

Kejun “Albert” Ying, Ph.D.

290 Jane Stanford Way, Stanford, CA 94305

✉ keying@stanford.edu | kying00@uw.edu 🔗 albert-ying 📞 0000-0002-1791-6176 🌐 kejunying.com

Studying aging at the intersection of biology and AI

Education & Experience

Stanford University & University of Washington

Stanford, CA & Seattle, WA

Postdoctoral Researcher

Spring 2025 – Present

- Co-advised by Dr. Tony Wyss-Coray and Dr. David Baker
- NIH/NIA F99/K00 Fellow

Harvard University

Cambridge, MA

Ph.D., Biological Science in Public Health

Fall 2019 – Spring 2025

- Dissertation: “On the Quantification of Aging”
- Advisor: Dr. Vadim Gladyshev, Harvard Medical School, Brigham and Women’s Hospital

Harvard University

Cambridge, MA

M.S., Computational Science Engineering

Summer 2023 – Spring 2024

- Secondary field during Ph.D. study

University of California, Berkeley

Berkeley, CA

Visiting Student, Integrative Biology

Summer 2017 – Fall 2017

Sun Yat-Sen University (Yat-Sen Honor School)

Guangzhou, China

B.S., Life Science

Fall 2015 – Summer 2019

- Thesis: Screening for the Interactome of hTERC based on Molecular Fluorescence Complementation System in Living Cells
- Advisor: Dr. Zhou Songyang

Other Professional Experience

Stanford University & University of Washington

Stanford, CA & Seattle, WA

Visiting Scholar, Wyss-Coray’s Lab & Baker’s Lab

Nov 2024 – May 2025

Harvard Medical School, Boston Children’s Hospital

Boston, MA

RNA Modifications Graduate Researcher (Rotation), Eric Greer’s Lab

Jan 2020 – Mar 2020

Harvard Medical School

Boston, MA

Cell Reprogramming Graduate Researcher (Rotation), David Sinclair’s Lab

Oct 2019 – Dec 2019

Harvard T. H. Chan School of Public Health

Boston, MA

mTORC1 Graduate Researcher (Rotation), Brendan Manning’s Lab

July 2019 – Oct 2019

Undergraduate Research

2015 – 2019

- Sun Yat-Sen University, Telomere & Telomerase
 - University of Edinburgh, Population genetics
 - University of Washington, Acarbose & Rapamycin
 - Buck Institute for Research on Aging, Senolytics
 - University of California, Berkeley, SIRT7
- Zhou Songyang’s Lab
Xia Shen’s Lab
Matt Kaeberlein’s Lab
Judith Campisi’s Lab
Danica Chen’s Lab

Grants

THRIVE: Transforming Health: Reclaiming Intrinsic Vitality for Everyone	ARPA-H PROSPR
<i>Developing PROSPR Intrinsic Capacity score for predicting 20-year health outcomes,</i>	2026 – 2031
• USD \$36 million over 5 years (Key Personnel) • Multi-institutional collaboration: Stanford University, Harvard University, Buck Institute for Research on Aging • Integrating multi-omics biomarkers and functional assessments across 19+ longitudinal databases to enable personalized health monitoring and accelerate clinical trials	
Aging and Longevity Award	ResearchHub Foundation RFP
<i>Funded proposal selected through open peer review,</i>	2026 – 2027
OpenAI Researcher Access Program	OpenAI
<i>Research credit grant supporting AI-driven aging biology and protein design,</i>	2026
• USD \$20,000 in API credits	
Koo Post-doctoral Transition Award	NIH/NIA
<i>Using causal aging biomarkers and protein design to develop novel anti-aging interventions,</i>	2025 – 2028
F99 Transition to Aging Research for Predoctoral Students	NIH/NIA
<i>Using causal aging biomarkers and protein design to develop novel anti-aging interventions,</i>	2024 – 2025
• Award Document Number: FAG088431A (PI) • Received a <i>perfect</i> Impact Score of 10	

Publications

[†] Corresponding author; ^{*} Co-first author; ⁺ Contributed as consortium author

