

1	abdominal aortic aneurysm	32	adenovirus type 7
2	abscess	33	adherence
3	<i>Absidia corymbifera</i>	34	adhesion
4	<i>Acanthamoeba culbertsoni</i>	35	adhesion molecule
5	<i>Acanthamoeba</i> sp.	36	adjuvant
6	acceptance rate	37	adult
7	acid-fast staining	38	adult T cell leukemia
8	acidic hypochlorite solution	39	adverse effect
9	<i>Acinetobacter baumannii</i>	40	<i>Aerococcus urinae</i>
10	<i>Acinetobacter</i> spp.	41	<i>Aeromonas beronii</i> biotype sobria
11	<i>Actinomyces</i> spp.	42	<i>Aeromonas hydrophila</i>
12	actinomycosis	43	<i>Aeromonas sobria</i>
13	<i>Actinotignum schaalii</i>	44	African tick-bite fever
14	acute disseminated encephalomyelitis (ADEM)	45	AIDS
15	acute epiglottitis	46	albendazole
16	acute focal bacterial nephritis	47	alcohol
17	acute HIV infection	48	alkaptonuria
18	acute lymphoblastic leukemia	49	allogeneic bone marrow transplantation
19	acute myelogenous leukemia (AML)	50	allogeneic hematopoietic stem cell transplantation
20	acute myeloid leukemia	51	alveolar hydatidosis
21	acute necrotizing encephalopathy	52	amantadine
22	acute pulmonary embolism	53	amebiasis
23	acute respiratory disorder	54	amebic colitis
24	acute respiratory distress syndrome	55	amebic liver abscess
25	acute respiratory failure	56	amikacin
26	acute respiratory tract infection	57	aminoglycoside
27	acyclovir	58	amoeba
28	additional fee	59	amoebic liver abscess
29	adenosine deaminase (ADA)	60	amphotericin B
30	adenosine triphosphate (ATP)	61	amplified fragment length polymorphism (AFLP)
31	adenovirus	62	anaerobe

63	anaphylactoid purpura	94	antimicrobial susceptibility
64	<i>Ancylostoma duodenale</i>	95	antimicrobial therapy
65	animal	96	antineutrophil cytoplasmic antibody (ANCA)
66	animal model	97	antiretroviral agent
67	antagonism	98	antiretroviral therapy
68	anti-biofilm effect	99	antiretroviral therapy (ART)
69	antibiotic	100	antituberculous agents
70	antibiotic prophylaxis	101	aortic aneurysm
71	antibiotic-associated diarrhea	102	arbekacin
72	antibody	103	arbitrarily primed polymerase chain reaction (AP-PCR)
73	antibody cocktail therapy	104	arrhythmia
74	antibody examination	105	artemether-lumefantrine
75	antibody test	106	artesunate
76	antibody titer	107	arthralgia
77	antifungal agent	108	artificial joint infection
78	antigen	109	<i>Ascaris suum</i>
79	antigen and antibody combination assay	110	ascites
80	antigen specific T cell response	111	aseptic meningitis
81	antigenic analysis	112	aspergillosis
82	antigenic drift	113	<i>Aspergillus fumigatus</i>
83	antimicrobial activity	114	<i>Aspergillus galactomannan</i>
84	antimicrobial agent	115	<i>Aspergillus niger</i>
85	antimicrobial material	116	assay
86	antimicrobial prescription	117	astrovirus
87	antimicrobial resistance	118	asymptomatic carrier
88	antimicrobial resistance (AMR) action plan	119	atherosclerosis
89	antimicrobial resistance action plan	120	atopic dermatitis
90	antimicrobial resistance gene	121	<i>Atopobium vaginae</i>
91	antimicrobial stewardship	122	atovaquone
92	anti-microbial stewardship	123	auto-antibody
93	antimicrobial stewardship program	124	autofluorescence

125	autoimmune disease	156	Beutin's blood agar
126	autoimmune hemolytic anemia	157	biliary tract infection
127	autopsy	158	bioassay
128	auxotype	159	biofilm
129	avian influenza	160	biological safety cabinet
130	Avian Influenza A(H5N1)	161	biosafety
131	avidity	162	bioterrorism
132	azithromycin	163	biotype
133	aztreonam	164	birth
134	B cell	165	birth cohort
135	<i>Babesia microti</i>	166	blaIMP
136	babesiosis	167	blood culture
137	<i>Bacillus anthracis</i>	168	blood transfusion
138	<i>Bacillus cereus</i>	169	blood-stream infection
139	<i>Bacillus licheniformis</i>	170	BNT162b2
140	bacteremia	171	bone marrow cells
141	bacterial interference	172	bone marrow transplantation
142	bacterial meningitis	173	bone scintigraphy
143	bacterial pneumonia	174	booster phenomenon
144	bacterial strain typing	175	borderline personality disorder
145	bacterial translocation	176	<i>Bordetella holmesii</i>
146	bactericidal ability	177	<i>Bordetella parapertussis</i>
147	bactericidal effect	178	<i>Bordetella pertussis</i>
148	<i>Bacteroides</i>	179	brain abscess
149	<i>Bacteroides bacteremia</i>	180	breast cancer
150	<i>Balamuthia mandrillaris</i>	181	breast milk
151	baloxavir marboxil	182	bronchial asthma
152	<i>Bartonella henselae</i>	183	bronchiectasis
153	Bayesian analysis	184	bronchiolitis
154	BCG	185	bronchiolitis obliterans
155	benzalkonium chloride	186	bronchitis

