

## SUBJECT INDEX 2019

<b>A</b> <ul style="list-style-type: none"> <li>Abacavir 685</li> <li>Acid suppression 541</li> <li>Acute kidney injury 119,641,647,974</li> <li>Acute liver failure 1055</li> <li>Acute respiratory infections 74</li> <li>Acute rheumatic fever 311</li> <li>Acute tonsillitis, score 49,508</li> <li>Adolescent 33,909</li> <li>Adrenal insufficiency 242</li> <li>Air pollution 823,837,875</li> <li>Acute lymphoblastic leukemia           <ul style="list-style-type: none"> <li>congenital rubella in 67</li> <li>minimal residual disease in 381</li> <li>hypercalcemia in 972</li> </ul> </li> <li>Allergy testing 951</li> <li>Amebic liver abscess 504</li> <li>Anemia transfusion 959,963</li> <li>Anti-microbial resistance 1064</li> <li>Anti-NMDAR Encephalitis 247,501</li> <li>Aorto-pulmonary collateral 79</li> <li>Appendectomy 299</li> <li>Appropriateness criteria 333,334</li> <li>Artificial intelligence 796,1007</li> <li>Asthma corticosteroids in 911,913</li> <li>Asymmetric septal hypertrophy 314</li> <li>Attention deficit hyperactivity disorder 1025</li> <li>Autism 689           <ul style="list-style-type: none"> <li>air Pollution and 63</li> <li>diagnosis of 831</li> <li>social story in 689</li> </ul> </li> <li>Azithromycin 767,771</li> </ul>	<b>C</b> <ul style="list-style-type: none"> <li>Calcium supplementation 429</li> <li>Cancer 1009</li> <li>Capillary <math>\beta</math>-hydroxybutyrate 512,513</li> <li>Cheilitis 1083</li> <li>Child labor 633</li> <li>Child safety 539</li> <li>Chronic hemolytic anemia 845</li> </ul> <b>D</b> <ul style="list-style-type: none"> <li>Cleft lip 753</li> <li>Cleft palate 753</li> <li>Cochrane systematic reviews 45</li> <li>Color trail test 1025</li> <li>Community acquired Infections 1064</li> <li>Computer-aided facial analysis 1017</li> <li>Congenital           <ul style="list-style-type: none"> <li>adrenal hyperplasia, 76</li> <li>anomalies, kidney and urinary tract 566</li> <li>diaphragmatic hernia 1037</li> <li>lipodystrophy syndrome 877</li> <li>rubella syndrome 67,868</li> </ul> </li> <li>Constipation 415,418</li> <li>COTPA Act 837</li> <li>Cough, whooping 506</li> <li>Crohn Disease 929</li> <li>Cystic fibrosis           <ul style="list-style-type: none"> <li>aquagenic skin wrinkling in 105,109</li> <li>malnutrition in 825</li> <li>nebulization in 1068</li> <li>screening test 105,109</li> </ul> </li> </ul> <b>E</b> <ul style="list-style-type: none"> <li>Deafblindness 1003</li> <li>Dengue 123,428,697</li> <li>Diabetes insipidus 325</li> <li>Diabetes mellitus type 1           <ul style="list-style-type: none"> <li>insulin delivery in 595,599,601</li> <li>lead toxicity and 77</li> <li>complications of 191</li> <li>glycemic control in 189,191</li> <li>ketoacidosis in 126,244,332,512,513</li> </ul> </li> <li>Double aortic arch 698</li> <li>Drug formulations 513</li> <li>Duchenne muscular dystrophy 549,556</li> </ul> <b>F</b> <ul style="list-style-type: none"> <li>Feedback 733</li> <li>Fentanyl 1011</li> <li>Folic acid 33,845</li> <li>Foreign bodies, metallic 145</li> <li>Fragile X syndrome 221</li> <li>Fungal infections, invasive 229</li> </ul> <b>G</b> <ul style="list-style-type: none"> <li>Gallbladder disease 384</li> <li>Glanzmann thrombasthenia 143</li> <li>Glucocorticoids           <ul style="list-style-type: none"> <li>adverse effects of 251</li> <li>intra-articular 242</li> </ul> </li> <li>Growth hormone deficiency 507</li> </ul> <b>H</b> <ul style="list-style-type: none"> <li>Hand foot mouth disease 1052</li> <li>Height velocity curves 19,23</li> <li>Helicobacter pylori 387</li> <li>Hepatic venous outflow tract obstruction 965</li> <li>Hepatitis A 731,741</li> <li>Hepatitis B 659</li> <li>Hexavalent vaccines 939</li> <li>HIV           <ul style="list-style-type: none"> <li>exposed uninfected children 461,476,933</li> <li>feeding options in 476</li> <li>treatment of 685</li> </ul> </li> <li>Hypertension 317</li> <li>Hypoglycemia 507</li> <li>Hypothyroidism, congenital           <ul style="list-style-type: none"> <li>maternal urinary iodine status in 472</li> <li>outcome prediction 795</li> <li>screening of 275,281,1063</li> </ul> </li> <li>IgG4-related disease 1059</li> <li>ILAE classification 60</li> <li>Immunization           <ul style="list-style-type: none"> <li>ACVIP recommendations 338,510,511,1041</li> <li>adolescent schedule 101</li> <li>childhood cancer and 1041</li> </ul> </li> <li>Inborn errors of metabolism 757</li> <li>Infant of diabetic mother 314</li> <li>Inflammatory bowel disease, fecal calprotectin in 249</li> <li>Influenza vaccine 80</li> <li>Influenza virus 74</li> <li>Insulin delivery 595,599,601</li> <li>Interstitial lung disease 135</li> <li>Intussusception 21,29</li> <li>Iron</li> </ul>
--	---

