1. Disruption of Zika Virus xrRNA1-Dependent sfRNA1 Production Results in Tissue-Specific Attenuated Viral Replication; Hadrian Sparks, Brendan Monogue, Benjamin Akiyama, Jeffrey Kieft, and **J. David Beckham.**

[**https://www.mdpi.com/1999-4915/12/10/1177**](https://www.mdpi.com/1999-4915/12/10/1177)

1. Pregnancy Alters Innate and Adaptive Immune Responses to Zika Virus Infection in the Reproductive Tract; Kelsey E. Lesteberg, Dana S. Fader and **J. David Beckham.**

DOI: <https://doi.org/10.4049/jimmunol.2000882>

1. Is COVID-19 a Perfect Storm for Parkinson’s Disease? Patrik Brundin, Avindra Nath, **J. David Beckham**. <https://doi.org/10.1016/j.tins.2020.10.009>
2. Zika virus infection in pregnancy: a protocol for the joint analysis of the prospective cohort studies of the ZIKAlliance, ZikaPLAN and ZIKAction consortia; Ades AE, Brickley EB, Alexander N, Brown D, **Jaenisch T**, De Barros Miranda-Filho D, Pohl M, Rosenberger KD\*, Soriano-Arandes A, Thorne C, De Alencar Ximenes RA, De Araújo TVB, Vivian I. Avelino-Silva\*, Bethencourt Castillo SE, Borja Aburto VH, Brasil P, Christie CDC, De Souza WV, Gatell Ramirez HL, Gotuzzo JEH, Guzman MG, Hoen B, Koopmans M, Turchi Martelli CM, Teixeira MM, Marques ETA, Miranda MC, Montarroyos UR, Moreira ME, Morris JG, Rockx B, Saba Villarroel PM, Segarra CS, Tami A, Turchi MD, Giaquinto C, de Lamballerie X, Wilder-Smith A, on behalf of the EC Zika Consortia Vertical Transmission Study Group. Zika virus infection in pregnancy: A protocol for the joint analysis of the prospective cohort studies of the ZIKAlliance, ZikaPLAN and ZIKAction consortia. BMJ Open. 2020 Dec 15;10(12):e035307. <https://bmjopen.bmj.com/content/10/12/e035307>

5. The Zika Virus Individual Participant Data Consortium: A Global Initiative to Estimate the Effects of Exposure to Zika Virus during Pregnancy on Adverse Fetal, Infant, and Child Health Outcomes; [Zika Virus Individual Participant Data Consortium](https://pubmed.ncbi.nlm.nih.gov/?term=Zika+Virus+Individual+Participant+Data+Consortium&cauthor_id=33007828) [Alphabetical group authorship - **Thomas Jaenisch** is one of the two co-chairs of the WHO-moderated Zika Virus IPD-MA]. <https://www.mdpi.com/2414-6366/5/4/152>

6. Rapid Response to Pandemic Threats: Immunogenic Epitope Detection of Pandemic Pathogens for Diagnostics and Vaccine Development Using Peptide Microarrays Kirsten Heiss, Jasmin Heidepriem, Nico Fischer,  Laura K Weber, Christine Dahlke, **Thomas Jaenisch,** Felix F Loeffler

<https://pubs.acs.org/doi/10.1021/acs.jproteome.0c00484>

7. Case Report: Multiorgan Involvement with Congenital Zika Syndrome; Rodrigo Cachay, Alvaro Schwalb, Takashi Watanabe, Doris Guzman, **Thomas Jaenisch**, Daniel Guillén-Pinto, Eduardo Gotuzzo.

<https://www.ajtmh.org/view/journals/tpmd/103/4/article-p1656.xml>

8. Follow-Up Household Serosurvey in Northeast Brazil for Zika Virus: Sexual Contacts of Index Patients Have the Highest Risk for Seropositivity; Magalhaes T, Morais CNL, Jacques IJAA, Azevedo EAN, Brito AM, Lima PV, Carvalho GMM, Lima ARS, Castanha PMS, Cordeiro MT, Oliveira ALS**, Jaenisch T**, Lamb MM\*, Marques ETA, Foy B.

<https://academic.oup.com/jid/article/223/4/673/5901804>

9. Severe dengue categories as research endpoints-Results from a prospective observational study in hospitalised dengue patients; Rosenberger KD\*, Alexander N, Martinez E, Lum LCS, Dempfle CE, Junghanss T, Wills B, **Jaenisch T;** and the DENCO Clinical Study Group.

<https://journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0008076>

10. C-reactive protein as a potential biomarker for disease progression in dengue: a multi-country observational study; Nguyen Lam Vuong, Huynh Thi Le Duyen, Phung Khanh Lam, Dong Thi Hoai Tam, Nguyen Van Vinh Chau, Nguyen Van Kinh, Ngoun Chanpheaktra, Lucy Chai See Lum, Ernesto Pleités, Nick Keith Jones, Cameron Paul Simmons, Kerstin Rosenberger, **Thomas Jaenisch**, Christine Halleux, Piero Luigi Olliaro, Bridget Wills, Sophie Yacoub.

<https://bmcmedicine.biomedcentral.com/articles/10.1186/s12916-020-1496-1>

11. Coronavirus: ‘Right Now, We’re Just Trying to Buy Time’ Hand washing, social distancing and keeping grandparents safe. May Chu and **Thomas Jaenisch**.

Anschutz News Podcast on the COVID-19 outbreak on 16th of March 2020:

<https://news.cuanschutz.edu/news-stories/coronavirus-right-now-were-just-trying-to-buy-time?fbclid=IwAR0QK0zxyHO-SjN4yTKSR65Tmkbe8ET5Hn34n0ggBprgQyrWIB0d9I-wEzc>

12. Dengue Virus and Yellow Fever Virus Detection Using Reverse Transcription-Insulated Isothermal PCR and Comparison with Real-Time RT-PCR. Stittleburg V, Rojas A, Cardozo F, Muñoz FM, Asturias EJ, Olson D, Paniaga-Avila A, Abeynayake J, Anderson EJ, Waggoner JJ.

<https://www.ajtmh.org/view/journals/tpmd/103/1/article-p157.xml>

This PDF includes recent arbovirus-related publications. Included in this PDF are Arbovirus Research Consortium members Drs. J. David Beckham, Thomas Jaenisch and Dan Olson as co-authors to several publications.