187	bronchoalveolar lavage	218	CD1 molecule
188	bronchopulmonary infection	219	CD11b
189	<i>Burkholderia pseudomallei</i>	220	CD62L
190	C7 deficiency	221	cefazolin
191	calcineurin	222	cefotaxime
192	<i>Campylobacter</i>	223	ceftriaxone
193	<i>Campylobacter fetus</i>	224	cell culture
194	<i>Campylobacter fetus</i> subspecies <i>fetus</i>	225	cellulitis
195	<i>Campylobacter jejuni</i>	226	central venous access port
196	cancer	227	central venous catheter
197	<i>Candida</i>	228	cephalosporin
198	<i>Candida albicans</i>	229	cerebral infarction
199	<i>Candida glabrata</i>	230	cerebral ventriculitis
200	<i>Candida krusei</i>	231	cerebrospinal fluid
201	<i>Candida</i> mannan antigen	232	cervical abscess
202	<i>Candida parapsilosis</i>	233	cervical cancer
203	<i>Candida</i> spp	234	cetylpyridinium chloride
204	<i>Candida</i> standard β-glucan (CSBG)	235	chemiluminescence
205	candidemia	236	chemiluminescence enzyme immunoassay
206	candidiasis	237	chemokine receptor
207	<i>Capnocytophaga</i>	238	chest CT
208	<i>Capnocytophaga canimorsus</i>	239	chest X-ray
209	capsular polysaccharide antibody	240	chickenpox
210	capsular typing	241	chikungunya
211	carbapenem	242	Chikungunya fever
212	cardiomyopathy	243	child
213	carrier	244	childhood
214	casirivimab	245	<i>Chlamydia pneumoniae</i>
215	cat	246	<i>Chlamydia psittaci</i>
216	cat scratch disease	247	<i>Chlamydia trachomatis</i>
217	catheter-related blood stream infection (CRBSI)	248	<i>Chlamydophila pneumoniae</i>

249	<i>Chlamydophila psittaci</i>	280	<i>Clostridium citroniae</i>
250	chlorhexidine	281	<i>Clostridium clostridioforme</i>
251	chloroquine	282	<i>Clostridium hathewayi</i>
252	cholangitis	283	<i>Clostridium perfringens</i>
253	cholecystitis	284	<i>Clostridium tetani</i>
254	cholera	285	cluster analysis
255	chromogenic agar medium	286	CMV-antigenemia
256	chromogenic assay	287	CMY-2
257	chronic carrier	288	coagulase negative <i>Staphylococci</i> (CNS)
258	chronic fatigue syndrome	289	coccidioidomycosis
259	chronic granulomatous disease (CGD)	290	colonization
260	chronic hepatitis	291	colony count assay
261	chronic kidney disease	292	combination therapy
262	chronic lower respiratory tract infection	293	community acquired pneumoniae
263	chronic necrotizing pulmonary aspergillosis	294	community mitigation
264	chronic obstructive pulmonary disease	295	community-acquired infection
265	chronic pulmonary aspergillosis	296	community-acquired pneumonia
266	chronic respiratory tract infection	297	community-based hospital
267	cicatricial stricture	298	comorbidity
268	ciprofloxacin	299	companion animal
269	<i>Citrobacter freundii</i>	300	complement
270	<i>Citrobacter koseri</i>	301	compliance
271	clarithromycin	302	complication
272	clindamycin	303	compromised host
273	clinical course	304	computed tomography
274	clinical trial	305	congenital rubella syndrome
275	<i>Clostridioides difficile</i>	306	conjugative R plasmid
276	<i>Clostridioides difficile</i> Infection (CDI)	307	conjunctivitis
277	<i>Clostridium aldenense</i>	308	consolidation
278	<i>Clostridium bolteae</i>	309	continuous ambulatory peritoneal dialysis (CAPD)
279	<i>Clostridium butyricum</i>	310	continuous hemodiafiltration

