

DANIEL G. BAUSCH

PUBLICATIONS

Peer-Reviewed

Abdulla S, Adjoh KS, Bassat Q, **Bausch DG**, Buffet P, Fontanet A, Garcia-Maurino C, Loubet P, Lewis RJ, Mudawi Musa A, Nourlil J, Ragama Ongutu B, Sow SO, Rameix-Welti M, Schilling W, Strub-Wourgaft N, Temfack E, Van Dijck C, Watson J, White N and MA Widdowson (2025). Perspectives on clinical trials in Africa for pandemic preparedness – influenza as a case study: A meeting report. *PLOS Glob Pub Health* (under review)

Emperador DM, Sayyad L, Brady M, Rowland J, Kapiunaya I, Eckerle I, Agogo E, **Bausch DG**, Montgomery JM and JD Klena (2025). Laboratory evaluation of antigen rapid diagnostic tests to detect Ebola and Sudan viruses *J Clin Virol* (under review)

Chi HF, Etafo J, Fonkeng FR, Ibitokun O, Irene R, Abejegah C, Owhin S, Somiari S, Vessière A, **Bausch DG**, Kelly-Cirino C, Emperador DM and AA Nelson (2025). Establishment of a Lassa fever specimen biobank in Nigeria *Am J Trop Med Hyg* (In press)

Chi HF, Etafo J, Fonkeng F, Olufunke GA, Ronke I, Abejegah C, Owhin S, **Bausch DG**, Vessiere A, Agogo E, Emperador DM and NA Adedosu (2025). Evaluation of the Diagnostic Accuracy of the ReLASVTM Pan-Lassa Antigen Rapid Test for Lassa Fever in Nigeria. *PLOS Glob Pub Health* 5(4):e0004405 (PMID: 40257983)

Brindle HE, Tetsa Tata D, Edwards T, James M, Choi E, Kambale K, Aboubacar S, Mambula G, Kavunga H, Grais R, Johnson J, **Bausch DG**, Muyembe JJ, Ama IS, Lees S, Watson-Jones D, Camacho A and CH Roberts (2025). Using an analogue-digital hybrid clinical data management platform during a two-dose preventive Ebola virus vaccine trial in Goma, the Democratic Republic of the Congo. *PLOS Glob Pub Health* 5(5):e0004487 (PMID: 40315243)

Guevara C, Ampuero JS and M Schilling for the Febrile Surveillance Working Group (includes **DG Bausch**) (2025). Arthropod-Borne and Rodent-Borne Infections in Peru From 1990 to 2022. *J Infect Dis* 231 (Supplement 1):S72-S79 (PMID: 39928390)

Emperador DM, Kelly-Cirino C, **Bausch DG** and I Eckerle (2025). Systematic review and meta-analysis of antigen rapid diagnostic tests to detect Zaire ebolavirus. *Diagn Microbiol Infect Dis* 111(1):116568 (PMID: 39703717)

Hoppe A, Dani P, Mwangoka G, Vreden S, Breton G, Ateudjieu J, Nankabirwa JI, Sambo J, Masaba R, Maparo T, Sibeko G, Njouom R, Tchounga B, Ssewanyana I, Chavula C, Nchimunya L, Djikeussi T, Accelam S, Cairo H, Walcott D, Khan A, Khan S, and **DG Bausch** (2024). Operational Research to Support Rapid Evidence-Based Responses to Outbreaks: Learnings from COVID-19. *Am J Trop Med Hyg* Online ahead of print (PMID: 39378872)

Kasonia K, Brindle B, Manno D, Edwards T, Gardais S, Mambula G, Mossoko Z, Choi E, Connor N, Mukadi P, Grais RF, Keshinro B, Roberts CH, Kavunga-Membo H, **Bausch DG**, Muyembe JJ, and D Watson-Jones (2024). Pregnancy and neonatal outcomes in eastern Democratic Republic of the Congo: a systematic review. *Front Glob Womens Health* 5:1412403 (PMID: 39703717)

Choi EM, Kasonia K, Kavunga-Membo H, Mukadi-Bamuleka D, Aboubacar S, Mossoko Z, Edwards T, Tetsa-Tata D, Makarimi R, Toure O, Mambula G, Brindle H, Camacho A, Connor NE, Mukadi P, McLean C, Keshinro B, Gaddah A, Robinson C, Luhn K, Foster J, Roberts CH, Johnson JE, Imbault N, **Bausch DG**, Grais RF, Watson-Jones D, and JJ Muyembe-Tamfum for the Tujiokowe Study Consortium (2024). Immunogenicity of an extended dose interval for the Ad26.ZEBOV, MVA-BN-Filo Ebola vaccine regimen in adults and children in the Democratic Republic of the Congo. *Vaccines (Basel)* 12(8):828 (PMID: 39203955)

Kavunga-Membo H, Watson-Jones D, Kasonia K, Edwards T, Camacho A, Mambula G, Tetsa-Tata D, Choi EM, Aboubacar S, Brindle H, Roberts C, Manno D, Faguer B, Mossoko Z, Mukadi P, Kakule M, Balingene B, Mapendo EK, Makarimi R, Toure O, Campbell P, Mousset M, Nsaibirni R, Ama IS, Janvier KK, Keshinro B, Cissé B, Sahani MK, Johnson J, Connor N, Lees S, Imbault N, Robinson C, Grais RF, **Bausch DG** and Muyembe-Tamfum JJ (2024). Delivery and Safety of a Two-Dose Preventive Ebola Virus Disease Vaccine in Pregnant and Non-Pregnant Participants during an Outbreak in the Democratic Republic of the Congo. *Vaccines (Basel)* 12(8):825 (PMID: 39203952)

Moore KA, Ostrowsky JT, Mehr AJ, Johnson RA, Ulrich AK, Moua NM, Fay PC, Hart PJ, Golding JP, Benassi V, Preziosi MP, Adetifa IM, Akpede GO, Ampofo WK, Asogun DA, Barrett ADT, **Bausch DG**, de Coster I, Emperador DM, Feldmann H, Fichet-Calvet E, Formenty PBH, Garry RF, Grant DS, Günther S, Gupta SB, Jaspard M, Mazzola LT, Okogbenin SA, Roth C, Schmaljohn CS and MT Osterholm (2024). Lassa Fever Research Priorities: Toward Effective Medical Countermeasures by the End of the Decade. *Lancet Infect Dis* S1473-3099(24)00229-9 (PMID: 38408787)

Willet V, Dixit D, Fisher D, **Bausch DG**, Ogunsola F, Khabsa J, Akl EA, and A Baller on behalf of the Guideline Development Group (2024). Summary of WHO infection prevention and control guideline for Ebola and Marburg disease: a call for evidence based practice. *BMJ* 384:p2811 (PMID: 38408787)

Qian GY, Edmunds WJ, **Bausch DG** and T Jombart (2023). A mathematical model of Marburg virus disease outbreaks and the potential role of vaccination in control. *BMC Med* 21(1):439 (PMID: 37964296)

Escadafal C, Baldan R, De Vos M, Ruiz III RJ, Emperador D, Murahwa A, Mace A, **Bausch DG**, Vessière A and J Sacks (2023). Evaluating Diagnostic Tests During Outbreaks: Challenges and Lessons Learned from COVID-19. *BMJ Glob Health* 8(7):e012506 (PMID: 37429698)

Adetifa I, Muyembe JJ, **Bausch DG**, and DL Heymann (2023). Mpox Neglect and the Smallpox Niche: Problem for Africa, Problem for the World. *Lancet* 401(10390):1822-1824 (PMID: 37146622)

James M, Kasereka JG, Kasiwa B, Kavunga-Membo H, Kambale K, Grais R, Muyembe-Tamfum JJ, **Bausch DG**, Watson-Jones D and S Lees (2023). Protection, health seeking, or a laissez-passer: Participants' decision-making in an EVD vaccine trial in the eastern democratic republic of the Congo. *Soc Sci Med* 323:115833 (PMID: 36934528)

Jain V, Sharp A, M Neilson, **Bausch DG** and T Beaney (2022). Joint External Evaluation scores and communicable disease deaths: An ecological study on the difference between epidemics and pandemics. *PLOS Glob Pub Health* 2(8): e0000246 (PMID: 36962712)

Watson-Jones D, Kavunga-Membo H, Grais R, Ahuka S, Roberts N, Edmunds WJ, Choi EM, Roberts CH, Edwards T, Camacho A, Lees S, Leyssen M, Spiessens B, Luhn K, Douoguih M, Hatchett R, **Bausch DG** and JJ Muyembe for the DRC-EB-001 Protocol Writing Team (2022). Protocol for a phase 3 trial to evaluate effectiveness and safety of a heterologous, two-dose vaccine for Ebola virus disease in the Democratic Republic of the Congo. *BMJ Open* 12(3):e055596 (PMID: 35260458)

Olayinka AT, Bourner J, Akpede GO, Okoeguale J, Abejegah C, Ajayi NA, Akude C, Ayodeji O, **Bausch DG**, de Clerck H, Dan-Nwafor C, Dunning J, Erameh C, Gillesen A, Jalloh S, Jaspard M, Jegede M, Eze JN, Maikere J, Malvy D, Ogbaini-Emovon E, Ojo OE, Okogbenin S, O'Neill K, Orji ML, Owini SO, Ramharter M, Samuels RJ, Shehu N, Merson L, Salam AP, Kayem ND, Horby P, Ihekweazu C and P Olliaro (2022). A standardised Phase III clinical trial framework to assess therapeutic interventions for Lassa fever. *PLoS Negl Trop Dis* 16(1):e0010089 (PMID: 34990453)

Collins J, Westerveld R, Nelson KA, Lazenby S, Ikilezi G, Bartlein R, Rohan H, Bower H, **Bausch DG** and DS Kennedy (2021). "Learn from the lessons and don't forget them": Identifying transferable lessons for COVID-19 from meningitis A, yellow fever, and Ebola virus disease vaccination campaigns. *BMJ Glob Health* 6(9):e006951 (PMID: 34535490)

