

**DANH MỤC BÀI BÁO QUỐC TẾ THÁNG 10**

STT	TÊN BÀI BÁO	LINK BÀI BÁO	TÊN BÁO/TẠP CHÍ	TÁC GIẢ	NGÀY ĐĂNG
1	Viridot: An automated virus plaque (immunofocus) counter for the measurement of serological neutralizing responses with	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006862">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006862</a>	Plos Neglected Tropical Diseases	Leah C. Katzelnick ,	24/10/18
2	Developing mobile health applications for neglected tropical disease research	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006791">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006791</a>	Plos Neglected Tropical Diseases	Ana Coello Escoto,	11/01/2018
3	Development of reverse genetics systems and investigation of host response antagonism and reassortment potential for Cache Valley and Kairi viruses, two emerging orthobunyaviruses of the Americas	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006884">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006884</a>	Plos Neglected Tropical Diseases	James I. Dunlop,	29/10/18
4	Targeting Adults for Supplementary Immunization Activities of Measles Control in Central China: A Mathematical Modelling Study.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30382120">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30382120</a>	Scientific reports	Chong KC <sup>1,2</sup> , Zhang C <sup>3</sup> , Jia KM <sup>1</sup> , Zee BCY <sup>1,2</sup> , Luo T <sup>1</sup> , Wang L <sup>3</sup> , Tam GCH <sup>1</sup> , Sun R <sup>1,2</sup> , Wang MH <sup>4,5</sup> , Guan X <sup>6</sup> .	31/10/18
5	Interaction of meningococcal conjugate vaccines with other conjugate or diphtheria-tetanus containing vaccines.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30376098">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30376098</a>	Journal of travel medicine	Badahdad AM <sup>1,2,3</sup> , Tashani M <sup>2,4</sup> , Khatami A <sup>2</sup> , Booy R <sup>1,2,5</sup> , Rashid H <sup>1,2,5</sup> .	29/10/18
6	Spatial analysis of probable cases of dengue fever, chikungunya fever and zika virus infections in Maranhao State, Brazil	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30379229">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30379229</a>	Revista do Instituto de Medicina Tropical de São Paulo	Costa SDSB <sup>1</sup> , Branco MDRFC <sup>1</sup> , Aquino Junior J <sup>2</sup> , Rodrigues ZMR <sup>2</sup> , Queiroz RCS <sup>1</sup> , Araujo AS <sup>2</sup> , Câmara APB <sup>1</sup> , Santos PSD <sup>3</sup> ,	25/10/18
7	Potential role of dengue virus, chikungunya virus and Zika virus in neurological diseases.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30379197">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30379197</a>	Memórias do Instituto Oswaldo Cruz	Vieira MADCES <sup>1,2,3</sup> , Costa CHN <sup>4</sup> , Linhares ADC <sup>5</sup> , Borba AS <sup>2</sup> , Henriques DF <sup>6</sup> ,	29/10/18

8	Human antibodies targeting Zika virus NS1 provide protection against disease in a mouse model	<a href="https://www.nature.com/articles/s41467-018-07008-0">https://www.nature.com/articles/s41467-018-07008-0</a>	Nature Immunology	Mark J. Bailey,	11/01/2018
9	Inflammation induced by influenza virus impairs human innate immune control of pneumococcus	<a href="https://www.nature.com/articles/s41590-018-0231-y">https://www.nature.com/articles/s41590-018-0231-y</a>	Nature Immunology	Fernando Marcon,	29/10/18
10	Genetic Variation between Dengue Virus Type 4 Strains Impacts Human Antibody Binding and Neutralization.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30380413">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30380413</a>	Cell reports	Galichotte EN <sup>1</sup> , Baric TJ <sup>2</sup> , Nivarthi U <sup>3</sup> , Delacruz MJ <sup>3</sup> , Graham R <sup>2</sup> , Widman DG <sup>2</sup> , Yount BL <sup>2</sup> , Durbin AP <sup>4</sup> , Whitehead SS <sup>5</sup> , de Silva AM <sup>3</sup> , Baric RS <sup>6</sup> .	30/10/18
11	Safety Follow-up of a Dengue Vaccine When Administered Concomitantly with a Yellow Fever Vaccine in Healthy Toddlers in Colombia.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30308599">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30308599</a>	The Pediatric infectious disease journal	Cortés M <sup>1</sup> , López P <sup>2</sup> , Márquez V <sup>2</sup> , Cortes C <sup>2</sup> , Toro E <sup>2</sup> , Noriega F <sup>3</sup> , Zambrano B	11/01/2018
12	Comparative Analysis of B-Cell Receptor Repertoires Induced by Live Yellow Fever Vaccine in Young and Middle-Age Donors.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30356675">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30356675</a>	Frontiers in immunology	Davydov AN <sup>1</sup> , Obraztsova AS <sup>2,3</sup> , Lebedin MY <sup>4</sup> , Turchaninova MA <sup>4,5,6</sup> , Staroverov DB <sup>4,5</sup> , Merzlyak EM <sup>4,5</sup> , Sharonov GV <sup>4,6</sup> , Kladova O <sup>5</sup> , Shugay M <sup>3,4,5,6</sup> , Britanova OV <sup>4,5,6</sup> , Chudakov DM <sup>1,3</sup>	10/09/2018
13	Development of reverse genetics systems and investigation of host response antagonism and reassortment potential for Cache Valley and Kairi viruses, two emerging orthobunyaviruses of the Americas	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006884">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006884</a>	Plos Neglected Tropical Diseases	Agnieszka M. Szemiel,	29/10/18

