

CV



Name, Surname: Lali Elanidze

Date of birth: 25.06.1963

Nationality: Georgian

Scientific degree: Doctor of Food Technology

Specialty: Food Preservation Technologist

Current Position: Associate Professor, Faculty of Agricultural, Natural Sciences and Technologies, Iakob Gogebashvili Telavi State University (2018–present)

Work experience: scientific research, teaching, and administrative activities

Held position: 2018 - until now, Telavi named after Iakob Gogebashvili, Associate Professor of the State University

Family: Spouse: Shota Rainauli, MD – Infectious Disease Specialist, Endoscopist, Gastroenterologist; Member of the German Gastroenterological Association. **Children: Magda Rainauli**, MD – Physician at a medical clinic in Unna, Germany; married. **Ani Rainauli**, MA in Psychology – European Certified Gestalt Therapist, Assistant Professor at Caucasus University; MA in Psychology, University of Padua, Italy

Address: David Rektori Str. 3; 2200 Telavi, Georgia

Mob: +995 599 791322

E-Mail – lalielanidze@yahoo.de lali.elanidze@tesau.edu.ge

Professional Profile:

Food Preservation Technologist; Doctor of Food Technology, Associate Professor at Iakob Gogebashvili Telavi State University.

Education:

2013: Doctor of Food Technology, Thesis: *Technology of Biological Supplements Originated from the Grape “Georgian Vitae rimas XXI”*, Iakob Gogebashvili Telavi State University

2010 -2013: Doctoral Student Faculty of Agrarian Sciences, Iakob Gogebashvili Telavi State University

2008-2009: Kiev High School of Cosmetology.

1982 -1988: Odessa Lomonosov Technological Institute of Food Industry (Ukraine), Faculty of Preservation Technology.

Positions

Held:

2023 - Present: Vocational Education Teacher, *Food Product Technology Module, College “Prestige” (Non-Commercial Legal Entity).*

2018 – Present: Associate Professor, *Telavi State University named after Iakob Gogebashvili.*

Work Experience and Academic Activities

2026: Participation as an expert in an international metascience research project focused on the assessment of the novelty and originality of scientific publications. The aim of the research was to develop methods for evaluating novelty and to apply them in the formulation of research and innovation policy.

The project was conducted by the UK Metascience Unit and the University of Sussex (United Kingdom). <https://noveltyindicators.challenges.org/>

<https://www.sussex.ac.uk/business-school/people-and-departments/spru>

<https://www.ukri.org/what-we-do/browse-our-areas-of-investment-and-support/uk-metascience-unit/>

2025: “In recognition of outstanding contribution to the quality of the journal by reviewing papers as a reviewer” *Journal of Food Technology & Nutrition Sciences*. Scientific Research and Community. ISSN: 2754-477X

2025: Member of the Editorial Board, International Scientific Conference “*Application of Modern Technologies in Agriculture*”, Iakob Gogebashvili Telavi State University, Telavi, Georgia, March 27, 2025

2024: November 15, 2024: Awarded Utility Model Patent U 2024 2195 Y, *Method for Producing Biologically Active Food Supplements*, National Intellectual Property Center of Georgia (*Sakpatenti*)

2024: Member of the Organizing Committee, VIII Eco-Educational Scientific Conference for Students and Schoolchildren “*Climate Change, Sustainable Development, and Biodiversity*”, Iakob Gogebashvili Telavi State University, Telavi, December 20, 2024

May 2024 -Present: Editorial Board Member, *Journal of Food Technology & Nutrition Sciences* (J Food Tech Nutri Sci), Expert Reviewer of the journal’s scientific articles. Link

<https://www.onlinescientificresearch.com/submit-online.php>

2024: April 2024 Present: Member of the Association for Sciences Link www.4science.ge

2023: Member of the editorial board and expert review board *Intercultural Dialogues: Transactions*, Publishing House *Meridiani* DOI: <https://doi.org/10.52340/idw>

2023 – present: Vocational Retraining Teacher of the Module of “*Food Products Technology*”, College *Prestige*.

2022: Board Member of the International Journal “*European Journal of Agricultural and Rural Education*” (For joining the Editorial Board of the “*European Journal of Agricultural and Rural Education*, November 2022). ISSN (E):2660-5643 Copyright 2024 @scholarzest.com scholarzest@gmail.com

2022 – Present: Member of Ethics Council

2022: Representative Board Member

2021: Certified Trainer, *Laboratory Health and Safety Continuing Education*, 2021–Present

2020 – Present: Member, *Association of Biotechnologists of Georgia* (ID: 405320781)

2018 - Present: Associate Professor, Faculty of Agricultural, Natural Sciences and Technologies, Iakob Gogebashvili Telavi State University

2018 - Present: Member of the Organizing Committee, International Student Scientific Paper Competition “*Black Sea Science*”, Odessa National University of Technology, Ukraine

2017 -2021: Researcher, Project “*Correlation of Immunity with Phytoalexin Stilbenoids*”, funded by Shota Rustaveli National Science Foundation (RF17_86), 2017–2021

2017–Present: Member of the Organizing Committee, International Scientific-Practical Conference “*Food and Feed Technologies*”, Odesa National University of Technology

2017–Present: Editorial Board Member, *Food Science and Technology*, Odesa National University of Technology (ISSN 2409-7004 online, ISSN 0073-8684 print, ISO 26324-2012)

2014 – 2018: Invited PhD Lecturer, Iakob Gogebashvili Telavi State University

2014 – 2015: Head of Laboratory, Georgian Winery *Best Wines Tsinandali XXI*

2013 – 2014: Laboratory Assistant, Winery *Shum*

2013: Utility Model: *Production Method of the Biologically Active Food Supplement “Georgian Vitae rimas XXI”*. Patent granted by the National Intellectual Property Center of Georgia (*Sakpatenti*). Patent ID: N 12450/02

2010 – 2013: PhD Candidate (Doctoral Studies), *Telavi State University named after Iakob Gogebashvili*.