Kennedy DS, Vu VK, Ritchie H, Bartlein B, Rothschild O, **Bausch DG**, Roser M and AC Seale (2021). COVID-19: Identifying Countries with Indicators of Success in Responding to the Outbreak. *Gates Open Res* 4:62 (PMID: 34703986)

Sharp A, Jain V, Alimi Y, and **DG Bausch** (2021). Policy and Planning for Large Epidemics and Pandemics – Challenges and Lessons Learned from COVID-19. *Curr Opin Infect Dis* 34(5):393-400 (PMID: 34342301)

Holt A, Hornsey E, Seale A, Rohan H, **Bausch DG**, Ihekweazu C and T Okwor (2021). A Mixed Methods Analysis of Personal Protective Equipment used in Lassa Fever Treatment Centres in Nigeria. *J Infect Prev* 3(3):100168 (PMID: 34430843)

Shantha JG, Crozier I, Kraft CS, Grant DG, Goba A, Hayek BR, Hartley C, Barnes KG, Uyeki TM, Schieffelin J, Garry RF, **Bausch DG**, Farmer P, Mattia JG, Vandy MG and S Yeh (2021). Implementation of the Ebola Virus Persistence in Ocular Tissues and Fluids (EVICT) Study: Lessons Learned for Vision Health

Systems Strengthening in Sierra Leone *PLOS ONE* 16(7):e0252905 (PMID: 34242218)

Chandra NL, Bolt H, Dan-Nwafor C, Ipadeola O, Ilori E, Namara G, Olayinka AT, Ukponu W, Iniolobong A, Amedu M, Akano A, Akabike KO, Okhuarobo U, Fagbemi S, Sampson E, Newitt S, Verlander NQ, **Bausch DG**, le Polain de Waroux O and C Ihekweazu (2021). Factors Associated with Delayed Presentation to Healthcare Facilities for Lassa Fever Cases, Nigeria 2019: A Retrospective Cohort Study *BMC Infect Dis* 21(1):143 (PMID: 33541278)

Berry DE, Bavinger JC, Fernandes A, Mattia JG, Mustapha J, Harrison-Williams L, Teshome M, Vandy MJ, Shantha JG, Yeh S, Ebola Virus Persistence in Ocular Tissues and Fluids (EVICT) Study Investigators (includes **DG Bausch**) (2021). Posterior Segment Ophthalmic Manifestations in Ebola Survivors, Sierra Leone. *Ophthalmology* S0161-6420(21)00084-1 (PMID: 33561480)

Choi EM, Chu DKW, Cheng PKC, Tsang DNC, Peiris M, **Bausch DG**, Poon LLM, and D Watson-Jones (2020). In-Flight Transmission of Severe Acute Respiratory Syndrome Coronavirus 2. *Emerg Infect Dis* 26(11) (PMID: 32946370)

Licenec SC, Percak J, Arguello S, Bays A, Goba A, Gbakie M, Shaffer JG, Emmett SD, Schieffelin JS, and **D Bausch** (2020). Lassa Fever-induced Hearing Loss: The Neglected Disability of Hemorrhagic Fever. *Int J Infect Dis.* 100:82-87 (PMID: 32795603)

Durski KN, Osterholm M, Majumdar SS, Nilles E, **Bausch DG** and R Atun (2020). Shifting the Paradigm: Using Disease Outbreaks to Build Resilient Health Systems. *BMJ Glob Health* 5(5):e002499 (PMID: 32424013)

Bausch DG (2020). Precision Physical Distancing for COVID-19: An Important Tool in Unlocking the Lockdown *Am J Trop Med Hyg* 103(1):22-24 (PMID: 32431273)

Bower H, El Karsany M, Alzain M, Gannon B, Mohamed R, Mahmoud I, Eldegail M, Taha R, Osman A, Mohamednour S, Semper A, Atkinson B, Carter D, Dowall S, Furneaux J, Graham V, Mellors J, Osborne J, Pullan ST, Slack GS, Brooks T, Hewson R, Beeching NJ, Whitworth J, **Bausch DG** and TE Fletcher (2019). Detection of Crimean-Congo haemorrhagic fever cases in a severe undifferentiated febrile illness outbreak in the Federal Republic of Sudan: A retrospective epidemiological and diagnostic cohort study. *PLoS Negl Trop Dis* 10;13(7):e0007571 (PMID: 31291242)

Salmon Mulanovich G, Simons M, Flores-Mendoza C, Loyola S, Silva M, Razuri H, Kasper M, Canal E, **Bausch DG**, Leguía M, and A Richards (2019). Seroprevalence and Risk Factors for Rickettsia and Leptospira Infection in Four Ecologically Distinct Regions of Peru (2019). *Am J Trop Med Hyg* 100(6):1391-1400 (PMID: 30938281)

Fischer WA, Crozier I, **Bausch DG**, Muyembe JJ, Sabue M, Diaz JV, Kojan R, Wohl DA and ST Jacob (2019). Shifting the Paradigm—Applying Universal Standards of Care to Ebola. *N Eng J Med* 380:1389-1391 (PMID: 30970184)

Kuhn JH, Adachi T, Adhikari NKJ, Arribas JR, Bah IE, **Bausch DG**, Bhadelia N, Borchert M, Brantsæter AB, Brett-Major DM, Burgess TH, Chertow DS, Chute CG, Cieslak TJ, Colebunders R, Crozier I, Davey RT, de Clerck H, Delgado R, Evans L, Fallah M, Fischer WA, Fletcher TE, Fowler RA, Grunewald T, Hall A, Hewlett A, Hoepelman AIM, Houlihan CF, Ippolito G, Jacob ST, Jacobs M, Jakob R, Jacquieroz FA, Kaiser L, Kalil AC, Kamara RF, Kapetshi J, Klenk HD, Kobinger G, Kortepeter MG, Kraft CS, Kratz T, Kyobe Bosa HS, Lado M, Lamontagne F; Lane HC, Lobel L, Lutwama J, Lyon GM, Massaquoi MBF, Massaquoi TA, Mehta AK, Makuma VM, Murthy S, Musoke TS, Muyembe-Tamfum JJ, Nakayeyune P, Nanclares C, Nanyunja M, Nsio-Mbeta J, O'Dempsey T, Pawęska JT, Peters CJ, Piot P, Rapp C, Renaud B, Ribner B, Sabeti PC, Schieffelin JS, Slenczka W, Soka MJ, Sprecher A, Strong J, Swanepoel R, Uyeki TM, van Herp M, Vetter P, Wohl DA, Wolf T, Wolz A, Wurie AH and Z Yoti (2019). New Filovirus Disease Classification and Nomenclature. *Nat Rev Microbiol* 17(5):261-263 (PMID: 30926957)

Cortez V, Canal E, Dupont-Turkowsky JC, Quevedo T, Albujar C, Chang TC, Salmon-Mulanovich G, Guezala-Villavicencio MC, Simons MP, Margolis E, Schultz-Cherry S, Pacheco V and **DG Bausch** (2018) Identification of *Leptospira* and *Bartonella* among rodents collected across a habitat disturbance gradient along the Inter-Oceanic Highway in the southern Amazon Basin of Peru. *PLOS ONE* 13(10):e0205068 (PMID: 30300359)

Munster VJ, **Bausch DG**, de Wit E, Fischer R, Kobinger G, Muñoz-Fontela C, Olson SH, Seifert SN, Sprecher