14	Applying particle filtering in both aggregated and age-structured population compartmental models of pre-vaccination measles	<a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0206529">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0206529</a>	Plos Neglected Tropical Diseases	Xiaoyan Li	11/02/2018
15	Applying particle filtering in both aggregated and age-structured population compartmental models of pre-vaccination measles.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30388138">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30388138</a>	PloS one	Li X1, Doroshenko A2, Osgood ND1.	11/02/2018
16	Zika Virus Vaccine Development: Progress in the Face of New Challenges	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30388054">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30388054</a>	Annual review of medicine	Diamond MS1, Ledgerwood JE2, Pierson TC3.	11/02/2018
17	Animal Models of Zika Virus Infection during Pregnancy.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30384472">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30384472</a>	Viruses	Caine EA1, Jagger BW2, Diamond MS3,4,5,6.	31/10/18
18	Reverse Genetic Approaches for the Generation of Recombinant Zika Virus.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30384426">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30384426</a>	Viruses	Ávila-Pérez G1, Nogales A2, Martín V3, Almazán F4, Martínez-Sobrido L5.	31/10/18
19	Establishing China's national standard for virus titer of the recombinant adenovirus type-5 vector-based Ebola vaccine (Ad5-EBOV).	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381976">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381976</a>	Human gene therapy. Clinical development	Li YH1, Wang L2, Zhu T3, Wu S4, Feng L5, Cheng P6, Liu JJ7, Wang J8.	11/01/2018
20	Modeling Ebola Virus Transmission Using Ferrets.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381349">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381349</a>	mSphere	de La Vega MA1, Soule G2, Tran KN2, Tierney K2, He S2, Wong G1,3, Qiu X2,4, Kobinger GP5,4,6.	31/10/18
21	A highly multiplexed broad pathogen detection assay for infectious disease diagnostics.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30395567">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30395567</a>	PLoS neglected tropical diseases	Koehler JW1, Douglas CE1, Minogue TD1.	11/05/2018
22	Reviving Phage Therapy for the Treatment of Cholera.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30395214">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30395214</a>	The Journal of infectious diseases	Bhandare S1, Colom J1, Baig A1, Ritchie JM2, Bukhari H3, Shah MA3, Sarkar BL4, Su J5, Wren B6, Barrow P1, Atterbury RJ1.	11/03/2018

23	A comparison of Zika and dengue outbreaks using national surveillance data in the Dominican Republic	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006876">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006876</a>	Plos Neglected Tropical Diseases	Leigh R. Bowman ,	11/05/2018
24	Geographic variation in dengue seroprevalence and force of infection in the urban paediatric population of Indonesia	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006932">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006932</a>	Plos Neglected Tropical Diseases	Clarence C. Tam ,	11/02/2018
25	Cardiotoxicity associated with Midazolam in a patient with Diphtheria.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30394214">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30394214</a>	Current drug safety	Gohil JR1, Jindal S1	11/05/2018
26	Persistence of antibodies against diphtheria, tetanus, pertussis, and poliovirus types I, II, and III following immunization with DTaP combined with inactivated wild-type polio vaccine (DTaP-wIPV)	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381690">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381690</a>	Japanese journal of infectious diseases	Nakayama T1, Suga S2, Okada K3, Okabe N4.	30/10/18
27	Neutralization potency of sera from Vietnamese patients with Japanese encephalitis (JE) against genotypes I and V JE viruses.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381682">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30381682</a>	Japanese journal of infectious diseases	Nguyen TTT1, Tajima S2, Ikeda M2, Nguyen TT3, Le THT1, Pham TTH1, Pham DQ1, Le TQM1, Maeki T2, Taniguchi S2, Kato F2, Moi ML4, Morita K4, Lim CK2, Saijo M2, Hasebe F3,5.	31/10/18
28	The economic value of identifying and treating Chagas disease patients earlier and the impact on Trypanosoma cruzitransmission	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006809">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006809</a>	Plos Neglected Tropical Diseases	Sarah M. Bartsch	11/08/2018
29	Anopheles mosquitoes may drive invasion and transmission of Mayaro virus across geographically diverse regions	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006895">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006895</a>	Plos Neglected Tropical Diseases	Marco Brustolin ,	11/07/2018