SELECTED PUBLICATIONS & PREPRINTS

Ying, K., Paulson, S., Reinhard, J., ..., Gladyshev, V. N. (2026). An Open Competition for Biomarkers of Aging. **Nature Aging**, 6, 1193–1195. <https://doi.org/10.1038/s43587-026-01139-6>

Moqri, M.^{*}, **Ying, K.**^{*}, Poganik, J.^{*}, Herzog, C.^{*}, ..., Marioni, R. E., Lasky-Su, J. A., Snyder, M. P., & Gladyshev, V. N. (2026). Integrative epigenetics and transcriptomics identify aging genes in human blood. **Nature Communications**, 16, 67369. <https://doi.org/10.1038/s41467-025-67369-1>

Ying, K., Paulson, S., Eames, A., Tyshkovskiy, A., ..., Gladyshev, V. N. (2025). *A Unified Framework for Systematic Curation and Evaluation of Aging Biomarkers*. **Nature Aging**. <https://www.nature.com/articles/s43587-025-00987-y>

Wu, X.^{*}, Liu, H.^{*}, **Ying, K.**^{*†} (2025). Biological Age, Aging Clocks, and the Interplay with Lymphoid Neoplasms: Mechanisms and Clinical Frontiers. **Lymphatics**, 3(3), 19. <https://doi.org/10.3390/lymphatics3030019>

Ying, K.[†] (2024). Causal inference for epigenetic ageing. **Nature Reviews Genetics**, 1–1. <https://doi.org/10.1038/s41576-024-00799-7>

Ying, K., Castro, J. P., Shindyapina, A. V., ..., Gladyshev, V. N. (2024). Depletion of loss-of-function germline mutations in centenarians reveals longevity genes. **Nature Communications**, 15(1), 5956. <https://doi.org/10.1038/s41467-024-52967-2>

Ying, K., Liu, H., Tarkhov, A. E., ..., Gladyshev, V. N. (2024). Causality-enriched epigenetic age uncouples damage and adaptation. **Nature Aging (February Cover)**, 1–16. <https://doi.org/10.1038/s43587-023-00557-0>

Ying, K., Zhai, R., Pyrkov, T. V., ..., Gladyshev, V. N. (2021). Genetic and phenotypic analysis of the causal relationship between aging and COVID-19. **Communications Medicine**, 1(1), 35. <https://doi.org/10.1038/s43856-021-00033-z>

Ying, K.,^{*†} Tyshkovskiy, A., Moldakozhayev, A., ..., Gladyshev, V. N. (2025). Autonomous AI Agents Discover Aging Interventions from Millions of Molecular Profiles. **bioRxiv (Nature under review)**. <https://doi.org/10.1101/2023.02.28.530532>

Ying, K.[†], Song, J., Cui, H., ..., Gladyshev, V. N.[†]. (2024). MethylGPT: a foundation model for the DNA methylome. **bioRxiv (Nature Aging 1st Revision)**. <https://doi.org/10.1101/2024.10.30.621013>

Ying, K., Tyshkovskiy, A., Chen, Q., ..., Gladyshev, V. N. (2024). High-dimensional Ageome Representations of Biological Aging across Functional Modules. **bioRxiv (Nature Aging 2nd Revision)**. <https://doi.org/10.1101/2024.09.21.570935>

OTHER PUBLICATIONS

Kordowitzki, P., & **Ying, K.** (2026). Novel consensus biomarkers and cancer hallmark fingerprints for ovarian endometroid and clear cell carcinomas in women put hypoxia and metabolic reprogramming at the front. **Antioxidants (In Press)**.

Wu, F., Xuan, W., Qi, H., ..., **Ying, K.**, ..., Choi, Y. (2026). Proteo-R1: Reasoning Foundation Models for De Novo Protein Design. **ICML 2026**. <https://arxiv.org/abs/2605.02937>

Zhavoronkov, A., **Ying, K.**, & Wilczok, D. (2026). Peakspan: Defining, Quantifying and Extending the Boundaries of Peak Productive Lifespan. **Aging and Disease**. <https://doi.org/10.14336/AD.2026.0080>

Kordowitzki, P., & **Ying, K.** (2026). The pursuit of understanding human longevity. **npj Aging**, 12(1), 25. <https://doi.org/10.1038/s41514-026-00339-z>

