

Enrique Eduardo Sanchez-Castro

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EXECUTIVE SUMMARY

Senior Director of the Division of Biology and Biomedical Sciences (DBBS) Student Advisory Committee and inaugural student representative to the DBBS Operations Team, where I helped build the framework for student representation in DBBS. Delivered 30+ programs and initiatives reaching 1,000+ total attendees and communicated student priorities to leadership to drive action. Represented Peru internationally as a delegate selected by the Peruvian National Academy of Sciences to join the Nobel Prize Dialogue: Latin America & the Caribbean.

CORE COMPETENCIES

- Student governance & representation
- Stakeholder communication
- Facilitation & consensus-building
- Program execution at scale
- Data-informed decision-making
- Mentorship & training

LEADERSHIP AND GOVERNANCE

- Student Representative, DBBS Operations Team, WashU | 2025-2026: Led coordination across program representatives and helped advance DBBS modernization efforts, including updates to admissions and program structure standardization.
- Director, Student Advisory Committee (SAC), WashU | 2024-2026: Oversaw nine SAC branches and executed 30+ student programs (town halls, career-development and community-building events), reaching 1,000+ attendees.
- Chair, SAC Health & Wellness Branch, WashU | 2023-2024: Led student well-being programming and partnerships with campus stakeholders; delivered 5 events reaching 200+ attendees.
- SAC First-Year Liaison, WashU | 2022-2023: Represented incoming student priorities.
- Delegate, Change the World Model United Nations NYC | 2022: Served as Germany's delegate on the UN Trade and Development committee.
- Alumni Representative, Genetics and Biotechnology Program, Universidad Nacional Mayor de San Marcos (UNMSM) | 2021-2022: Representation focused on program modernization.
- Director, Journal Club UNMSM Program, UNMSM | 2018-2021: Coordinated 80+ journal clubs across 6 schools; standardized operations and speaker scheduling to sustain participation.
- Student Representative, Department Council, Department of Biological Sciences, UNMSM | 2016-2017: Advocated for and supported implementation of initiatives addressing anemia and mental health, and strengthened policies to prevent sexual harassment.

EDUCATION

PhD Candidate in Developmental, Regenerative and Stem Cell Biology, WashU | 2022-2027: Research on improving the generation and function of insulin-producing pancreatic β -cells derived from human pluripotent stem cells for diabetes therapy, using in vitro and computational approaches (Advisor: Jeffrey Millman, PhD).

MSc in Health Policy and Planning, UNMSM | 2020-2022: Research on biotechnology-related health policy in Peru, including malaria prevention and treatment (Advisors: Juan Tejedo, PhD; Lucy Lopez, PhD).

BSc in Genetics and Biotechnology, UNMSM | 2014-2019: Research on SNPs associated with type 2 diabetes in the Peruvian population (Advisor: Monica Paredes, PhD).

MENTORSHIP AND TEACHING

- Undergraduate Research Mentor, WashU (Millman Lab) | 2024–2025: Trained two undergraduate researchers in lab techniques and research communication; supported poster development for the WashU Undergraduate Research Symposium.
- Academic Mentor, Research Experience for Peruvian Undergraduates (REPU), WashU | 2025
- Teaching Assistant, Eureka Sophomore Immersion Course, WashU | 2024
- Teaching Assistant, Introduction to Biomedical Informatics I, WashU | 2023

AWARDS AND RECOGNITION

- WashU Medicine Drum Major Award | 2026: Recognized for leading integrative activities across DBBS.
- Human Islet Research Network (HIRN) DePOSIT Challenge Award | 2025: Recipient of a DePOSIT Challenge award supporting a data-sharing project to advance type 1 diabetes research.
- Nobel Prize Dialogue: Latin America & the Caribbean | 2021: Selected by the Peruvian National Academy of Sciences to participate as a Peruvian delegate.
- National Essay Contest “Health of the Future” (KeroLab by Roche) | 2021: Winner with an essay promoting genomic surveillance for a resilient and sustainable Peruvian healthcare system.
- Allbiotech, Young Latin American Leader in Biotechnology | 2020
- Research Travel Scholarship, Peruvian National Fund for Science, Technology and Innovation | 2019
- Research Group Grant, UNMSM | 2019

COMMUNITY / OUTREACH

- Peruvian National Institute of Health (INS) | COVID-19 Molecular Diagnostics Trainer, 2021–2022: Trained laboratory personnel across Peru in molecular diagnosis of SARS-CoV-2 and supported standardization of testing workflows nationwide.
- Peruvian SERUMS (Rural & Marginal-Urban Health Service) | Clinical Biologist, 2021–2022: Delivered clinical laboratory and telehealth services in rural areas during the COVID-19 pandemic.
- “Ciencia Papaya” Science Communication YouTube Channel | Founder, 2020–2021: Created accessible content highlighting scientific advances across STEM fields.
- Santa Rosa Hospital, Endocrinology Department | Volunteer, 2015–2016: Supported patient engagement initiatives to improve adherence and participation in diabetes care.
- Peruvian Association of Diabetes in Children and Adolescents (ADINA) | Mentor, 2009–2014: Mentored newly diagnosed youth with type 1 diabetes and their families on disease management and emotional support.

SELECTED ACADEMIC PUBLICATIONS & PRESENTATIONS

- Bechi Genzano C, ..., **Sanchez-Castro EE**, *et al.* Modeling immune responses to autologous and allogeneic human stem cell-derived islet grafts in vivo. JCI Insight (submitted).
- **Sanchez-Castro EE**, Ishahak M, Millman JR. Comparative transcriptomics of early pancreatic differentiation: fetal vs. stem cell-derived islets. HIRN 10th Anniversary Symposium, Bethesda, MD, 2025. Poster presentation.
- **Sanchez-Castro EE**, *et al.* Health and economic burden due to malaria in Peru over 30 years (1990–2019): Findings from the Global Burden of Disease Study 2019. Lancet Regional Health – Americas. 2022;15:100347. doi: 10.1016/j.lana.2022.100347.
- **Sanchez-Castro EE**, *et al.* Mesenchymal stromal cell-based therapies as promising treatments for muscle regeneration after snakebite envenoming. Frontiers in Immunology. 2021;11:609961. doi: 10.3389/fimmu.2020.609961.

LANGUAGES

- Spanish (Native)
- English (C1)
- French(B1)
- Catalan (A2)