Sebastiaan Bol, PhD

Assistant Professor Research
Department of Microbiology & Immunology
University of Texas Health Science Center
7703 Floyd Curl Drive
San Antonio, TX 78229, USA
bols@uthscsa.edu +1 (210) 450-8232

EDUCATION

2007 – 2011	Ph.D., Virology, University of Amsterdam, The Netherlands
2003 – 2007	M.Sc. , Medical Biotechnology, Wageningen University & Research, The Netherlands, <i>cum laude</i>
2002	Erasmus Program International Internship, University of Kuopio, Finland
1999 – 2003	B.Sc. , Human Nutrition, University of Amsterdam, The Netherlands, <i>cum laude</i>
1994 – 1997	A.A.S., Business Administration & Economics, Oosterborch College, Enschede, The Netherlands

PROFESSIONAL EXPERIENCE

2023 – present	Assistant Professor Research – Bunnik lab, Department of Microbiology & Immunology, University of Texas Health Science Center, San Antonio, TX – Profiling naturally acquired protective immunity against malaria
2016 – 2023	Senior Research Scientist – Bunnik lab, Department of Microbiology & Immunology, University of Texas Health Science Center, San Antonio, TX
2016 – present	Founder & Research Scientist – Cowboy Cat Ranch, Mico, TX – Studying feline behavior in response to cat-attracting plants and their volatile compounds
2014 – 2016	Research Assistant – Rolshausen lab, Department of Botany & Plant Sciences, University of California Riverside, Riverside, CA
2011 – 2013	Postdoctoral Fellow – Le Roch lab, Department of Cell Biology & Neuroscience, University of California, Riverside, CA – A functional genomics approach to understand gene regulation in the Malaria-causing parasite, Plasmodium falciparum
2007 – 2011	Graduate Student – Department of Experimental Immunology, University of Amsterdam, The Netherlands. Mentors: Dr. Angélique van 't Wout & Prof. Dr. Hanneke Schuitemaker – <i>Host genetic effects on HIV-1 replication in macrophages</i>

HONORS & AWARDS

2022	WFAB (Weaving the Future of Animal Behavior) Travel Award for the 2022 Animal Behavior Society conference in San José, Costa Rica (covering \$ 2,488)
2016	Veterinary Record Evidence Award (shortlisted)
2007	MSc degree received <i>cum laude</i>
2004	Novartis Dietetics Award (€ 2,500) for best Nutrition & Dietetics thesis in The Netherlands
2003	BSc degree received <i>cum laude</i>
2002	Erasmus Mundus scholarship (€ 500)

PROFESSIONAL ORGANIZATIONS AND SERVICE

2022 – present Member, Animal Behavior Society

<u>Reviewer</u>

2021 – present

Ad Hoc Reviewer, Cell Reports Medicine, iScience, BMC Biology, BMC Veterinary Research, Biomolecules, Animals

- Cell Reports Medicine: Dynamic establishment and maintenance of the human intestinal B cell population and repertoire following transplantation (2023)
- **iScience**: Assessing the safety and suitability of using silver vine as an olfactory enrichment stimulus for domestic cats (2023)
- Animals: Effects of music types on the spatial cognitive ability, productive performance, and stress level of sheep (2023)
- **Biomolecules**: Cysteine residues in the region 6 of the *Plasmodium yoelii* erythrocyte-binding like ligand 2 that are related to its localization and the course of infection (2023)
- BMC Veterinary Research: Essential nutrient intakes and plasma amino acid concentration in cats with obesity undergoing either complete or partial weight reduction (2022)
- BMC Biology: A gossypol derivative effectively protects against Zika and dengue virus infection without toxicity (2021)

2022 – present Member, BMC Veterinary Research Editorial Board

Manuscripts handled: 4

2023 Science fair judge, Young Women's Leadership Academy, middle & high

school students, San Antonio, TX

2022 Poster judge, Animal Behavior Society conference, San Jose, Costa Rica

2021 Plasmid deposit to Addgene: SARS CoV-2 RBD (bio-His) (requested 11

times), SARS CoV-2 HexaPro spike (bio-His) (requested 18 times)

2018 – 2019 Consulted for Hartz on the development of Cattraction® toys with silver

vine. No compensation was received.

