Oladipupo Ridwan Bello

https://oridwanbello.github.io | oridwanbello@gmail.com | orbello@umd.edu +12409069897 | +2348180990635 Riverdale, Maryland, USA 20737

EDUCATION

Ph.D. in Animal Science (Expected graduation – Spring 2025)

University of Maryland, College Park, USA

Dissertation: Public T Cell Receptors in Immune System Function

M. Sc. in Animal Breeding & Genetics (Distinction), 2019 University of Ibadan, Nigeria

Thesis: Relationship Between Milk Yield and Udder Traits in White Fulani Cows

Graduate Animal Scientist (Distinction), 2016

Exam: Graduate Animal Scientist Examination Body: Nigerian Institute of Animal Science (NIAS)

B. Agric. in Animal Science (First Class Honors), 2015

University of Ibadan, Nigeria

Project: Variations in Hematological and Serum Biochemical Indices Among White Fulani Bulls, Ouda Rams,

and West African Dwarf Bucks

RELEVANT SKILLS

- Proficient in R and Python for statistical analyses, bioinformatics, and data visualization. Extensive experience with high-performance compute clusters and Bash scripting.
- Proficient in the analyses of bulk RNA, single-cell RNA, DNA, ChIP, and ATAC-Seq data.
- Proficient in GWAS and metagenome analyses.
- Proficient in applying machine learning to biological sequence data.
- Familiar with recombinant DNA technology. Adept at troubleshooting system and computing errors on Windows, MacOS, and Linux.
- RESEARCH EXPERIENCE

Doctoral Research Assistant (January 2021 – Present)

Department of Animal and Avian Sciences University of Maryland, College Park, USA

Evaluated the role of public (shared) T cell receptors in human and bovine immunity

- Designed and trained a high-performance convolutional neural network classifier to distinguish public and
 - private T cell receptor nucleotide sequences. o Evaluated the in silico differential binding affinity of different T cell receptor clusters to epitopes of importance to human and animal health.
 - Isolated T cell receptor sequences from single-cell RNA-Seq data and examined the diversity of Public T cell receptors across different tissues. Compared the gene expression profile of T cells with public and private receptor sequences in different
 - tissues to identify candidate genes that are associated with T cell receptor publicity. o Integrated GWAS of important traits to identify the role of public T cells in complex traits.
 - Examined the relationship between gut microbial diversity and public T cell receptor diversity in surrounding tissues.

Evaluated the genetic and epigenetic mechanisms of Marek's disease resistance in chicken

o Examined the gene expression profile of Marek's disease resistant and susceptible chicken lines with bulk

O Ridwan Bello

- RNA-Seq to identify candidate genes that are associated with Marek's disease resistance. Used ChIP-Seq and ATAC-Seq to corroborate and resolve candidate genes identified by RNA-Seq. Leveraged the highly inbred nature of the chicken lines to identify RNA editing events and associated genes
- potentially contributing to Marek's disease resistance.
- Examined the biological functions and implicated pathways of co-expressed candidate genes. National Youth Service Corps (NYSC) Member (April 2016 – April 2017)
- Faculty of Agriculture, Adekunle Ajasin University, Akungba-Akoko, Ondo, Nigeria Served as a project assistant in the Ondo State cocoa (Theobroma cacao) revolution project, managing the

cocoa nursery situated on the campus.

Supervised undergraduate tests and examinations.

Intern—Cocoa Research Institute of Nigeria, Ibadan, Nigeria (July – August 2014)

Served in the entomology unit as a research assistant on the use of neem extract (Azadirachta indica) as an

organic pesticide for cocoa (Theobroma cacao).

Served in the pathology unit as a research assistant on evaluating the potency of candidate fungicides on

- black pod disease of cocoa.
- Intern—Teaching & Research Farm, University of Ibadan, Nigeria (April June 2014) Served as a farm attendant at the poultry, piggery, rabbitry, and dairy units of the research farm.

TEACHING EXPERIENCE Teaching Assistant (January 2021 – Present)

Department of Animal and Avian Sciences University of Maryland, College Park, USA

Proctored and graded laboratory reports, tests, and exams. Spring 2023: ANSC 627/327 (Quantitative and Molecular Genetics)

Introduced students to experimental design and statistical analyses used in animal research.

Fall 2023, Spring 2024, Fall 2024, Spring 2025: ANSC 101 & 103 (Principles of Animal Science Lab) Demonstrated animal handling, stockmanship, and health care to students on the farm and in the lab.

