

DANH MỤC BÀI BÁO QUỐC TẾ THÁNG 12

STT	TÊN BÀI BÁO	LINK BÀI BÁO	TÊN BÁO/TẠP CHÍ	TÁC GIẢ	NGÀY ĐĂNG
1	Integrating evidence, models and maps to enhance Chagas disease vector surveillance	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006883	Plos Neglected Tropical Diseases	Alexander Gutfraind	29/11/2018
2	A Simple Scoring System for Quick, Accurate, and Reliable Early Diagnosis of Hand, Foot, and Mouth Disease.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30487478	Medical science monitor	Chen S1, Yi K1, Chen X1, Li L2	29/11/2018
3	Analysis of a subacute sclerosing panencephalitis (SSPE) Genotype B3 virus from the 2009/10 South African measles epidemic shows hyperfusogenic F proteins contribute to measles virus infection in the brain.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30487282	Journal of virology	Angius F1,2, Smuts H3, Rybkina K1,2, Stelitano D1,2, Eley B4, Wilmshurst J5, Ferren M1,2, Lalande A6, Mathieu C1,2, Moscona A1,2,7,8, Horvat B6, Hashiguchi T9, Porotto M10,2,11, Hardie D1	28/11/2018
4	Post-exposure prophylaxis for measles with immunoglobulins revised recommendations of the standing committee on vaccination in Germany.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30478003	Vaccine	Matysiak-Klose D1, Santibanez S2, Schwerdtfeger C2, Koch J3, von Bernuth H4, Hengel H5, Littmann M6, Terhardt M7, Wicker S8, Mankertz A2, Heininger U9.	23/11/2018
5	Outbreak of Dengue Virus Type 2 - American Samoa, November 2016-October 2018.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30496157	MMWR. Morbidity and mortality weekly report	Cotter CJ, Tufa AJ, Johnson S, Mata'i'a M, Sciulli R, Ryff KR, Hancock WT, Whelen C, Sharp TM, Anesi MS.	30/11/2018

6	Fatal Dengue, Chikungunya and Leptospirosis: The Importance of Assessing Co-infections in Febrile Patients in Tropical Areas.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30486238	Tropical medicine and infectious disease	Cardona-Ospina JA1,2, Jiménez-Canizales CE3,4,5, Vásquez-Serna H6, Garzón-Ramírez JA7, Alarcón-Robayo JF8, Cerón-Pineda JA9, Rodríguez-Morales AJ10,1	26/11/2018
7	Kinetics of antigen-specific IgM/ IgG/ IgA antibody responses during Zika virus natural infection in two patients.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30485459	Journal of medical virology	Zhao LZ1, Hong WX1, Wang J1, Yu L1, Hu FY1, Qiu S1, Yin CB1, Tang XP1, Zhang LQ2, Jin X3, Zhang FC1.	28/11/2018
8	Experimental transmission of Zika virus by Aedes japonicus japonicus from southwestern Germany.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30482893	Emerging microbes & infections	Jansen S1,2, Heitmann A3, Lühken R1, Jöst H1, Helms M1, Vapalahti O4, Schmidt-Chanasit J1,2, Tannich E1,2.	28/11/2018
9	Restriction of Zika virus infection and transmission in Aedes aegypti mediated by an insect-specific flavivirus.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30429457	Emerging microbes & infections	Romo H1, Kenney JL1, Blitvich BJ2, Brault AC3.	15/11/2018
10	Highly conserved hemagglutinin peptides of H1N1 influenza virus elicit immune response.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30498665	3 Biotech	Lohia N1,2, Baranwal M1.	12/01/2018
11	Tracking a serial killer: Integrating phylogenetic relationships, epidemiology, and geography for two invasive meningococcal disease outbreaks.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30485280	Plos One	Ezeoke II, Galac MR2, Lin Y3, Liem AT4,5, Roth PA4,5, Kilianski A2, Gibbons HS4, Bloch D1, Kornblum J3, Del Rosso P1, Janies DA2, Weiss D	28/11/2018
12	Importance of real-time RT-PCR to supplement the laboratory diagnosis in the measles elimination program in China.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30500842	PloS one	Cui A1, Mao N1, Wang H1, Xu S1, Zhu Z1, Ji Y1, Ren L1, Gao L1, Zhang Y1, Xu W1.	30/11/2018