311	convulsion	342	<i>Cryptosporidium parvum</i>
312	coronavirus	343	<i>Ctenocephalides canis</i>
313	corticosteroid	344	<i>Ctenocephalides felis</i>
314	<i>Corynebacterium propinquum</i>	345	CTX-M-14
315	<i>Corynebacterium pseudodiphtheriticum</i>	346	CTX-M-2
316	cost-effectiveness analysis	347	culture media
317	counting immunoassay (CIA)	348	culture negative endocarditis
318	COVID-19	349	<i>Cyclospora</i>
319	COVID-19 vaccination	350	<i>Cyclospora cayetanensis</i>
320	COVID-19 vaccine	351	cyclosporiasis
321	<i>Coxiella burnetii</i>	352	cystic fibrosis
322	coxsackie A16 virus	353	cysticercosis
323	coxsackie B3 virus	354	<i>Cysticercus cellulosae</i>
324	coxsackievirus	355	cytokine
325	coxsackievirus type A16	356	cytology
326	creeping eruption	357	cytomegalovirus
327	Crimean-Congo hemorrhagic fever	358	cytomegalovirus infection
328	critical care center	359	cytotoxic effect
329	critical pneumonia	360	cytotoxin assay
330	cross infection	361	cytotoxin-hemolysin gene
331	cross reaction	362	cytotoxicity
332	cross-resistance	363	d-dimer
333	cruise ship	364	debridement
334	cryptococcal antigen	365	decubitus ulcer
335	cryptococcal meningitis	366	deep-seated mycosis
336	cryptococcosis	367	delphi method
337	<i>Cryptococcus</i>	368	dementia
338	cryptococcus meningoencephalitis	369	dengue fever
339	<i>Cryptococcus neoformans</i>	370	dental calculus
340	cryptosporidicidal activity	371	dental extraction
341	cryptosporidiosis	372	dental treatment

373	dentist	404	drug use-results survey
374	dermatomyositis	405	drug-induced lung injury
375	desensitization	406	drug-induced pneumonitis
376	developing country	407	DTwP vaccine
377	diabetes mellitus	408	dysentery
378	diabetic neuropathy	409	eaeA
379	diagnostic kit	410	Ebola hemorrhagic fever
380	diarrhea	411	echinococcosis
381	diarrheagenic <i>Escherichia coli</i>	412	echovirus
382	diffuse panbronchiolitis	413	ecthyma gangrenosum
383	diphtheria	414	eculizumab
384	direct identification	415	effective reproduction number
385	discharge	416	efficacy
386	disinfectant	417	<i>Eikenella corrodens</i>
387	disseminated gonococcal infection	418	El Tor
388	disseminated intravascular coagulation (DIC)	419	elderly
389	dissemination	420	elderly patients
390	DNA	421	elderly people
391	DNA extraction	422	electrolyzed functioning water
392	DNA gyrase	423	electron microscopy
393	domestic animal	424	electronic medical record
394	domestic infection	425	electronic medical record network
395	doubling time	426	ELISA
396	DPT vaccine	427	emergency room
397	drainage	428	emerging disease
398	drug	429	Emm type
399	drug concentration	430	emphysematous cystitis
400	drug lymphocyte stimulation test (DLST)	431	emphysematous pyelonephritis
401	drug resistance	432	empiric therapy
402	drug susceptibility	433	empyema
403	drug susceptibility test	434	encephalitis

435	encephalopathy	466	eosinophilic cationic protein
436	endemic keratoconjunctivitis	467	eosinophilic pneumonia
437	endemic tropical disease	468	epidemic
438	endobronchial excavated lesion	469	epidemiology
439	endocarditis	470	epididymitis
440	endophthalmitis	471	epilepsy
441	endoscope	472	Epstein-Barr virus (EBV)
442	endotoxin	473	Erysipelothrix rhusiopathiae
443	enrichment broth	474	<i>Erythema infectiosum</i>
444	<i>Entamoeba dispar</i>	475	erythromycin
445	<i>Entamoeba histolytica</i>	476	<i>Escherichia coli</i>
446	enteric pathogen	477	ethanol concentration
447	enteroaggregative <i>Escherichia coli</i> (EAggEC)	478	evidence-based medicine (EBM)
448	<i>Enterobacter cloacae</i>	479	exacerbation
449	<i>Enterobius vermicularis</i>	480	exanthema
450	<i>Enterococcus faecium</i>	481	experimental model
451	<i>Enterococcus gallinarum</i>	482	extended-spectrum β -lactamase (ESBL)
452	enterohemolysin	483	extracorporeal membrane oxygenation (ECMO)
453	enterohemorrhagic <i>Escherichia coli</i> (EHEC)	484	extrapulmonary tuberculosis
454	enteropathogenic bacteria	485	falciparum malaria
455	enteropathogenic <i>Escherichia coli</i> (EPEC)	486	false-negative
456	enterotoxigenic <i>Escherichia coli</i> (ETEC)	487	false-positive
457	enterotoxin	488	false-positive
458	enterovirus	489	familial infection
459	environment	490	febrile neutropenia
460	environmental improvement	491	fecal flora
461	enzyme immunoassay (EIA)	492	fever of unknown origin (FUO)
462	enzyme-linked fluorescent assay	493	flavivirus
463	enzyme-linked immunosorbent assay	494	flea
464	enzyme-linked immunospot (ELISPOT)	495	fluconazole
465	eosinophilia	496	fluoroquinolone