30	A decade of vector control activities: Progress and limitations of Chagas disease prevention in a region of Guatemala with persistent <i>Triatoma dimidiata</i> infestation	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006896">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006896</a>	Plos Neglected Tropical Diseases	Jose G. Juarez	11/07/2018
31	Rodent control to fight Lassa fever: Evaluation and lessons learned from a 4-year study in Upper Guinea	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006829">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006829</a>	Plos Neglected Tropical Diseases	Almudena Mari Saez	11/06/2018
32	Microbiome shifts with onset and progression of Sea Star Wasting Disease revealed through time course sampling	<a href="https://www.nature.com/articles/s41598-018-34697-w">https://www.nature.com/articles/s41598-018-34697-w</a>	Scientific reports	Melanie M. Lloyd	11/08/2018
33	Mutations in the spike protein of MERS-CoV transmitted in Korea increase resistance towards antibody-mediated neutralization.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404801">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404801</a>	Journal of virology	Kleine-Weber H <sup>1,2</sup> , Elzayat MT <sup>1</sup> , Wang L <sup>3</sup> , Graham BS <sup>3</sup> , Müller MA <sup>4,5</sup> , Drosten C <sup>4,5</sup> , Pöhlmann S <sup>6,2</sup> , Hoffmann M <sup>6</sup>	11/08/2018
34	Prevalence of comorbidities in cases of Middle East respiratory syndrome coronavirus: a retrospective study.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30394248">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30394248</a>	Epidemiology and infection	Alqahtani FY <sup>1</sup> , Aleanizy FS <sup>1</sup> , Ali El Hadi Mohamed R <sup>2</sup> , Alanazi MS <sup>3</sup> , Mohamed N <sup>4</sup> , Alrasheed MM <sup>5</sup> , Abanmy N <sup>5</sup> , Alhawassi T <sup>5</sup> .	11/05/2018
35	Fatal Measles Virus Infection After Rituximab-Containing Chemotherapy in a Previously Vaccinated Patient.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30397623">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30397623</a>	Open forum infectious diseases	Jent P <sup>1</sup> , Trippel M <sup>2</sup> , Frey M <sup>3</sup> , Pöllinger A <sup>4</sup> , Berezowska S <sup>2</sup> , Langer R <sup>2</sup> , Furrer H <sup>1</sup> , Béguelin C <sup>1</sup> .	11/01/2018
36	A hospital-associated measles outbreak in health workers in Beijing: implications for measleselimination in China, 2018.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30391419">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30391419</a>	International journal of infectious diseases	Fu J <sup>1</sup> , Jiang C <sup>2</sup> , Wang J <sup>2</sup> , Cai R <sup>2</sup> , Cheng W <sup>3</sup> , Shi L <sup>2</sup> , Zhang F <sup>3</sup> , Xu Z <sup>3</sup> , Yan X <sup>2</sup> .	31/10/2018