2009 – 2012: Invited Lecturer, Iakob Gogebashvili Telavi State University

2009 – 2011: Project Expert, *Union “Tanadgoma” (Telavi Office)*, supporting persons affected by the *Abkhazian conflict*. Worked within the project “**Expansion of HIV/AIDS Prevention, Treatment, Care and Support Activities**” (Project No. **Geo-607-G06-H, Lot VI: Establishment of Antiretroviral Treatment Services for AIDS Patients in Conflict Regions**), implemented by the *Global Fund Project of the State Agency – Georgia Health and Social Projects Implementation Center*.

2007- 2013: Teacher, *Telavi Branch of the Public College “Fanaskerteli”*.

1993 – 1994: Laboratory Assistant, *Meat Processing Plant Laboratory, Telavi*.

1992 – 1993: Teacher, *Telavi Institute of Farming and Technology*.

1991-1993: Laboratory Assistant, *Food Products Chemical Laboratory, Telavi Sanitary-Epidemiological Station*.

1981 – 1982: laboratory Assistant, *Telavi Canning Factory Laboratory*.

1980 – 1981: Worker, *Fruit Processing Department, Telavi Canning Factory*.

Languages and Skills: Fluent in Russian and German; conversational English; proficient in computer office applications.

Family: Shota Rainauli, MD, Infectious Disease Specialist, Endoscopist, Gastroenterologist.

Children: Magda Rainauli: Gastroenterologist, practicing at a medical clinic in Unna, Germany.

Ani Rainauli: Master’s degree in Psychology, European Certified Gestalt Therapist, Assistant Professor at Caucasus University; Master’s Degree in Psychology from the University of Padua (Italy)

Textbooks

Elanidze, L. (2025). *Technological and Chemical Control of Food Products*. Ivane Javakhishvili Tbilisi State University Press, Tbilisi. ISBN 978-9941-36-453-2

Elanidze, L. (2025). *Laboratory Practicum in Food Technology*. Ivane Javakhishvili Tbilisi State University Press, Tbilisi. ISBN 978-9941-36-454-8

Elanidze, L. (2026). *Technological and Chemical Control of Food Products. Study Guide*, 282. <https://doi.org/10.52340/9789941364533>

Elanidze, L. (2026). *Laboratory Practicum in Food Products Technology. Study Guide*. <https://doi.org/10.52340/9789941364548>

Lecture Courses

- 1. Elanidze, L.** (2025). *Technology of bread and cereal products production* [Lecture course]. Recommended by the Faculty Council of Agricultural, Natural Sciences and Technologies, July 3, 2025. Protocol No. 11
- 2. Elanidze, L.** (2025). *Technology of essential oil production* [Lecture course]. Recommended by the Faculty Council of Agricultural, Natural Sciences and Technologies, June 13, 2025. Protocol No. 9.
- 3. Elanidze, L.** (2025). *Technology of meat and meat products production* [Lecture course]. Recommended by the Faculty Council of Agricultural, Natural Sciences and Technologies, July 24, 2025. Protocol No. 13

Patents

1. **Elanidze, L.** (2024). *Method for producing biologically active food supplements* (Utility model patent No. U 2024 2195 Y). National Intellectual Property Center of Georgia (Sakpatenti).
2. **Elanidze, L., & Bezhushvili, M.** (2013). *Georgian Vitae Rimas XXI biologically active food supplement* (Utility model patent No. 12450/02). National Intellectual Property Center of Georgia (Sakpatenti).

Honors and Awards

1. **Lali Elanidze.** (2025). *Certificate of Recognition* for outstanding contribution to the quality enhancement of the international scientific journal *Journal of Food Technology & Nutrition Sciences* (ISSN: 2754-477X) and for professional service as a peer reviewer.
2. **Lali Elanidze.** (2025, February 11). *Certificate of Recognition* awarded on the occasion of the **International Day of Women and Girls in Science** for scientific achievements in the field of agricultural sciences. Georgian Academy of Agricultural Sciences.
3. **Lali Elanidze.** (2025, November 21). *Letter of Appreciation* awarded by the Rector of **Iakob Gogebashvili Telavi State University**, based on Resolution No. 2 of Protocol No. 28 of the Academic Council meeting, in recognition of confirmation of all five categories of the University's Research Productivity Evaluation System (Annex 1).

1.

Monograph

Elanidze, L. (2019). *The technology of biological supplements originated from the grape "Georgian Vitae Rimas XXI"*. Tbilisi, Georgia: Meridiani Publishing House. ISBN 978-9941-25-664-6. pp. 167

Research projects

National Research project

Elanidze, L. (Researcher). (2024–2028). The impact of stress factor-induced grapevine diseases on wine quality. Telavi State University named after Iakob Gogebashvili.

