

DANH MỤC BÀI BÁO QUỐC TẾ THÁNG 10

STT	TÊN BÀI BÁO	LINK BÀI BÁO	TÊN BÁO/TẠP CHÍ	TÁC GIẢ	NGÀY ĐĂNG
1	Use of structural equation models to predict dengue illness phenotype	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006799	Plos neglected Tropical diseases	Sangshin Park ,	10/01/2018
2	Chagas disease mortality in Brazil: A Bayesian analysis of age-period-cohort effects and forecasts for two decades	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006798	Plos neglected Tropical diseases	Taynãna Simões ,	28/9/18
3	Epidemic dynamics, interactions and predictability of enteroviruses associated with hand, foot and mouth disease in Japan.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30209044	Journal of the Royal Society, Interface	Takahashi S1, Metcalf CJE2,3, Arima Y4, Fujimoto T4, Shimizu H5, Rogier van Doorn H6,7, Le Van T6, Chan YF8, Farrar JJ6,7, Oishi K4, Grenfell BT9,10	09/12/2018
4	Split inactivated COBRA vaccine elicits protective antibodies against H1N1 and H3N2 influenza viruses.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30265682	PloS one	Allen JD1, Ray S2, Ross T	28/9/18
5	A newly developed tetraplex real time RT-PCR for simultaneous screening of influenza virus types A, B, C and D.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30264926	Influenza and other respiratory viruses	Henritzi D1, Hoffmann B1, Wacheck S2, Pesch S2, Herrler G3, Beer M1, Harder TC1.	28/9/18
6	Mechanisms of monocyte cell death triggered by dengue virus infection	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30267240	Apoptosis : an international journal on programmed cell death	Castillo JA1, Urcuqui-Inchima S2.	29/9/18
7	From dengue to Zika: the wide spread of mosquito-borne arboviruses.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30267170	European journal of clinical microbiology & infectious diseases	Sukhralia S1, Verma M2,3, Gopirajan S1, Dhanaraj PS1, Lal R4, Mehla N1, Kant CR5.	28/9/18

8	A nationwide survey of pediatric-onset Japanese encephalitis in Japan.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30252025	Clinical infectious diseases	Nanishi E1, Hoshina T1,2, Sanefuji M1, Kadoya R3, Kitazawa K4, Arahata Y4, Sato T5, Hirayama Y6, Hirai K7, Yanai M8, Nikaido K9, Maeda A10, Torisu H11, Okada K12, Sakai Y1, Ohga S1.	24/9/18
9	The emerging sub-genotype C2 of CoxsackievirusA10 Associated with Hand, Foot and MouthDisease extensively circulating in mainland of China.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30190558	Scientific reports	Ji T1, Guo Y1, Huang W2, Shi Y3, Xu Y4, Tong W5, Yao W6, Tan Z7, Zeng H8, Ma J9, Zhao H10, Han T1, Zhang Y1, Yan D1, Yang Q1, Zhu S1, Zhang Y11, Xu W12.	09/06/2018
10	Temperature and humidity affect the incidence of hand, foot, and mouth disease: a systematic review of the literature - a report from the International Society of Dermatology Climate Change Committee.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30187452	International journal of dermatology	Coates SJ1, Davis MDP2, Andersen LK3.	09/05/2018
11	Recent development of enterovirus A vaccine candidates for the prevention of hand, foot, and mouth disease.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30095317	Expert review of vaccines	Fang CY1, Liu CC2.	30/9/18
12	Chinese guidelines for the diagnosis and treatment of hand, foot and mouth disease (2018 edition).	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30280313	World journal of pediatrics : WJP	Li XW1, Ni X2, Qian SY3, Wang Q3, Jiang RM1, Xu WB4, Zhang YC5, Yu GJ6, Chen Q7, Shang YX8, Zhao CS9, Yu H10, Zhang T11, Liu G9, Deng HL	10/03/2018