- A, Ntoumi F, Massaquoi M and JV Mombouli (2018). Outbreaks in a rapidly changing Central Africa—Lessons from Ebola. *N Engl J Med* 379(13):1198-1201 (PMID: 30134126)
- Riley-Powell AR, Lee GO, Naik NS, Jensen KE, O'Neal C, Salmón-Mulanovich G, Hartinger SM, **Bausch DG** and VA Paz-Soldán (2018). The impact of road construction on subjective well-being in communities in Madre de Dios, Peru. *Int J Environ Res Public Health* 15(6), pii: E1271 (PMID: 29914119)
- Salmón-Mulanovich G, Blazes DL, Guezala V MC, Rios Z, Espinoza A, Guevara C, Lescano AG, Montgomery JM, **Bausch DG** and WK Pan (2018). Individual and spatial risk of dengue virus infection in Puerto Maldonado, Peru. *Am J Trop Med Hyg* 99(6):1440-1450 (PMID: 30298808)
- Jain V, Duse A, and **DG Bausch** (2018). Planning for Large Epidemics and Pandemics: Challenges from a Policy Perspective. *Curr Opin Infect Dis* 31(4): 316-24 (PMID: 29846209)
- Shantha JG, Mattia JG, Goba A, Barnes KG, Ebrahim FK, Kraft CS, Hayek BR, Hartnett JN, Shaffer JG, Schieffelin JS, Sandi JD, Momoh M, Jalloh S, Grant DS, Dierberg K, Chang J, Mishra S, Chan AK, Fowler R, O'Dempsey T, Kaluma E, Hendricks T, Reiners R, Reiners M, Gess LA, ONeill K, Kamara S, Wurie A, Mansaray M, Acharya NR, Liu WJ, Bavari S, Palacios G, Teshome M, Crozier I, Farmer PE, Uyeki TM, **Bausch DG**, Garry RF, Vandy MJ and S Yeh (2018). Ebola Virus Persistence in Ocular Tissues and Fluids (EVICT) Study: Reverse Transcription-Polymerase Chain Reaction and Cataract Surgery Outcomes of Ebola Survivors in Sierra Leone. *EBioMedicine*. 30:217-34 (PMID: 29622497)
- Jensen K, Naik NN, O'Neal C, Riley-Powell AR, Salmón-Mulanovich G, Hartinger SM, **Bausch DG** and VA Paz-Soldan (2018). Small Scale Migration along the Interoceanic Highway in Madre de Dios, Peru: An Exploration of Community Perceptions and Dynamics due to Migration. *BMC Int Health Hum Rights* 18(1):12 (PMID: 29433484)
- Fischer WA Nd, Vetter P, **Bausch DG**, Burgess T, Davey RT Jr, Fowler R, Hayden FG, Jahrling PB, Kalil AC, Mayers DL, Mehta AK, Uyeki TM and M Jacobs (2018). Ebola Virus Disease: An Update on Post-Exposure Prophylaxis. *Lancet Infect Dis* S1473-3099(17)30677-1 (PMID: 29153266)
- Reaves EJ, Valle R, Chandrasekera RM, Soto G, Burke RL, Cummings JF, **Bausch DG** and MR Kasper (2017). Use of Bibliometric Analysis to Assess the Scientific Productivity and Impact of the Global Emerging Infections Surveillance and Response System Program, 2006-2012. *Mil Med* 182(5):e1749-e1756 (PMID: 29087920)
- Lamontagne F, Fowler RA, Adhikari NK, Murthy S, Brett-Major DM, Jacobs M, Uyeki TM, Vallenas C, Norris SL, Fischer WA Nd, Fletcher TE, Levine AC, Reed P, **Bausch DG**, Gove S, Hall A, Shepherd S, Siemieniuk RA, Lamah MC, Kamara R, Nakayeyune P, Soka MJ, Edwin A, Hazzan AA, Jacob ST, Elkarsany MM, Adachi T, Benhadj L, Clément C, Crozier I, Garcia A, Hoffman SJ, and GH Guyatt (2017). Evidence-based guidelines for supportive care of patients with Ebola virus disease. *Lancet* S0140-6736(17)31795-6 (PMID: 29054555)
- Tinoco YO, Azziz-Baumgartner E, Uyeki TM, Rázuri HR, Kasper MR, Romero C, Silva ME, Simons MP, Soto GM, Widdowson MA, Gilman RH, **Bausch DG**, and JM Montgomery for the Peru Influenza Cohorts Working Group (2017). Burden of Influenza in 4 Ecologically Distinct Regions of Peru: Household Active Surveillance of a Community Cohort, 2009-2015. *Clin Infect Dis* 65(9):1532-1541 (PMID: 29020267)
- Romero C, Tinoco YO, Loli S, Razuri H, Soto G, Silva M, Galvan P, Kambhampati A, Parashar UD, Kasper MR, **Bausch DG**, Simons M, and B Lopman (2017). Incidence of Norovirus-Associated Diarrhea and Vomiting Disease among Children and Adults in a Community Cohort in the Peruvian Amazon Basin. *Clin Infect Dis* 65(5):833-839 (PMID: 29017284)
- Kocher C, Jiang J, Morrison AC, Castillo R, Leguia M, Loyola S, Ampuero JS, Cespedes M, Halsey ES, **Bausch DG**, and AL Richards (2017). Serologic Evidence of Scrub Typhus in the Peruvian Amazon. *Emerg Infect Dis* 23(8):1389-1391 (PMID: 28726619)
- Muehlenbachs A, de la Rosa Vázquez O, **Bausch DG**, Schafer IJ, Paddock C, Nyakio JP, Lame P, Bergeron E, McCollum AM, Goldsmith CS, Bollweg BC, Alía Prieto M, Lushima RS, Kebela Ilunga B, Nichol ST, Shieh WJ, Ströher U, Rollin PE, and SR Zaki (2016). Ebola Virus Disease in Pregnancy: Clinical, Histopathologic and Immunohistochemical Findings. *J Infect Dis* 215(1):64-69 (PMID: 27226206)
- Bausch DG** and I Crozier (2016). The Liberia Men's Health Screening Programme for Ebola virus: Win-

win-win for Survivors, Scientists, and Public Health (Editorial). *Lancet Glob Health* 4(10):e672-3 (PMID: 27596040)

Salmón-Mulanovich S, Powell AR, Hartinger-Peña SM, Schwarz L, **Bausch DG**, and VA Paz-Soldán (2016). Community Perceptions of Health and Rodent-Borne Diseases along the Inter-Oceanic Highway in Madre de Dios, Peru. *BMC Public Health* 16:755 (PMID: 27506539)

MacDermott NE and **DG Bausch** (2016). Virus Persistence and Recrudescence after Ebola Virus Disease: What are the risks to Healthcare Workers? (Editorial) *J Hosp Infect* 94(2):113-5 (PMID: 27499080)

Kocher C, Morrison AC, Leguia M, Loyola S, Castillo R, Galvez H, Astete H, Flores-Mendoza C, Ampuero JS, **Bausch DG**, Halsey ES, Cespedes M, Zevallos K, Jiang J, and AL Richards (2016). Rickettsial Disease in the Peruvian Amazon Basin. *PLOS Negl Trop Dis* 10(7):e0004843 (PMID: 27416029)

Vetter P, Fischer WA, Schibler M, Jacobs M, **Bausch DG**, and L Kaiser (2016). Ebola Virus Shedding and Transmission: Review of Current Evidence. *J Infect Dis* 214(suppl 3):S177-S184 (PMID: 27443613)

WHO Ebola Response Team (includes **DG Bausch**) (2016). After Ebola in West Africa: Infections are Unpredictable but Epidemics are Preventable. *N Engl J Med* 375(6):587-96 (PMID: 27509108)

Senga M, Pringle K, Ramsay A, Brett-Major DM, Fowler RA, French I, Vandi M, Sellu J, Pratt C, Saidu J, Shindo N, and **DG Bausch** for the Sierra Leone Kenema District Task Force and Kenema Government Hospital (2016). Factors Underlying Ebola Virus Infection among Health Workers, Kenema, Sierra Leone, 2014-2015. *Clin Infect Dis* 63(4):454-9 (PMID: 27193749)

Segovia H, Salmon-Mulanovich G, Ghersi BM, Silva M, Maturrano L and **DG Bausch** (2016). Prevalence of Paramyxoviruses in Bats in six Areas of Madre de Dios and Puno, Peru, with two Levels of Anthropogenic Disturbance (Spanish). *Rev Inv Vet Perú* 27(2): 241-251

Cnops L, van Griensven J, Honko AN, **Bausch DG**, Sprecher A, Hill CE, Colebunders R, Johnson JC, Griffiths A, Palacios GF, Kraft CS, Kobinger G, Hewlett A, Norwood DA, Sabeti P, Jahrling PB, Formenty P, Kuhn JH, and KK Ariën (2016). Essentials of Filoviral Load Quantification. *Lancet Infect Dis* 16(7):e134-8 (PMID: 27296694)

Tinoco Y, Azziz-Baumgartner E, Rázuri H, Kasper MR, Romero C, Ortiz E, Gomez J, Widdowson MA, Uyeki TM, Gilman RH, **Bausch DG**, and JM Montgomery for the Peru Influenza Cohorts Working Group (2015). A Population-Based Estimate of the Economic Burden of Influenza in Peru, 2009-2010. *Influenza Other Respir Viruses* 10(4):301-9 (PMID: 26547629)

Leligdowicz A, Fischer WA, Uyeki TM, Fletcher T, Adhikari NKJ, Portella G, Lamontagne F, Clement C, Jacob ST, Rubinson L, Vanderschuren A, Hajek J, Murthy S, Ferri M, Crozier I, Ibrahima E, Lamah MC, Schieffelin JS, Brett-Major D, **Bausch DG**, Shindo N, Chan AK, O'Dempsey T, Mishra S, Jacobs M, Dickson S, Lyon GM, and RA Fowler (2016). Ebola Virus Disease and Critical Illness. *Crit Care* 20(1):217:1-14(PMID: 27468829)

Bausch DG and Rojek A (2016). West Africa 2013: Re-examining Ebola, *Microbiol Spectrum* 4(3):EI10-0022-2016

de Araújo Lobo JM, Mores CN, **Bausch DG**, and RC Christofferson (2016). Short Report: Serological Evidence of Under-Reported Dengue Circulation in Sierra Leone. *PLOS Negl Trop Dis* 10(4): e0004613 (PMID: 27116605)

Vetter P, Kaiser L, Schibler M, Ciglenecki I, and **DG Bausch** (2016). Sequelae of Ebola Virus Disease: The Emergency within the Emergency. *Lancet Infect Dis* S1473-3099(16)00077-3 (PMID: 27020309)

Nelson MI, Pollett S, Ghersi B, Silva M, Simons MP, Icochea E, Gonzalez AE, Segovia K, Kasper MR, Montgomery JM, and **DG Bausch** (2016). The Genetic Diversity of Influenza A Viruses in Wild Birds in Peru *PLOS ONE* 11(1):e0146059 (PMID: 26784331)

Pollett S, Leguia M, Nelson MI, Maljkovic Berry I, Rutherford G, **Bausch DG**, Kasper M, Jarman RG, and M Melendrez (2016). Feasibility and Effectiveness of a Brief, Intensive Phylogenetics Workshop in a Middle Income Country. *Int J Infect Dis* 42:24-7 (PMID: 26571303)

Zambruni M, Luna G, Silva M, **Bausch DG**, Rivera FP, Velapatino G, Campos M, Chea-Woo E, Baiocchi N, Cleary TG, and TJ Ochoa (2015). High Prevalence and Increased Severity of Norovirus Mixed Infections Among Children 12-24 Months of Age Living in the Suburban Areas of Lima, Peru. *J Pediatr Infect Dis Soc* 1-5 (PMID: 27534674)

Leguia M, Loyola S, Rios J, Juarez D, Guevara C, Silva M, Prieto K, Wiley M, Kasper M, Palacios G, and **DG Bausch** (2015). Full genomic characterization of a Saffold virus isolated in Peru. *Pathogens* 4(4):816-25 (PMID: 26610576)

Mattia JG, Vandy MJ, Chang JC, Platt DE, **Bausch DG**, Brooks T, Conteh S, Crozier I, Fowler RA, Kamara AP, Kang C, Mahadevan S, Mansaray Y, Marcell L, McKay G, O'Dempsey T, Parris V, Pinto R, Rangel A, Salam AP, Shantha J, Wolfman V, Yeh S, Chan AK, and S Mishra (2015). Early clinical sequelae of Ebola virus disease in Sierra Leone: a cross-sectional study. *Lancet Infect Dis* S1473-3099(15)00489-2 (PMID: 26725449)