13	Optimal Treatments for Severe Malaria and the Threat Posed by Artemisinin Resistance.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30517708	The Journal of infectious diseases	Jones S1, Hodel EM1,2, Sharma R1, Kay K1, Hastings IM1.	12/05/2018
14	Contemporary anti-Ebola drug discovery approaches and platforms.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30516045	ACS infectious diseases	Schneider-Futschik EK, Hoyer D, Khromykh A, Baell JB, Marsh G, Baker MA, Li J, Velkov T.	12/05/2018
15	Ebola Virus Infection Associated with Transmission from Survivors.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30500321	Emerging infectious diseases	Den Boon S, Marston BJ, Nyenswah TG, Jambai A, Barry M, Keita S, Durski K, Senesie SS, Perkins D, Shah A, Green HH, Hamblion EL, Lamunu M, Gasasira A, Mahmoud NO, Djingarey MH, Morgan O, Crozier I, Dye C	12/05/2018
16	Metabolite changes in blood predict the onset of tuberculosis	https://www.nature.com/articles/s41467-018-07635-7	<i>Nature Communications</i> volume	January Weiner 3rd,	12/06/2018
17	The silent epidemic killing more people than HIV, malaria or TB	https://www.nature.com/articles/d41586-018-07592-7	<i>Nature Communications</i> volume	Ian Graber-Stiehl	12/06/2018
18	The genetic divergences of codon usage shed new lights on transmission of hepatitis E virus from swine to human.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30517879	Infection, genetics and evolution	Zhou JH1, Li XR2, Lan X2, Han YS3, Wang YN2, Hu Y4, Pan Q5.	12/02/2018
19	Clinical effectiveness, cost effectiveness and acceptability of community-based treatment of Hepatitis C Virus infection: a mixed method systematic review.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30516874	Journal of viral hepatitis	Pourmarzi D1, Hall L1,2, Hepworth J3, Smirnov A2, Rahman T4, Fitzgerald G1.	12/05/2018

20	Hepatitis C virus genotype 3 was associated with the development of hepatocellular carcinoma in Korea	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30516858	Journal of viral hepatitis	Lee SS ^{1,2,3} , Kim CY ⁴ , Kim BR ¹ , Cha RR ^{1,3} , Kim WS ^{1,3} , Kim JJ ^{1,3} , Lee JM ^{1,2,3} , Kim HJ ^{1,2} , Ha CY ^{1,2} , Kim HJ ^{1,2,3} , Kim TH ^{1,2} , Jung WT ^{1,2} , Lee OJ ^{1,2} .	12/05/2018
21	A study of clinical, hematological, and biochemical profiles of patients with dengue viral infections in Northwest Ethiopia: implications for patient management.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30514223	BMC infectious diseases	Ferede G ¹ , Tiruneh M ² , Abate E ³ , Wondimeneh Y ² , Gadisa E ⁴ , Howe R ⁴ , Aseffa A ⁴ , Tessema B ² .	12/04/2018
22	Spirostaphylotrichin X from a Marine-Derived Fungus as an Anti-influenza Agent Targeting RNA Polymerase PB2.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30516983	Journal of natural products	Wang J ^{1,2} , Chen F ³ , Liu Y ¹ , Liu Y ¹ , Li K ¹ , Yang X ⁴ , Liu S ^{3,5} , Zhou X ^{1,5} , Yang J ³ .	12/05/2018
23	Asymptomatic carriage of <i>Streptococcus pneumoniae</i> detected by qPCR on the palm of hands of populations in rural Senegal	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006945	Plos Neglected Tropical Diseases	Codou Ndiaye,	12/10/2018
24	Vector competence of biting midges and mosquitoes for Shuni virus	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006993	Plos Neglected Tropical Diseases	Tim W. R. Möhlmann	12/07/2018
25	Exploration of potential risks of Hand, Foot, and Mouth Disease in Inner Mongolia Autonomous Region, China Using Geographically Weighted Regression Model	https://www.nature.com/articles/s41598-018-35721-9	Scientific Reports volume	Zhimin Hong,	12/07/2018
26	Metabolite changes in blood predict the onset of tuberculosis	https://www.nature.com/articles/s41467-018-07635-7	Scientific Reports volume	January Weiner 3rd,	12/06/2018
27	A promising outlook for diabetic kidney disease	https://www.nature.com/articles/s41581-018-0092-5	Nature Reviews Nephrology	Mark Cooper &	12/10/2018