497	food	528	Gram-negative rod
498	food poisoning	529	granulocyte colony stimulating factor (G-CSF)
499	foodborne	530	grease trap
500	foodborne infection	531	ground-glass opacity
501	foot and mouth disease	532	group A <i>Streptococcus</i>
502	fosfomycin	533	group B <i>Streptococcus</i>
503	fractional inhibitory concentration (FIC) index	534	group C <i>Streptococcus</i>
504	full genome	535	group G <i>Streptococcus</i>
505	fully automated test	536	gynecology
506	fulminant group A <i>Streptococcus</i> infection	537	gynecology and obstetrics
507	fungal infection	538	H1N2 subtype
508	fungemia	539	H ₂ O ₂
509	fungus	540	H5N1
510	<i>Fusarium solani</i>	541	<i>Haemophilus aphrophilus</i>
511	<i>Fusobacterium nucleatum</i>	542	<i>Haemophilus influenzae</i>
512	G6PD deficiency	543	Haemophilus influenzae disease
513	gallstone	544	<i>Haemophilus influenzae</i> type b (Hib)
514	gas gangrene	545	hand disinfectant
515	gastroenteritis	546	hand foot and mouth disease
516	gastrointestinal infection	547	HBs antigen
517	gel-like formulation	548	health care facility
518	gene analysis	549	health care worker
519	genetic testing	550	healthcare associated infection
520	genotype	551	heart transplantation
521	genotypic assay	552	<i>Helicobacter cinaedi</i>
522	<i>Giardia lamblia</i>	553	<i>Helicobacter pylori</i>
523	glove juice test	554	hemagglutination inhibition test
524	gnathostomiasis	555	hemagglutinin-neuraminidase sequence
525	gonococcal arthritis	556	hematologic disorder
526	gonorrhoea	557	hemodiafiltration
527	Gram stain	558	hemodialysis

559	hemolysin	590	HIV
560	hemolytic activity	591	HIV infection
561	hemolytic anemia	592	hospital infection
562	hemolytic uremic syndrome	593	hospital-acquired infection
563	hemophagocytic syndrome	w594	hospital-acquired pneumonia (HAP)
564	hemophilia	595	household infection
565	HEPA filter	596	human astrovirus
566	hepatitis	597	human granulocytic anaplasmosis
567	hepatitis A	598	human group C rotavirus
568	hepatitis A virus (HAV)	599	human herpesvirus 6 (HHV-6)
569	hepatitis B	600	human herpesvirus 8
570	hepatitis B virus (HBV)	601	human metapneumovirus
571	hepatitis C	602	human papilloma virus (HPV)
572	hepatitis C virus (HCV)	603	human parainfluenza virus
573	heptavalent pneumococcal conjugate vaccine	604	human parechovirus
574	herpangina	605	human parvovirus
575	herpes simplex virus	606	human parvovirus B19
576	herpes simplex virus type 1	607	human-to-human transmission
577	herpes zoster virus	608	humidity
578	heterogeneous resistance	609	hybrid capture human papillomavirus DNA assay
579	heterogeneously resistant	610	hydroxychloroquine
580	heterogeneously vancomycin-resistant <i>Staphylococcus aureus</i>	611	hyperbaric oxygen
581	HI antibody	612	hypergammaglobulinemia
582	Hickman catheter	613	hypermucoviscosity
583	high dose therapy	614	hypersensitivity syndrome
584	high performance liquid chromatography (HPLC)	615	hyperviscous <i>Klebsiella</i>
585	high sensitivity	616	hyponatremia
586	high-flow nasal cannula (HFNC)	617	hypospadias
587	high-risk exposure	618	hypoxemia
588	<i>Histoplasma</i> spp.	619	IgG antibody
589	histoplasmosis	620	IgM

621	IgM antibody	652	infectious diseases training,
622	IL-10	653	infectious enteritis
623	imdevimab	654	infectious gastroenteritis
624	immune complex	655	infectious mononucleosis
625	immune reconstitution inflammatory syndrome	656	infective endocarditis
626	immunization	657	influenza
627	immunoassay	658	influenza (H1N1) 2009
628	immunoblot	659	influenza A (H1N1)
629	immunochromatography	660	influenza A (H3N2)
630	immunocompetent	661	influenza A virus
631	immunocompetent host	662	influenza B virus
632	immunocompromised host	663	influenza vaccine
633	immunodeficiency	664	influenza virus
634	immunoglobulin	665	innate immunity
635	immunomagnetic separation	666	interferon-gamma release assay (IGRA)
636	immunosuppressant	667	interferon-γ (IFN-γ)
637	IMP-1	668	intracellular enzyme activity
638	imported infection	669	intrapartum
639	imported infectious disease	670	intraperitoneal infection
640	imported mycosis	671	intravenous immunoglobulin (IVIG)
641	in situ hybridization	672	intrinsic resistance
642	incubation period	673	invasive fungal infection
643	indirect fluorescence antibody	674	invasive pulmonary aspergillosis
644	indirect haemagglutination test	675	invasive streptococcal pyogenic infection
645	indirect immunofluorescence assay	676	isolation
646	infant	677	isolation in facilities
647	infarction	678	itraconazole
648	infection	679	ivermectin
649	infection control	680	Japanese encephalitis
650	infection prevention	681	Japanese spotted fever
651	infectious disease	682	Kanagawa model