Nanyonga M, Saidu J, Ramsay A, Shindo N, and **DG Bausch** (2016). Sequelae of Ebola Virus Disease, Kenema District, Sierra Leone (Correspondence). *Clin Infect Dis* 62(1):125-6 (PMID: 26349549)

Tinoco Y, Montgomery JM, Kasper MR, Nelson M, Segovia K, Razuri H, Guezala MC, Ghersi BM, Azziz-Baumgartner E, Widdowson MA, Barnes J, Gilman RH, **Bausch DG**, and AE Gonzalez (2015). Transmission of Pandemic Influenza Virus (pH1N1) from Humans to Swine in Backyard Farms in Tumbes, Peru. *Influenza Other Respir Viruses* 10(1):47-56 (PMID: 26011186)

Razuri H, Malecki M, Tinoco Y, Ortiz E, Guezala C, Romero C, Estela A, Breña P, Morales ML, Reaves E, Uyeki T, Widdowson MA, Azziz-Baumgartner Eduardo, **Bausch DG**, Schildgen V, Schildgen O, and J Montgomery (2015). Human Coronaviruses-associated Influenza-like Illness in the Community Setting in Peru. *Am J Trop Med Hyg* 93(5):1038-1040 (PMID: 26324726)

Ghersi BM, Jia H, Aiewsakun P, Katzourakis A, Mendoza P; **Bausch DG**, Kasper M, Montgomery J, and W Switzer (2015). Wide Distribution and Ancient Evolutionary History of Simian Foamy Viruses in New World Primates. *Retrovirology* 12 (89):1-19 (PMID: 26514626)

Bausch DG and MM Clougherty (2015). Ebola Virus—Sensationalism, Science, and Human Rights. *J Infect Dis* 212 Suppl 2:S79-83 (PMID: 26203057)

Salmon Mulanovich G, Blazes D, Lescano A, **Bausch DG**, Montgomery J, and W Pan (2015). Economic Burden of Dengue Virus Infection at the Household Level among Residents of Puerto Maldonado, Peru. *Am J Trop Med Hyg* 93(4):684-90 (PMID: 26217040)

Andersen KG, Shapiro BJ, Matranga CB, Sealfon R, Lin AE, Moses LM, Folarin OA, Goba A, Odia I, Eiane PE, Momoh M, England EM, Winnicki S, Branco LM, Gire SK, Phelan E, Tariyal R, Tewhey R, Omoniwa O, Fullah M, Fonnee R, Fonnee M, Kanneh L, Jalloh S, Gbakie M, Saffa S, Karbo K, Gladden AD, Qu J, Stremlau M, Nekoui M, Finucane HK, Tabrizi S, Vitti JJ, Birren B, Fitzgerald M, McCowan C, Ireland A, Berlin AM, Bochicchio J, Tazon-Vega B, Lennon NJ, Ryan EM, Bjornson Z, Milner DA Jr, Lukens AK, Broodie N, Rowland M, Heinrich M, Akdag M, Schieffelin JS, Levy D, Akpan H, **Bausch DG**, Rubins K, McCormick JB, Lander ES, Günther S, Hensley L, Okogbenin S; Viral Hemorrhagic Fever Consortium, Schaffner SF, Okokhere PO, Khan SH, Grant DS, Akpede GO, Asogun DA, Gnrke A, Levin JZ, Happi CT, Garry RF, and PC Sabeti (2015). Clinical Sequencing Uncovers Origins and Evolution of Lassa Virus. *Cell* 162(4):738-50 (PMID: 26276630)

Pollett S, Nelson MI, Kasper M, Tinoco Y, Simons M, Romero C, Silva M, Lin X, Halpin RA, Fedorova N, Stockwell TB, Wentworth D, Holmes EC, and **DG Bausch** (2015). Phylogeography of Influenza A (H3N2) Virus in Peru, 2010-2012. *Emerg Inf Dis* 21(8):1330-8 (PMID: 26196599)

Ballard SB, Reaves EJ, Luna CG, Silva ME, Rocha C, Heitzinger K, Saito M, Apaza S, Espetia S, Blazes DL, Tilley DH, Guzman Aguilar RC, Gilman RH, and **DG Bausch** (2015). Epidemiology and Genetic Characterization of Noroviruses among Adults in an Endemic Setting, Peruvian Amazon Basin, 2004-2011. *PLoS ONE* 10(7):e0131646 (PMID: 26161556)

Ramos M, Soto G, Loayza L, Valle R, Luna G, Gonzalez S, Quispe J, Silva M, Wong J, and **DG Bausch** (2015). Outbreak of Norovirus GII Infection in a Military Training Center, Peru, 2013 (Spanish). *Rev Peru Med Exp Salud Publica* 32(1):87-92 (PMID: 26102110)

Leski TA, Stockelman MG, Moses LM, Park M, Stenger DA, Ansumana R, **Bausch DG**, and B Lin (2015). Sequence Variability and Geographic Distribution of Lassa Virus in Sierra Leone. *Emerg Inf Dis* 21(4):609-18 (PMID: 25811712)

Brett-Major DM, Jacob ST, Jacquierioz FA, Risi GF, Fischer WA, Kato Y, Houlihan CF, Crozier I, Bosa HK,

Lawler JV, Adachi T, Hurley SK, Berry LE, Carlson JC, Button TC, McClellan SL, Shea BJ, Kuniyoshi GG, Ferri M, Murthy SG, Petrosillo N, Lamontagne F, Porembka DT, Schieffelin J, Robinson L, O'Dempsey T, Donovan SM, **Bausch DG**, Fowler RA, and TE Fletcher (2014). Being Ready to Treat Patients with Ebola Virus Disease. *Am J Trop Med Hyg* 92(2):233-7 (PMID: 25510724)

O'Dempsey T, Khan SH, and **DG Bausch** (2014). Rethinking the Discharge Policy for Ebola Convalescents in an Accelerating Epidemic. *Am J Trop Med Hyg* 92(2):238-9 (PMID: 25448238)

Bah EI, Lamah MC, Fletcher T, Jacob ST, Brett-Major DM, Sall AA, Shindo N, Fischer WA, Lamontagne F, Saliou SM, **Bausch DG**, Moumié B, Jagatic T, Sprecher A, Lawler JV, Mayet T, Jacquierioz FA, Fernanda M, Baggi M, Vallenás C, Clement C, Mardel S, Faye O, Faye O, Soropogui B, Magassouba N, Koivogui L, Pinto R, and RA Fowler (2015). Clinical Presentation of Patients with Ebola Virus Disease in Conakry, Guinea. *N Engl J Med* 372(1):40-7

Schieffelin JS, Shaffer JG, Goba A, Gbakie M, Gire SK, Colubri A, Sealfon RSG, Kanneh L, Moigboi A, Momoh M, Fullah M, Moses LM, Brown BL, Andersen KG, Winnicki S, Schaffner SF, Park DJ, Yozwiak NL, Jiang P, Kargbo D, Jalloh S, Fonne M, Sinnah V, French I, Kovoma A, Kamara FK, Tucker V, Konuwa E, Sellu J, Mustapha I, Foday M, Yillah M, Kanneh F, Saffa S, Massally JLB, Boisen ML, Branco LM, Vandi MA, Grant DS, Happi C, Gevao SM, Fletcher TE, Fowler RA, **Bausch DG**, Sabeti PC, Khan SH, and RF Garry for the KGH Lassa Fever Program, the Viral Hemorrhagic Fever Consortium and the WHO Clinical Response Team (2014). Clinical Illness and Outcome in Sierra Leonean Patients with Ebola. *N Engl J Med* 371(22):2092-100 (PMID: 25353969)

Sewlall NH, Richards GA, Duse A, Swanepoel R, Paweska J, Blumberg L, Dinh TH and **DG Bausch**. Clinical Features and Patient Management of Lujo Hemorrhagic Fever. *PLoS Negl Trop Dis* 8(11): e3233

Fowler RA, Fletcher T, Fischer WA, Lamontagne F, Jacob S, David Brett D, Lawler JV, Jacquierioz FA, Houlihan C, O'Dempsey T, Ferri M, Adachi T, Lamah MC, Bah I, Mayet T, Schieffelin JS, McLellan SL, Senga M, Kato Y, Clement C, Mardel S, Vallenás Bejar De Villar RC, Shindo N, and **DG Bausch** (2014). Caring for Critically Ill Patients with Ebola Virus Disease: Perspectives from West Africa. *Am J Respir Crit Care Med* 190(7):733-7 (PMID: 25166884)

Bausch DG, Bangura J, Garry RF, Goba A, Grant DS, Jacquierioz FA, McLellan SL, Jalloh S, Moses LM, Schieffelin JS (2014). A Tribute to Sheik Humarr Khan and all the Healthcare Workers in West Africa who have Sacrificed in the Fight against Ebola Virus Disease: Mae we hush (Commentary). *Antiviral Res* 111:33–35 (PMID: 25196533)

Bausch DG and L Schwarz (2014). Outbreak of Ebola Virus Disease in Guinea: Where Ecology meets Economy (Editorial). *PLoS Negl Trop Dis* 8(7):e3056 (PMID: 25079231)

Seale AC, Blencowe H, Manu AA, Nair H, Bahl R, Qazi SA, Zaidi AK, Berkley JA, Cousens SN, and JE Lawn for the Investigator Group (includes **DG Bausch**) (2014) Estimates of “Possible Severe Bacterial Infection” in Neonates in Sub-Saharan Africa, South Asia and Latin America for 2012: A Systematic Analysis. *Lancet Infect Dis* 14(8):731-41 (PMID: 24974250)

Peterson AT, Moses LM, and **DG Bausch** (2014). Mapping Transmission Risk of Lassa fever in West Africa: The Importance of Quality Control, Sampling Bias, and Error Weighting (2014). *PLoS ONE* 9(8):e100711 (PMID: 25105746)

Reaves EJ, Ramos M, and **DG Bausch** (2014). Workplace Cluster of Bell's Palsy in Lima, Peru. *BMC Res Notes* 7(289):1-5 (PMID: 24885256)

