

**Full record:** ~220 publications, ~22,000 citations, ***h*-index = 85**; **Highly Cited Researcher** Thomson Reuters/Clarivate Analytics

## Experimental work

Homberger C, Hayward RJ, Barquist L, **Vogel J** (2023)

*Improved bacterial single-cell RNA-seq through automated MATQ-seq and Cas9-based removal of rRNA reads*

**mBio** submitted

Michaux C, Gerovac M, Hansen EE, Barquist L, **Vogel J** (2023)

*Grad-seq analysis of Enterococcus faecalis and Enterococcus faecium provides a global view of RNA and protein complexes in these two opportunistic pathogens*

**microLife** in press

Jung JJ, Popella L, Phuong Thao D, Pfau P, **Vogel J**, Barquist L (2023)

*Design and off-target prediction for antisense oligomers targeting bacterial mRNAs with the MASON webserver*

**RNA** in press

Dischinger U, Kötzner L, Kovatcheva-Datchary P, Kleinschmidt H, Haas C, Perez J, Presek C, Koschker AC, Miras AD, Hankir MK, **Vogel J**, Germer CT, Fassnacht M, Herrmann MJ, Seyfried F (2023)

*Hypothalamic integrity is necessary for sustained weight loss after bariatric surgery: A prospective, cross-sectional study*

**Metabolism** 138:155341

Hankir M, Kovatcheva-Datchary P, Springer R, Hoffmann A, **Vogel J**, Seyfried F, Arora T (2023)

*Gut microbiota contribution to weight-independent glycemic improvements after gastric bypass surgery*

**Microbiology Spectrum** in press

Däullary T, Imdahl F, Dietrich O, Hepp L, Krammer T, Fey C, Neuhaus W, Metzger M, **Vogel J**, Westermann AJ, Saliba AE, Zdzieblo D (2023)

*A primary cell-based in vitro model of the human small intestine reveals host Olfactomedin-4 induction in response to Salmonella Typhimurium infection*

**Gut Microbes** in press

Ponath F, Zhu Y, Cosi V, **Vogel J** (2022)

*New genetic tools enable dissection of a global stress response in the early-branching species Fusobacterium nucleatum*  
**PNAS** 119(40):e2201460119

Matera G, Altuvia Y, Gerovac M, El Mouali Y, Margalit H, **Vogel J** (2022)

*Global RNA interactome of Salmonella discovers a 5'UTR sponge for the MicF small RNA that connects membrane permeability to transport capacity*

**Molecular Cell** 82(3):629-644.e4

**Recommended by Faculty Opinions**

Popella L, Jakob J, Phuong Thao D, Hayward R, Barquist L, **Vogel J** (2022)

*Comprehensive analysis of PNA-based antisense antibiotics targeting various essential genes in uropathogenic Escherichia coli*  
**Nucleic Acids Research** 50(11):6435-6452

Hör J, Jung J, Đurica-Mitić S, Barquist L, **Vogel J** (2022)

*INRI-seq enables global cell-free analysis of translation initiation and off-target effects of antisense inhibitors*

**Nucleic Acids Research** in press

Chihara K, Gerovac M, Hör J, **Vogel J** (2022)

*Global profiling of the RNA and protein complexes of Escherichia coli by size exclusion chromatography followed by RNA sequencing and mass spectrometry (SEC-seq)*

**RNA** in press

Schneider C, Erhard F, Binotti B, Buchberger A, **Vogel J**, Fischer U (2022)

*An unusual mode of baseline translation adjusts cellular protein synthesis capacity to metabolic needs*

**Cell Reports** 41(2):111467

Jiao C, Reckstadt C, König F, Homberger C, Yu J, **Vogel J**, Westermann AJ, Sharma CM, Beisel CL (2022)  
*Programmable RNA recording in single living cells*  
**Nature Biotechnology** in press

Schuster EV, Epple MW, Glaser K, Mihlan M, Lucht K, Zimmermann JA, Bremser A, Polyzou A, Obier N, Cabezas-Wallscheid N, Trompouki E, Ballabio A, **Vogel J**, Buescher JM, Lämmermann T, Westermann AJ, Rambold AS (2022)  
*TFEB induces mitochondrial itaconate synthesis to suppress bacterial growth in macrophages*  
**Nature Metabolism** 4(7):856-866

Gomez-Raya-Vilanova M, Leskinen K, Bhattacharjee A, Virta P, Rosenqvist P, Smith J, Bayfield O, Homberger C, Kerinnes T, **Vogel J**, Pajunen M, Skurnik M (2022)  
*The DNA polymerase of bacteriophage YerA41 replicates its T-modified DNA in a primer-independent manner*  
**Nucleic Acids Research** 50(7):3985-3997

Yair Y, Michaux C, Biran D, Bernhard J, **Vogel J**, Barquist L, Ron E (2022)  
*Cellular RNA targets of cold shock proteins CspC and CspE and their importance for serum resistance in septicemic *E. coli**  
**mSystems** 7(4):e0008622