37	Estimating the risk of Dengue, Chikungunya and Zika outbreaks in a large European city.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30401870">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30401870</a>	Scientific reports	Solimini AG <sup>1</sup> , Manica M <sup>2,3</sup> , Rosà R <sup>3</sup> , Della Torre A <sup>2</sup> , Caputo B <sup>2</sup> .	11/06/2018
38	DNA-linked inhibitor antibody assay (DIANA) as a new method for screening influenza neuraminidase inhibitors.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404922">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404922</a>	The Biochemical journal	Kožíšek M <sup>1</sup> , Navrátil V <sup>2</sup> , Rojíková K <sup>2</sup> , Pokorná J <sup>2</sup> , Albiňana CB <sup>2</sup> , Pachl P <sup>2</sup> , Zemanová J <sup>2</sup> , Machara A <sup>2</sup> , Šácha P <sup>2</sup> , Hudlický J <sup>3</sup> , Císařová I <sup>3</sup> , Řezáčová P <sup>2</sup> , Konvalinka J <sup>2</sup> .	11/07/2018
39	Vaccine adjuvant ARNAX promotes mucosal IgA production in influenza HA vaccination.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404733">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30404733</a>	Biochemical and biophysical research communications	Takeda Y <sup>1</sup> , Takaki H <sup>1</sup> , Fukui-Miyazaki A <sup>1</sup> , Yoshida S <sup>1</sup> , Matsumoto M <sup>1</sup> , Seya T <sup>2</sup> .	11/04/2018
40	The public health benefit and burden of mass drug administration programs in Vietnamese schoolchildren: Impact of mebendazole	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006954">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006954</a>	Plos Neglected Tropical Diseases	Sam Debaveye	11/12/2018
41	Exploring the parasite load and molecular diversity of <i>Trypanosoma cruzi</i> in patients with chronic Chagas disease from different regions of Brazil	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006939">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006939</a>	Plos Neglected Tropical Diseases	Ícaro Rodrigues-dos-Santos,	11/12/2018
42	Serological evidence of inter-epizootic/inter-epidemic circulation of Rift Valley fever virus in domestic cattle in Kyela and Morogoro, Tanzania	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006931">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006931</a>	Plos Neglected Tropical Diseases	Mirende Kichuki Matiko	11/12/2018
43	Growth and adaptation of Zika virus in mammalian and mosquito cells	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006880">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006880</a>	Plos Neglected Tropical Diseases	Lindsey A. Moser,	11/12/2018
44	Genotype specific pathogenicity of hepatitis E virus at the human maternal-fetal interface	<a href="https://www.nature.com/articles/s41467-018-07200-2">https://www.nature.com/articles/s41467-018-07200-2</a>	Nature Communicationsvolume	Jordi Gouilly,	11/12/2018

45	Hepatitis A virus infections, immunisations and demographic determinants in children and adolescents, Germany	<a href="https://www.nature.com/articles/s41598-018-34927-1">https://www.nature.com/articles/s41598-018-34927-1</a>	Nature Communications volume	Kai Michaelis	11/12/2018
46	MAIT cells contribute to protection against lethal influenza infection in vivo	<a href="https://www.nature.com/articles/s41467-018-07207-9">https://www.nature.com/articles/s41467-018-07207-9</a>	Nature Communication	Bonnie van Wilgenburg,	11/09/2018
47	Nationwide Survey of Pediatric Inpatients With Hand, Foot, and Mouth Disease, Herpangina, and Associated Complications During an Epidemic Period in Japan: Estimated Number of Hospitalized Patients and Factors Associated With Severe Cases.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30416163">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30416163</a>	Journal of epidemiology	Takechi M1, Fukushima W1,2, Nakano T3, Inui M1, Ohfuji S1,2, Kase T1,2, Ito K1,2, Kondo K4, Maeda A1, Shimizu H5, Hirota Y1.	11/10/2018
48	Estimation of measles risk using the World Health Organization Measles Programmatic Risk Assessment Tool, Iran.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417154">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417154</a>	Heliyon	Mohammadbeigi A1, Zahraei SM2, Asgarian A3, Afrashteh S4, Mohammadsalehi N1, Khazaei S5, Ansari H6.	11/01/2018
49	Impact and longevity of measles-associated immune suppression: a matched cohort study using data from the THIN general practice database in the UK.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30413497">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30413497</a>	BMJ open	Gadroen K#1, Dodd CN#1, Mascllee GMC1, de Ridder MAJ1, Weibel D1, Mina MJ2, Grenfell BT3, Sturkenboom MCJM1, van de Vijver DAMC#4, de Swart RL#4.	11/08/2018
50	Effect of HIV exposure and timing of antiretroviral therapy initiation on immune memory responses to diphtheria, tetanus, whole cell pertussis and hepatitis B vaccines	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417710">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417710</a>	Expert review of vaccines	Simani OE1,2, Izu A1,2, Nunes MC1,2, Violari A3, Cotton MF4, Van Niekerk N1,2, Adrian PV1,2, Madhi SA1,2.	11/10/2018
51	A comparison of three strategies for biopanning of phage-scFv library against diphtheria toxin.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417355">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30417355</a>	Journal of cellular physiology	Lakzaei M1, Rasaee MJ2, Fazaeli AA1, Aminian M1,3.	11/11/2018