Cross R, Waffa B, Freeman A, Riegel C, Moses L, Bennett A, Safronet D, Fischer E, Feldmann H, Voss T, and **Bausch DG**. Old World Hantaviruses in Rodents in New Orleans, Louisiana (2014). *Am J Trop Med Hyg* 90(5):897-901 (PMID: 24639295)

Vera DM, Hora RA, Murillo A, Wong JF, Torre AJ, Wang D, Boulay D, Hancock K, Katz JM, Ramos M, Loayza L, Quispe J, Reaves EJ, **Bausch DG**, Chowell G and JM Montgomery (2014). Assessing the Impact of Public Health Interventions on the Transmission of Pandemic H1N1 Influenza A Virus Aboard a Peruvian Navy Ship. *Influenza Other Respir Viruses* 8(3):353-9 (PMID: 24506160)

Shaffer JG, Grant DS, Schieffelin JS, Boisen ML, Goba A, Hartnett JN, Levy DC, Yenni RE, Moses LM, Fullah M, Mamoh M, Fonne M, Fonne R, Kanneh L, Koroma VJ, Kargbo K, Ottomassathien D, Muncy IJ, Jones AB,

Illick MM, Kulakosky PC, Haislip AM, Bishop CM, Elliot DH, Brown BL, Zhu H, Hastie KM, Andersen KG, Gire SK, Tabrizi S, Tariyal R, Stremlau M, Matschiner A, Sampey DB, Spence JS, Cross RW, Geisbert JB, Folarin OA, Happi CT, Pitts KR, Geske FJ, Geisbert TW, Ollmann Saphire E, Robinson JE, Wilson RB, Sabeti PC, Henderson LA, SH Khan, **Bausch DG**, Branco LM, and Garry RF (2014). Lassa Fever in Post-conflict Sierra Leone *PLoS Negl Trop Dis* 8(3): e2748 (PMID: 24651047)

Razuri H, Tokarz R, Ghersi BM, Salmon-Mulanovich G, Guezala MC, Albujar C, Mendoza AP, Tinoco YO, Cruz C, Silva M, Vasquez A, Pacheco V, Ströher U, Wiggleton Guerrero L, Cannon D, Nichol ST, Hirschberg DL, Lipkin WI, **Bausch DG**, and JM Montgomery (2014). Andes Hantavirus Variant in Rodents, Southern Amazon Basin, Peru. *Emerg Infect Dis* 20(2):257-60 (PMID: 24447689)

Ramos M, Valle R, Reaves EJ, Loayza L, Gonzalez S, Bernal M, Soto G, Hawksworth AW, Kasper MR, Tilley DH, De Mattos CA, Brown JR, and **DG Bausch** (2013). Outbreak of group-A Beta hemolytic streptococcus pharyngitis in a Peruvian military facility, April 2012. *MSMR* 20(6):14-7 (PMID: 23819536)

Bond N, Schieffelin JS, Moses LM, Bennett AJ, and **DG Bausch** (2013). A Historical Look at the First Reported Cases of Lassa Fever: IgG Antibodies 40 Years after Acute Infection. *Am J Trop Med Hyg* 88(2):241-4 (PMID: 23390223)

Kelly JD, Barrie MB, Ross RA, Temple BA, Moses LM, and **DG Bausch** (2013). Housing equity for health equity—A rights-based approach to the control of Lassa fever in post-war Sierra Leone. *BMC Int Health Hum Rights* 13(1):2

Tokarz R, Hirschberg DL, Sameroff S, Haq S, Luna G, Bennett AJ, Silva M, Leguia M, Kasper M, **Bausch DG**, and WI Lipkin (2013). Genomic analysis of two novel human enterovirus C genotypes found in respiratory samples from Peru. *J Gen Virol* 94:120-7

Reaves EJ, Kasper MR, Chmelski E, Klein ML, Valle R, Edgel KA, Lucas C, and **DG Bausch** (2012). Outbreak of gastrointestinal illness during Operation New Horizons in Pisco, Peru, July 2012. *MSMR* 19(10):17-9.

Montgomery JM, Blair PJ, Carroll DS, Mills JN, Gianella A, Iihoshi N, Briggiler AM, Burans JP, Felices V, Salazar M, Olson JG, Glabman RA, and **DG Bausch** (2012). Hantavirus pulmonary syndrome in Santa Cruz, Bolivia: Outbreak investigation and antibody prevalence study. *PLoS Negl Trop Dis* 6 (10): e1840-7.

Whitehorn J, Rodriguez Roche R, Guzman MG, Martinez E, Nainggolan L, Laksono I, Mishra A, Lum L, Faiz A, Sall A, Dawurung J, Borges A, Sin Leo Y, Blumberg L, **Bausch DG**, Kroeger A, Horstick O, Thwaites G, Wertheim H, Larsson M, Tinh Hien T, Peeling R, Wills B, Simmons C, and J Farrar (2012). Prophylactic platelets in dengue: Survey responses highlight lack of an evidence base. *PLoS Negl Trop Dis* 6 (6): e1716-9.

Razuri H, Romero C, Tinoco Y, Guezala C, Ortiz E, Silva M, Reaves E, Williams M, Laguna-Torres VA, Halsey ES, Gomez J, Azziz-Baumgartner E, Widdowson MA, Bresee J, Moen A, Uyeki TM, Bennett A, Montgomery JM, and **DG Bausch** (2012). The contribution of population-based active surveillance cohort studies to research and control of influenza: Lessons from Peru. *Bull World Health Organ* 90(4):318-20.

MacNeil A, Abel J, Reynolds MG, Lash RR, Fonnee R, Kanneh LD, Robert W, Lungay VK, Goba A, Moses LM, Damon IK, Karem K, and **DG Bausch** (2011). Serologic evidence of human orthopoxvirus infections in Sierra Leone. *BMC Res Notes* 4(1):465:1-5.

Kortepeter MG, **Bausch DG**, and M. Bray (2011). Basic clinical and laboratory features of filoviral hemorrhagic fever. *J Infect Dis* 204 Suppl 3:S810-6.

Bausch DG (2011). Ebola virus as a food-borne pathogen? Cause for consideration, but not panic. (Invited editorial). *J Infect Dis* 204(2): 179-81.

Hadi CM, Goba A, Khan SH, Bangura J, Sankoh M, Koroma S, Juana B, Bah A, Coulibaly M, and **DG Bausch** (2010). Ribavirin for Lassa fever postexposure prophylaxis (Research letter). *Emerg Infect Dis* 16(12):2009-11.

Bausch DG, Hadi CM, Khan SH, and JJL Lertora (2010). Review of the literature and proposed guidelines for the use of oral ribavirin post-exposure prophylaxis for Lassa fever. *Clin Infect Dis* 51(12):1435-41.

Branco LM, Grove JN, Moses LM, Goba A, Fullah M, Momoh M, Schoepp RJ, **Bausch DG**, and RF

Garry (2010). Shedding of soluble glycoprotein 1 detected during acute Lassa virus infection in human subjects. *Virol J* 7(1):306

Jentes ES, Robinson J, Johnson BW, Conde I, Sakouvougui Y, Iverson J, Beecher S, Bah MA, Diakite F, Coulibaly M, and **DG Bausch** (2010). Acute arboviral infections in Guinea, West Africa, 2006. *Am J Trop Med Hyg* 83(2):388-94.

Geisbert TW, **Bausch DG**, and H Feldmann (2010). Prospects for immunization against Marburg and Ebola viruses. *Rev Med Virol* 20(6):344-57.

Panning M, Emmerich P, Olschläger S, Bojenko S, Koivogui L, Marx A, Lugala PC, Günther S, **Bausch DG**, and C Drosten (2010). Laboratory diagnosis of Lassa fever, Liberia (Research letter). *Emerg Infect Dis* 16(6):1041-43.

Nnedu ON, Rimel B, Terry C, Jalloh-Vos H, Baryon B and **DG Bausch** (2010). Syndromic diagnosis of malaria in rural Sierra Leone and proposed additions to the national integrated management of childhood illness guidelines for fever. *Am J Trop Med Hyg* 82(4):525-8.

Bausch DG (2010). The doctor advises, the patient decides (Letter to the editor). *Med Educ* 44(3):323.

Branco LM, Matschiner A, Fair JN, Goba A, Sampey DB, Ferro PJ, Cashman KA, Schoepp RJ, Tesh RB, **Bausch DG**, Garry RF and MC Guttieri (2008). Bacterial-based systems for expression and purification of recombinant Lassa virus proteins of immunological relevance. *Virol J*. 5:74.

<http://www.virologyj.com/content/5/1/74>

Dery M and **DG Bausch** (2008). A DNA vaccine for the prevention of Ebola virus infection. *Curr Opin Mol Ther* 10(3):285-93.

Bausch DG, Sprecher AG, Jeffs B, and P Boumandouki (2008). Treatment of Marburg and Ebola hemorrhagic fevers: a strategy for testing new drugs and vaccines under outbreak conditions. *Antiviral Res* 78 (1):150-61.

Khan SH, Goba A, Chu M, Roth C, Healing T, Marx A, Fair J, Guttieri MC, Ferro P, Imes T, Monagin C, Garry RF, and **DG Bausch** for the Mano River Union Lassa Fever Network (2008). New opportunities for field research on the pathogenesis and treatment of Lassa fever. *Antiviral Res* 78 (1):103-115.

Swanepoel R, Smit SB, Rollin PE, Formenty P, Leman PA, Kemp A, Burt FJ, Grobbelaar AA, Croft J, **Bausch DG**, Zeller H, Leirs H, Braack LEO, Libande ML, Zaki S, Nichol ST, Ksiazek TG, and JT Paweska on behalf of the International Scientific and Technical Committee for Marburg Hemorrhagic Fever Control in the Democratic Republic of the Congo (2007). Studies of reservoir hosts for Marburg virus. *Emerg Infect Dis* 12:1847-51.