Solar Venero EC, Matera G, Vogel J, López NI, Tribelli PM (2022)  
*Small RNAs in the Antarctic bacterium *Pseudomonas extremaustralis* involved in oxygen availability and oxidative stress responses*  
**Environmental Microbiology Reports** 14(4):604-615

Ponath F, Tawk C, Zhu Y, Barquist L, Faber F, **Vogel J** (2021)  
*RNA landscape of the emerging cancer-associated microbe *Fusobacterium nucleatum**  
**Nature Microbiology** 6(8):1007-1020

Santos SC, Bischler T, Westermann AJ, **Vogel J** (2021)  
*MAPS integrates overlooked regulation of actin-targeting effector SteC into the virulence control network of *Salmonella* small RNA PinT*  
**Cell Reports** 34(5):108722  
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Popella L, Jung J, Popova K, Đurica-Mitić S, Barquist L, **Vogel J** (2021)  
*Global RNA profiles show target selectivity and physiological effects of peptide-delivered antisense antibiotics*  
**Nucleic Acids Research** 49(8):4705-4724

El Mouali Y, Gerovac M, Mineikaitė R, **Vogel J** (2021)  
*In vivo targets of *Salmonella* FinO include a FinP-like small RNA controlling copy number of a cohabitating plasmid*  
**Nucleic Acids Research** 49(9):5319-5335

El Mouali Y, Ponath F, Scharrer V, Wenner N, Hinton JCD, **Vogel J** (2021)  
*Scanning mutagenesis of RNA-binding protein ProQ reveals a quality control role for the Lon protease*  
**RNA** 27(12):1512–1527

Gerovac M, Wicke L, Chihara K, Schneider C, Lavigne R, **Vogel J** (2021)  
*A Grad-seq view of RNA and protein complexes in *Pseudomonas aeruginosa* under standard and bacteriophage predation conditions*  
**mBio** 12(1):e03454-20

Wicke L, Ponath F, Coppens L, Gerovac M, Lavigne R, **Vogel J** (2021)  
*Introducing Differential RNA-seq mapping to track the early infection phase for *Pseudomonas* phage φKZ*  
**RNA Biology** 18(8):1099-1110

Schmidt N, Lareau C, Keshishian H, Ganskikh S, Schneider C, Hennig T, Melanson R, Werner S, Wei Y, Zimmer M, Ade J, Kirschner L, Zielinski S, Dölken L, Lander ES, Caliskan N, Fischer U, **Vogel J**, Carr S, Bodem J, Munschauer M (2021)  
*The SARS-CoV-2 RNA-protein interactome in infected human cells*  
**Nature Microbiology** 6(3):339-353

Fuchs M, Lamm-Schmidt V, Sulzer S, Ponath F, Jenniches L, Kirk JA, Fagan RP, Barquist L, **Vogel J**, Faber F (2021)  
*An RNA-centric global view of Clostridioides difficile reveals broad activity of Hfq in a clinically important gram-positive bacterium*  
PNAS 118(25):e2103579118

Md. Saiful Islam, Bandyra KJ, Chao Y, **Vogel J**, Ben F. Luisi (2021)  
*Impact of pseudo-uridylation, substrate fold and degradosome organization on the endonuclease activity of RNase E*  
RNA 27(11):1339-1352

Lamm-Schmidt V, Fuchs M, Sulzer J, Gerovac M, Hör J, Dersch P, **Vogel J**, Faber F (2021)  
*Grad-seq identifies KhpB as a global RNA-binding protein in Clostridioides difficile that regulates toxin production*  
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Fulde M, van Vorst K, Zhang K, Westermann AJ, Busche T, Huei YC, Welitschanski K, Froh I, Pägelow D, Johanna Plend, Pfarrer C, Kalinowski J, **Vogel J**, Weigand PV, Hensel M, Tedin K, Repnik U, Hornef MW (2021)  
*SPI2 T3SS effectors facilitate enterocyte apical to basolateral transmigration of Salmonella containing vacuoles in vivo*  
Gut Microbes 13(1):1973836

Bernhardt L, Dittrich M, El-Merahbi R, Saliba AE, Müller T, Sumara G, **Vogel J**, Nichols-Burns S, Mitchell, Haaf T, El Hajj N (2021)  
*A genome-wide transcriptomic analysis of embryos fathered by obese males in a murine model of diet-induced obesity*  
Scientific Reports 11(1):1979

Imdahl F, Vafadarnejad E, Homberger C, Saliba AE, **Vogel J** (2020)  
*Single-cell RNA-seq reports growth condition-specific global transcriptomes of individual bacteria*  
Nature Microbiology 5(10):1202-1206

Hör J, Garriss G, Di Giorgio S, Hack LM, Vanselow JT, Förstner KU, Schlosser A, Henriques-Normark B, **Vogel J** (2020)  
*Grad-seq in a Gram-positive bacterium reveals exonucleolytic rRNA activation in competence control*  
EMBO Journal 39(9):e103852

Hör J, Di Giorgio S, Gerovac M, Venturini E, Förstner KU, **Vogel J** (2020)  
*Grad-seq shines light on unrecognized RNA and protein complexes in the model bacterium Escherichia coli*  
Nucleic Acids Research 48(16):9301-9319