13	Enterovirus B74 associated with hand, foot and mouth disease	https://www.sciencedirect.com/science/article/pii/S1567134818303630	infection, Genetics and Evolution	Ivanildo P.SousaJraFernanda M.BurlandyaFernando N.TavaresbEdson E.da Silva	
14	Dengue illness index—A tool to characterize the subjective dengue illness experience	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006593	Plos neglected infectious diseases	Stephen J. Thomas ,	10/04/2018
15	Development of standard clinical endpoints for use in dengue interventional trials	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006497	Plos neglected Tropical diseases	Kay M. Tomashek ,	10/04/2018
16	Community-based prevalence of typhoid fever, typhus, brucellosis and malaria among symptomatic individuals in Afar Region, Ethiopia	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006749	Plos neglected Tropical diseases	Biruk Zerfu,	10/04/2018
17				Girmay Medhin,	
18	Prevention and Control of Seasonal Influenza with Vaccines: Recommendations of the Advisory Committee on Immunization Practices—United States, 2018–19 Influenza Season	https://www.cdc.gov/mmwr/volumes/67/rr/rr6703a1.htm?s_cid=rr6703a1_w	Morbidity and Mortality Weekly Report (MMWR)	Lisa A. Grohskopf, MD1; Leslie Z. Sokolow, MSc, MPH1,2; Karen R. Broder, MD3; Emmanuel B. Walter, MD4; Alicia M. Fry, MD1; Daniel B. Jernigan	
19	Disruption of Phosphatidylserine Synthesis or Trafficking Reduces Infectivity of Ebola Virus.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30289506	The Journal of infectious diseases	Younan P1,2,3, Iampietro M1,2,3, Santos RI1,2,3, Ramanathan P1,2,3, Popov VL1,3, Bukreyev A1,4,	10/04/2018

20	The impact and cost-effectiveness of controlling cholera through the use of oral cholera vaccines in urban Bangladesh: A disease modeling and economic analysis	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006652	Virology	Ashraful Islam Khan,	
21	Invasive pulmonary aspergillosis complicating severe influenza: epidemiology, diagnosis and treatment.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30299367	Current opinion in infectious diseases	Vanderbeke L, Spriet I, Breynaert C1, Rijnders BJA2, Verweij PE, Wauters J.	10/05/2018
22	Sex and sex steroids impact influenza pathogenesis across the life course.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30298431	Seminars in immunopathology	Vom Steeg LG1, Klein SL2.	10/08/2018
23	Isolation and characterization of H5Nx highly pathogenic avian influenza viruses of clade 2.3.4.4 in Russia.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30296682	Virology	Marchenko V1, Goncharova N2, Susloparov I2, Kolosova N2, Gudymo A2, Svyatchenko S2, Danilenko A2, Durymanov A2, Gavrilova E2, Maksyutov R2, Ryzhikov A2.	10/05/2018
24	A simple mathematical model to describe antibody-dependent enhancement in heterologous secondary infection in dengue.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30299478	Mathematical medicine and biology : a journal of the IMA	Cerón Gómez M1, Yang H	10/09/2018
25	Implications of meteorological and physiographical parameters on dengue fever occurrences in Delhi.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30292120	The Science of the total environment	Mala S1, Jat MK2.	30/9/18

26	Genetic characterization of measles virus genotype D6 subacute sclerosing panencephalitis case, Alberta, Canada.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30291564	Journal of neurovirology	Pabbaraju K1, Fonseca K2,3, Wong S2, Koch MW4, Joseph JT5, Tipples GA6,7, Tellier R2,5.	10/05/2018
27	Pneumomediastinum complicating adult-onset measles.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30287436	Clinical medicine (London, England)	Janmohamed A1, Abbara A2, Ghani R2, Kinderlerer A2, Sritharan T2, Hatcher J2.	10/02/2018
28	The impact of Measles-Rubella vaccination on the morbidity and mortality from Congenital Rubella Syndrome in 92 countries.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30285537	Human vaccines & immunotherapeutics	Vynnycky E1,2,3, Papadopoulos T1,2,3, Angelis K2,3.	10/04/2018
29	Predictive risk mapping of an environmentally-driven infectious disease using spatial Bayesian networks: A case study of leptospirosis in Fiji	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006857	Plos Neglected Tropical Diseases	Helen J. Mayfield	10/11/2018
30	A systematic review of antimicrobial resistance in <i>Salmonella enterica</i> serovar Typhi, the etiological agent of typhoid	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006779	Plos Neglected Tropical Diseases	Carl D. Britto ,	10/11/2018
31	Optimising sampling regimes and data collection to inform surveillance for trachoma control	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006531	Plos Neglected Tropical Diseases	Amy Pinsent ,	10/11/2018
32	Bayesian spatiotemporal analysis for association of environmental factors with hand, foot, and mouth disease in Guangdong, China.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30310172	Scientific reports	<u>Du Z</u> 1,2, <u>Lawrence WR</u> 1,3, <u>Zhang W</u> 1,2,3, <u>Zhang D</u> 1,2, <u>Yu S</u> 4, <u>Hao Y</u> 5,6.	10/11/2018