DEPARTMENTAL & UNIVERSITY SERVICE ACTIVITY

2019 – present Manager, Common Equipment, Dept. Microbiology & Immunology,

University of Texas Health Science Center at San Antonio

2017 – 2018 Member, Green Initiatives Committee, University of Texas Health

Science Center at San Antonio

TEACHING EXPERIENCE

Student supervision and training

Ph.D. graduate students

2021 – present	Rolando Garza
2018 – 2023	Raphael Reyes
2018 – 2022	Ashley Braddom
2017 – 2021	Jake Gonzales

Ph.D. graduate students, rotations

2023 Nadine Chacon

2023 Brenden Determann

2021 Moawiz Saeed

2018 Raksha Parthasarathy

Master graduate students

2023 - present	Caroline Torres
2022 – 2023	Rodriel Bautista

2021 – 2022 Elizabeth Martinez-Scholze

2020 – 2022 Katie Clarke 2018 – 2019 Melissa Nuñez

2018 Mawjuda Abdulrashid

2017 – 2018 Bayan Fallatah

Other students	
2023 – present	Avani Nagaragere (high school student, Voelcker Biomedical Research Academy; co-mentor with Dr. Bunnik)
2023 – present	Bella Gonzalez (high school student, Voelcker Biomedical Research Academy; co-mentor with Dr. Bunnik)
2023 – present	Anakaren Garcia (undergraduate student, South Texas Undergraduate Research Opportunities Program; co-mentor with Dr. Bunnik)
2023	Gina Gonzalez (volunteer)
2023	Tobias Daney (high school student)
2022	Nirel Ayertey (high school student)
2022	Meagan Ybarra (post-baccalaureate student)
2019	Cambrey Gallardo (undergraduate student)
2017	Hannah Hall (undergraduate student)
2014 – 2016	Raphael Reyes (undergraduate student)
2014 – 2016	Vanessa Escolero (undergraduate student)
2011 – 2013	Manuel Torres (undergraduate student)
2010	Arian Malekzadeh (undergraduate student)
2009	Dieuwke de Haan (undergraduate student)

RESEARCH PUBLICATIONS

- 17. Atypical B cells consist of subsets with distinct functional profiles | Raphael Reyes, Gayani Batugedara, Paramita Dutta, Ashley Reers, Rolando Garza, Isaac Ssewanyana, Prasanna Jagannathan, Margaret Feeney, Bryan Greenhouse, Sebastiaan Bol, Ferhat Ay & Evelien Bunnik | **iScience** (2023) 26:108496
- 16. Reers AB, Bautista R, McLellan J, Morales B, Garza R, **Bol S**, Hanson KK & Bunnik EM, Histone modification analysis reveals common regulators of merozoite gene expression in liver and blood stages of *Plasmodium* parasites, **Epigenetics & Chromatin** published by BioMed Central (**2023**) 16(1):25
- 15. **Bol S**, Scaffidi A, Bunnik EM & Flematti GR, Behavioral differences among domestic cats in the response to cat-attracting plants and their volatile compounds reveal a potential distinct mechanism of action for actinidine, **BMC Biology** (2022) 20:192
- 14. Gonzales SJ, Clarke K, Batugedara G, Garza R, Braddom AE, Reyes RA, Ssewanyana I, Garrison KC, Ippolito G, Greenhouse B, Bol S & Bunnik EM, A molecular analysis of memory B cell and antibody responses against *Plasmodium falciparum* merozoite surface protein 1 in children and adults from Uganda, Frontiers in Immunology (2022) 13:809264

13. Pouzoulet J, Yelle DJ, Theodory B, Nothnagel EA, **Bol S** & Rolshausen PE, Biochemical and Histological Insights into the Interaction Between the Canker Pathogen

