrome	34	Western blot (WB)	619
<i>Staphylococcus aureus</i>	51, 656		
strand displacement amplification	182	Y	
<i>Streptococcus bovis</i>	26	<i>Yersinia pseudotuberculosis</i> 4b	86
<i>Streptococcus pneumoniae</i>	90, 187, 292, 624, 628	young adult	198
susceptibility	6, 633		