Bausch DG, Towner JS, Dowell SF, Kaducu F, Lukwiya M, Sanchez A, Nichol ST, Ksiazek TG, and PE Rollin (2007). Assessment of the risk of Ebola virus transmission from bodily fluids and fomites. *J Infect Dis* 196(Suppl 2):S142-7.

Bausch DG, Feldmann H, Geisbert TW, Bray M, Sprecher AG, Boumandouki P, Rollin PE, Roth C, and the Winnipeg Filovirus Clinical Working Group (2007). Outbreaks of filovirus hemorrhagic fever: Time to refocus on the patient. *J Infect Dis* 196(Suppl 2):S136-41

Rollin PE, **Bausch DG**, and A Sanchez (2007). Blood chemistry measurements and D-dimer levels associated with fatal and nonfatal outcomes in humans infected with Sudan Ebola virus. *J Infect Dis* 196(Suppl 2):S364-71.

Colebunders R, Tshomba A, Van Kerkhove MD, **Bausch DG**, Campbell P, Libande M, Pirard P, Tshioko F, Mardel S, Mulangu S, Sleurs H, Rollin PE, Muyembe-Tamfum JJ, Jeffs B, and M Borchert on behalf of the International Scientific and Technical Committee DRC Watsa/Durba 1999 Marburg Outbreak Investigation Group (2007). Marburg hemorrhagic fever in Durba and Watsa, Democratic Republic of the Congo: Clinical documentation, features of illness, and treatment. *J Infect Dis* 196(Suppl 2):S148-53

Fair J, Jentes E, Inapogui A, Kourouma K, Goba A, Bah A, Tounkara M, Coulibaly M, Garry RF, and **DG Bausch** (2007). Lassa virus-infected rodents in refugee camps in Guinea: a looming threat to public health in a politically unstable region. *Vector Borne Zoonotic Dis* 7(2):167-72

Bausch DG and TW Geisbert (2007). Development of vaccines for Marburg hemorrhagic fever. *Expert Rev Vaccines* 6(1):57-74

Haynes LM, Miao C, Harcourt JL, Montgomery JM, Le MQ, Dryga SA, Kamrud KI, Rivers B, Babcock GJ,

Oliver JB, Comer JA, Reynolds M, Uyeki TM, **Bausch DG**, Ksiazek T, Thomas W, Alterson H, Smith J, Ambrosino DM, and LJ Anderson (2007). Recombinant protein-based assays for the detection of antibodies to SARS-CoV spike and nucleocapsid proteins. *Clin Vaccine Immunol* 14(3):331-3

Bausch DG, Nichol ST, Muyembe-Tamfum JJ, Borchert M, Rollin PE, Sleurs H, Campbell P, Tshioko FK, Roth C, Colebunders R, Pirard P, Mardel S, Olinda LA, Zeller H, Tshomba A, Kulidri A, Libande ML, Mulangu S, Formenty P, Grein T, Leirs H, Braack L, Ksiazek T, Zaki S, Bowen MD, Smit SB, Leman PA, Burt FJ, Kemp A, and R Swanepoel for the International Scientific and Technical Committee for Marburg Hemorrhagic Fever Control in the Democratic Republic of the Congo (2006). Marburg hemorrhagic fever associated with multiple genetic lineages of virus. *N Engl J Med*. 355(9):909-919

Tuan PA, Horby P, Dinh PN, Mai LT, Zambon M, Shah J, Huy VQ, Bloom S, Gopal R, Comer J, and Plant A on behalf of the WHO SARS Investigation Team in Vietnam (includes **DG Bausch**) (2006). SARS transmission in Vietnam outside of the health-care setting. *Epidemiol Infect* 135(3):392-401

Reynolds MG, Anh BH, Thu V, Montgomery JM, **Bausch DG**, Shah JJ, Maloney S, Leitmeyer KC, Horby P, Plant AJ, and TM Uyeki (2006). Factors associated with nosocomial SARS-CoV transmission among health care workers in Hanoi, Vietnam, 2003. *BMC Public Health* 6(1):207

Nkoghe D, Formenty P, Leroy ÉM, Nngue S, Obame Edou SY, Iba Ba J, Allarangar Y, Cabore J, Bachy C, Andraghetti R, de Benoit AC, Galanis E, Rose A, **Bausch DG**, Reynolds M, Rollin P, Corera, Shongo R, Geronne B, Koné LM, Yada A, Roth C and M Toung Mve (2005). Multiple Ebola virus haemorrhagic fever outbreaks in Gabon, from October 2001 to April 2002 [French, English abstract]. *Bull Soc Pathol Exot*, 98(3):224-229

Carroll DS, Mills JN, Montgomery JM, **Bausch DG**, Blair PJ, Burans JP, Felices V, Gianella A, Iihoshi N, Nichol ST, Olson JG, Rogers DS, Salazar M, and TG Ksiazek (2005). Hantavirus pulmonary syndrome in central Bolivia: relationships between reservoir hosts, habitats, and viral genotypes. *Am J Trop Med Hyg* 72(1):54-58

Sanchez A, Lukwiya M, **Bausch DG**, Mahanty S, Sanchez AJ, Wagoner KD, and PE Rollin (2004). Analysis of human peripheral blood samples from fatal and nonfatal cases of Ebola (Sudan) hemorrhagic fever: cellular responses, virus load, and nitric oxide levels. *J Virol* 78(19):10370-10377

Towner JS, Rollin PE, **Bausch DG**, Sanchez A, Crary SM, Vincent M, Lee WF, Spiropoulou CF, Ksiazek TG, Lukwiya M, Kaducu F, Downing R, and ST Nichol (2004). Rapid Diagnosis of Ebola Hemorrhagic Fever by Reverse Transcription-PCR in an Outbreak Setting and Assessment of Patient Viral Load as a Predictor of Outcome. *J Virol* 78(8):4330-4341

Bausch DG, Borchert M, Grein T, Roth C, Swanepoel R, Libande ML, Talarmin A, Bertherat E, Muyembe-Tamfum JJ, Tugume B, Colebunders R, Kondé KM, Pirard P, Olinda LL, Rodier GR, Campbell P, Tomori O, Ksiazek TG and PE Rollin (2003). Risk Factors for Marburg Hemorrhagic Fever in Durba and Watsa, Democratic Republic of the Congo. *Emerg Infect Dis* 9(12):1531-1537

Bausch DG, Demby AH, Coulibaly M, Kanu J, Goba A, Bah A, Condé N, Wurtzig HL, Cavallaro KF, Lloyd E, Baldet FB, Cissé SD, Fofonah D, Savané IK, Tolno RT, Mahy B, Wagoner KD, Ksiazek TG, Peters CJ and PE Rollin (2001). Lassa Fever in Guinea. I. Epidemiology of Human Disease and Clinical Observations. *Vector Borne Zoonotic Dis* 1(4):269-281

Demby AH, Inapougui A, Kargbo K, Koninga J, Kourouma K, Kanu J, Coulibaly M, Wagoner KD, Ksiazek TG, Peters CJ, Rollin PE and **Bausch DG** (2001). Lassa Fever in Guinea. II: Distribution and Prevalence of Lassa Virus Infection in Small Mammals. *Vector Borne Zoonotic Dis* 1(4):283-297

Centers for Disease Control and Prevention (2001). Outbreak of Ebola Hemorrhagic Fever-Uganda, August 2000-January 2001. *Morbidity and Mortality Weekly Report* 50(5):73-77

Mahanty S, **Bausch DG**, Thomas RL, Goba A, Bah A, Peters CJ and PE Rollin (2001). Low Levels of Interleukin-8 and Interferon-Inducible Protein-10 in Serum are Associated with Fatal Infections in Acute Lassa Fever. *J Infect Dis* 183(12):1713-1721

Bowen MD, Rollin PE, Ksiazek TG, Hustad HL, **Bausch DG**, Demby AH, Bajani MD, Peters CJ and ST Nichol (2000). Genetic Diversity Among Lassa Virus Strains. *J Virol* 74(15):6992-7004

Bausch DG, Rollin PE, Demby AH, Coulibaly M, Kanu J, Conteh AS, Wagoner KD, McMullan LK, Bowen

MD, Peters CJ and TG Ksiazek (2000). Diagnosis and Clinical Virology of Lassa Fever as Evaluated by Enzyme-Linked Immunosorbent Assay, Indirect Fluorescent-Antibody Test, and Virus Isolation. *J Clin Microbiol* 38(7):2670-2677

Bertherat E, Talarmin A, and H Zeller for the International Scientific and Technical Committee for Marburg Hemorrhagic Fever Control in the Democratic Republic of the Congo (includes **DG Bausch**) (2000). République Démocratique du Congo: Entre Guerre Civile et Virus Marburg [French]. *Medicine Tropicale* 59(2):201-204

Bausch DG and B Cline (1995). The Impact of Control Measures on Urinary Schistosomiasis in Primary School Children in Northern Cameroon: A Unique Opportunity for Controlled Observations. *Am J Trop Med Hyg* 53(6):577-580

Book Chapters, Editorials, and Other Works

Agogo E, Emperador D and **DG Bausch** (2025). Viral Hemorrhagic Fever Prevention and Preparedness. In A Kumar. (Ed): *Viral Hemorrhagic Fevers*, Elsevier ScienceDirect, Philadelphia, PA (In press)

Rosenthal PJ, Hamer DH, **Bausch DG**, Bay Nishi J, and DA Fidock (2025). US Public Health and Biomedical Research Institutions Help Keep the World Safe and Deserve Continued Strong Support. *Am J Trop Med Hyg* 112(5):943-944 (PMID: 40080909)

Bausch DG and D Heymann (2025). When Combatting Ebola and other Outbreak-Prone Pathogens, Global Health is American's Health. *Am J Trop Med Hyg* 112(5):945-947 (PMID: 40080907)

Sun L, Selbie D, Khan AS, Abdoor Karim SS, Legido-Quigley H, Ogunsola FT, Eamer GG, Matsoso MP, **Bausch DG** and DA Fisher (2015). Mobilizing National and Regional Assets and Non-State Actors for Pandemic Preparedness. *Lancet* 405(10487):1320-1324 (PMID: 40188842)