52	Emergence of genotype Cosmopolitan of dengue virus type 2 and genotype III of dengue virus type 3 in Thailand.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30419004">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30419004</a>	PloS one	Phadungsombat J1, Lin MY2, Srimark N1, Yamanaka A1, Nakayama EE1,3, Moolasart V4, Suttha P4, Shiota T1,3, Uttayamakul S4.	11/12/2018
53	Perforin inhibition protects from lethal endothelial damage during fulminant viral hepatitis	<a href="https://www.nature.com/articles/s41467-018-07213-x">https://www.nature.com/articles/s41467-018-07213-x</a>	Nature Communications volume	M. Welz,	15/11/18
54	Phase 2b Study of Pimodivir (JNJ-63623872) as Monotherapy or in Combination With Oseltamivir for Treatment of Acute Uncomplicated Seasonal Influenza A: TOPAZ Trial.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428049">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428049</a>	The Journal of infectious diseases	Finberg RW1, Lanno R2, Anderson D3, Fleischhackl R4, van Duijnhoven W5, Kauffman RS6, Kosoglou T3, Vingerhoets J7, Leopold L3.	14/11/2018
55	Viral Load Dynamics and Clinical Disease Severity in Infants with Respiratory Syncytial Virus Infection.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30418604">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30418604</a>	The Journal of infectious diseases	Garcia-Mauriño C1, Moore-Clingenpeel M2, Thomas J3, Mertz S3, Cohen DM4, Ramilo O1,5, Mejias A1,5.	11/12/2018
56	Evaluating for human herpesvirus 6 in the liver explants of children with liver failure of unknown etiology.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30418598">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30418598</a>	The Journal of infectious diseases	Yang CH1, Sahoo MK2, Fitzpatrick M2, Lau AH3, Pinsky BA2,4, Martinez OM5.	11/10/2018
57	Dengue Serostatus and Dengue Vaccine Safety and Efficacy	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428291">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428291</a>	The New England journal of medicine		15/11/2018
58	Immunogenicity and safety of an investigational tetravalent recombinant subunit vaccine for dengue: results of a Phase I randomized clinical trial in flavivirus-Naïve adults.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30427741">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30427741</a>	Human vaccines & immunotherapeutics	Manoff SB1, Sausser M1, Russell AF1, Martin J1, Radley D1, Hyatt D1, Roberts CC1, Lickliter J2, Krishnarajah J3, Bett A1, Dubey S1, Finn T1, Coller BA1, Stek J4.	14/11/2018

59	Sensitive and rapid detection of Zika virus by loop-mediated isothermal amplification	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30426316">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30426316</a>	Virus genes	Zhao J1, Feng R2.	13/11/2018
60	A big pertussis outbreak in a primary school with high vaccination coverage in northern China: An evidence of the emerging of the disease in China.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30420118">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30420118</a>	Vaccine	Huang H1, Gao P2, Gao Z3, Wang L4, Hao B4, Liu Y3, Yang A5, Liu P3, Guo L3, Zhang Y3.	11/09/2018
61	A Sensitive Nano Luciferase Immune Complex Assay System for Highly Sensitive and Specific Detection of Antibodies Against Tick-Borne Encephalitis Virus.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30431406">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30431406</a>	Vector borne and zoonotic diseases (Larchmont, N.Y.)	Li YC1, Hu Y1, Wu XY1, Huo NF1, Li J1, Zhang S1, Jiang T1,2, Kang XP1.	15/11/2018
62	Structure analysis and antiviral activity of CW-33 analogues against Japanese encephalitis virus	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30413749">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30413749</a>	Scientific reports	Lien JC1, Wang CY2, Lai HC3,4, Lu CY2, Lin YF2, Gao GY1, Chen KC1, Huang AC5, Huang SH6, Lin CW7,8,9.	11/09/2018
63	Modelling the cost-effectiveness of a rapid diagnostic test (IgMFA) for uncomplicated typhoid fever in Cambodia	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006961">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006961</a>	Plos Neglected Tropical Diseases	Mari Kajiwara Saito	19/11/2018
64	Measles antibody trough levels after treatment with immunoglobulin products and predicted levels assuming lower measles antibody specifications.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30430616">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30430616</a>	Transfusion	Vandeberg P1, Cruz MC1, Griffin	15/11/2018
65	Determinants of low measles vaccination coverage in children living in an endemic area	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30430239">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30430239</a>	European journal of pediatrics	Lo Vecchio A1, Cambriglia MD2, Fedele MC3, Basile FW2, Chiatto F2, Miraglia Del Giudice M3, Guarino A2.	14/11/2018

