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I (1→3)- β -D-glucan A ABO histo-blood group type <i>Acinetobacter baumannii</i> <i>aggR</i> antibiotic susceptibility antibody antibody prevalence antifungal agent antifungal drug antigen antimicrobial activity aspergillosis asymptomatic carrier autopsy B bacteremia bacterial meningitis <i>Bartonella henselae</i> β -lactam BCG biotyping blood-stream infection bronchiolitis bronchopulmonary infection C <i>Campylobacter</i> <i>Candida</i> <i>Candida albicans</i> <i>Candida parapsilosis</i> candidemia cat scratch disease cefotaxime ceramic cerebrospinal fluid child	329, 433 664 397 314 871 322, 348 375 20 957 656 157 951 521 534 1 176 826 249 937 307 829 857 637 169 20 143 195, 284 284 826 161 157 176 1, 249, 457, 637, 680, 871, 887, 937	C <i>Chlamydophila psittaci</i> chronic mucocutaneous candidiasis classical clinical manifestation <i>Clostridium tetani</i> clump formation cluster analysis CMY-2 co-infection <i>Cryptococcus</i> cumulative vaccination coverage cystic fibrosis D dairy cattle deep seated mycosis detection diagnostic kit diarrhea disseminated intravascular coagulation DNA extraction dosage drug resistance drug sensitivity E echinococcosis efficacy El Tor elderly <i>emm</i> typing enteroaggregative <i>Escherichia coli</i> enterovirus enzyme-linked immunosorbent assay (ELISA) epidemiology epoprostenol erythromycin extended-spectrum β -lactamase (ESBL) F familial infection	153 143 307 864 25 314 672 270 877 656 7 945 451 433 931 138 169, 451 25, 895 153 427 161, 169, 249, 388 451 181 427 307 348 443 314 117 457 1, 348, 381, 864 829 169 161 341
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