Tyshkovskiy, A., Kholdina, D., **Ying, K.**, Davitadze, M., ..., Gladyshev, V. N. (2026). Universal transcriptomic hallmarks of mammalian ageing and mortality. **Nature**, 654, 173–188. <https://doi.org/10.1038/s41586-026-10542-3>

Mavrommatis, C., Belsky, D. W., **Ying, K.**, Moqri, M., Campbell, A., Richmond, A., Gladyshev, V. N., Chandra, T., McCartney, D. L., & Marioni, R. E. (2025). An unbiased comparison of 14 epigenetic clocks in relation to 174 incident disease outcomes. **Nature Communications**, 16, 11164. <https://doi.org/10.1038/s41467-025-66106-y>

Zhang, O., Lin, H., Zhang, X., Wang, X., Wu, Z., Ye, Q., Zhao, W., Wang, J., **Ying, K.**, Kang, Y., Hsieh, C.-Y., Hou, T. (2025). Graph neural networks in modern AI-aided drug discovery. **Chemical Reviews**, 125, 10001–10103. <https://doi.org/10.1021/acs.chemrev.5b00254>

Zhang, O., ..., **Ying, K.**, Huang, Y., Zhao, H., Kang, Y., Pan, P., Wang, J., Guo, D., Zheng, S., Hsieh, C.-Y., & Hou, T. (2025). ECloudGen: leveraging electron clouds as a latent variable to scale up structure-based molecular design. **Nature Computational Science**. <https://doi.org/10.1038/s43588-025-00886-7>

Farinas, A., Rutledge, J., Bot, V. A., Western, D., **Ying, K.**, Lawrence, K. A., Oh, H. S. H., ..., Wyss-Coray, T. (2025). Disruption of the cerebrospinal fluid–plasma protein balance in cognitive impairment and aging. **Nature Medicine**, 1–12. <https://doi.org/10.1038/s41591-025-03831-3>

Rothi, M.H., Sarkar, G.C., Haddad, J.A., Mitchell, W., **Ying, K.**, et al. (2025). The r8S rRNA methyltransferase DIMT-1 regulates lifespan in the germline later in life. **Nature Communications**, 16, 6944. <https://doi.org/10.1038/s41467-025-62323-7>

Grzeczka, A., Iqbal, S., **Ying, K.**, Kordowitzki, P. (2025). Circular RNAs as regulators and biomarkers of mammalian ovarian ageing. **GeroScience**, 1–19. <https://doi.org/10.1007/s11357-025-01798-0>

Jacques, E., Herzog, C., **Ying, K.**, ... Gladyshev, V. N. (2025). Invigorating discovery and clinical translation of aging biomarkers. **Nature Aging**, 1–5. <https://doi.org/10.1038/s43587-025-00838-w>

Goeminne, L. J. E., Vladimirova, A., Eames, A., Tyshkovskiy, A., Argentieri, M. A., **Ying, K.**, Moqri, M., & Gladyshev, V. N. (2025). Plasma protein-based organ-specific aging and mortality models unveil diseases as accelerated aging of organismal systems. **Cell Metabolism**, <https://doi.org/10.1016/j.cmet.2024.10.005>

Gladyshev, V. N., Anderson, B., Barlit, H., ..., **Ying, K.**, Yunes, J., Zhang, B., & Zhavoronkov, A. (2024). Disagreement on foundational principles of biological aging. **PNAS Nexus**, 3(12), pgaе499. <https://doi.org/10.1093/pnasnexus/pgaе499>

Lyu, YX.^{*}, Fu, Q.^{*}, Wilczok, D.^{*}, **Ying, K.**^{*}, King, A., ..., Bakula, D. (2024). Longevity biotechnology: Bridging AI, biomarkers, geroscience and clinical applications for healthy longevity. **Aging**, 16(1), 1–25. <https://doi.org/10.18632/aging.206135>

Biomarkers of Aging Consortium⁺, Herzog, C. M. S., Goeminne, L. J. E., Poganik, J. R., ..., Gladyshev, V. N. (2024). Challenges and recommendations for the translation of biomarkers of aging. **Nature Aging**, 1–12. <https://doi.org/10.1038/s43587-024-00683-3>