66	A measles virus-based vaccine candidate mediates protection against Zika virus in an allogenic mouse pregnancy model.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30429338">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30429338</a>	Journal of virology	Nürnberg C1,2, Bodmer BS1, Fiedler AH1,2, Gabriel G3,4, Mühlbach MD5,2.	14/11/2018
67	Meteorological factors and its association with hand, foot and mouth disease in Southeast and East Asia areas: a meta-analysis.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30451130">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30451130</a>	Epidemiology and infection	Duan C1, Zhang X2, Jin H1, Cheng X1, Wang D1, Bao C2, Zhou M2, Ahmad T1, Min J1.	19/11/2018
68	Parasitic infections in relation to practices and knowledge in a rural village in Northern Thailand with emphasis on fish-borne trematode infection.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428954">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30428954</a>	Epidemiology and infection	Chaisiri K1, Jollivet C2, Della Rossa P2, Sanguankiat S1, Wattanakulpanich D1, Lajaunie C3, Binot A2, Tanita M4, Rattanapikul S4, Sutdan D5, Morand S6, Ribas A7.	16/11/2018
69	Epidemiological survey and sequence information analysis of swine hepatitis E virus in Sichuan, China.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30451134">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30451134</a>	Epidemiology and infection	Li YY1, Xu ZW1, Li XJ1, Gong SY1, Cai Y1, Chen YQ1, Li YM1, Xu YF1, Sun XG1, Zhu L1.	19/11/2018
70	Circulating neutrophil extracellular traps and neutrophil activation are increased in proportion to disease severity in human malaria.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30452670">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30452670</a>	The Journal of infectious diseases	Kho S1, Minigo G1, Andries B2, Leonardo L2, Prayoga P2, Poespoprodjo JR2,3,4, Kenangalem E2,3, Price RN1,5, Woodberry T1, Anstey NM1, Yeo TW1.	19/11/2018

71	Detectable Vesicular Stomatitis Virus (VSV)-Specific Humoral and Cellular Immune Responses Following VSV-Ebola Virus Vaccination in Humans.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452666">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452666</a>	The Journal of infectious diseases	Poetsch JH <sup>1,2,3</sup> , Dahlke C <sup>1,2,3</sup> , Zinser ME <sup>1,2,3</sup> , Kasonta R <sup>1,2</sup> , Lunemann S <sup>4</sup> , Rechtien A <sup>1,2,3,4</sup> , Ly ML <sup>1,2,3</sup> , Stubbe HC <sup>1,2,5</sup> , Krähling V <sup>6,7</sup> , Biedenkopf N <sup>6,7</sup> , Eickmann M <sup>6,7</sup> , Fehling SK <sup>6,7</sup> , Olearo F <sup>1</sup> , Strecker T <sup>6,7</sup> , Sharma P <sup>8</sup> , Lang KS <sup>8</sup> , Lohse AW <sup>1,2</sup> , Schmiedel S <sup>1,3</sup> , Becker S <sup>6,7</sup> ; VSV-Ebola Consortium (VEBCON), Addo MM <sup>1,2,3</sup> .	17/11/2018
72	Severe Morbidity and Mortality Associated With Respiratory Syncytial Virus Versus InfluenzaInfection in Hospitalized Older Adults.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452608">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452608</a>	Clinical infectious diseases	Ackerson B <sup>1</sup> , Tseng HF <sup>1</sup> , Sy LS <sup>1</sup> , Solano Z <sup>1</sup> , Slezak J <sup>1</sup> , Luo Y <sup>1</sup> , Fischetti CA <sup>1</sup> , Shinde V <sup>2</sup> .	19/11/2018
73	Measles Seroprevalence and Vaccine Responses in HIV-Infected Adolescents and Adults: A Systematic Review.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452621">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452621</a>	Clinical infectious diseases	Loevinsohn G <sup>1</sup> , Rosman L <sup>2</sup> , Mos	17/11/2018
74	Antivirus effectiveness of ivermectin on dengue virus type 2 in Aedes albopictus.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452439">http://login.research4life.org/tacsgr1www_ncbi_nlm_nih_gov/pubmed/30452439</a>	Plos Neglected Tropical Diseases	Xu TL <sup>1,2,3</sup> , Han Y <sup>3</sup> , Liu W <sup>3</sup> , Pang XY <sup>1,2</sup> , Zheng B <sup>1,2</sup> , Zhang Y <sup>1,2</sup> , Zhou XN <sup>1,2</sup> .	19/11/2018
75	Multimodal assessments of Zika virus immune pathophysiological responses in marmosets	<a href="https://www.nature.com/articles/s41598-018-35481-6">https://www.nature.com/articles/s41598-018-35481-6</a>	Scientific Report	Fok-Moon Lum,	20/11/2018