Funded Research Grant

(Shota Rustaveli National Science Foundation of Georgia)

Elanidze, L. (Researcher). (2017–2021). Correlation of immunity with phytoalexin stilbenoids (Grant No. RF17_86). Shota Rustaveli National Science Foundation of Georgia). (Project period: December 17, 2017 – December 19, 2020; extended to 2021 due to COVID-19 pandemic.)

International Grant / Academic Mobility

Elanidze, L. (Invited Professor). (2022, March 7–12). Erasmus+ Teaching and Training Mobility (Agreement No. 16-STA 2021/22; 2020-1-HR01-KA107-077141). Polytechnic in Požega (Erasmus Code: HRPOZEGA01), Požega, Croatia. Funded by the Erasmus+ Programme (Staff Mobility for Teaching and Training between Programme and Partner Countries).

Teaching Experience (Last 5 Years)

Iakob Gogebashvili Telavi State University

Courses Taught:

- Essential Oil Production Technology
- Fruit and Vegetable Storage Technology
- Production Technology of Meat and Meat Products
- Production Technology of Bread and Bakery Products
- Technological and Chemical Control of Food Products
- Food Products Technology

LEPL College “Prestige” (Georgia, Telavi)

Course Taught (Last 3 Years):

- Food Products Technology

Publication list:

1. Elanidze, L., Khomych, G., & Solonytska, I. (2026). *Georgian Endemic Wheat: Agrobiological Diversity and Prospects for Innovative Applications*. Journal of Food Technology & Nutrition Sciences, 8, Article 229. [https://doi.org/10.47363/JFTNS/2026\(8\)229](https://doi.org/10.47363/JFTNS/2026(8)229)
2. Elanidze, L., Khositashvili, T., & Narkabulova, N. (2025). *The Influence of Qvevri-aged Saperavi and Saperavi Elixir on the Organoleptic and Chemical Characteristics of Bread*. In: Intercultural Dialogues, Vol. 8, Agricultural and Biological Sciences (pp. 64–71). Tbilisi, Georgia. <https://doi.org/10.52340/idw.2025.07>
3. Elanidze, L., & Khomych, G. (2025). *Comprehensive Evaluation of Physicochemical and Sensory Properties of Bread Enriched with Natural Ingredients*. Journal of Food Technology & Nutrition Sciences, 7(4), 1–5 [https://doi.org/10.47363/JFTNS/2025\(7\)219](https://doi.org/10.47363/JFTNS/2025(7)219)
4. Khositashvili, M. I., Ormotsadze, M. L., Kotorashvili, L. Z., Elanidze, L., & Khositashvili, T. (2025). *Effect of Grapevine Pathogenic Infections on Organic Acids and Phenolic Composition in Grapes and Resulting Wines from Georgian Varieties*. Science, Education and Innovations in the Context of Modern Problems, 8(4), 105–112 <https://doi.org/10.56352/sei/8.4.14>
5. Elanidze, L., & Khositashvili, T. (2025). *The Perspective of the Use of Biologically Active Substances of Grapes in the Production of Bread Products*. Asian Journal of Research, 1–3 <https://doi.org/10.37057/2433-202x>

6. Elanidze, L., Khositashvili, T., & Gogritchiani, E. (2025). *The Effect of Beeswax Coating on the Organoleptic and Chemical Parameters of Tushetian Guda Cow Cheese*. *Journal of Food Technology & Nutrition Sciences*, 7(1), 1–3 [https://doi.org/10.47363/JFTNS/2025\(7\)201](https://doi.org/10.47363/JFTNS/2025(7)201)
7. Khositashvili, M., Ormotsadze, M., Elanidze, L., Khositashvili, T., Buishvili, G., & Mikiashvili, M. (2025). *The Impact of Various Grape Diseases on the Quality of Grapes and Wines*. *Asian Journal of Research*, 1–3 <https://doi.org/10.37057/2433-202x>
8. Elanidze, L. (2024). *Method for Producing Biologically Active Food Supplements*. Utility Model Patent U 2024 2195 Y. National Intellectual Property Center of Georgia Sakpatenti, 15 November 2024.
9. Elanidze, L., Shildeshvili, I., & Ghagholishvili, M. (2025). *Study of the Physicochemical and Organoleptic Characteristics of Bread Enriched with Dried Black Plum (Prune)*. *Transactions of Telavi State University*, 1(37), 30–36, Telavi, Georgia <https://doi.org/10.52340/tuw.2024.37.01.03>
10. Elanidze, L. (2024). *Study of the Physicochemical and Organoleptic Properties of Bread Enriched with Natural Ingredients*. In: *Proceedings of the Third International Scientific-Practical Conference “New Initiatives”* (pp. 175–184), Akaki Tsereteli State University Publishing House. Kutaisi, Georgia ISBN 978-9941-495-76-2
11. Elanidze, L., & Khomych, G. (2024). *The Potential of Using Georgian Wine and Dried Prune in the Production of Bakery Products*. *Journal of Food Technology & Nutrition Sciences*, 6(4), 1–5 [https://doi.org/10.47363/JFTNS/2024\(6\)186](https://doi.org/10.47363/JFTNS/2024(6)186)
12. Khomych, G. P., Yuzykovych, O. G., & Elanidze, L. (2024). *Use of Waste Plant Material in Yeast Dough Technology*. In: *Proceedings of the International Scientific and Practical Internet Conference “Innovative Technologies and Implementation of the Zero-Waste Concept in Food Technology and the Restaurant, Hotel, and Tourism Business”* (pp. 105–108). Poltava University of Economics and Trade. Poltava, Ukraine
13. Elanidze, L. (2024). *STEM Education and Food Science*. In: *Proceedings of the I International Scientific Conference “Innovations in STEAM Education”* (pp. 71–73). Yakob Gogebashvili Telavi State University, Telavi, Georgia
14. Elanidze L., Khositashvili T. (2023). *The Perspective of the Use of Biologically Active Substances of Grapes in the Production of Bread Products*. In *Proceedings of the International Scientific and Practical Conference “Food and Feed Technologies”* (pp. 25–27). *Odesa National University of Technology, Odesa, Ukraine. UDC 663/664*. (Official title in Ukrainian: Збірник тез доповідей Міжнародної науково-практичної конференції «Технології харчових продуктів і комбікормів»)
15. Elanidze, L., & Khositashvili, T. (2023). *The Prospects of Using Saperavi Wine as a Source of Bioactive Compounds in the Production of Bakery Products*. In: *Intercultural Dialogues, Vol. 7: Proceedings (Agricultural and Biological Sciences Section)*. Tbilisi, Georgia, pp. 42–47
16. Elanidze, L. (2023). *Enrichment of the Biologically Active Additive with the Phenolic Compounds of the Extract of Common Thyme (Thymus serpyllum)*. *ISJ Theoretical & Applied Science*, 117(01), 636–643 <https://doi.org/10.15863/TAS.2023.01.117.51>
17. Bezhuashvili, M., Kharadze, Sh., Surguladze, M., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2022). *Influence of Stress Metabolite Stilbenoids of Shavkapito Vine Trunk (Vitis vinifera L.) on the Activity of Crown Gall Agent Agrobacterium tumefaciens under In Vitro Conditions*. *Annals of Agrarian Science*, 20, 34–40 Journal homepage: <http://journals.org.ge/index.php>