Castro, J. P., Shindyapina, A. V., Barbieri, A., **Ying, K.**, ..., Gladyshev, V. N. (2024). Age-associated clonal B cells drive B cell lymphoma in mice. **Nature Aging**, 4(8), 1–15. <https://doi.org/10.1038/s43587-024-00671-7>

Moqri, M., ..., de Sena Brandine, G., **Ying, K.**, Tarkhov, A., ..., Sebastiano, V. (2024). PRC2-AgeIndex as a universal biomarker of aging and rejuvenation. **Nature Communications**, 15(1), 5956. <https://doi.org/10.1038/s41467-024-50098-2>

Tarkhov, A. E., Lindstrom-Vautrin, T., Zhang, S., **Ying, K.**, Moqri, M., ..., Gladyshev, V. N. (2024). Nature of epigenetic aging from a single-cell perspective. **Nature Aging**, 1–17. <https://doi.org/10.1038/s43587-023-00555-2>

Moqri, M., Herzog, C., Poganik, J. R., **Ying, K.**, ... Ferrucci, L. (2024). Validation of biomarkers of aging. **Nature Medicine**, 1–13. <https://doi.org/10.1038/s41591-023-02784-9>

Griffin, P. T., ..., Kerepesi, C., **Ying, K.**, ..., Sinclair, D. A. (2024). TIME-seq reduces time and cost of DNA methylation measurement for epigenetic clock construction. **Nature Aging**, 1–14. <https://doi.org/10.1038/s43587-023-00555-2>

Moqri, M., Herzog, C., Poganik, J. R., **Biomarkers of Aging Consortium**⁺, ... Gladyshev, V. N. (2023). Biomarkers of aging for the identification and evaluation of longevity interventions. **Cell**, 186(18), 3758–3775. <https://doi.org/10.1016/j.cell.2023.08.003>

Liberman, N., Rothi, M. H., Gerashchenko, M. V., Zorbas, C., Boulias, K., MacWhinnie, F. G., **Ying, A. K.**, Flood Taylor, A., ..., Greer, E. L. (2023). r8S rRNA methyltransferases DIMT1 and BUD23 drive intergenerational hormesis. **Molecular Cell**, 83(18), 3268–3282.e7. <https://doi.org/10.1016/j.molcel.2023.08.014>

Bitto, A., Grillo, A. S., Ito, T. K., Stanaway, I. B., Nguyen, B. M. G., **Ying, K.**, ... Kaeberlein, M. (2023). Acarbose suppresses symptoms of mitochondrial disease in a mouse model of Leigh syndrome. **Nature Metabolism**, 5(6), 955–967. <https://doi.org/10.1038/s42255-023-00815-w>

Emmrich, S., Trapp, A., Tolibzoda Zakusilo, F., Straight, M. E., **Ying, A. K.**, Tyshkovskiy, A., ..., Gorbunova, V. (2022). Characterization of naked mole-rat hematopoiesis reveals unique stem and progenitor cell patterns and neotenic traits. **The EMBO Journal**, 41(15), e109694. <https://doi.org/10.15252/embj.2021109694>

Yang, Z., ..., Guo, H., **Ying, K.**, Gustafsson, S., ..., Shen, X. (2022). Genetic Landscape of the ACE2 Coronavirus Receptor. **Circulation**, 145(18), 1398–1411. <https://doi.org/10.1161/CIRCULATIONAHA.121.057888>

Li, T., Ning, Z., Yang, Z., Zhai, R., Zheng, C., Xu, W., Wang, Y., **Ying, K.**, Chen, Y., & Shen, X. (2021). Total genetic contribution assessment across the human genome. **Nature Communications**, 12(1), 2845. <https://doi.org/10.1038/s41467-021-23124-w>

Zhu, J., Xu, M., Liu, Y., Zhuang, L., **Ying, K.**, Liu, F., ..., Songyang, Z. (2019). Phosphorylation of PLIN3 by AMPK promotes dispersion of lipid droplets during starvation. **Protein & Cell**, 10(5), 382–387. <https://doi.org/10.1007/s13238-018-0593-9>

OTHER PREPRINTS

Zhang, S., Tyshkovskiy, A., **Ying, K.**, Wang, S., & Gladyshev, V. N. (2026). Mammalian aging involves genome-wide splicing degeneration leading to functional decline. **bioRxiv**. <https://doi.org/10.64898/2026.06.26.734787>