683	Kaposi's sarcoma	714	levofloxacin
684	Kawasaki disease	715	linen
685	Kikuchi disease	716	linezolid
686	Kikuchi-Fujimoto disease	717	lipopolysaccharide
687	Kingella kingae	718	liposomal amphotericin B
688	KL-6	719	liposomal doxorubicin
689	<i>Klebsiella oxytoca</i>	720	Listeria monocytogenes
690	<i>Klebsiella pneumoniae</i>	721	liver abscess
691	laboratory infection	722	liver cirrhosis
692	lactic acid	723	liver dysfunction
693	lactic acidosis	724	<i>Loa loa</i>
694	<i>Lactobacillus casei</i>	725	loop-mediated isothermal amplification (LAMP)
695	<i>Lactobacillus reuteri</i>	726	loop-mediated isothermal amplification (LAMP)
696	lansoprazole	727	lopinavir-ritonavir
697	Lassa fever	728	lower respiratory tract infection
698	L-cysteine	729	LPS
699	lecithin	730	lumbago
700	<i>Leclercia adecarboxylata</i>	731	lung abscess
701	<i>Legionella</i>	732	lung cancer
702	<i>Legionella dumoffii</i>	733	Lyme disease
703	<i>Legionella longbeachae</i>	734	lymphadenitis
704	<i>Legionella pneumophila</i>	735	lymphocytopenia
705	<i>Legionella</i> spp.	736	lymphoid tumor
706	legionellosis	737	macrolide
707	Legionnaires' disease	738	macrophage
708	Lemiere's syndrome	739	malaria
709	leptospirosis	740	MALDI-TOF MS
710	<i>Leptotrombidium akamushi</i>	741	malignant lymphoma
711	<i>Leptotrombidium pallidum</i>	742	malnutrition
712	<i>Leptotrombidium scutellare</i>	743	mannitol
713	leukemia	744	Marburg disease

745	mastitis	776	microdilution method
746	mathematical model	777	microimmunofluorescence test (micro-IF)
747	measles	778	microorganism
748	mediastinal emphysema	779	miliary tuberculosis
749	mediastinitis	780	minimum bactericidal concentration (MBC)
750	medical disintegration	781	minocycline
751	medical evacuation	782	mixed infection
752	medical record	783	mixed-oxidant solution
753	melioidosis	784	MMRV
754	melting temperature mapping method	785	molecular epidemiology
755	men who have sex with men (MSM)	786	monkey pox virus
756	meningitis	787	monoclonal antibody
757	meningococcal meningitis	788	mononucleosis
758	meningococcemia	789	Moraxella catarrhalis
759	meningoencephalitis	790	mortality
760	mercaptoacetic acid	791	mosquito
761	meropenem	792	mother-to-child transmission
762	metabolic acidosis	793	MRC-5
763	metallo-β-lactamase	794	mRNA
764	methicillin-resistance	795	MRSA
765	methicillin-resistant coagulase negative <i>Staphylococci</i> (MRCNS)	796	MT-2 assay
766	methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)	797	mucormycosis
767	methylrosaniline chloride	798	multicenter screening
768	MIC	799	multidrug resistance
769	MIC breakpoint	800	multidrug-resistant <i>Pseudomonas aeruginosa</i> (MDRPA)
770	micafungin	801	multilocus sequence typing
771	micro immunofluorescence test	802	multilocus sequencing typing (MLST)
772	microbicidal activity	803	multiple linear regression analysis
773	microbiology	804	multiple organ failure
774	Micrococcus	805	multiplex
775	microdilution broth method	806	multiplex PCR

807	multiplex real-time PCR assay	838	myelodysplastic syndrome
808	multiplex RT-nested PCR	839	myocarditis
809	multiplication	840	myomectomy
810	multisystem inflammatory syndrome in children (MIS-C)	841	myositis
811	mumps	842	nalidixic acid
812	Munchausen Syndrome	843	nano-e particle
813	mupirocin	844	narrow-spectrum antimicrobial agent
814	mutation	845	nasal aspirate
815	myalgia	846	nasal inhalation
816	mycobacteria	847	nasal swab
817	mycobacteria growth indicator tube	848	nasal vestivulum
818	mycobacteria growth indicator tube (MGIT)	849	nasopharyngeal carriage
819	<i>Mycobacterium</i>	850	nasopharyngeal colonization
820	<i>Mycobacterium avium</i>	851	nasopharyngeal flora
821	<i>Mycobacterium avium</i> complex	852	nasopharyngeal swab
822	<i>Mycobacterium avium-intracellulare</i> complex (MAC)	853	national health fee
823	<i>Mycobacterium chelonae</i>	854	national surveillance
824	<i>Mycobacterium fortuitum</i>	855	natural course
825	<i>Mycobacterium goodii</i>	856	necrosis
826	<i>Mycobacterium gordonaë</i>	857	necrotizing fasciitis
827	<i>Mycobacterium haemophilum</i>	858	necrotizing myofascitis
828	<i>Mycobacterium intracellulare</i>	859	necrotizing soft tissue infection
829	<i>Mycobacterium lentiflavum</i>	860	needle biopsy
830	<i>Mycobacterium leprae</i>	861	needlestick injury
831	<i>Mycobacterium marinum</i>	862	<i>Neisseria gonorrhoeae</i>
832	<i>Mycobacterium nonchromogenicum</i>	863	<i>Neisseria meningitidis</i>
833	<i>Mycobacterium shimoidei</i>	864	neonatal exanthematous disease
834	<i>Mycobacterium tuberculosis</i>	865	neonatal fever
835	<i>Mycoplasma hominis</i>	866	neonatal intensive care unit (NICU)
836	<i>Mycoplasma pneumoniae</i>	867	neonatal TSS-like exanthematous disease
837	Mycotic aortic aneurysm	868	neonate