18. Bezhuashvili, M., Bavaresco, L., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2022). Influence of Stilbenoids on the Propagation of Gray Mold (*Botrytis cinerea*) on Grape Berries under Laboratory and Vineyard Conditions. *International Journal of Early Childhood Special Education*, 14(3), 1679–1685 <https://doi.org/10.9756/INT-JECSE/V14I3.197>
19. Elanidze, L. (2022). Enrichment of Biologically Active Supplement with Phenolic Components of Grapevine Scrap Extract. *ISJ Theoretical & Applied Science*, 11(115), 642–647 <https://dx.doi.org/10.15863/TAS.2022.11.115.50>
20. Elanidze, L. (2022). Phenolic Compounds Comprehended in the Composition of the Biologically Active Supplement “Sanavardo.” In: *Proceedings of the Second International Scientific Conference “New Initiatives”* (pp. 187–194). Kutaisi, Georgia. ISBN 978-9941-495-76-2.
21. Elanidze, L., & Khositashvili, T. (2021). Organoleptic and Chemical Analysis Characteristics of Sulguni Stored in Beeswax. *Intercultural Dialogues*, Vol. 6 (Transactions, Agricultural and Biological Sciences Section), 42–47 <https://doi.org/10.52340/idw.2021.491>
22. Bezhuashvili, M., Bavaresco, L., Kharadze, S., Surguladze, M., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2021). Stress-metabolite stilbenoids in vine trunk of Ojaleshi grape variety (*Vitis vinifera* L.) under crown gall infection. *Journal of Chemical Health Risks*, 11(3), 299–304 <https://doi.org/10.22034/jchr.2021.1932855.1329>
23. Surguladze, M. A., Bezhuashvili, M. G., Bavaresco, L., Tskhvedadze, L. P., Shoshiashvili, G. S., Elanidze, L. D., & Vashakidze, P. N. (2020). Phytoalexins stilbenoids in leaves of *Vitis vinifera* L. cv. Cabernet Sauvignon as affected by downy mildew (*Plasmopara viticola*) infection. *Advances in Crop Science and Technology*, 8(5), page numbers. ISSN: 2329-8863
24. Bezhuashvili, M., Bavaresco, L., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., Gagunashvili, L., & Vashakidze, P. (2020). Change of phytoalexins—stilbenoids of grape skin Tsolikouri variety (*Vitis vinifera* L.) under grey mildew conditions. *EurAsian Journal of BioSciences*, 14, 243–247 <https://doi.org/10.48616/openscience-179>
25. Bezhuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2020). Change of phytoalexins—stilbenoids of vine leaves Tsitska variety (*Vitis vinifera* L.) under downy mildew conditions. *EurAsian Journal of BioSciences*, 14, 167–171 <https://doi.org/10.48616/openscience-178>
26. Bezhuashvili, M., Bavaresco, L., Surguladze, M., Kharadze, S., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2020). Influence of stilbenoids on *Agrobacterium tumefaciens*. *IIOAB Journal*, 11(1), 9–12 <https://openscience.ge/handle/1/7821>
27. Bezhuashvili, M., Kharadze, S., Surguladze, M., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., Tskhvedadze, L., & Vashakidze, P. (2019). Occurrence of stilbenoids in grapevine under crown gall infection. *The Journal of Nature Studies – Annals of Agrarian Science*, 17(4). Retrieved from <https://journals.org.ge/index.php/aans/article/view/334>
28. Bezhuashvili, M., Bavaresco, L., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019). Impact of stilbenoids on the activity of grey mould agent *Botrytis cinerea*. In *International Congress on Food Science and Agronomy*, October 21–23, 2019, Rome, Italy
29. Bezhuashvili, M., Kharadze, Sh., Surguladze, M., Bavaresco, L., Shoshiashvili, G., Elanidze, L., Gagunashvili, L., & Vashakidze, P. (2019). Phytoalexins stilbenoids of *Vitis vinifera* L. cvs. Saperavi and Rkatsiteli in relation to crown gall infection. *42nd Congress of Vine and Wine, 17th General Assembly of the OIV*, 15–19 July 2019, CICG, Geneva, Switzerland. Poster PO-128, p. 45

30. Bezhuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019). Change of stilbenoids in the condition of powdery mildew of vine leaves. *Journal of Tissue Science & Engineering*, 10, April 2019. Amsterdam, The Netherlands <https://doi.org/10.4172/2157-7552-C2-064>
31. Bezuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019). Change of phytoalexin stilbenoids of grape skin Rkatsiteli (*Vitis vinifera* L.) in condition of powdery mildew. *Bioscience Biotechnology Research Communications (BBRC), Special Issue*, 12(5), 146–151 <https://doi.org/10.48616/openscience-98>
32. Bezuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Karanadze, S., Elanidze, L., Gagunashvili, L., & Vashakidze, P. (2019). Stress-metabolites phytoalexins-stilbenoids of grape skin Rkatsiteli variety (*Vitis vinifera* L.) in condition gray mildew. *EurAsian Journal of BioSciences*, 13, 1–6 ISSN 1307-9867
33. Bezuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019). Impact of trans-resveratrol on *Botrytis cinerea*. In *11th World Congress on Euro Neuropharmacology* (May 06–07, 2019, Prague, Czech Republic), *Journal of Neuroscience & Neuropharmacology*, 5, 35. ISSN: 2469-9780 DOI: 10.4172/2469-97-80-C1-008
34. Elanidze, L. (2019). Cheese aged in Saperavi – a rich resource of biologically active nutrients. *Intercultural Dialogues*, Tbilisi: Meridiani Publishing House, 157–162. ISSN 2233-3401. UDC 008.1
35. Bejushvili, M., Elanidze, L., Kharadze, Sh., Surguladze, M., Shoshiashvili, G., & Gagunashvili, L. (2018). Variation of stilbenoids in white grapevine varieties under *Agrobacterium tumefaciens* infection. In *Natural and Synthetic Biologically Active Compounds. Proceedings of the 4th Scientific Conference* (pp. 96–97). Tbilisi, Georgia: Georgian National Academy of Sciences
36. Эланидзе, Л.Д. (2018). Обогащение козьего сыра фенольными веществами вина Саперави [in Russian]. *Международная научно-практическая конференция «Пищевые технологии, хлебопродукты и комбикорма»*, 24–29 сентября 2018 г., г. Одесса. Сборник материалов международной конференции, стр. 57–59
37. Эланидзе, Л.Д. (2017). Катехины и общие фенолы БАД-а виноградного происхождения сорта «Ркацители» [in Russian]. *XVI Международная научно-практическая конференция «Инновационные технологии в пищевой промышленности»*, 5–6 октября 2017 г., г. Минск, Беларусь. Материалы XVI Международной научно-практической конференции, стр. 279–281
38. Эланидзе, Л.Д. (2017). Фенолокислоты БАД-а виноградного происхождения сорта «Ркацители» [in Russian]. *Министерство образования и науки Украины, Одесская национальная академия пищевых технологий. Сборник тезисов международной научно-практической конференции «Харчові технології, хлебопродукти і комбікорми»*, Одесса, 25–30 сентября 2017 г., стр. 96–97
39. Эланидзе, Л.Д. (2017). Фенольные компоненты БАД-а виноградного происхождения сорта «Ркацители» [in Russian]. *Инновации в пищевой технологии, биотехнологии и химии: Материалы международной научно-практической конференции*, ФГБОУ ВО Саратовский ГАУ / Под ред. А.В. Банниковой, О.С. Лариновой. Саратов: ИЦ «Наука», 2017, стр. 274–278. ISSN 978-5-9999-2816-0
40. Elanidze, L. (2017). Proanthocyanidins of a grape-derived biologically active food supplement. Ivane Javakhishvili Telavi State University. IV International Scientific Conference “Intercultural Dialogues,” Collection of Scientific Papers, 202–205. Tbilisi, Georgia. ISSN 2233-3401