John CC, Walker PF, and **DG Bausch** (2025). Advocate: A Tribute to Karen Goraleski. *Am J Trop Med Hyg* 112(4):717-718 (PMID: 40043313)

Boro E, Hoppe A and **DG Bausch** (2025). Advancing global health security through rapid operational research on diagnostics during outbreaks (Editorial). *Am J Trop Med Hyg* 112(4_Suppl) (PMID: 40179855)

Bausch DG (2024). Leveraging COVID-19 diagnostics for future pandemic preparedness. *International Talent Magazine*, State Administration of Foreign Experts Affairs, Beijing, China

Bausch DG, H Kavunga-Membo, RF Grais, N Imbault, N Roberts, R Kanwagi, D Watson-Jones and JJ Muyembe Tamfum on behalf of the DRC-EB-001-JnJ Ebola Vaccine Study (TUJIOKOWE) Team (2024). Building Partnerships and Confronting Challenges: Implementation of an Ebola Virus Vaccine Clinical Study During an Outbreak in the Democratic Republic of the Congo. In LaBeaud D and A Stewart (Eds), *Infectious Disease Work in a Changing World: People, Pathogens and Partnerships*. Nature Springer, London, UK

Bausch DG, John CC, Kazura JW, Rabinovich NR, and DH Walker (2024). A Forward Look from the Society's Present and Past Presidents. *Am J Trop Med Hyg* 110(6):1057-1064 (PMID: 38697054)

Emperador D, Escadafal C and **DG Bausch** (2024). Evaluating and Implementing New Diagnostics for Emerging Infectious Diseases. In D Fisher (ed) *Infectious Disease Emergencies: Preparedness & Response*. NUS Press, Singapore <https://emergencies.pubpub.org/pub/diagnostics-for-emerging-diseases/release/2>

Blumberg L, Fletcher T, Enria D, and **DG Bausch** (2023) Viral haemorrhagic fevers. In J Farrar et al. (Eds): *Manson's Tropical Diseases, 24th Edition*, Elsevier Publishing, Philadelphia, PA

Bausch DG and L Kaiser (2023). Viral Hemorrhagic Fevers. In Goldman L and WM Scheld (eds): *Goldman-Cecil Textbook of Medicine*, 27th Edition, Elsevier Publishing, Philadelphia, PA

Hoppe A, Vessiere A and **DG Bausch** (2023). Leveraging COVID-19 Diagnostics to Confront both Epidemic and Endemic Diseases. In C Pastornak (ed) *Evaluating a Pandemic*. World Scientific, Singapore

Samarasekera U (2023). Daniel Bausch—linking tropical medicine to human rights (Profile on **Daniel Bausch**). *Lancet Infect Dis* 23(11):1228 (PMID: 37839425)

Ongarello S, **Bausch DG**, Hannay E and RA Bright (2023). Current testing systems are a barrier to achieving the 7-1-7 target for detection, notification, and response to public health threats (Correspondence). *Lancet Glob Health* e1340 (PMID: 37591580)

Szapocznik J, Faviero G, Dansua A, **Bausch DG**, and J Saavedrea (2023). The importance of accountability

in tackling future pandemics (Correspondence). *Lancet* 401(10386) (PMID: 37120279)

Bausch DG (2022). ASTMH – A means to what end? The nexus of Tropical Medicine and Human Rights. *Am J Trop Med Hyg* 108(2):241-244 (PMID: 36646074) [2022 President's Address: ASTMH - A means to what end? - Bing video](#)

Cable J, Fauci A, Dowling WE, Günther S, Bente DA, Yadav PD, Madoff LC, Wang LF, Arora RK, Van Kerkhove M, Chu MC, Jaenisch T, Epstein JH, Frost SDW, **Bausch DG**, Hensley LE, Bergeron É, Sitaras I, Gunn MD, Geisbert TW, Muñoz-Fontela C, Krammer F, de Wit E, Nordenfelt P, Saphire EO, Gilbert SC, Corbett KS, Branco LM, Baize S, van Doremalen N, Krieger MA, Clemens SAC, Hesselink R, and D Hartman (2022). Lessons from the pandemic: Responding to emerging zoonotic viral diseases-a Keystone Symposia report. *Ann N Y Acad Sci* 1518(1):209-225 (PMID: 36183296)

Ferreira C, Gleeson B and **DG Bausch** (2022). Diagnostics: An essential tool to combat the ongoing pandemic of antimicrobial resistance. Union for International Cancer Control, *AMR Control: The Challenge for the Cancer Community* (supplement), p74-77

Faviero GF, Stocking B, Hoffman SJ, Liu A, **Bausch DG**, Galea S, Gostin LO, Gurria A, Halton J, Kulzhanov M, Leite RB, Mahama JD, Mahmood JB, Miranda LC, del Rio C, Weinstein M, Saavedra J and José Szapocznik (2022). An Effective Pandemic Treaty Requires Accountability (2022). (commentary) *Lancet Public Health* S2468-2667(22)00192-X (PMID: 35905744)

Wiysonge CS and **DG Bausch** (2022). Three pillars to strengthening health systems in African countries (Op-Ed) *The Conversation* <https://theconversation.com/three-pillars-to-strengthening-health-systems-in-african-countries-173509>

Bausch DG (2021). The need for a new strategy for Ebola vaccination. *Nat Med* 27(4):580-581 (PMID: 33820993)

le Polain de Waroux O and **DG Bausch** (2021). Response to An Outbreak. In DL Heymann (ed), *Control of Communicable Diseases Manual*, 21st edition, American Public Health Association, Washington, DC

Fisher DA and G Carson on behalf of the GOARN Steering Committee (includes **DG Bausch**) (2020). Back to Basics: The Outbreak Response Pillars (Correspondence - Commentary on “COVID-19: The Worst may be yet to come,” *Lancet* PIIS0140-6736(20)31760-8 (PMID: 32653057)

Rosenthal PJ, **Bausch DG**, Goraleski KA, Hill DR, Jacobson JA, John CC and JG Breman (2020). Keep Politics out of Funding Decisions for Medical Research and Public Health. *Am J Trop Med Hyg* 103(3):931-932 (PMID: 32700678)

Rosenthal PJ, Breman JG, Djimde AA, John CC, Kamya MR, Leke RGF, Moeti MR, Nkengasong J and **DG Bausch** (2020). COVID-19: Shining the Light on Africa *Am J Trop Med Hyg* 102(6):1145-1148 (PMID: 32372749)

COVID-19 Clinical Research Coalition (includes **DG Bausch**) (2020). Global coalition to accelerate research on the prevention and treatment of COVID-19 in resource-limited settings. *Lancet* S0140-6736(20)30798-4 (PMID: 32247324)

Lee VJ, Aguilera X, Heymann D *et al* on behalf of The Lancet Infectious Diseases Commission on Preparedness for Emerging Epidemic Threats (includes **DG Bausch**) (2020). Preparedness for Emerging Epidemic Threats: A Lancet Infectious Diseases Commission. *Lancet Inf Dis* 2020 (1):17-19 (PMID: 31876487)

Bausch DG and P Piot (2019). Ebola Vaccines: Biomedical Advances, Human Rights Challenges. *J Infect Dis* (invited commentary) 222(4):521-524 (PMID: 31603195)

Bausch DG and I Crozier (2018). Ebola and Marburg Viruses. In Ryan ET, Hill D and T Solomon (Eds): *Hunter's Tropical Medicine and Emerging Infectious Disease*, 10th Edition. Saunders Elsevier Publishing, Philadelphia, PA

Bausch DG and J Edmunds (2018). Real-Time Modeling Should be Routinely Integrated into Outbreak Response. *Am J Trop Med Hyg* 98(5):1214-1215 (PMID: 29611508)

Bausch DG (2017). West Africa 2013 Ebola: From Virus Outbreak to Humanitarian Crisis. *Curr Top Microbiol Immunol* 411:63-92. Springer, Berlin, Heidelberg (PMID: 29071473)