Neofusicoccum parvum and Prunus dulcis, **Phytopathology** (2022) 112(2):345-354

- 12. Reyes RA, Clarke K, Gonzales SJ, Cantwell AM, Garza R, Catano G, Tragus R, Patterson T, **Bol S** & Bunnik EM,. SARS-CoV-2 spike-specific memory B cells express higher levels of T-bet and FcRL5 after non-severe COVID-19 as compared to severe disease, **PLOS ONE** (2021) 16(12): e0261656
- 11. Gonzales SJ, **Bol S**, Braddom AE, Sullivan RT, Reyes RA, Ssewanyana I, Eggers E, Greenhouse B & Bunnik EM, Longitudinal analysis of FcRL5 expression and clonal relationships in classical and atypical memory B cells following malaria, **Malaria Journal** (2021) 20(1): 435
- 10. Braddom AE, **Bol S**, Gonzales SJ, Reyes RA, Musinguzi K, Nankya F, Ssewanyana I, Greenhouse B & Bunnik EM, B cell receptor repertoire analysis in malaria-naive and malaria-experienced individuals reveals unique characteristics of atypical memory B cells, **mSphere** (2021) 6(5):e00726-21
- 9. Pouzoulet J, Rolshausen PE, Schiavon M, **Bol S**, Travadon R, Lawrence D, Baumgartner K, Ashworth VE, Comont G, Corio-Costet MF, Pierron RJG, Besson X & Jacques A, A method to detect and quantify *Eutypa lata* and *Diplodia seriata/intermedia* complex DNA in grapevine pruning wounds, **Plant Disease** (2017) 101(8):1470-1480
- 8. **Bol S**, Caspers J, Buckingham L, Anderson-Shelton GD, Ridgway C, Buffington CAT, Schulz S & Bunnik EM, Responsiveness of cats (*Felidae*) to silver vine (*Actinidia polygama*), Tatarian honeysuckle (*Lonicera tatarica*), valerian (*Valeriana officinalis*) and catnip (*Nepeta cataria*), **BMC Veterinary Research** (**2017**) 13(1):70 [53,000 accesses as of July 2023]
- 7. **Bol S** & Bunnik EM, Lysine supplementation is not effective for the prevention or treatment of feline herpesvirus 1 infection in cats: a systematic review, **BMC Veterinary Research** (2015) 11:284 [44,000 accesses as of July 2023]
- 6. Bunnik EM, Ay F, Varoquaux N, **Bol SM**, Prudhomme J, Vert JP, Noble WS & Le Roch KG, Three-dimensional modelling of the *P. falciparum* genome during the erythrocytic cycle reveals a strong connection between genome architecture and gene expression, **Genome Research (2014)** 24:974-988
- 5. **Bol SM**, Booiman T, Van Manen D, Bunnik EM, Van Sighem AI, Sieberer M, Boeser-Nunnink B, De Wolf F, Schuitemaker H, Portegies P, Koostra NA & Van 't Wout AB, Single nucleotide polymorphism in gene encoding transcription factor Prep1 is associated with HIV-1-associated dementia, **PLoS ONE** (2012) 7(2):e30990
- 4. **Bol SM**, Booiman T, Bunnik EM, Moerland P, Van Dort K, Straus III, J, Sieberer M, Schuitemaker H, Kootstra NA & Van 't Wout AB, Polymorphism in HIV-1 dependency factor PDE8A affects gene expression and HIV-1 replication in primary macrophages, **Virology (2011)** 420(1):32-42
- 3. Van Manen D, Delaneau O, Kootstra NA, Boeser-Nunnink BD, Limou S, **Bol SM**, Burger JA, Zwinderman AH, Moerland PD, Van 't Slot R, Zagury JF, Van 't Wout AB &

- Schuitemaker H, Genome-wide association scan in HIV-1-infected individuals identifying variants influencing disease course, **PLoS ONE (2011)** 6(7):e22208
- 2. **Bol SM**, Moerland P, Limou S, Van Remmerden Y, Coulonges C, Van Manen D, Herbeck JT, Fellay J, Van 't Slot R, Schuitemaker H & Van 't Wout AB, Genome-wide association study identifies single nucleotide polymorphism in DYRK1A associated with replication of HIV-1 in monocyte-derived macrophages, **PLoS ONE** (2011) 6(2):e17190
- 1. **Bol SM**, Van Remmerden Y, Sietzema JG, Kootstra NA, Schuitemaker H & Van 't Wout AB, Donor variation in in vitro HIV-1 susceptibility of monocyte-derived macrophages, **Virology** (**2009**) 390(2):205-11

REVIEWS & OTHER PEER-REVIEWED PUBLICATIONS

- 6. Garza R, Husan M, Garcia A, Gonzalez B, Musinguzi K, Nagaragere A, Nansubuga E, Zedi M, Bunnik EM, **Bol S**, Malaria—Why do mostly children get sick?, **Frontiers for Young Minds (2024)** 12:1305938
- 5. **Bol S**, Fuentes J, Garza R & Bunnik EM, How plants make cats happy, **Frontiers for Young Minds (2023)** 11:1057606
- 4. Reyes RA, Garza R, **Bol S** & Bunnik EM, X marks the shot against malaria (Preview), **Immunity** (2023) 56(2):234-236
- 3. Gonzales SJ, Reyes RA, Braddom AE, Batugedara G, **Bol S** & Bunnik EM, Naturally acquired humoral immunity against *Plasmodium falciparum* malaria, **Frontiers in Immunology (2020)** 11:594653 (Review)
- 2. Braddom AE, Batugedara G, **Bol S** & Bunnik EM, Potential functions of atypical memory B cells in *Plasmodium*-exposed individuals, **International Journal for Parasitology** (2020) 50(13):1033-1042 (Review)
- 1. **Bol SM**, Cobos-Jiménez V, Kootstra NA & Van 't Wout AB, HIV-1 and the macrophage, **Future Virology (2011)** 6(2):187-208