41. Elanidze, L., & Bezuashvili, M. G. (2016). Some biologically active connections for development of the latest technology of the food industry. In *International Scientific and Practical Conference "Food Technologies, Bakery Products and Compound Foods"* (pp. 63–64). Odessa, Ukraine <http://foodconf.onaft.edu.ua>
42. Elanidze, L., & Bezuashvili, M. (2016). Phenolic Pinus Sylvestris. In *I Belarusian Biochemical Congress "Modern Problems of Biochemistry"* (Part 2, pp. 100–105). Grodno, Belarus: Institute of Biochemistry
43. Elanidze, L., & Bezuashvili, M. G. (2016). Some chemical components of the pine (*Pinus sylvestris* Sosnowskyi). *Food Science and Technology*, 10(3), 61–65 <https://doi.org/10.15673/fst.v10i3.186>
44. Elanidze, L., & Khositashvili, M. (2016). A resource of vegetable raw material (residual) as a rich source of biologically active substances. In *XVIII (74) Scientific Conference of Professors and PhD Students of Telavi State University* (pp. 35–39). Tbilisi, Georgia: Iakob Gogebashvili Telavi State University. ISSN 1512-0600
45. Elanidze, L. (2015). Cognac in health Meru-Eleksir. *Intellect: International Periodical Scientific Journal*, 3(53), 9–10. JOURNAL DOI <https://doi.org/10.52340/intellect>
46. Elanidze, L. (2015). BADs produced from grapes and the value of phenol in their constitution. In *International Scientific Conference "Intercultural Dialogues" III* (pp. 176–181). Telavi, Georgia: Iakob Gogebashvili Telavi State University. ISSN 2233-3401
47. Bezuashvili, M. G., Vashakidze, P. N., Vepkhishvili, N. G., & Elanidze, L. D. (2014). Transformation of biologically active stilbenoids from grapevine into red wine. Nonalcoholic food supplement and alcoholic beverage. *Annals of Agrarian Science*, 12(4), 63–70
48. Bezuashvili, M., Vepkhishvili, N., & Elanidze, L. (2014). New biologically active nutritive products containing vine stilbenoids. In *International Conference on Food and Biotechnology (ICFB 2014)* (pp. 35). Tbilisi, Georgia
49. Elanidze, L., & Bezuashvili, M. (2013). Production methods of biologically active food supplement "Georgian Vitae Rimas XXI": Model Patent. Positive Decision - Identification No. 12450/02. Tbilisi, Georgia: Georgian National Center of Intellectual Property "Sakpatenti".
50. Elanidze, L. D., & Bezuashvili, M. G., & Okruashvili, D. Sh. (2013). Phenolic sources of biologically active food supplement "Georgian Vitae Rimas XXI". *Food Science and Technology*, 2(23), 46–48
51. Elanidze, L. D., Bezuashvili, M. G., & Okruashvili, D. Sh. (2013). Identification of acetovanillone (apocynin) from water-ethanol extract of the stem of Saperavi vine variety. *Annals of Agrarian Science*, 11(2), 71–74
52. Elanidze, L. D., Bezuashvili, M. G., & Okruashvili, D. Sh. (2013). Research of chemical water-ethanol extract of *Thymus serpyllum*. *Food Science and Technology*, 1(22), 70–73
53. Elanidze, L. D., Bezuashvili, M. G., & Okruashvili, D. (2013). Identification of some stilbenoid glucosides from Saperavi grape juice (*Vitis vinifera* L.). *Georgian Engineering News*, 1(65), 158–164
54. Elanidze, L. D., Bezuashvili, M. G. (2012). Biologically active stilbenoids and lignans of vine stem extracts. *Georgian Engineering News*, 2(62), 115–118
55. Elanidze, L. D., Bezuashvili, M. G., Kobaidze, T. A., & Javakhishvili, M. L. (2011). Perspectives of functional food supplements originated from grape. In *Second International Scientific-Practical Internet Conference "Biologically Safe Food Product Problems, New Technologies and Business Environment"* (pp. 152–157). Kutaisi, Georgia

Conferences:

1. Elanidze, L., Khositashvili, T., Narkabulova, N., Abdikayumov, Z., & Valieva, S. (2025, November 7–8). *The influence of Qvevri-aged Saperavi and Saperavi Elixir on the organoleptic and chemical characteristics of bread*. 8th International Scientific Conference “Intercultural Dialogues”, Telavi, Georgia
2. Ormotsadze, M., Elanidze, L., Khositashvili, M., Khositashvili, T., Buishvili, G., Shavadze, L., & Tskhvedadze, L. (2025, October 14). *The impact of biotic damage on the chemical composition and sensory profile of grapes and wines: A case study of Georgian varieties*. International Scientific and Practical Conference “Problems and Modern Innovative Solutions in the Storage and Processing of Agricultural Products”, Tashkent State Agrarian University, Tashkent, Uzbekistan
3. Ormotsadze, M., Elanidze, L., & Khositashvili, T. (2025, June 3). *Problems and solutions of modern technologies of growing fruit and vegetable crops in Uzbekistan and increasing product quality and yield*. International Scientific and Practical Conference “Problems and Solutions of Modern Technologies of Growing Fruit and Vegetable Crops in Uzbekistan and Increasing Product Quality and Yield”, Tashkent, Uzbekistan
4. Elanidze, L., Shildelashvili, I., & Ghaghlishvili, M. (2025, July 11). *Chemical characteristics of sheep cheese matured in guda and polyethylene bags*. In Proceedings of the XXVII (83rd) Scientific Conference of Professors and Doctoral Students. Iakob Gogebashvili Telavi State University, Telavi, Georgia
5. Elanidze, L., Khositashvili, T., & Davitashvili, M. (2025, March 27–28). *Using biologically active nutrients in the production of bread products*. International Scientific Conference “Application of Modern Technologies in Agriculture”, Iakob Gogebashvili Telavi State University, Telavi, Georgia
6. Lali Elanidze (2024) *Study of the Physicochemical and Organoleptic Properties of Bread Enriched with Natural Ingredients*. International Scientific-Practical Conference "New Initiatives" © Akaki Tsereteli State University, 14-15 November, Kutaisi-2024, Georgia
7. Elanidze, L., & Shildelashvili, I. (2024, July 5). Studying physical-chemical and organoleptic properties of black dry plum enriched bread. *XXV (#82) Scientific Conference of Professors and Academic Staff*, Iakob Gogebashvili Telavi State University, Telavi, Georgia
8. Elanidze, L. (2024, June 8). STEM-education and food science. *I International Conference Innovations in STEM Education*, Iakob Gogebashvili State University, TESAU, Telavi, Georgia
9. Elanidze, L., & Khomych, G. (2023, December 4–5). Use of waste plant material in yeast dough technology. *International Scientific and Practical Online Conference "Innovative Technologies and Implementation of the Zero-Waste Concept in Food Technology and the Restaurant, Hotel, and Tourism Business"*, University of Economics and Trade, Department of Food Production Technologies and Restaurant Management, Poltava, Ukraine
10. Elanidze, L., & Khositashvili, T. (2023, October 27–29). The prospect of using Saferavi wine as a biologically active substance in the production of bread products. *VII International Scientific Conference "Intercultural Dialogues"*, Iakob Gogebashvili State University, Telavi, Georgia
11. Elanidze, L., & Khositashvili, T. (2023, September 26–28). The perspective of the use of biologically active substances of grapes in the production of bread products. *Annual*