Eames, A., Glubokov, D., Moldakozhayev, A., Yücel, A. D., Tyshkovskiy, A., **Ying, K.**, Goeminne, L. J. E., de Magalhães, C. G., & Gladyshev, V. N. (2026). Anatomy of aging through organ-resolved multi-modal imaging and deep learning. **medRxiv**. <https://doi.org/10.64898/2026.03.14.26348392>

Roberts, K. F., Abrams, Z. B., Cappelletti, L., Moqri, M., ..., **Ying, K.**, ..., Reese, J. T. (2026). OpenScientist: evaluating an open agentic AI co-scientist to accelerate biomedical discovery. **medRxiv**. <https://doi.org/10.64898/2026.03.15.26348338>

Wu, Y. C., Yin, M., Shi, B., Zhang, Z., ..., **Ying, K. A.**, ..., Wang, M., & Cong, L. (2026). MedOS: AI-XR-Cobot World Model for Clinical Perception and Action. **medRxiv**. <https://doi.org/10.64898/2026.02.18.26345936>

Zhang, O., Zhang, X., Lin, H., Tan, C., Wang, Q., Mo, Y., ..., **Ying, K.**, Li, J., Zeng, Y., Lang, L., Pan, P., Cao, H., Song, Z., Qiang, B., Wang, J., Ji, P., Bai, L., Zhang, J., Hsieh, C.-Y., Heng, P. A., Sun, S., Hou, T., & Zheng, S. (2025). ODesign: A World Model for Biomolecular Interaction Design. **arXiv**. <https://odesign1.github.io/>

Mavrommatis, C., Belsky, D., **Ying, K.**, Moqri, M., Campbell, A., Richmond, A., ..., Gladyshev, V. N. (2025). *An unbiased comparison of 14 epigenetic clocks in relation to 10-year onset of 174 disease outcomes in 18,859 individuals*. **medRxiv**. <https://doi.org/10.1101/2025.07.14.25331494>

Galkin, F., ..., Tyshkovskiy, A., **Ying, K.**, Gladyshev, V. N., & Zhavoronkov, A. (2024). Precious3GPT: Multimodal Multi-Species Multi-Omics Multi-Tissue Transformer for Aging Research and Drug Discovery. **bioRxiv**. <https://doi.org/10.1101/2024.07.25.605062>

Rothi, M. H., Sarkar, G. C., Al Haddad, J., Mitchell, W., **Ying, K.**, Pohl, N., ..., Greer, E. L. (2024). The 18S rRNA Methyltransferase DIMT-1 Regulates Lifespan in the Germline Later in Life. **bioRxiv**. <https://doi.org/10.1101/2024.05.15.570935>

Zhang, B., Tarkhov, A. E., Ratzan, W., **Ying, K.**, Moqri, M., ..., Gladyshev, V. N. (2022). *Epigenetic profiling and incidence of disrupted development point to gastrulation as aging ground zero in Xenopus laevis*. **bioRxiv**. <https://doi.org/10.1101/2022.08.02.502559>

Patents

V. N. Gladyshev, **K. Ying**, “High-dimensional measurement of biological age” (2024). *Provisional Patent Application*

V. N. Gladyshev, **K. Ying**, “Mapping CpG sites to quantify aging traits” (2024). *WO2024039905A2*

Software and Database

Autonomous Lab (2026)	https://github.com/albert-ying/autonomous-lab
<i>MCP server for multi-agent autonomous workflows; AI agents execute senior-junior loops while humans steer decisions.</i>	
ClockBase Agent (2025)	https://www.clockbase.org/
<i>AI agent system that autonomously discovers aging-modifying interventions from ~2M human and mouse molecular profiles.</i>	
MethylGPT (2024)	https://github.com/albert-ying/MethylGPT
<i>Foundation model for the DNA methylome, pretrained on 226K+ methylation profiles from 5,281 datasets.</i>	
Biolearn (2024)	https://bio-learn.github.io/
<i>Open-source Python library for biomarkers of aging analysis with reference implementations of common aging clocks.</i>	
ClockBase (2023)	http://gladyshevlab.org:3838/ClockBase/
<i>Comprehensive platform for biological age profiling across multiple clocks in human and mouse (~300K samples).</i>	