33	Immunosuppression Does Not Affect Antibody Concentrations to Measles, Mumps, and Rubella in Patients with Inflammatory Bowel Disease.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30317494	Digestive diseases and sciences	<u>Caldera F1</u> , <u>Misch EA2</u> , <u>Saha S3</u> , <u>Wald A3</u> , <u>Zhang Y4</u> , <u>Hubers J3</u> , <u>Megna B5</u> , <u>Ley D5</u> , <u>Reichelderfer M3</u> , <u>Hayney MS4</u>	13/10/18
34	Enhancing the natural killer cell activity and anti-influenza effect of heat-treated Lactobacillus plantarum nF1-fortified yogurt in mice.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30316596	Journal of dairy science	<u>Kim DH1</u> , <u>Chung WC2</u> , <u>Chun SH1</u> , <u>Han JH2</u> , <u>Song MJ3</u> , <u>Lee KW4</u> .	10/10/2018
35	Significance of the detection of Influenza and other respiratory viruses for Antibiotic Stewardship: The lessons from post-pandemic period.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30315991	International journal of infectious diseases	<u>Taymaz T1</u> , <u>Ergönül Ö2</u> , <u>Kebapcı A3</u> , <u>Okyay R1</u> .	10/10/2018
36	Impact of Hepatitis B Virus Coinfection on Human T-Lymphotropic Virus Type 1 Clonality in an Indigenous Population of Central Australia.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30307560	the journal of infectious diseases	<u>Turpin J1</u> , <u>Yurick D2</u> , <u>Khoury G2</u> , <u>Pham H3</u> , <u>Locarnini S4</u> , <u>Melamed A1</u> , <u>Witkover A1</u> , <u>Wilson K5</u> , <u>Purcell D2</u> , <u>Bangham CRM1</u> , <u>Einsiedel L3</u> .	10/11/2018
37	What motivates Ebola survivors to donate plasma during an emergency clinical trial? The case of Ebola-Tx in Guinea	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006885	Plos Neglected Tropical Diseases	Maya Ronse ,	17/10/18
38	Malaria prevention: from immunological concepts to effective vaccines and protective antibodies	https://www.nature.com/articles/s41590-018-0228-6	<i>Nature Immunology</i>	<u>Ian A. Cockburn &</u>	17/10/18
39	Antibody-mediated protection against Ebola virus	https://www.nature.com/articles/s41590-018-0233-9	<i>Nature Immunology</i>	<u>Erica Ollmann Saphire</u>	17/10/18

40	Detection of Tickborne Relapsing Fever Spirochete, Austin, Texas, USA	https://wwwnc.cdc.gov/eid/article/24/11/17-2033_article	Emerging Infectious diseases	Jack D. Bissett, Suzanne Ledet, Aparna Krishnavajhala, Brittany A. Armstrong, Anna Klioueva, Christopher Sexton, Adam Replogle, Martin E. Schriefer, and Job E. Lopez	19/10/18
41	Cross-Reactivity and Anti-viral Function of Dengue Capsid and NS3-Specific Memory T Cells Toward Zika Virus.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30327651	Frontiers in immunology	<u>Lim MQ1</u> , <u>Kumaran EAP2</u> , <u>Tan HC1</u> , <u>Lye DC3,4,5</u> , <u>Leo YS3,4,5,6</u> , <u>Ooi EE1,2</u> , <u>MacAry PA2</u> , <u>Bertoletti A1,7</u> , <u>Rivino L1</u> .	10/01/2018
42	Mass spectrometry-based investigation of measles and mumps virus proteome	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30326905	Virology journal	<u>Sviben D1,2</u> , <u>Forcic D3,4</u> , <u>Halassy B3,4</u> , <u>Allmaier G5</u> , <u>Marchetti-Deschmann M5</u> , <u>Brgles M3,4</u> .	16/10/18
43	Measles during arbovirus outbreak: a diagnostic challenge	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30323934	JMM case reports	<u>Gourinat AC1</u> , <u>Cazorla C2</u> , <u>Pfannstiel A3</u> , <u>Tran T4</u> .	10/10/2018
44	Clinical profile of measles in children with special reference to infants	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30319076	Tropical doctor	<u>Sindhu TG1</u> , <u>Geeta MG2</u> , <u>Krishnakumar P3</u> , <u>Sabitha S1</u> , <u>Ajina KK4</u> .	14/10/18
45	Global landscape of measles and rubella surveillance.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30318167	Vaccine	<u>Patel MK1</u> , <u>Gibson R2</u> , <u>Cohen A3</u> , <u>Dumolard L4</u> , <u>Gacic-Dobo M5</u> .	16/10/18