28	Risk prediction system for dengue transmission based on high resolution weather data	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0208203	Plos Neglected Tropical Diseases	Chathurika Hettiarachchige	12/06/2018
29	Dengue type 1 viruses circulating in humans are highly infectious and poorly neutralized by human antibodies.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30518559	Proceedings of the National Academy of Sciences of the United States of America	Raut R1, Corbett KS1, Tennekoon RN2, Premawansa S3, Wijewickrama A4, Premawansa G5, Mieczkowski P6, Rückert C7, Ebel GD7, De Silva AD2, de Silva AM8.	12/05/2018
30	Zika virus infection in human placental tissue explants is enhanced in the presence of dengue virus antibodies in-vitro.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30504926	Emerging microbes & infections	Hermanns K1,2, Göhner C2,3, Kopp A1,2, Schmidt A3, Merz WM4, Markert UR3, Junglen S1,2, Drosten C5,6.	12/01/2018
31	Effectiveness of influenza and pneumococcal polysaccharide vaccines against influenza-related outcomes including pneumonia and acute exacerbation of cardiopulmonary diseases: Analysis by dominant viral subtype and vaccine matching.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30521553	PloS one	Song JY1,2, Noh JY1,2, Lee JS3, Wie SH4, Kim YK5, Lee J6, Jeong HW7, Kim SW8, Lee SH9, Park KH10, Choi WS1, Cheong HJ1,2, Kim WJ1,2.	12/06/2018
32	Emergence and adaptation of H3N2 canine influenza virus from avian influenza virus: An overlooked role of dogs in interspecies transmission.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30520554	Transboundary and emerging diseases	He W1, Li G1, Zhu H2, Shi W3, Wang R1, Zhang C1, Bi Y4,5, Lai A6, Gao GF4,5, Su S1.	12/06/2018
33	Schistosomiasis is associated with incident HIV transmission and death in Zambia	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006902	Plos Neglected Tropical Diseases	Kristin M. Wall	13/12/2018

34	Experimental severe malaria is resolved by targeting newly-identified monocyte subsets using immune-modifying particles combined with artesunate	https://www.nature.com/articles/s42003-018-0216-2	<i>Communications Biology</i>	Paula Niewold, Amy Cohen,	13/12/2018
35	A yellow fever–Zika chimeric virus vaccine candidate protects against Zika infection and congenital malformations in mice	https://www.nature.com/articles/s41541-018-0092-2	<i>npj Vaccines</i>	Dieudonné B. Kum,	13/12/2018
36	Exploration of potential risks of Hand, Foot, and Mouth Disease in Inner Mongolia Autonomous Region, China Using Geographically Weighted Regression Model	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30531952	Scientific reports	Hong Z1, Hao H2, Li C3, Du W4, Wei L5, Wang H2,6.	12/07/2018
37	Role of NS1 antibodies in the pathogenesis of acute secondary dengue infection	http://login.research4life.org/tacsgr1www_nature_com/articles/s41467-018-07667-z	<i>Nature Communications</i> volume	Deshni Jayathilaka,	12/07/2018
38	Closure of live bird markets leads to the spread of H7N9 influenza in China	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30540847	PloS one	Li Y1,2, Wang Y1, Shen C1, Huang J3, Kang J1, Huang B1, Guo F4, Edwards J1,2.	13/12/2018
39	Modeling the Transmission Dynamics of Rabies for Dog, Chinese Ferret Badger and Human Interactions in Zhejiang Province, China.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30536160	Bulletin of mathematical biology	Huang J1, Ruan S2, Shu Y1, Wu	12/10/2018
40	Modelling to inform prophylaxis regimens to prevent human rabies	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30528846	Vaccine	Hampson K1, Abela-Ridder B2, Bharti O3, Knopf L4, Léchenne M5, Mindekem R6, Tarantola A7, Zinsstag J8, Trotter C9.	12/07/2018
41	Widespread circulation of West Nile virus, but not Zika virus in southern Iran	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007022	<i>Plos Neglected Tropical Diseases</i>	Mazyar Ziyaeyan	17/12/2018