76	A single-cycle replicable Rift Valley fever phlebovirus vaccine carrying a mutated NSs confers full protection from lethal challenge in mice	<a href="https://www.nature.com/articles/s41598-018-35472-7">https://www.nature.com/articles/s41598-018-35472-7</a>	Scientific Report	Kaori Terasaki,	20/11/2018
77	Reemergence of St. Louis Encephalitis Virus in the Americas	<a href="https://wwwnc.cdc.gov/eid/article/24/12/18-0372_article">https://wwwnc.cdc.gov/eid/article/24/12/18-0372_article</a>	Emerging infectious diseases	Adrián Diaz , L	23/11/2018
78	Rat Lungworm Infection in Rodents across Post-Katrina New Orleans, Louisiana, USA	<a href="https://wwwnc.cdc.gov/eid/article/24/12/18-0056_article">https://wwwnc.cdc.gov/eid/article/24/12/18-0056_article</a>	Emerging infectious diseases	Rosalyn C. Rael	23/11/2018
79	Rat Hepatitis E Virus as Cause of Persistent Hepatitis after Liver Transplant	<a href="https://wwwnc.cdc.gov/eid/article/24/12/18-0937_article">https://wwwnc.cdc.gov/eid/article/24/12/18-0937_article</a>	Emerging infectious diseases	Siddharth Sridhar,	23/11/2018
80	Emergent Sand Fly–Borne Phleboviruses in the Balkan Region	<a href="https://wwwnc.cdc.gov/eid/article/24/12/17-1626_article">https://wwwnc.cdc.gov/eid/article/24/12/17-1626_article</a>	Emerging infectious diseases	Nazli Ayhan	23/11/2018
81	Highly Pathogenic Avian Influenza A(H5N6) in Domestic Cats, South Korea	<a href="https://wwwnc.cdc.gov/eid/article/24/12/18-0290_article">https://wwwnc.cdc.gov/eid/article/24/12/18-0290_article</a>	Emerging infectious diseases	KyungHyun Lee	23/11/2018
82	Studies into the mechanism of measles-associated immune suppression during a measles outbreak in the Netherlands	<a href="https://www.nature.com/articles/s41467-018-07515-0">https://www.nature.com/articles/s41467-018-07515-0</a>	Nature Communications	Brigitta M. Laksono,	23/11/2018
83	Grail attenuates influenza A virus infection and pathogenesis by inhibiting viral nucleoprotein	<a href="https://www.nature.com/articles/s41598-018-35722-8">https://www.nature.com/articles/s41598-018-35722-8</a>	Nature Communications	Hui-Tsu Lin,	22/11/2018
84	Aerosol exposure to intermediate size Nipah virus particles induces neurological disease in African green monkeys	<a href="https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006978">https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0006978</a>	Plos Neglected Tropical Diseases	Dima A. Hammoud,	21/11/2018
85	Acute Kidney Injury Secondary to Severe Hand, Foot and Mouth Disease Caused by Enterovirus-A71: Hypertension Is a Common	<a href="http://login.research4life.org/tacs/gr1www_ncbi_nlm_nih_gov/pubmed/30462335">http://login.research4life.org/tacs/gr1www_ncbi_nlm_nih_gov/pubmed/30462335</a>	Journal of tropical pediatrics	Xu Y MD1, Wu YF MD1, Luo HH MD1, Zhang DD MD1, Wu Y MD1, Hu P MD, PhD1.	19/11/2018