Presentations

ORAL PRESENTATIONS

Biomarkers of Aging Symposium 2025	Boston, MA
<i>Massive AI agent mining of aging-modifying interventions from millions of molecular profile</i>	
	2025
ASHG 2025 Annual Meeting	Boston, MA
<i>Decoding the Aging Methylome: From Causal Inference to Foundation Models</i>	
	2025
6th TimePie Longevity Forum	Shanghai, China
<i>Massive AI agent mining of aging-modifying interventions from millions of molecular profile</i>	
	2025
CSH-Asia Conference: Stem cell, Aging and Rejuvenation	Suzhou, China
<i>Massive AI agent mining of aging-modifying interventions from millions of molecular profile</i>	
	2025
Keystone Symposia: Aging: New Frontiers in Rejuvenation and Gerotherapeutics	Breckenridge, CO
<i>MethylGPT: A Foundation Model for the DNA Methylome</i>	
	2025
Biomarkers of Aging Symposium	Boston, MA
<i>Standardization of aging biomarkers and BoA challenge</i>	
	2024
Harvard GRIP Presentations	Boston, MA
<i>Causal Aging Biomarker empowers Unbiased Anti-Aging Therapy Screening</i>	
	2024
4th TimePie Longevity Forum	Shanghai, China
<i>Causal Aging Biomarker as a Tool for Unbiased Anti-Aging Therapy Screening</i>	
	2023
Global Congress on Aesthetic and Anti-Aging (GCAA2023)	Singapore
<i>Causal Aging Biomarker as a Tool for Unbiased Anti-Aging Therapy Screening</i>	
	2023
10th Aging Research and Drug Discovery conference (ARDD2023)	Copenhagen, Denmark
<i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	
	2023
AGE 2023 51st Annual Meeting	Oklahoma City, OK
<i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	
	2023

Broad Institute MPG Retreat <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Cambridge, MA 2023
Harvard GRIP Presentations <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Boston, MA 2022
Targeting Metabesity 2022 , ‘Honorable Mention’ <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Virtual Conference 2022
GSA 2021 Annual Scientific Meeting <i>Genetic and phenotypic evidence for causal relationships between aging and COVID-19</i>	Virtual Conference 2021
INVITED TALKS	
St. Jude Children’s Research Hospital , hosted by Dr. Zhaoming Wang <i>MethylGPT and Causality-enriched Epigenetic Clock</i>	Memphis, TN 2025
The Alliance for Longevity Initiatives Scientist Spotlight , <i>Episode 14: Albert Ying</i>	Online Podcast 2024
BioAge Seminar , hosted by Dr. Robert Hughes & Dr. Paul Timmers <i>Ageome: Biological age with higher-dimensionality</i>	Boston, MA 2024
MRC Integrative Epidemiology Unit Seminar <i>Epigenetic Clocks and Mendelian Randomization</i>	Bristol, UK 2024
NIA EL Projects Joint Meeting , National Institute on Aging <i>Aging Clocks</i>	Online Webinar 2024
Biomarkers of Aging Challenge , Foresight Institute <i>Update Webinar with Foresight</i>	Online Webinar 2024
Everything Epigenetics , podcast hosted by Hannah Went <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Online Podcast 2024
Chinese University of Hong Kong , hosted by Dr. Xin Wang <i>Causal Aging Biomarker as a Tool for Systemic Anti-Aging Therapy Screening</i>	Hong Kong, China 2024
Everything Epigenetics , podcast hosted by Hannah Went <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Online Podcast 2023
Chinese University of Hong Kong , hosted by Dr. Xin Wang <i>Causal Aging Biomarker as a Tool for Systemic Anti-Aging Therapy Screening</i>	Hong Kong, China 2023
Peking University , hosted by Dr. Jingdong Han <i>Causal Aging Biomarker and ClockBase</i>	Beijing, China 2023
Chinese Academy of Sciences , hosted by Dr. Xuming Zhou <i>Causal Epigenetic Age Uncouples Damage and Adaptation</i>	Beijing, China 2022
Foresight Institute , hosted by Allison Duettmann <i>Genetic Variation, Aging & Relationship to COVID-19 Joris Deelen, Albert Ying</i>	Online Seminar 2020