42	NMR metabolomics of cerebrospinal fluid differentiates inflammatory diseases of the central nervous system	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007045	Plos Neglected Tropical Diseases	Caitlin D. French	17/12/2018
43	A high throughput neutralization test based on GFP expression by recombinant rabies virus	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007011	Plos Neglected Tropical Diseases	Jillybeth Burgado	14/12/2018
44	Diisopropylphenyl-imidazole (DII): A new compound that exerts anthelmintic activity through novel molecular mechanisms	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007021	Plos Neglected Tropical Diseases	María Gabriela Blanco	17/12/2018
45	Population based hospitalization burden of laboratory-confirmed hand, foot and mouth disease caused by multiple enterovirus serotypes in Southern China.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30543631	PloS one	Yu S1, Liao Q1,2, Zhou Y2, Hu S3, Chen Q4, Luo K3, Chen Z5, Luo L1, Huang W3, Dai B6, He M6, Liu F1, Qiu Q2, Ren L2, Doorn HRV7,8, Yu H1,2.	13/12/2018
46	The efficacy, effectiveness, and immunogenicity of influenza vaccines in Africa: a systematic review.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30553695	The Lancet. Infectious diseases	Lindsey BB1, Armitage EP2, Kampmann B3, de Silva TI	12/12/2018
47	Safety and immunogenicity of influenza A(H5N1) vaccine stored up to twelve years in the National Pre-Pandemic Influenza Vaccine Stockpile (NPIVS).	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30553570	Vaccine	Oshansky CM1, Zhou J1, Gao Y1, Schweinle JE1, Biscardi K1, DeBeauchamp J2, Pavetto C1, Wollish A3; BRITE Study Coordination Team, Webby RJ2, Cioce V4, Donis RO5, Bright RA1.	12/12/2018

	Comparative Flavivirus-Host Protein Interaction Mapping Reveals Mechanisms of Dengue and Zika Virus Pathogenesis.		Cell	Sinan T ¹ , Link N ² , Jang GM3, Sharp PP ⁴ , Zhu T ⁵ , Swaney DL ³ , Johnson JR ³ , Von Dollen J ³ , Ramage HR ⁶ , Satkamp L ³ , Newton B ³ , Hüttenhain R ³ , Petit MJ ⁷ , Baum T ⁸ , Everitt A ⁸ , Laufman O ⁹ , Tassetto M ⁹ , Shales M ³ , Stevenson E ³ , Iglesias GN ¹⁰ , Shokat L ³ , Tripathi S ¹¹ , Balasubramaniam V ¹² , Webb LG ⁵ , Aguirre S ¹¹ , Willsey AJ ¹³ , Garcia-Sastre A ¹⁴ , Pollard KS ¹⁵ , Cherry S ⁶ , Gamarnik AV ¹⁰ , Marazzi I ¹⁶ , Taunton J ¹⁷ , Fernandez-Sesma A ¹⁸ , Bellen HJ ¹⁹ , Andino R ²⁰ , Krogan NJ ²¹ .	
48		http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30550790			13/12/2018
49	What is the Value of Different Zika Vaccination Strategies to Prevent and Mitigate Zika Outbreaks	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30544164	The Journal of infectious diseases	Bartsch SM ¹ , Asti L ¹ , Cox S ¹ , Durham DP ² , Randall S ¹ , Hotez PJ ³ , Galvani AP ² , Lee BY ¹ .	13/12/2018