46	Clinically Diagnosing Pertussis-Associated Cough in Adults and Children: Chest Guideline and Expert Panel Report.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30321509	Chest	<u>Moore A1, Harnden A2, Grant CC3, Patel S4, Irwin RS5; CHEST Expert Cough Panel.</u>	10/12/2018
47	A Dynamic Model for Evaluation of the Bias of Influenza Vaccine Effectiveness Estimates from Observational Studies.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30329006	American journal of epidemiology	<u>Ainslie KEC1,2, Shi M1, Haber M1, Orenstein WA3</u>	17/10/18
48	<i>Histoplasma capsulatum</i> antigen detection tests as an essential diagnostic tool for patients with advanced HIV disease in low and middle income countries: A systematic review of diagnostic accuracy studies	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006802	Plos Neglected Tropical Diseases	Mathieu Nacher	19/10/18
49	Outpacing the pneumococcus: Antibody dynamics in the first few days following pneumococcal capsular antigen stimulation	https://www.nature.com/articles/s41598-018-33735-x	<i>Scientific Reports</i>	<u>Sheila Z. Kimaro Mlacha</u>	18/10/18
50	The value of transcriptomics in advancing knowledge of the immune response and diagnosis in tuberculosis	https://www.nature.com/articles/s41590-018-0225-9	<i>Scientific Reports</i>	<u>Akul Singhanian,</u>	17/10/18
51	Characteristics associated with influenza vaccination uptake among adults.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30346577	Journal of public health (Oxford, England)	<u>Tian C1, Wang H1, Wang W1, Luo X1,</u>	20/10/18
52	Sepsis and Pleural Empyema Caused by <i>Streptococcus pyogenes</i> after Influenza A Virus Infection.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30345134	Case reports in pediatrics	<u>Ochi F1, Tauchi H1, Jogamoto T1, Miura H1, Moritani T1, Nagai K1, Ishii E1.</u>	23/10/19
53	Tetanus-diphtheria vaccination in adults: the long-term persistence of antibodies is not dependent on polyclonal B-cell activation and the defective response to diphtheria toxoid re-vaccination is associated to HLADRB1*01.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30269918	Vaccine	<u>Ferlito C1, Biselli R2, Mariotti S3, von Hunolstein C3, Teloni R3, Ralli L3, Pinto A3, Pisani G3, Tirelli V3, Biondo</u>	27/9/18

54	Impact of dengue virus serotype 2 strain diversity on serological immune responses to dengue	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30347144	ACS infectious diseases	<u>Keasey S</u> , <u>Smith J</u> , <u>Fernandez S</u> , <u>Durbin A</u> , <u>Zhao B</u> , <u>Ulrich RG</u> .	22/10/18
55	Validation of Serum Aminotransferases Levels to Define Severe Dengue Fever in Children.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30345242	Pediatric gastroenterology, hepatology & nutrition	<u>Srivastava G1</u> , <u>Chhavi N1</u> , <u>Goel A2</u> .	10/01/2018
56	Time to Harmonize Dengue Nomenclature and Classification.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30340326	Viruses	<u>Cuypers L1,2</u> , <u>Libin PJK3,4</u> , <u>Simmonds P5</u> , <u>Nowé A6</u> , <u>Muñoz-Jordán J7</u> , <u>Alcantara LCJ8</u> , <u>Vandamme AM9,10</u> , <u>Santiago GA11</u> , <u>Theys K1</u>	18/10/18
57	Monitoring public interest toward pertussis outbreaks: an extensive Google Trends-based analysis.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30342281	Public health	<u>Gianfredi V1</u> , <u>Bragazzi NL2</u> , <u>Mahamid M3</u> , <u>Bisharat B4</u> , <u>Mahroum N5</u> , <u>Amital H5</u> , <u>Adawi M6</u> .	17/10/18
58	Recommendations to control pertussis prioritized relative to economies: A Global PertussisInitiative update.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30337176	Vaccine	<u>Forsyth KD1</u> , <u>Tan T2</u> , <u>von König CW3</u> , <u>Heininger U4</u> , <u>Chitkara AJ5</u> , <u>Plotkin S6</u> .	15/10/18
59	Measles Outbreak in a Highly Vaccinated Population - Israel, July-August 2017.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30359348	MMWR. Morbidity and mortality weekly report	<u>Avramovich E</u> , <u>Indenbaum V</u> , <u>Haber M</u> , <u>Amitai Z</u> , <u>Tsifanski E</u> , <u>Farjun S</u> , <u>Sarig A</u> , <u>Bracha A</u> , <u>Castillo K</u> , <u>Markovich MP</u> , <u>Galor I</u> .	26/10/18