- International Scientific-Practical Conference "Food and Feed Technologies"*, Odesa National Technological University, Odesa National Academy of Food Technologies, Odesa, Ukraine
12. Elanidze, L. (2023, July 7). *Georgian wheat bread – A part of our genetics*. 81st Scientific Conference of Professors and Doctoral Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 13. Elanidze, L. (2022, November 18–19). *Phenolic compounds comprehended in the composition of biologically active supplement "Sanavardo"*. Second International Scientific-Practical Conference "New Initiatives", Kutaisi, Georgia
 14. Elanidze, L. (2022, July 6). *Enrichment of bread with biologically active components*. XXIV (80th) Scientific Conference of Professors and Doctoral Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 15. Elanidze, L., & Khositashvili, T. (2021, October 29–30). *Analysis of organoleptic and chemical parameters of sulguni stored in beeswax*. VI International Scientific Conference "Intercultural Dialogues", Iakob Gogebashvili Telavi State University, Telavi, Georgia
 16. Bezhuashvili, M., Bavaresco, L., Surguladze, M., Tskhvedadze, L., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2021, October 25–26). *Stress-metabolite phytoalexin stilbenoids of some Georgian wine grape skins under powdery mildew (*Uncinula necator*) conditions*. ICASH 2021: 15th International Conference on Agricultural Sciences and Horticulture, Istanbul, Turkey
 17. Bezhuashvili, M., Bavaresco, L., Kharadze, S., Surguladze, M., Shoshiashvili, G., Gagunashvili, L., Elanidze, L., & Vashakidze, P. (2021, August 16–19). *Influence of stilbenoids on the activity of crown gall agent *Agrobacterium tumefaciens**. 9th International Conference "Agriculture & Food", Burgas, Bulgaria
 18. Elanidze, L. (2021, September 21–24). *Unique varieties of Georgian wheat*. Annual International Scientific-Practical Conference "Food and Feed Technologies", Odesa National Technological University, Odesa, Ukraine
 19. Elanidze, L. (2021, July 15). *A new soft drink made on the basis of milk whey*. 80th Scientific Conference of Professors and Doctoral Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 20. Bezhuashvili, M., Bavaresco, L., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2020, February 17–18). *The stress-metabolite stilbenoids of grape skin Saperavi variety (*Vitis vinifera* L.) under powdery mildew conditions*. 5th International Conference on Plant Science & Physiology, Osaka, Japan
 21. Bezhuashvili, M., Bavaresco, L., Surguladze, M., Tskhvedadze, L., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2020, August 24–25). *Phytoalexin stilbenoids in leaves of *Vitis vinifera* L. cv. Cabernet Sauvignon as affected by downy mildew (*Plasmopara viticola* Berl.) infection*. 15th International Conference on Agriculture and Horticulture (Agri 2020), Webinar (hosted from Barcelona, Spain)
 22. Elanidze, L. (2020, July 21). *Milk products enriched with biologically active substances*. 78th Scientific Conference of Professors and Doctoral Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 23. Bezhuashvili, M., Bavaresco, L., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019, October 21–23). *Impact of stilbenoids on the activity of grey mould agent *Botrytis cinerea**. International Congress on Food Science and Agronomy, Rome, Italy.
 24. Bezhuashvili, M., Kharadze, S., Surguladze, M., Bavaresco, L., Shoshiashvili, G., Elanidze, L., Gagunashvili, L., & Vashakidze, P. (2019, July 15–19). *Phytoalexin stilbenoids of *Vitis vinifera**