- Bausch DG**, Kouri V, Resik S, Acosta B, Guillen G, Goraleski K, Espinal M, and M Guzman (2017). The Cuba-United States Thaw: Building Bridges Through Science and Global Health *Am J Trop Med* 96(6):1267-1269.
- Rosenthal PJ, **Bausch DG**, Higgs S, Rabinovich NR, Hill DR, Plowe CV, Goraleski KA and PF Walker (2017). Evidence-Based Policies on Migration and Global Health Are Essential to Maintain the Health of Those Inside and Outside the United States (Editorial) *Am J Trop Med* 96(1): 5-6 (PMID: 28077738)
- Bausch DG** and M Senga (2017). Ebola and Other Viral Hemorrhagic Fevers. In: Quah SR and WC Cockerham (Eds). *The International Encyclopedia of Public Health*, 2nd edition. vol. 2, pp. 396–409. Oxford: Academic Press
- Hayden FG, Friede M, and **DG Bausch** (2017). Experimental Therapies for Ebola Virus Disease: What have we Learned? (Editorial) *J Infect Dis* 215(2):167-170 (PMID: 28073859)
- Rosenthal PJ, Hill DR, **Bausch DG**, Goraleski K, Higgs S, Walker PF and CV Plowe (2016). The (International) American Society of Tropical Medicine and Hygiene (Editorial) *Am J Trop Med Hyg* 95(5):980-982 (PMID: 27807294)
- Bausch DG** and A Rojek (2016). West Africa 2013: Re-examining Ebola. In Scheld WM, Hughes JM, and RJ Whitley (Eds): *Emerging Infections, 10th Edition* (also republished in *Microbiology Spectrum*), ASM Press, Washington, DC
- World Health Organisation (2016). Clinical Care for Survivors of Ebola Virus Disease. Interim Guidance. *World Health Organisation*, Geneva, Switzerland.
http://apps.who.int/iris/bitstream/handle/10665/204235/WHO_EVD_OHE_PED_16.1_eng.pdf;sequence=1
- Anderson M and **DG Bausch**. Hemorrhagic Fevers Caused by Filoviruses: Ebola and Marburg. In Pickering LK et al (Eds): *Red Book Report of the Committee on Infectious Diseases, 29th Edition*, American Academy of Pediatrics, Elk Grove Village, IL
- Murthy S for the Ebola Clinical Care Authors Group (includes **DG Bausch**)(2015). Ebola and Provision of Critical Care. *Lancet*. 385(9976):1392-3 (PMID: 25890414)
- Bausch DG** (2014). One Step Closer to an Ebola Virus Vaccine (Editorial). *N Engl J Med* DOI: 10.1056/NEJMMe1414305 (PMID: 25426836)
- Rosenthal PJ and **DG Bausch** (2015). Perspectives on Ebola (Editorial). *Am J Trop Med Hyg* 92(2):219-20 (PMID: 25582689)
- Bausch DG** (2015). The Year that Ebola Virus Took Over West Africa: Missed Opportunities for Prevention (Editorial). *Am J Trop Med Hyg* 92(2), 229–232 (PMID: 25561568)
- The Ebola Clinical Care Authors Group (Murthy S, Lamontagne F, Fowler R, **Bausch D**, Button T, Donovan S, Ferri M, Fletcher T, McLellan S, Porembka D, Risi G and N Shindo)(2015). Ebola and Provision of Critical Care (Comment). *Lancet* 385(9976):1392-3 (PMID: 25890414)
- World Health Organisation (2014). Personal protective equipment in the context of filovirus disease outbreak response. Rapid advice guideline. *World Health Organisation*, Geneva, Switzerland.
http://apps.who.int/iris/bitstream/handle/10665/137410/WHO_EVD_Guidance_PPE_14.1_eng.pdf?sequence=1
- Bausch DG** (2015). Sequelae After Ebola Virus Disease: Even When it's Over it's not Over (Comment on "Long-term Sequelae Following Ebola Virus Disease in Bundibugyo, Uganda: A Retrospective Cohort Study, Clark et al"). *Lancet Infect Dis* 15(8):865-6 (PMID: 25910638)
- Glimmers of Hope on the Ebola Front (2014). (Article on Dr. Bausch's work against Ebola virus) *Bull World Health Organ*. 2014 Oct 1;92(10):704-5 (PMID: 25378723)
- Bausch DG**, McLellan SLF, and F Jacquierioz (2014). Louisiana's Policy on Ebola and Travel is Harmful (Op-Ed). *New Orleans Times Picayune*:
http://www.nola.com/health/index.ssf/2014/10/louisianas_policy_on_ebola_and.html#incart_river
- Bausch DG**. Ebola haemorrhagic fever (2014). In Rothe C (Ed): *Clinical Cases in Tropical Medicine, 1st Edition*, Elsevier Publishing, Philadelphia, PA
- Bausch DG** and JN Mills (2014). Arenaviruses. In Kaslow RA, Stanberry LR, and JW LeDuc (Eds): *Viral Infections in Humans: Epidemiology and Control*, Springer Publishing, New York, NY

Cooley LA and **DG Bausch**. Ebola and Marburg virus. In JL Vincent and J Hall (Eds): *Encyclopedia of Intensive Care Medicine*, Springer-Verlag GmbH, Heidelberg
<http://refworks.springer.com/mrw/index.php?id=1772>

Grant DS, Khan H, Schieffelin J and DG **Bausch** (2014). Lassa fever. In Ergonul O, Can F, Madoff L and M Akova (Eds): *Emerging Infectious Disease: Clinical Case Studies*, Elsevier Publishing, London, UK

Bausch DG. Promoting Scientific Publications from Authors Overseas. *Speaking of Medicine, PLoS Journals Community Blog*. Posted April 10, 2014. <http://blogs.plos.org/speakingofmedicine/>

Bausch DG and AJ Bennett (2013). Lujo hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Venezuelan hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Chapare hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Brazilian hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Argentine hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Bolivian hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Omsk hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Kyasanur forest disease. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Rift valley fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at: http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Hemorrhagic fever with renal syndrome. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2013). Hantavirus pulmonary syndrome. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Reaves EJ and **DG Bausch** (2013). Public health consensus and point-of-care multiplex diagnostics for shipboard outbreak control. (Letter to the editor in response to "Two Aircraft Carriers' Perspectives: A Comparative of Control Measures in Shipboard H1N1 Outbreaks"). *Disaster Med Public Health Prep* 7(4):344-5

Bausch DG, Moses LM, Goba A, Grant D, and H Khan (2013). Lassa Fever. In SK Singh and D Ruzek (eds): *Viral Hemorrhagic Fevers*, Taylor and Francis Group/CRC Press, Boca Raton, FL

Bausch DG and AJ Bennett (2013). Ebola hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs*. INSERM. Available at:
http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=319218

Bausch DG and AJ Bennett (2012). Marburg hemorrhagic fever. *Orphanet Reference Portal for*

Information on Rare Diseases and Orphan Drugs. INSERM. Available at:

http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99826

Bausch DG and AJ Bennett (2012). Yellow fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs.* INSERM. Available at: http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99829

Bausch DG and AJ Bennett (2012). Dengue fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs.* INSERM. Available at: http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99828

Bausch DG and AJ Bennett (2012). Lassa fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs.* INSERM. Available at: http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99824

Bausch DG and AJ Bennett (2012). Nipah virus infection. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs.* INSERM. Available at: http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99825

Bausch DG and AJ Bennett (2012). Crimean-Congo hemorrhagic fever. *Orphanet Reference Portal for Information on Rare Diseases and Orphan Drugs.* INSERM. Available at:

http://www.orpha.net/consor/www/cgi-bin/OC_Exp.php?lng=EN&Expert=99827

Anderson M and **DG Bausch** (2012). Filoviruses and arenaviruses. In SS Long, LK Pickering, and CJ Prober (Eds): *Principles and Practices of Pediatric Infectious Diseases, 4th Edition*, Elsevier Publishing, Maryland Heights, MO.

Bond NG, Moses LM, Peterson AT, Mills JN, and **DG Bausch** (2012). Environmental aspects of the viral hemorrhagic fevers. In RH Friis (Ed): *Praeger Handbook of Environmental Health*, Praeger Publishing Company, Santa Barbara, CA. Chapter 6, pp 133-161.

Enria DA, Mills JN, Flick R, Bowen MD, **Bausch D**, Shieh W-J, and CJ Peters (2011). Arenavirus Infections. In Guerrant RL, Walker DH, and PF Weller (Eds): *Tropical Infectious Diseases. Principles, Pathogens and Practice, 3rd Ed.* Philadelphia, PA, Elsevier Churchill Livingstone

Monica Dhand and **DG Bausch** (2011). Malaria and Other Tropical Infections in the Intensive Care Unit. In Vincent JL et al. (Eds): *Textbook of Critical Care*. 6th edition, Philadelphia, W.B. Saunders Company.

Bausch DG (2010). Ebola Hemorrhagic Fever in Gabon: Chaos to Control. In MS Dworkin (Ed): *Outbreak Investigations Around the World: Case Studies in Infectious Disease Field Epidemiology*. Sudbury, MA, Jones and Bartlett Publishers

Bausch DG and CJ Peters. The Viral Hemorrhagic Fevers (2009). In Lutwick L and SM Lutwick (Eds): *Beyond Anthrax: The Weaponization of Infectious Diseases*. New York, NY, Humana Press

Bausch DG (2008). Viral Hemorrhagic Fevers. In Schlossberg D (Ed): *Clinical Infectious Disease*. New York, NY, Cambridge University Press

I Mendenhall and **DG Bausch** (2008). West Nile Encephalitis. In Fraser VJ, Burd L, Liebson E, Lipschik GY, and CM Peterson (eds), *Diseases and Disorders*, Tarrytown, NY, Marshall Cavendish Corporation

Bausch DG (2007). Ebola, Marburg, Lassa and Other Hemorrhagic Fevers. In Lashley FR and JD Durham (Eds): *Emerging Infectious Diseases: Trends and Issues, 2nd Ed.* New York, NY, Springer Publishing Co.

Bausch DG (2007). Marburg and Ebola viruses. *PIER: The Physicians' Information and Education Resource*. American College of Physicians, electronic publication:

<http://pier.acponline.org/index.html><http://pier.acponline.org/physicians/diseases/d891/d891.html>

Chibuzo O and **DG Bausch** (2005). Outbreak in Angola (editorial). *Student BMJ* 13:268

Bausch DG, Sesay SS, and B Oshin (2004). On the front lines of Lassa fever: Aniru Conteh (1942-2004) [Obituary]. *Emerg Infect Dis* 10(10):1889-1890

Bausch DG and PE Rollin (2004). Responding to Epidemics of Ebola Hemorrhagic Fever: Progress and Lessons Learned from Recent Outbreaks in Uganda, Gabon, and Congo. In Scheld WM, Murray BE, and JM Hughes (Eds): *Emerging Infections 6*. Washington, D.C., ASM Press

Harper S and **D Bausch**. Ebola and Other Viral Hemorrhagic Fevers. In *The NORD Guide to Rare Disorders*. Philadelphia, Lippincott, Williams & Wilkins, 2003

Garrison LE and **DG Bausch** (2003). Hantavirus Pulmonary Syndrome: The Essentials of an Emerging Disease. *MD Consult Infectious Disease* March 27, 2003 (electronic publication: <http://www.mdconsult.com/>)

Bausch DG and Ksiazek TG (2002). Viral Hemorrhagic Fevers Including Hantavirus Pulmonary Syndrome in the Americas. *Clinics in Laboratory Medicine* 22(4):981-1020, viii

Bausch DG (2001) The Ebola virus...and the challenges to health research in Africa. *UN Chronicle* 38(2):6-13

Bausch DG and P Rollin (1997). La Fièvre de Lassa (French). *Annales de l'Institut Pasteur* 8(3):223-231

Bausch D (1993) AIDS in Asia. *Links Health and Development Report* 10(2):20-21.

Bausch D (1992) From the Trenches: Health Care in El Salvador. *Links Health and Development Report* 9(3):19-20

June 5, 2025