60	Regional reports for the subnational monitoring of measles elimination in Italy and the identification of local barriers to the attainment of the elimination goal.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30356247	PloS one	Adamo G1 , Sturabotti G1 , Baccolini V1 , de Soccio P1 , Prencipe GP1 , Bella A2 , Magurano F3 , Iannazzo S4 , Villari P1 , Marzuillo C1 .	24/10/18
61	Association of polymorphisms in the vitamin D receptor gene with severity of hand, foot and mouth disease caused by enterovirus 71.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30357860	Journal of medical virology	Li YP ¹ , Deng HL ^{1,2} , Xu LH ¹ , Wang MQ ¹ , Li M ¹ , Zhang X ¹ , Dang SS ¹ .	24/10/18
62	Dengue Virus Inhibition Targets: A review and docking study	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30360718	Current topics in medicinal chemistry	Scotti L ¹ , Scotti MT ¹ , Yarla NS ² , Monteiro AFM ¹ , de Oliveira Viana J ¹ , Dantzger DRC ³ , Ishik HM ³	25/10/18
63	Outbreak of Tuberculosis and Multidrug-Resistant Tuberculosis, Mbuji-Mayi Central Prison, Democratic Republic of the Congo	https://wwwnc.cdc.gov/eid/article/24/11/18-0769_article	Emerging Infectious diseases	Michel Kaswa Kayomo , Epcó Hasker , Muriel Aloni , Léontine Nkuku , Marcel Kazadi , Thierry Kabengele , Dorcas Muteteke , François Kapita , Alphonse Lufulwabo , Ya Diul Mukadi , Jean-Jacques Muyembe-Tamfum , Margareta Ieven , Bouke C. de Jong , and Marleen Boelaert	29/10/18

64	Detection and Characterization of Human Pegivirus 2, Vietnam	https://wwwnc.cdc.gov/eid/article/24/11/18-0668_article	Emerging Infectious diseases Research Network	Nguyen To Anh, Nguyen Thi Thu Hong, Le Nguyen Truc Nhu, Tran Tan Thanh, Catherine Anscombe, Le Ngoc Chau, Tran Thi Thanh Thanh, Chuen-Yen Lau, Direk Limmathurotsakul, Nguyen Van Vinh Chau, H. Rogier van Doorn, Xutao Deng, Motiur Rahman, Eric Delwart, Thuy Le, Guy Thwaites, Le Van Tan , and for the Southeast Asia Infectious Disease Clinical Research Network	29/10/18
65	Fatal Case of Diphtheria and Risk for Reemergence, Singapore	https://wwwnc.cdc.gov/eid/article/24/11/18-0198_article	Emerging Infectious diseases	<u>Yingqi Lai ,</u> <u>Parthasarathy Purnima,</u> <u>Marc Ho, Michelle Ang,</u> <u>Rama N. Deepak, Ka Lip Chew, Shawn Vasoo,</u> <u>Dimatatac F. Capulong,</u> <u>and Vernon Lee</u>	29/10/18
66	Investigating the Role of Easter Island in Migration of Zika Virus from South Pacific to Americas	https://wwwnc.cdc.gov/eid/article/24/11/18-0586_article	Emerging Infectious diseases	<u>Edson Delatorre , Jorge Fernández, and Gonzalo Bello</u>	29/10/18

70	Quasispecies Diversity Is a Major Risk Factor for Vertical Hepatitis C Virus Transmission.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30365007	The Journal of Infectious diseases	Larouche A ^{1,2} , Milton McSween KA ^{1,2} , Calderon V ^{1,3} , Fauteux-Daniel S ^{1,2} , Boulais J ⁴ , Ransy DG ^{1,2} , Boucher M ^{5,6} , Lamarre V ^{5,7} , Lapointe N ^{5,7} , Boucoiran I ^{5,6} , Money DM ⁸ , Krajden M ⁹ , Le Campion A ^{1,2} , Soudeyns H ¹	25/10/18
71	A meningococcal native outer membrane vesicle vaccine with attenuated endotoxin and overexpressed Factor H binding protein elicits gonococcal bactericidal antibodies.	http://login.research4life.org/tacsgr1www.ncbi.nlm.nih.gov/pubmed/30346576	The Journal of Infectious diseases	Beernink PT ^{1,2} , Ispasanie E ¹ , Lewis LA ³ , Ram S ³ , Moe GR ^{1,2} , Granoff DM ¹ .	20/10/18