Honors

WAIC Yunfan Award, “Tomorrow Star” , World Artificial Intelligence Conference	2026
--	------

Butler-Williams Scholar (Selected but unable to attend), National Institute on Aging (NIH)	2026
Semifinalist , Harvard President's Innovation Challenge, Health Care and Life Sciences Track	2025
Best Poster Award , Inaugural Biomarker of Aging Symposium	2023
Best Poster Award , Gordon Research Conference, Systems Aging	2022
Hackathon Winner , Longevity Hackathon, VitaDAO	2021
Yat-Sen Honor School Program , Sun Yat-Sen University	2016 – 2019
Yat-Sen Scholarship , Sun Yat-Sen University	2016 – 2019

Service & Leadership

Board Member , Lifeboat Foundation	2025 – Present
Member , Norn Longevity Nexus	2025 – Present
Jury and Mentor , Agentic AI Against Aging Hackathon	2025
Core Member , Biomarkers of Aging Consortium	2024 – Present
Organizer , Biomarker of Aging Challenge	2024 – Present
President , Harvard Interdisciplinary Discussion on Disease and Health	2024 – 2025
Agenda Contributor , World Economic Forum	2024
Organizing Committee Member , Biomarker of Aging Symposium 2024	2024
Organizing Committee Member , Biomarker of Aging Symposium 2023	2023

TEACHING & MENTORING

Mentor , Yuanpei Young Scholars Program	2023 – 2024
Instructor , Harvard Public Health Symposium For Young Generation	2023

STUDENTS SUPERVISED

Predoctoral Students: Ali Doga Yucel, Siyuan Li, Hanna Liu, Donghyun Lee, Yikun Zhang

JOURNALS REVIEWED

Nature, Nature Aging, Nature Communications, Communications Medicine, Genome Medicine, BMC Nephrology, Scientific Reports, ...

Selected Press & Media

Science — Eric Topol, “Learning the language of life with AI” Featuring MethylGPT.	Jan 2025
Nature Aging — “Epigenetic clock work ticks forward” Expert commentary featuring causal epigenetic clocks.	Feb 2024

Harvard Gazette — “Looking to rewind the aging clock” Featuring causal epigenetic clocks.	Feb 2024
World Economic Forum — “Not just a number: Science is redefining how we understand ageing” Featuring aging clocks for global policy audience.	Nov 2024
Nature Biotechnology — “Scientists hone tools to measure aging and rejuvenation interventions” Featuring ClockBase platform for aging intervention screening.	Aug 2023
Lifespan.io — “An AI-Based System Has Found a Potential Longevity Drug” Featuring ClockBase Agent and ouabain discovery.	Dec 2025
MIT Technology Review — “A 1990s-Born Chinese Scientist Sparks Anti-Aging Breakthrough” Featuring AI agent-driven aging intervention discovery.	Dec 2025
PÚBLICO (Portugal’s leading newspaper) — “O que dizem os genes de quem tem 100 anos” Featuring centenarian longevity genes.	Dec 2024
Diário de Notícias (Portugal) — “Que segredos escondem os genes de quem vive até aos 100 anos?”	Dec 2024
ScienceDaily — “New epigenetic clocks reinvent how we measure age”	Feb 2024

References

Dr. Tony Wyss-Coray , Postdoctoral Co-Advisor D.H. Chen Distinguished Professor of Neurology and Neurological Sciences, Stanford University	twc@stanford.edu
Dr. David Baker , Postdoctoral Co-Advisor Professor of Biochemistry, University of Washington	dabaker@uw.edu
Dr. Vadim Gladyshev , Dissertation Advisor Professor of Medicine, Harvard Medical School	vgladyshev@bwh.harvard.edu
Dr. Steve Horvath , Collaborator Professor of Human Genetics, UCLA	shorvath@mednet.ucla.edu
Dr. David Sinclair , Dissertation Advisory Committee Professor of Genetics, Harvard Medical School	david_sinclair@hms.harvard.edu
Dr. Matt Kaeberlein , Advisor Professor of Pathology, University of Washington	kaeber@uw.edu