chelation	41	Ondansetron	468,887,888	Fragile X	221
deficiency anemia	387	Ovarian paraganglioma	69	Gitelman	976
requirements	547,551	Oxygen blender	332	Hyponatremic-Hypertensive	69
supplementation	33			Infantile sick sinus	336
				Posterior reversible encephalopathy	244
<b>J</b>					
Junk foods	821,849	Parenting	361	Prader-Willi	789
Juvenile idiopathic arthritis	423	Paroxysmal cold hemoglobinuria	879	Sotos	516
		Pediatric education	148	VICI	603
<b>K</b>		Perforation, colonic	1057	Wolcott-Rallison	1055
Kangaroo mother care	725	Perivable birth	13,695,696		
Kawasaki disease	504	Pertussis	865	<b>T</b>	
Kikuchi disease	881	Pharyngitis, streptococcal	49,508	Thalassemia, bone mineral content in	307
		Phenobarbitone	1065	oral chelation in	41
<b>L</b>		Phimosis	1029	wrist deformity in	41
Language delay, screening	481	Poisoning	329	Thiamine deficiency	673
Leisure time	686	Protein C deficiency	1057	Throat examination	76
Levetiracetam	639,643,1065	Precocious puberty	516	Thyroid dysfunction	331
Low birth weight	923	Preputialplasty	1029	Tracheomalacia	253
		Probiotic therapy	971	Tuberculin conversion	141
<b>M</b>		Problem resident	53,339,340	Tuberculosis treatment of	213,691,692
Malaria, asymptomatic	873	Procaterol	336	multi-drug resistant	976
Malnutrition	821,825	Project AANGAN	273	Typhoid fever profile of	1033
Massive open online courses	489	Propofol	1011	vaccination in	453
Measles-Rubella campaign	335	Pulmonary hemosiderosis	73		
surveillance	723	Purine nucleoside phosphorylate	146	<b>U</b>	
Mechanical thrombectomy	571	deficiency		Umbilical venous catheter	149,199,607
Meningitis, outcome	237	<b>R</b>			
Micronutrient deficiencies	577	Rectal suppositories	497	<b>V</b>	
Milk, human	608,663	Renal angina index	647	Vaccine preventable diseases	1064
Mother-Neonatal ICU	336	Renal tubular acidosis	325	Variation of uncertain significance	1069
MUAC	209	Rheumatology panel	407	Varicocele	653
		Rickets	1049	Vasoactive-inotropic Score	735
<b>N</b>		RUTF	277,287	Violence	629
Narcolepsy	147	<b>S</b>		Vitamin D	
Neonatal ECG parameters	917	Saccharomyces cerevisiae	971	asthma control and	252
extubation	749	Sarcoidosis	37	seasonal variation of	1020
intubation	694,695	Scorpion envenomation	323	supplementation of	307,429
lupus	701	Screen time	773	<b>Vitamin K</b>	
Neurobehavioral outcomes	485	Scrub typhus	304	deficiency	1067
point-of-care ultrasound	374	Sepsis,		neonatal	459,463
resuscitation	365,369	Septicemia, outcome predictors	237	weekly	1067
seizures	639,643,1065	Severe acute malnutrition	277,287	Volvulus, intestinal	1056
sepsis markers	841	Severe combined immunodeficiency	146		
Neonates, preterm	202,485,1051	Severe stunting	251	<b>W</b>	
Nephrotic syndrome	119,659	Short stature	799	WhatsApp for teaching	967
Non-verbal Intelligence	205	Stroke, acute ischemic	571		
Nurtture	273,449	Study design	669	<b>X</b>	
		Syndrome		X-linked agammaglobulinemia	423
<b>O</b>		3M	799		
Obesity, childhood	78,331	Bainbridge-Ropers	792	<b>Z</b>	
Objective structured clinical examination	745	Bart	1083	Zinc	363, 391
		Chediak-Higashi	501		
		Complex regional pain	880		