	Protein Interaction Mapping Identifies RBBP6 as a Negative Regulator of Ebola Virus Replication		Cell	Batra J1, Hultquist JF2, Liu D3, Shtanko O4, Von Dollen J5, Satkamp L5, Jang GM5, Luthra P6, Schwarz TM7, Small GI3, Arnett E8, Anantpadma M4, Reyes A4, Leung DW3, Kaake R5, Haas P5, Schmidt CB5, Schlesinger LS8, LaCount DJ9, Davey RA4, Amarasinghe GK3, Basler CF10, Krogan NJ11.	
50		http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30550789			13/12/2018
51	Differential replication efficiencies between Japanese encephalitis virus genotype I and III in avian cultured cells and young domestic ducklings	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007046	Plos Neglected Tropical Diseases	Changguang Xiao,	18/12/2018
52	Clinical and Radiologic Characteristics of Human Metapneumovirus Infections in Adults, South Korea	https://wwwnc.cdc.gov/eid/article/25/1/18-1131_article	Emerging infectious diseases	Hyun Jung Koo, Han Na Lee, Sang Ho Choi, Heungsup Sung, Hwa Jung Kim, and Kyung-Hyun Do	20/12/2018
53	Risk Factors for <i>Elizabethkingia</i> Acquisition and Clinical Characteristics of Patients, South Korea	https://wwwnc.cdc.gov/eid/article/25/1/17-1985_article	Emerging infectious diseases	Min Hyuk Choi, Myungsook Kim, Su Jin Jeong, Jun Yong Choi1 , In-Yong Lee, Tai-Soon Yong, Dongeun Yong, Seok Hoon Jeong, and Kyungwon Lee	20/12/2018

54	Association of Increased Receptor-Binding Avidity of Influenza A(H9N2) Viruses with Escape from Antibody-Based Immunity and Enhanced Zoonotic Potential https://wwwnc.cdc.gov/eid/article/25/1/18-0616_article	Emerging infectious diseases	✉ oshua E. Sealy, Tahir Yaqub, Thomas P. Peacock ¹ , Pengxiang Chang, Burcu Ermetal, Anabel Clements, Jean-Remy Sadeyen, Arslan Mehboob ² , Holly Shelton, Juliet E. Bryant, Rod S. Daniels, John W. McCauley, Munir Iqbal , and Jean-Remy Royal Veterinary CollegeLondonUKSadeyen	20/12/2018
55	Meat and Fish as Sources of Extended-Spectrum β-Lactamase-Producing <i>Escherichia coli</i> , Cambodia https://wwwnc.cdc.gov/eid/article/25/1/18-0534_article	Emerging infectious diseases	✉ Maya Nadimpalli, Yith Vuthy, Agathe de Lauzanne, Laetitia Fabre, Alexis Criscuolo, Malika Gouali, Bich-Tram Huynh, Thierry Naas, Thong Phe, Laurence Borand, Jan Jacobs, Alexandra Kerléguer, Patrice Piola, Didier Guillemot, Simon Le Hello ¹ , Elisabeth Delarocque Astagneau ¹ , and on behalf of the BIRDY study group	20/12/2018
56	Seroepidemiology of Parechovirus A3 Neutralizing Antibodies, Australia, the Netherlands, and United States https://wwwnc.cdc.gov/eid/article/25/1/18-0352_article	Emerging infectious diseases	✉ Eveliina Karelehto, Lieke Brouwer, Kimberley Benschop, Jen Kok, Kerri Basile, Brendan McMullan, William Rawlinson, Julian Druce, Suellen Nicholson, Rangaraj Selvarangan, Christopher Harrison, Kamani Lankachandra, Hetty van Eijk, Gerrit Koen, Menno de Jong, Dasja Pajkrt, and Katja C. Wolthers	20/12/2018

57	Burdens of Invasive Methicillin-Susceptible and Methicillin-Resistant <i>Staphylococcus aureus</i> Disease, Minnesota, USA	https://wwwnc.cdc.gov/eid/article/25/1/18-1146_article	Emerging infectious diseases	Mackenzie Koeck, Kathryn Como-Sabetti , Dave Boxrud, Ginette Dobbins, Anita Glennen, Melissa Anacker, Selina Jawahir, Isaac See, and Ruth Lynfield	20/12/2018
58	Dengue Virus IgM Serotyping by ELISA with Recombinant Mutant Envelope Proteins	https://wwwnc.cdc.gov/eid/article/25/1/18-0605_article	Emerging infectious diseases	Alexandra Rockstroh, Luisa Barzon, Widuranga Kumbukgolla, Hoang Xuan Su, Erley Lizarazo, Maria Fernanda Vincenti-Gonzalez, Adriana Tami, Alice M.M. Ornelas, Renato Santana Aguiar, Daniel Cadar, Jonas Schmidt-Chanasit, and Sebastian Ulbert	20/12/2018
59	Phylogeographic Analysis of African Swine Fever Virus, Western Europe, 2018	https://wwwnc.cdc.gov/eid/article/25/1/18-1535_article	Emerging infectious diseases	Mutien Garigliany, Daniel Desmecht , Marylène Tignon, Dominique Cassart, Christophe Lesenfant, Julien Paternostre, Rosario Volpe, Ann Brigitte Cay, Thierry van den Berg, and Annick Linden	20/12/2018
60	Sounding the alarm: Defining thresholds to trigger a public health response to monkeypox	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0007034	<i>Plos Neglected Tropical Diseases</i>	Sarah Anne J. Guagliardo	20/12/2018
61	Induction of Human T-cell and Cytokine Responses Following Vaccination with a Novel Influenza Vaccine	https://www.nature.com/articles/s41598-018-36703-7	<i>Scientific Reports</i> volume	David A. G. Skibinski,	20/12/2018

