

第 89 卷 索引

I		D	
16S rRNA	259	deep seated mycosis	713
6		dengue	279
⁶⁷ Ga scintigraphy	254	dengue fever	465
A		depression	279
acute uncomplicated cystitis	579	direct bacterial identification	422
adherence	37	DNA gyrase	244
adverse effect	559	drug resistance	16, 46, 244, 394
alopecia	279	E	
antibody	485	Ebola virus disease	223
antidiarrheal drug	388	encephalopathy	559
antimicrobial susceptibility	437	endoscopy	406
antineutrophil cytoplasmic antibody		Endotoxin	452
(ANCA)	470	enteroaggregative <i>Escherichia coli</i> (EAaggEC)	37
ARDS	416	enteropathogenic <i>Escherichia coli</i> (EPEC)	37
B		enzyme immunoassay (EIA)	230
bacteremia	274	epidemiology	485, 727
β-D-glucan	713	erythema	490
bioluminescent enzyme immunoassay		eschar	490
(BLEIA)	230	<i>Escherichia coli</i>	579, 583
blood culture	422	exfoliative toxin	369
C		F	
<i>Campylobacter jejuni</i>	244	false positive reaction	452
cancer center	745	focus forming unit	720
capsule	375	G	
carcinoma in situ of the upper		gastrointestinal infection	230, 388
urinary tract	481	genotype	16, 394, 609
CD64	713	granuloma	476, 481
chicken	46	H	
child	237, 488, 609, 727	<i>Haemophilus influenzae</i>	237, 488
clarithromycin	410	<i>Haemophilus influenzae</i> type b (Hib)	30
clinically mild encephalitis/encephalopathy		healthy child	30
with a reversible splenic lesion (MERS)	465	hemophagocytic lymphohistiocytosis (HLH)	592
community-acquired pneumonia	56	hepatitis C virus	1
continuous infusion	567	Hib vaccine	488
		HIV screening tests	733

HIV-1p24 antigen	733		
home-visit nursing service	567		
hospitalization	382		
human immunodeficiency virus (HIV)	254, 259		
I			
identification	10		
immunochromatographic assay	733		
immunochromatography	574		
infectious disease specialist	745		
influenza	382, 720		
influenza (H1N1) 2009	416		
insulin resistance	1		
interferon	1		
intestinal drug	388		
intravesical BCG	481		
invasive aspergillosis	400		
invasive <i>Haemophilus influenzae</i> disease	488		
invasive infection	727		
J			
Japanese spotted fever	490, 597		
L			
leukemia	10		
liposomal amphotericin B	400		
literature review	559		
live vaccine	720		
loop-mediated isothermal amplification	445		
M			
macrolide	16, 394, 458		
magnetic resonance imaging (MRI)	465		
Matrix-assisted laser desorption ionization-time of flight mass spectrometry (MALDI-TOF MS)	422		
metronidazole	559		
minocycline	597		
Miyakojima	270		
mumps	485		
mutation	244		
<i>Mycobacterium chelonae</i>	410		
<i>Mycobacterium genavense</i>	259		
<i>Mycoplasma pneumoniae</i>	16, 394, 458		
			N
		necrotizing fasciitis	53
		<i>Neisseria elongata</i>	10
		new quinolone	597
		<i>Nocardia asiatica</i>	470
		non-muscle invasive bladder cancer	481
		non-serotype b encapsulated <i>Haemophilus influenzae</i>	237
		<i>Norovirus</i>	230
		nursary	30
		O	
		<i>Oligella urethralis</i>	274
		one health	606
		osteomyelitis	476, 588
		outpatient clinic	745
		outpatient parenteral antimicrobial therapy (OPAT)	567
		P	
		PCR	375
		PCV-7	437
		PMX-DHP	416
		pneumocystis pneumonia	254
		pneumocystis pneumonia (PCP)	601
		pneumonia	382
		prescription	23, 388
		prevention	223
		primaquine	601
		pseudomembranous colitis	406
		<i>Pseudomonas aeruginosa</i>	56
		Q	
		questionnaire	606
		R	
		rapid diagnosis	230, 394, 574
		real-time PCR (RT-PCR)	445, 574
		rectum	583
		repetitive-sequence-based PCR (rep-PCR)	369
		resistance	458, 583
		ribavirin	1
		rickettsia	270
		risk factor	382

rotavirus	609	toxic shock like syndrome (TSLs)	741
RS virus	574	toxocariasis	265
S			
<i>Salmonella</i>	46, 727	transmission	223
<i>Salmonella enterica</i> subsp. <i>enterica</i> serovar		Tsutsugamushi disease	270
Infantis	476	tuberculosis	588
school	748	typing	369
seasonal influenza	748	U	
sequence analysis	10	urinary tract infection	274
serotype	37, 375, 437	V	
serovar	46	vaccine	30, 485
<i>Serratia marcescens</i>	53	vancomycin	406
serum albumin	452	varicella	23
severe fever with thrombocytopenia syndrome		vasculitis	470
(SFTS)	592	<i>Vibrio parahaemolyticus</i>	445
smoker	56	visceral larva migrans	265
<i>Staphylococcus aureus</i>	369	W	
<i>Streptococcus pneumoniae</i>	375, 437	whole-blood sample	733
<i>Streptococcus suis</i>	741	Z	
subcutaneous nodular lesion	400	zoonosis	606
surveillance	23, 388, 583, 748		
T			
thermal therapy	410		
