

第 83 卷 索引

I		compromised host	652
(1→3)-β-D-glucan	538	congenital rubella syndrome	386
A		corticosteroid	534
<i>Acinetobacter baumannii</i>	392	D	
acute renal failure	557	delphi method	12
adenovirus	64, 398	dengue fever	60
adult	19, 45, 639, 658	diarrhea	513
<i>Aeromonas hydrophila</i>	673	disseminated intravascular coagulation (DIC)	557
animal	223	dog bite	661
antibiotic-associated diarrhea	549	DPT vaccine	7
antibody	26	drug resistance	113, 347, 355
antifungal drug	369	E	
ascites	56	ecthyma gangrenosum	669
autopsy	392	effector	94
aztreonam	133	elderly	31, 652
B		<i>Emm</i> type	647
bacteremia	553	empyema	506, 665
β-lactamase	355	encephalitis	534
β-lactamase non-producing ampicillin resistance (BLNAR)	355	enterohemorrhagic <i>Escherichia coli</i>	101
biodefense	1	enteropathogen	101
bioterrorism	1	enteropathogenic <i>Escherichia coli</i>	94
black vinegar	369	enterotoxigenic <i>Escherichia coli</i> (ETEC)	490
blood culture	561	enzymeimmunoassay (EIA)	26, 519
C		enzyme-linked immunospot (ELISPOT)	229
<i>cagA</i>	127	epidemiology	36, 113
<i>Capnocytophaga canimorsus</i>	661	F	
carrier	647	flocked swab	398
cerebrospinal fluid	561	fluoroquinolone	113
child	347, 665	food-borne	380, 490
<i>Chlamydophila psittaci</i>	500	G	
<i>Clostridium difficile</i>	513, 549	genome recombination	81
<i>Clostridium difficile</i> -associated diarrhea (CDAD)	683	group A <i>streptococcus</i>	647
<i>Clostridium perfringens</i>	549	group B streptococci	52
combination therapy	133	growth inhibition	101
community-acquired pneumonia	392	gynecology clinics	386

H		N	
<i>Haemophilus influenzae</i>	347, 355	neutralizing antibody (NT)	519
healthy people	127	neutrophil	485
<i>Helicobacter pylori</i>	127	nocardiosis	538
hemagglutination inhibition	26	norovirus	31, 564
hemophagocytic syndrome	60	O	
histiocytic necrotizing lymphadenitis	363	<i>Orientia tsutsugamushi</i>	256
HIV	81	oseltamivir	107
human anti-tetanus immunoglobulin	679	outbreak	31, 490, 500
human astrovirus	120	P	
human immunodeficiency virus (HIV)-1	251	parasite	223
I		parvovirus B19	45
IgG antibody	519	<i>Pasteurella multocida</i>	261, 557
iliopsoas abscess	652	PCR	490
imatinib mesylate	669	penicillin binding protein 3 (PBP3)	355
immunochromatography	64	peritonitis	56
imported case	256	pertussis	658
infectious disease	12	pneumocystis pneumonia	538
infectious endocarditis	544	post operative infection	683
influenza	107, 525	prevalence	223
influenza virus	19	probiotics	31, 101
interleukin-8	485	protease	380
itraconazole	369	<i>Pseudomonas aeruginosa</i>	669
K		psittacosis	500
Kawasaki disease	245	purpura fulminans	639
Kikuchi's disease	363	pyogenic spondylitis	652
L		Q	
<i>Lactobacillus casei</i>	31	Q fever	245
<i>Legionella</i>	36	qualitative study	12
<i>Legionella pneumophila</i>	639	R	
<i>Leptotrombidium scutellare</i>	496	rapid diagnosis	19, 64, 525, 673
M		real-time PCR (RT-PCR)	564
measles	519	real-time reverse transcriptase-polymerase	
medical countermeasure	1	chain reaction (real-time RT-PCR)	120, 525
meningococcal meningitis	375	recurrence	363
MRSA	506	recurrent infection	647
multidrug-resistant <i>Pseudomonas aeruginosa</i>	133	Reye's-like syndrome	658
myalgia	245	risk communication	12
<i>Mycobacterium tuberculosis</i>	229	rubella	26
		rubella HI antibody	386

S			
sample collection	398	surveillance	107
scrub typhus	256	symmetric peripheral gangrene	639
secretion system	94	syndromic surveillance	236
selective enrichment medium	52	T	
sepsis	661	TaqMan MGB probe	120
serine protease	485	tetanus	679
serotype	496	throat swab	19
<i>Shewanella algae</i>	553	toxin A	513
shunt infection	561	toxin B	513
soft tissue infection	673	toxoid	679
splenectomy	261	toxoplasmosis	534
spondylitis	544	traveler's vaccine	375
stool specimens	127	tsutsugamushi disease	496
streptococcal infection	647	tuberculin skin test (TST)	229
streptococcal toxic shock-like syndrome	485	typhoid fever	375
<i>Streptococcus gallolyticus</i>	56	V	
<i>Streptococcus pneumoniae</i>	113, 261, 347, 639	vaccination	386
<i>Streptococcus pneumoniae</i> serotype 1	665	vaginal swab	52
<i>Streptococcus pyogenes</i>	380	ventriculo-atrial shunt	561
<i>Streptococcus suis</i> type 2	544	vertebral osteomyelitis/discitis	553
streptolysin O	485	W	
streptolysin S	380	western blot	251
subacute necrotizing lymphadenitis	363	WHONET	113
surgical site infection (SSI)	506		