869	nephrotoxicity	900	non-typeable
870	nested multiplex PCR	901	nontypeable <i>Haemophilus influenzae</i>
871	nested PCR	902	norfloxacin (NFLX)
872	nested reversetranscriptase-PCR	903	norovirus
873	neuraminidase	904	nosocomial infection
874	neuraminidase inhibitor	905	nosocomial pneumonia
875	neurological complication	906	NRAMP-1 gene
876	neurological disease	907	nucleic acid amplification system
877	neuropsychiatric events	908	nucleic acid amplification test
878	neutralization	909	nucleoprotein gene
879	neutralization test	910	nucleoside reverse transcriptase inhibitor
880	neutralizing antibodies	911	nursery
881	neutralizing antibody	912	nursing and health-care associated
882	neutropenia	913	nursing home
883	neutropenic fever	914	obstetrics
884	neutrophil dysfunction	915	obstructive jaundice
885	new quinolone	916	occult bacteraemia
886	newborn	917	occupational infection
887	<i>Nocardia asteroides</i>	918	odontogenic infection
888	<i>Nocardia asteroides</i> complex	919	oocyst
889	<i>Nocardia beijingensis</i>	920	open reading frame (ORF) typing
890	<i>Nocardia farcinica</i>	921	<i>Opisthorchis viverrini</i>
891	<i>Nocardia</i> spp.	922	opportunistic infection
892	nocardiosis	923	oral polio vaccine
893	nonclostridial gas gangrene	924	organic acid buffer
894	non-O1	925	<i>Orientia tsutsugamushi</i>
895	non-O139 <i>Vibrio cholerae</i>	926	orthopedics
896	nonspecific inhibitor	927	oseltamivir
897	non-sporeforming anaerobes	928	oseltamivir phosphate
898	nontuberculous mycobacteriosis	929	O-sero-group
899	nontuberculous mycobacterium	930	O-serotype

931	osteomyelitis	962	penicillin intermediate resistant
932	osteoporosis	963	penicillin intermediate resistant <i>Streptococcus pneumoniae</i>
933	otitis media	964	penicillin-resistance
934	outbreak	965	penicillin-resistant <i>Streptococcus</i>
935	outer membrane protein	966	penicillin-resistant <i>Streptococcus pneumoniae</i> (PRSP)
936	outpatient	967	<i>Penicillium marneffei</i>
937	oxidative burst	968	<i>Peptostreptococcus micros</i>
938	pacemaker	969	pericarditis
939	<i>Paenibacillus polymyxa</i>	970	periodontal pathogenic bacteria
940	pandemic	971	peritonitis
941	panipenem/betamipron	972	pertussis
942	paracoccidioidomycosis	973	pest
943	paradoxical effect	974	pet
944	paragonimiasis	975	PFGE
945	<i>Paragonimus westermanii</i>	976	phage
946	parainfluenza 3 virus	977	pharmacokinetics
947	parasite	978	phospholipase A ₂
948	particle agglutination test	979	phylogenetic analysis
949	parvovirus B19	980	plasmid
950	<i>Pasteurella multocida</i>	981	plasmid profile
951	pathogen	982	<i>Plasmodium falciparum</i>
952	pathogenesis	983	<i>Plasmodium malariae</i>
953	patients at high risk of influenza complication	984	<i>Plasmodium ovale</i>
954	PCR	985	<i>Plasmodium vivax</i>
955	PCR negative	986	pneumococcal conjugate vaccine
956	PCR-based open reading frame typing (POT)	987	<i>pneumocystis pneumonia</i> (PCP)
957	PCV13	988	pneumonia
958	pediatric clinic	989	point of care testing
959	pediatrics	990	poliovirus
960	pelvic inflammatory disease (PID)	991	polymerase chain reaction (PCR)
961	penicillin	992	polymicrobial infection