Fall 2021: Teaching Assistant for ANSC 447 (Physiology of Mammalian Reproduction Lab) Demonstrated gross anatomy and histology of livestock to students in the lab.

Led course review sessions and graded exams.

Department of Animal Science, University of Ibadan, Nigeria

https://scholar.google.com/citations?user=NLChCFgAAAAJ&hl=en

PUBLICATIONS

- Proctored and graded tests and laboratory reports **Tutorial Assistant** (March 2017 – September 2018)
 - Coordinated and led tutorials on molecular and quantitative genetics for undergraduate students. Coordinated and led tutorials on probability, probability distributions, and design of experiments for undergraduate students.

Held weekly TA office hours to assist students with the course materials.

Bello, O. R., A. O. Salako, A. S. Akinade, and M. Yakub. (2023). Relationship between milk yield and udder

Ewuola, E. O., Adeyemi, A. A., & Bello, O. R. (2017). Variations in hematological and serum biochemical

Page 2 of 3

Bello, O. R., & Johnson, P. L. F. (Jan 2025). Public T Cell Receptors in Bovine Immunity. Plant and Animal Bello, O. R., Chu, Q., & Song, J. (July 2023). Temporal profiling of the bursa transcriptome reveals systemic

O Ridwan Bello

Jacob K. Goldhaber Travel Grant (2025): Graduate School, University of Maryland, College Park, USA Animal Health and Care Academy Fellow (2024/2025 cohort): Minorities in Agriculture, Natural Resources, and

differences induced by Marek's disease virus. Poultry Science Meeting.

morphology traits in White Fulani cows. Dairy, 4 (3), 435-444.

Production, 44 (1), 136-143.

Genome Conference.

RELEVANT HONORS AND AWARDS

University of Ibadan (2011/12 Session)

Youth Service Corps (April 2016 – April 2017)

MAJOR CONFERENCE PRESENTATIONS

Related Sciences (MANRRS) Shaffner Award for Second Place in Poultry Research (2022): 35th Annual Symposium, Department of Animal and Avian Sciences, University of Maryland, College Park, USA

Dean's Fellowship (2021): Graduate School, University of Maryland, College Park, USA

Best in Cattle, Sheep, and Goat Production, Graduate Animal Scientist Exam (2016): NIAS

Best in Swine Production, Graduate Animal Scientist Exam (2016): NIAS

indices among White Fulani bulls, Ouda rams, and West African Dwarf bucks. Nigerian Journal of Animal

University of Ibadan Master's Scholarship and Tutorial Assistantship (2017): University of Ibadan, Nigeria Overall Best Candidate, Graduate Animal Scientist Exam (2016): Nigerian Institute of Animal Science (NIAS) Best in Animal Physiology & Reproductive Physiology, Graduate Animal Scientist Exam (2016): NIAS

EducationUSA Opportunity Funds Program Fellow (2019): United States Embassy and Consulate in Nigeria

Best in Animal Products and Processing, Graduate Animal Scientist Exam (2016): NIAS Joint Winner, Annual Senator Kaka Inter-Varsity Quiz Competition (2015): Animal Science Students Association of Nigeria (ASSAN), University of Ibadan, Nigeria

Joint Winner, Inter-Departmental Sports Quiz Competition, Faculty of Agriculture and Forestry, University of

- Ibadan (2014) Best student, Practical Year Training program (PYTP), Faculty of Agriculture and Forestry, University of
- Ibadan (2013/14 Session) Dean's Honors Roll, Faculty of Agriculture and Forestry, University of Ibadan (2011/12 – 2013/14 Session) Gamaliel Onosode Prize for Academic and Leadership Excellence, Faculty of Agriculture and Forestry,
- Best Senior School Student in Agricultural Science, Saint Saviour's High School (2008/09 Session)
- LEADERSHIP AND EXTRA-CURRICULAR ACTIVITIES Member, Minorities in Agriculture, Natural Resources and Related Sciences (MANRRS), University of
- Maryland (2024 Present) Member, Sustainable Development Goals Community Development Service (SDG-CDS) Group, National
- Public Relations Officer, Nigerian Association of Agricultural Students, University of Ibadan, Nigeria (2014/15) Student Representative, Students Union Representative Council, University of Ibadan, Nigeria (2013/14)
- Research Member, Students' Farm Research Foundation, University of Ibadan, Nigeria (2012/13 2014/15) Finance Minister, Tedder Hall of Residence, University of Ibadan, Nigeria (2012/13)