86	Severe enterovirus A71 associated hand, foot and mouth disease, Vietnam, 2018: preliminary report of an impending outbreak.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30458911">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30458911</a>	Euro surveillance	Nhan LNT1, Hong NTT2, Nhu LNT2, Nguyet LA2, Ny NTH2, Thanh TT2, Han DDK2, Van HMT2, Thwaites CL3,2, Hien TT3,2, Qui PT4, Quang PV1, Minh NNQ1, van Doorn HR3,2, Khanh TH1, Chau NVV4, Thwaites G3,2, Hung NT1_Tan LV2	23/11/2018
87	Resolving the complex <i>Bordetella pertussis</i> genome using barcoded nanopore sequencing.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30461375">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30461375</a>	Microbial genomics	Ring N1, Abrahams JS1, Jain M2, Olsen H2, Preston A1, Bagby S	23/11/2018
88	Development and validation of a robust multiplex serological assay to quantify antibodies specific to pertussis antigens.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30458978">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30458978</a>	Biologicals	Rajam G1, Carlone G2, Kim E2, Choi J2, Paulos S2, Park S2, Jeyachandran A2, Gorantla Y2, Wong E2, Sabnis A2, Browning P2, Desai R2, Quinn CP2, Schiffer J2.	23/11/2018
89	Studies into the mechanism of measles-associated immune suppression during a measlesoutbreak in the Netherlands.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30470742">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30470742</a>	Nature communications	Laksono BM1, de Vries RD1, Verburgh RJ1, Visser EG2, de Jong A1, Fraaij PLA1,2, Ruijs WLM3, Nieuwenhuijse DF1, van den Ham HJ1,4, Koopmans MPG1, van Zelm MC5,6, Osterhaus ADME1,7 de Swart RL8	23/11/2018
90	Severe atypical hand-foot-and-mouth disease in adults due to coxsackievirus A6: Clinical presentation and phylogenesis of CV-A6 strains.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30472520">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30472520</a>	Journal of clinical virology	Broccolo F1, Drago F2, Ciccarese G2, Genoni A3, Puggioni A3, Rosa GM4, Parodi A2, Manukyan H5, Laassri M5, Chumakov K5, Toniolo A3.	17/11/2018

91	Emerging infectious uveitis: Chikungunya, Dengue, Zika, Ebola.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30474222">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30474222</a>	Clinical & experimental ophthalmology	Oliver GF1, Carr JM1, Smith JR1	26/11/2018
92	A Recombinant Subunit Based Zika Virus Vaccine Is Efficacious in Non-human Primates.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30467501">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30467501</a>	Frontiers in immunology	Medina LO1, To A1, Lieberman MM1, Wong TAS1, Namekar M1, Nakano E1, Andersen H2, Valley-Ogunro J2, Greenhouse J2, Higgs S3, Huang YS3, Vanlandingham DL3, Horton JS4, Clements DE4, Lehrer AT1.	11/08/2018
93	Comparative Transcriptomics in Ebola Makona-Infected Ferrets, Nonhuman Primates, and Humans.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30476250">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30476250</a>	The Journal of infectious diseases	Cross RW1,2, Speranza E3, Borisevich V1,2, Widen SG4, Wood TG4, Shim RS5, Adams RD5, Gerhardt DM5, Bennett RS5, Honko AN5, Johnson JC5, Hensley LE5, Geisbert TW1,2, Connor JH4,3	21/11/2018
94	Toward a global health approach: lessons from the HIV and Ebola epidemics.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30466457">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30466457</a>	Globalization and health	Raguin G1, Girard PM2.	22/11/2018
95	Evaluation of cholinergic functions in patients with Japanese encephalitis and Herpes simplex encephalitis.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30468725">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30468725</a>	Brain research	Kant Misra U1, Kalita J2, Singh Chauhan P3.	20/11/2018
96	Crustin-capped selenium nanowires against microbial pathogens and Japanese encephalitismosquito vectors - Insights on their toxicity and internalization.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30466931">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30466931</a>	Journal of trace elements in medicine and biology	Rekha R1, Vaseeharan B2, Vijayakumar S1, Abinaya M1, Govindarajan M3, Alharbi NS4, Kadaikunnan S4, Khaled JM4, Al-Anbr MN4	27/11/2018

97	Prostasin impairs epithelial growth factor receptor activation to suppress dengue virus propagation.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30476206">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30476206</a>	The Journal of infectious diseases	Lin CK <sup>1</sup> , Tseng CK <sup>2</sup> , Wu YH <sup>2</sup> , Lin CY <sup>3,4</sup> , Huang CH <sup>3,4</sup> , Wang WH <sup>3</sup> , Liaw CC <sup>1,5</sup> , Chen YH <sup>3,4,6,7</sup> , Lee JC <sup>8,9,10,11</sup> .	23/11/2018
98	Compatibility between a rabies vaccine and a combined vaccine against canine distemper, adenovirosis, parvovirosis, parainfluenza virus and leptospirosis.	<a href="http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30459006">http://login.research4life.org/tacsgr1www_ncbi_nlm.nih.gov/pubmed/30459006</a>	Veterinary immunology and immunopathology	Bouvet J <sup>1</sup> , Cariou C <sup>2</sup> , Poulard A <sup>3</sup> , Oberli F <sup>3</sup> , Cupillard L <sup>2</sup> , Guigal PM <sup>3</sup> .	27/11/2018