993	postoperative infection	1024	pulmonary thromboembolism
994	povidone-iodine	1025	pulmonary tuberculosis
995	PPSV23	1026	pulsed-field gel electrophoresis (PFGE)
996	pre-exposure immunization	1027	purified protein derivative of tuberculin (PPD)
997	pre-exposure prophylaxis	1028	purple urine bag syndrome
998	pregnancy	1029	purpura
999	pregnant woman	1030	purpura fulminans
1000	prescription	1031	pyelonephritis
1001	pretravel consultation	1032	pyometra
1002	prevalence	1033	pyomyositis
1003	prevention	1034	pyothorax
1004	Prevotella	1035	pyrantel pamoate
1005	primaquine	1036	pyrazinamide
1006	primary infection	1037	pyrogenic exotoxin genes
1007	probiotic	1038	Q fever
1008	procalcitonin	1039	quarantine
1009	prognostic factor	1040	questionnaire
1010	prophylaxis	1041	quinolone
1011	prosthetic joint infection	1042	R plasmid
1012	protease inhibitor	1043	rabies
1013	protective level	1044	radioimmunoassay (RIA)
1014	proteinuria	1045	Ramsay Hunt syndrome
1015	<i>Proteus mirabilis</i>	1046	random amplified polymorphilic DNA
1016	proton pump inhibitor	1047	rapid diagnosis
1017	Pseudomembranous colitis	1048	rapid influenza diagnostic test
1018	pseudomembranous enterocolitis	1049	reactive airway disease
1019	<i>Pseudomonas aeruginosa</i>	1050	real-time PCR
1020	psittacosis	1051	real-time RT-PCR
1021	pulmonary infection	1052	receiver-operating characteristic (ROC) analysis
1022	pulmonary <i>Mycobacterium abscessus</i> infection	1053	recombinant antigen
1023	pulmonary nocardiosis	1054	recurrence

1055	re-emerging infectious disease	1086	<i>Salmonella enterica</i> serovar Enteritidis
1056	relapse	1087	<i>Salmonella enterica</i> serovar Paratyphi A
1057	remdesivir	1088	<i>Salmonella</i> Enteritidis
1058	renal failure	1089	<i>Salmonella</i> Paratyphi A
1059	repeat vaccination	1090	<i>Salmonella</i> Typhi
1060	re-positive	1091	<i>Salmonella</i> Typhimurium
1061	resistance	1092	salmonellosis
1062	respiratory failure	1093	salpingitis
1063	respiratory syncytial virus	1094	sapovirus
1064	respiratory tract infection	1095	SARS-CoV-2
1065	respiratory tract infection (RTI)	1096	<i>Scedosporium apiospermum</i>
1066	restriction fragment length polymorphism (RFLP)	1097	<i>Scedosporium prolificans</i>
1067	reverse transcription PCR (RT-PCR)	1098	schistosomiasis
1068	reverse transcription-loop-mediated isothermal amplification (RT-LAMP)	1099	screening
1069	reversed passive latex agglutination (RPLA)	1100	scrub typhus
1070	rhabdomyolysis	1101	seasonal change
1071	<i>Rhizobium radiobacter</i>	1102	seasonal influenza
1072	Rhizopus microsporus var. rhizophodiformis pulmonary infection	1103	sensitivity
1073	ribotyping	1104	sepsis
1074	<i>Rickettsia africae</i>	1105	septic arthritis
1075	<i>Rickettsia japonica</i>	1106	septic pulmonary embolism
1076	rifampicin	1107	septic shock
1077	risk factor	1108	septicemia
1078	rotavirus	1109	sequence type
1079	rotavirus gastroenteritis	1110	seroepidemiology
1080	rotavirus vaccine effectiveness	1111	seroprevalence
1081	rotavirus vaccine vaccination rate	1112	serotype
1082	RS virus	1113	serovar
1083	rubella	1114	<i>Serratia marcescens</i>
1084	safety	1115	serum antibody titer
1085	<i>Salmonella</i>	1116	severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) antibody

1117	severe acute respiratory syndrome (SARS)	1148	staphylococcal cassette chromosome <i>mec</i> (SCC <i>mec</i>)
1118	severe combined immunodeficiency (SCID)	1149	staphylococcal scalded skin syndrome
1119	severe fever with thrombocytopenia syndrome	1150	<i>Staphylococcus aureus</i>
1120	severe pneumonia	1151	<i>Staphylococcus epidermidis</i>
1121	severity classification	1152	<i>Staphylococcus schleiferi</i>
1122	sewage	1153	<i>Staphylococcus warneri</i>
1123	sexual partner	1154	<i>Stenotrophomonas maltophilia</i>
1124	sexually transmitted disease	1155	<i>Stephanoascus ciferrii</i>
1125	Shiga toxin-producing <i>Escherichia coli</i> (STEC)	1156	steroid
1126	Shigatoxin	1157	steroid pulse therapy
1127	<i>Shigella</i>	1158	stevens-Johnson syndrome (SJS)
1128	<i>Shigella boydii</i>	1159	strand displacement amplification
1129	<i>Shigella sonnei</i>	1160	streptococcal pyrogenic exotoxin
1130	shigellosis	1161	streptococcal toxic shock syndrome
1131	shock	1162	streptococcal toxic shock-like syndrome
1132	SIADH	1163	<i>Streptococci</i>
1133	side effect	1164	<i>Streptococcus agalactiae</i>
1134	silver citrate	1165	<i>Streptococcus constellatus</i>
1135	sinusitis	1166	<i>Streptococcus dysgalactiae</i> subsp. <i>equisimilis</i>
1136	small round structured virus (SRSV)	1167	<i>Streptococcus gallolyticus</i>
1137	smear	1168	<i>Streptococcus intermedius</i>
1138	smoking history	1169	<i>Streptococcus milleri</i> group
1139	solid organ transplantation	1170	<i>Streptococcus pneumoniae</i>
1140	sotrovimab	1171	<i>Streptococcus pyogenes</i>
1141	species	1172	<i>Streptococcus salivarius</i>
1142	specificity	1173	<i>Streptococcus suis</i>
1143	sperm reduction	1174	streptolysin O
1144	splenectomy	1175	streptolysin S
1145	spondylitis	1176	stress protein
1146	sputum	1177	string test
1147	standard precaution	1178	<i>Strongyloides</i> spp.