NON-PEER-REVIEWED PUBLICATIONS

- Sebastiaan Bol & Denise van Lent, "Het stressverlagende effect van verticale ruimte" (The stress-reducing effects of vertical space), Voor de Poes Magazine (Dutch cat magazine), #6 April-June 2018
- Sebastiaan Bol & Nathalie Leeuwis, "Onbekend maar zeker niet onbemind; alternatieven voor kattenkruid" (Unknown, but certainly not unloved; alternatives for catnip), Voor de Poes Magazine (Dutch cat magazine), #4 October-December 2017

PRESENTATIONS

Oral presentations

10/27/2022	American Association of Feline Practitioners 2022 conference: Enriching Feline Care & the Veterinary Experience – "How plants make cats happy" (oral, virtual) (viewed 170 times in 2022)
07/02/2022	Invited seminar speaker at the Department of Life Sciences at Texas A&M San Antonio – "How plants make cats happy" (oral, in person)
07/20/2022	Animal Behavior Society conference, San Jose, Costa Rica – "How plants make cats happy" (oral, in person)

Poster presentations

04/01/2023	Viva Science SA, Witte Museum, San Antonio, TX – "A vaccine to prevent malaria" (poster, in person)
04/09/2022	Viva Science SA, Witte Museum, San Antonio TX – "How plants make cats happy" (poster, in person)
02/16/2010	Conference on retroviruses and opportunistic infections (CROI), San Francisco, CA – Discovery of common genetic variants associated with <i>in vitro</i> HIV-1 replication in monocyte-derived macrophages" (poster, in person)
05/18/2009	Retroviruses, Cold Spring Harbor, NY – "Donor variation in <i>in vitro</i> HIV-1 susceptibility of monocytes-derived macrophages" (poster, in person)
04/19/2009	International workshop on HIV, cells of macrophage/dendritic lineage and other reservoirs, Colombaro di Corte Franca, Italy – "Donor variation in <i>in vitro</i> HIV-1 susceptibility of monocytes-derived macrophages" (poster, in person)

COMMUNITY OUTREACH

- Article "Malaria—Why do mostly children get sick?" in Frontiers for Young Minds (publishes STEM articles for kids) (2024)
- Viva Science SA Advisory Board (2023 present)
- Article "How plants make cats happy" in Frontiers for Young Minds, August 2023
- Believe it or not, I have never... podcast (episode 10, April 2023)
- Viva Science SA, Witte Museum, San Antonio, TX, 1 April 2023, "A vaccine to prevent malaria" poster
- Guest at SciChat, live interview and Q&A on Twitter Spaces and other social media, hosted by Bunsen and BEAKER (@bunsenbernerbmd, 180K+ followers on Twitter in 2022), 25 October 2022
- Cattitude podcast (episode 185, September 2022)
- The Science Pawdcast (season 4, episode 28, September 2022)
- Guest host of @IAmSciComm rotating Twitter account (40K+ followers in 2022), 15-20 August 2022

• @CowboyCatRanch Twitter (~6.5K followers, June 2023), YouTube (~70 subscribers, February 2024) and Mastodon (~1.5K followers, February 2024)

- Outreach fair at Animal Behavior Society conference, San Jose, Costa Rica, 23 July 2022
- Viva Science SA, Witte Museum, San Antonio TX, 6 April 2022, "How plants make cats happy" poster
- Article in San Antonio Magazine: "Sebastiaan Bol: Herding Cats. Microbiologist's love of cats leads to new discoveries", November 2017
- News article in San Antonio Express-News newspaper: "San Antonio-area scientist finds catnip alternatives to get your cat high and happy", September 2017

PROFESSIONAL CERTIFICATES

2005	Radiation expert 5B – Safe handling with radioactive materials and sources, Larenstein, University of Professional Education
1997	Associate certificate Business Economics, Stichting Nederlandse Associatie voor Praktijkexamens
1995	Typing certificate (2023: >80 words per minute with >98% accuracy), Nederlandse Unie voor Examens in Stenografie en Machineschrijven