62	Molecular detection of dengue virus in patients suspected of Ebola virus disease in Ghana.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30566466	Plos One	Bonney JHK ¹ , Hayashi T ^{1,2} , Dadzie S ¹ , Agbosu E ¹ , Pratt D ¹ , Nyarko S ¹ , Asiedu-Bekoe F ³ , Ido E ² , Sarkodie B ⁴ , Ohta N ² , Yamaoka S ² .	19/12/2018
63	Genome-wide approaches to unravelling host-virus interactions in Dengue and Zika infections	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30576956	Current opinion in virology	Carlin AF ¹ , Shresta S ² .	18/12/2018
64	Zika virus induces strong inflammatory responses and impairs homeostasis and function of the human retinal pigment epithelium.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30579862	EBioMedicine	Simonin Y ¹ , Erkilic N ² , Damodar K ² , Clé M ¹ , Desmetz C ³ , Bolloré K ¹ , Taleb M ¹ , Torriano S ² , Barthelemy J ¹ , Dubois G ² , Lajoix AD ³ , Foulongne V ⁴ , Tuailon E ⁴ , Van de Perre P ⁴ , Kalatzis V ⁵ , Salinas S ⁶ .	19/12/2018
65	AS03-Adjuvanted H5N1 Avian Influenza Vaccine Modulates Early Innate Immune Signatures In Human Peripheral Blood Mononuclear Cells.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30566602	The Journal of infectious diseases	Howard LM ¹ , Goll JB ² , Jensen TL ² , Hoek KL ³ , Prasad N ⁴ , Gelber CE ² , Levy SE ⁴ , Joyce S ^{3,5} , Link AJ ^{3,6,7} , Creech CB ¹ , Edwards KM ¹ .	19/12/2018
66	Production of tetravalent dengue virus envelope protein domain III based antigens in lettuce chloroplasts and immunologic analysis for future oral vaccine development.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30578710	Plant biotechnology journal	van Eerde A ¹ , Gottschamel J ¹ , Bock R ² , Hansen KEA ³ , Munang'andu HM ³ , Daniell H ⁴ , Liu Clarke J ¹ .	22/12/2018
67	Effect of active case finding on dengue control: Implications from a mathematical model.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30582932	Journal of theoretical biology	Ghosh I ¹ , Tiwari PK ² , Chattopad	21/12/2018
68	Drug Repurposing for Japanese Encephalitis Virus Infection by Systems Biology Methods.	http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30567313	Molecules (Basel, Switzerland)	Lv BM ¹ , Tong XY ² , Quan Y ³ , Liu MY ⁴ , Zhang QY ⁵ , Song YF ⁶ , Zhang HY ⁷ .	18/12/2018

69	Non-specific Effects of Live Attenuated Pertussis Vaccine Against Heterologous Infectious and Inflammatory Diseases.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30581436	Frontiers in immunology	Cauchi S1,2,3,4,5, Locht C1,2,3,4	12/07/2018
70	Real Time Influenza Monitoring Using Hospital Big Data in Combination with Machine Learning Methods: Comparison Study.	http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30578212	JMIR public health and surveillance	Poirier C1,2, Lavenu A3, Bertaud V1,2,4, Campillo-Gimenez B2,5, Chazard E6,7, Cuggia M1,2,4, Bouzillé G1,2,4.	21/12/2018
71	Novel mass spectrometry based detection and identification of variants of rabies virus nucleoprotein in infected brain tissues	https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006984	Plos Neglected Tropical Diseases	Matthew Reed	14/12/2018