1179	subacute necrotizing lymphadenitis	1210	tozinameran
1180	subdural abscess	1211	transplantation
1181	sulbactam/cefoperazone (SBT/CPZ)	1212	transposable element
1182	sulfamethoxazole-trimethoprim (ST)	1213	transtracheal aspiration
1183	superantigen	1214	travel clinic
1184	suppressive therapy	1215	travel medicine
1185	surgical site infection (SSI)	1216	traveler's diarrhea
1186	surveillance	1217	<i>Treponema pallidum</i>
1187	susceptibility	1218	trichinellosis
1188	systemic inflammatory response syndrome (SIRS)	1219	<i>Trichosporon asahii</i>
1189	systemic pneumococcal infection	1220	<i>Trichosporon beigelii</i>
1190	teicoplanin	1221	trichosporonosis
1191	tenofovir	1222	<i>tsutsugamushi disease</i>
1192	test-negative design	1223	tuberculin skin test (TST)
1193	tetanus	1224	tuberculosis
1194	tetracycline	1225	turbidimetric assay
1195	therapeutic drug monitoring (TDM)	1226	tympanostomy tube
1196	time course	1227	typhoid fever
1197	TNF-α	1228	ultrasonography
1198	Toho-1	1229	university hospital
1199	tolerance	1230	ureteral stone
1200	Toll-like receptor	1231	urethral catheter
1201	topoisomerase IV	1232	urinary antigen
1202	toxic epidermal necrolysis (TEN)	1233	urinary tract infection
1203	toxic shock syndrome toxin-1 (TSST-1)	1234	urine
1204	toxic shock syndrome (TSS)	1235	urosepsis
1205	<i>Toxocara canis</i>	1236	uterine cervix
1206	<i>Toxocara cati</i>	1237	vaccination
1207	toxocariasis	1238	vaccine
1208	<i>Toxoplasma gondii</i>	1239	vaccine failure
1209	toxoplasmosis	1240	vancomycin

1241	vancomycin-resistant enterococci (VRE)	1272	voriconazole
1242	vancomycin-resistant <i>Staphylococcus aureus</i> (VRSA)	1273	waterborne
1243	varicella	1274	West Nile fever
1244	varicella-zoster virus	1275	western blot
1245	ventricular fibrillation	1276	window period
1246	verotoxin	1277	yeast
1247	verotoxin-producing <i>Escherichia coli</i> O157:H7 (VTEC O157:H7)	1278	yellow fever
1248	verotoxin-producing <i>Escherichia coli</i> (VTEC)	1279	<i>Yersinia pseudotuberculosis</i>
1249	vertebral osteomyelitis	1280	zanamivir
1250	vertebral osteomyelitis/discitis	1281	zidovudine resistance
1251	vertical transmission	1282	zinc
1252	vesicoureteral reflux	1283	zoonosis
1253	viable but nonculturable	1284	β -defensin
1254	<i>Vibrio cholerae</i> non-O1	1285	β -D-glucan
1255	<i>Vibrio cholerae</i> non-O1 non-O139	1286	β -hemolytic streptococci
1256	<i>Vibrio cholerae</i> O1	1287	β -lactam
1257	<i>Vibrio parahaemolyticus</i>	1288	β -lactam antibiotic-induced vancomycin resistant MRSA
1258	<i>Vibrio vulnificus</i>	1289	β -lactamase
1259	video-assisted thoracoscopic surgery (VATS)	1290	β -lactamase negative ampicillin resistant (BLNAR)
1260	VIM-1	1291	γ globulin
1261	viral hemorrhagic fever	1292	16S rRNA
1262	viral infection	1293	23-valent pneumococcal polysaccharide vaccine
1263	viral load		
1264	viral pneumonia		
1265	virulence		
1266	virulence factor		
1267	virulence gene		
1268	visceral larva migrans		
1269	viscosity		
1270	vitamin A		
1271	vivax malaria		