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Nucleic Acids Research 48(4):2126-2143

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*Global discovery of bacterial RNA-binding proteins by RNase-sensitive gradient profiles reports a new FinO domain protein*  
RNA 26(10):1448-1463

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*Improved bacterial RNA-seq by Cas9-based depletion of ribosomal RNA reads*  
RNA 26(8):1069-1078

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*A global data-driven census of Salmonella small proteins and their potential functions in bacterial virulence*  
microLife 1:uqaa002

Michaux C, Hansen EE, Jenniches L, Gerovac M, Barquist B, **Vogel J**, (2020)  
*Single-nucleotide RNA maps for the two major nosocomial pathogens Enterococcus faecalis and Enterococcus faecium*  
Frontiers in Cellular & Infection Microbiology 10:600325

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*The minimal meningococcal ProQ protein has an intrinsic capacity for structure-based global RNA recognition*  
Nature Communications 11(1):2823

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*Dual RNA-seq of Orientia tsutsugamushi informs on host-pathogen interactions for this neglected intracellular human pathogen*  
**Nature Communications** 11(1):3363

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*Breast cancer colonization by Fusobacterium nucleatum accelerates tumor growth and metastatic progression*  
**Nature Communications** 11(1):3259

Chumduri C, Gurumurthy RK, Berger H, Dietrich O, Kumar N, Koster S, Brinkmann V, Hoffmann K, Drabkina M, Arampatzis P, Son D, Klemm U, Mollenkopf HJ, Herbst H, Mangler M, **Vogel J**, Saliba AE, Meyer TF (2020)  
*Opposing Wnt signals regulate cervical squamocolumnar homeostasis and emergence of metaplasia*  
**Nature Cell Biology** 23(2):184-197

Schulte LN, Schweinlin M, Westermann AJ, Janga H, Santos SC, Appenzeller S, Walles H, **Vogel J**, Metzger M (2020)  
*An advanced human intestinal co-culture model reveals compartmentalized host and pathogen strategies during Salmonella infection*  
**mBio** 11(1) e03348-19

Hennessen F, Miethke M, Zaburannyi N, Loose M, Lukežić T, Bernecker S, Hüttel S, Jansen R, Schmiedel J, Fritzenwanker M, Imirzalioglu C, **Vogel J**, Westermann AJ, Hesterkamp T, Stadler M, Wagenlehner F, Petković H, Herrmann J, Müller R (2020)  
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*Triple RNA-seq reveals synergy in a human virus-fungus co-infection model*  
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*Tracheal brush cells release acetylcholine in response to bitter tastants for paracrine and autocrine signaling*  
**FASEB Journal** 34:316–332

Schulte-Schrepping J, Reusch N, Paclik D, Baßler K, Schlickeiser S, Zhang B, Krämer B, Krammer T, Brumhard S, Bonaguro L, De Domenico E, Wendisch D, Grasshoff M, Kapellos TS, Beckstette M, Pecht T, Saglam A, Dietrich O, Mei HE, Schulz AR, Conrad C, Kunkel D, Vafadarnejad E, Xu CJ, Horne A, Herbert M, Drews A, Thibeault C, Pfeiffer M, Hippensiel S, Hocke A, Müller-Redetzky H, Heim KM, Machleidt F, Uhrig A, Bosquillon de Jarcy L, Jürgens L, Stegemann M, Glösenkamp CR, Volk HD, Goffinet C, Landthaler M, Wyler E, Georg P, Schneider M, Dang-Heine C, Neuwinger N, Kappert K, Tauber R, Corman V, Raabe J, Kaiser KM, Vinh MT, Rieke G, Meisel C, Ulas T, Becker M, Geffers R, Witzenrath M, Drosten C, Suttorp N, von Kalle C, Kurth F, Händler K, Schultze JL, Aschenbrenner AC, Li Y, Nattermann J, Sawitzki B, Saliba AE, Sander LE; DeCOI (2020)  
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**Cell** 182(6):1419-1440 (co-authorship as member of DeCOI; Deutsche COVID-19 OMICS Initiative)

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**Nucleic Acids Research** 47(4):2075-2088

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*The major RNA-binding protein ProQ impacts virulence gene expression in Salmonella Typhimurium*  
**mBio** pii:e02504-18

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**mSystems** 4(6) pii: e00590-19

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*The CRISPR/Cas system in Neisseria meningitidis affects bacterial adhesion to human nasopharyngeal epithelial cells*  
**RNA Biology** 16(4):390-396

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*Salmonella persisters undermine host immune defences during antibiotic treatment*  
**Science** 362(6419):1156-1160  
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*Global maps of ProQ binding in vivo reveal target recognition via RNA structure and stability control at mRNA 3' ends*  
**Molecular Cell** 70(5):971-982

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*Genome organization and DNA accessibility control antigenic variation in trypanosomes*  
**Nature** 563(7729):121-125

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**EMBO Journal** 37(23) pii: e98529

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**EMBO Journal** 36(8):1029-1045

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*A systematic analysis of the RNA-targeting potential of secreted bacterial effector proteins*  
**Scientific Reports** 7(1):9328

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