

第 94 卷 索 引

I		community-based hospital 553 compliance 654 coronavirus 850 COVID-19 483, 490, 495, 500, 507, 514, 520, 528, 535, 542, 545, 549, 553, 563, 568, 573, 579, 583, 587, 591, 596, 600, 604, 608, 814, 821, 855
A		critical pneumonia 528 cruise ship 535
abscess	662	
acute pulmonary embolism	604	
acute respiratory disorder	563	
acute respiratory distress syndrome	114, 553	
alkaptonuria	834	
allogeneic hematopoietic stem cell transplantation	109	
amoebic liver abscess	102	
AmpC	310	
antibiotic prophylaxis	654	
antibody	495, 821	
antimicrobial prescription	304	
antimicrobial resistance (AMR) action plan	304	
antimicrobial stewardship	304	
antimicrobial susceptibility	186, 310	
asymptomatic carrier	535, 583	
azithromycin	600	
B		elderly 568, 573 emergency room (ER) 135 enrichment broth 654 <i>Entamoeba histolytica</i> 102 Enterobacteriaceae 310 environmental improvement 135 epidemic 181 extended-spectrum β-lactamase (ESBL) 310 extracorporeal membrane oxygenation (ECMO) 528
bacteremia	844	
birth cohort	174	
blood culture	109	
brain abscess	332	
C		
catheter-related blood stream infection	321	
cerebrospinal fluid	193	
chest CT	507, 520, 535, 549, 814	
chest X-ray	520	
chronologic in CT findings	814	
<i>Citrobacter koseri</i>	834	
clinical course	500, 514, 520	
community acquired pneumonia	507	
D		
d-dimer	604	
discharge	579	
E		
elderly	568, 573	
emergency room (ER)	135	
enrichment broth	654	
<i>Entamoeba histolytica</i>	102	
Enterobacteriaceae	310	
environmental improvement	135	
epidemic	181	
extended-spectrum β-lactamase (ESBL)	310	
extracorporeal membrane oxygenation (ECMO)	528	
F		
false positive	97	
false-negative	542	
fatal	672	
febrile neutropenia	109	
fluoroquinolone	109	
food	186	
G		
genetic testing	297	
ground-glass opacity	507	
group B <i>Streptococcus</i>	654	

H			
HBs antigen	97	mother-to-child transmission	654
health care facility	573	MRSA	186
hemagglutinin-neuraminidase sequence	86	multilocus sequence typing (MLST)	186
hemodialysis	596	multiplex PCR	317
Hickman catheter	321	multiplex RT-nested PCR	86
high sensitivity	97	<i>Mycobacterium haemophilum</i>	325
high-risk exposure	855	<i>Mycobacterium leprae</i>	325
household infection	573		
human astrovirus	808	N	
human parainfluenza virus	86	nasal swab	542, 545
human-to-human transmission	855	nasopharyngeal swab	587
		natural course	528, 568
hydroxychloroquine	596, 600	necrotizing soft tissue infection	834
hyperviscous <i>Klebsiella</i>	839	neonatal fever	317
		nested multiplex PCR	850
I		no treatment	568
immunochromatography	495	nosocomial infection	553
indirect haemagglutination test			
infant	102	O	
infection control	181	occupational infection	135
infection prevention	821	odontogenic infection	114
infective endocarditis	135	outbreak	808
influenza vaccine	667		
intrapartum	647	P	
	654	PCR	193, 338, 500,
K			545, 579, 583, 587, 591
Kanagawa model	490	PCR negative	514
		pediatric clinic	304
L		penicillin-resistance	667
leptospirosis	193	phylogenetic analysis	86
levofloxacin	828	positive	579
liver cirrhosis	672	prosthetic joint infection	338
low risk patient	549	<i>Pseudomonas aeruginosa</i>	338
lower respiratory specimen	542	pyomyosistis	662
lumbago	608		
lung abscess	839	Q	
		questionnaire	297
M			
mediastinal emphysema	604	R	
medical disintegration	490	rapid diagnosis	317, 495
melting temperature mapping method	332	repeat vaccination	647
mild to moderate case	500	resistance	828
		respiratory syncytial virus	181
		<i>Rhizobium radiobacter</i>	321

risk factor	483, 563	<i>Streptococcus salivarius</i>	667
reversetranscriptase-PCR (RT-PCR)	514	string test	839
rubella	174	symptom	591
S			T
SARS-CoV-2	608, 821	test-negative design	647
seroepidemiology	174	tuberculosis	828
seroprevalence	821	typical symptom	549
serotype 8	808	U	
severe fever with thrombocytopenia syndrome	672	urinary tract infection	310
severe pneumonia	483	V	
severity classification	490	vaccination	135, 174
sinusitis	583	ventricular fibrillation	600
smoking history	483	<i>Vibrio cholerae</i> non-O1 non-O139	
sputum	545, 591	viral load	587
staphylococcal cassette chromosome <i>mec</i> (SCC <i>mec</i>)	186	viral pneumonia	563, 850
<i>Staphylococcus schleiferi</i>	662	virulence factor	844
<i>Streptococcus intermedius</i>	332		