- L. cvs. Saperavi and Rkatsiteli in relation to crown gall infection* (Poster PO-128). 42nd World Congress of Vine and Wine & 17th General Assembly of the OIV, Geneva, Switzerland
25. Bezhuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019, April 25–26). *Change of stilbenoids under powdery mildew conditions in vine leaves* (Poster EP004). Joint Event on Tissue Engineering & Euro Ethnopharmacology, Amsterdam, Netherlands
 26. Bezhuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Kharadze, S., Elanidze, L., & Vashakidze, P. (2019, June 12–13). *Impact of total stilbenoid preparation on the activity of conidiospores of Botrytis cinerea*. 12th World Congress on Plant Biotechnology & Agriculture, Prague, Czech Republic
 27. Elanidze, L. (2019, October 25–27). *Proponents of biologically active food supplement of grape origin*. 5th International Scientific Conference “Intercultural Dialogues,” Iakob Gogebashvili Telavi State University, Telavi, Georgia
 28. Elanidze, L. (2019, June 6). *Goat cheese aged in Saperavi – Synergism of biologically active nutrients*. 77th Scientific Conference of Professors and Doctoral Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 29. Bezhuashvili, M., Tskhvedadze, L., Surguladze, M., Shoshiashvili, G., Elanidze, L., & Vashakidze, P. (2019, May 6–7). *Impact of trans-resveratrol on Botrytis cinerea*. 11th World Congress on Euro Neuropharmacology, Prague, Czech Republic
 30. Bezhuashvili, M., Elanidze, L., Kharadze, S., Surguladze, M., Shoshiashvili, G., & Gagunashvili, L. (2018, October 22–23). *Variability of stilbenoids in white grape varieties under bacterial cancer (Agrobacterium tumefaciens) conditions*. Fourth Scientific Conference “Natural and Synthetic Biologically Active Substances,” Georgian National Academy of Sciences, Tbilisi, Georgia
 31. Elanidze, L. D., & Bezhuashvili, M. G. (2018, September 24–29). *Enrichment of phenolic goat cheese with Saperavi wine substances*. Annual International Scientific-Practical Conference “Food and Feed Technologies,” Odesa National Technological University, Odesa, Ukraine
 32. Elanidze, L. (2018, June 19). *Content of total phenols and phenolic acids in biologically active supplement of grape origin*. 76th Scientific Conference of Professors and Teachers, Iakob Gogebashvili Telavi State University, Telavi, Georgia
 33. Elanidze, L. (2017, October 5–6). *Catechins and general phenols of dietary supplement of grape origin, variety Rkatsiteli*. XVI International Scientific and Practical Conference “Innovative Technologies in the Food Industry,” Minsk, Belarus
 34. Elanidze, L. (2017, September 25–30). *Phenolic components of grape origin, variety Rkatsiteli*. International Scientific and Practical Conference “Food Technologies, Bakery Products and Compound Feed,” Odesa, Ukraine
 35. Elanidze, L. D. (2017, June 13–15). *Phenolic components of dietary supplement of grape origin, variety Rkatsiteli*. International Scientific and Practical Conference “Innovations in Food Technology, Biotechnology and Chemistry,” Saratov State Agrarian University, Saratov, Russia.
 36. Elanidze, L. (2017, October 9–11). *Proanthocyanidins of biologically active food supplement of grape origin*. 4th International Scientific Conference “Between Cultural Dialogues,” Iakob Gogebashvili State University, Telavi, Georgia
 37. Elanidze, L., & Bezhuashvili, M. G. (2016, September 13–17). *Some biologically active connections for development of the latest technology of the food industry*. International Practical Scientific Conference “Food Technologies, Bakery Products and Compound Food,” Odessa, Ukraine

38. Elanidze, L., & Khositashvili, M. (2016, July 9). *A resource of vegetable raw material (residual) as a rich source of biologically active substances*. 74th Scientific Conference of Tutors, Professors and PhD Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
39. Khositashvili, M., Asanishvili, A., & Elanidze, L. (2016). *The use of wild-grown hops in beer production*. In *Problems of Biosafe Food Products and Business Environment: Proceedings of the V International Scientific-Practical Internet Conference* (No. 6). Kutaisi, Georgia
40. Elanidze, L. (2015, October 9–11). *BADs produced from grapes and the value of phenol in their constitution*. III International Scientific Conference “Intercultural Dialogues,” Iakob Gogebashvili Telavi State University, Telavi, Georgia
41. Bezhuashvili, M., Vepkhishvili, N., & Elanidze, L. (2014, September 11–12). *New biologically active nutritional products containing vine stilbenoids*. International Conference on Food and Biotechnology (ICFB2014), Agricultural University of Georgia, Tbilisi, Georgia.
42. Elanidze, L. (2012, May 30). *Biologically active additives and contemporary issues*. In *Proceedings of the XIV (70th) Scientific Conference of Professors and Teachers*, Iakob Gogebashvili Telavi State University, Telavi, Georgia
43. Elanidze, L. D., Bezhuashvili, M. G., Kobaidze, T. A., & Javakhishvili, M. L. (2011). *Prospects for the production of grape-derived functional food additives*. In *Proceedings of the II International Scientific-Practical Internet Conference “Problems of Biosafe Food Products, New Technologies, and Business Environment”*, Kutaisi, Georgia

Academic and Research Activities

1. Elanidze, L. (2026, February 2). Reviewer of the scientific article “Role of Proteins in Clinical Nutrition” (Manuscript No. SRC-JFTNS-26-296). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
2. Elanidze, L. (2025, December 5). Reviewer of the scientific article “Proximate and Phytochemical Properties of Weaning Food from Flour Blends of Millet (*Pennisetum glaucum*) and Lyon Bean (*Mucuna cochinchinensis*)” (Manuscript No. SRC-JFTNS-25-291). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
3. Elanidze, L. (2025, December 1). Reviewer of the scientific article “Physicochemical Characteristics of Cashew Nut Variety M23 (*Anacardium occidentale* L.) Grown in Cambodia” (Manuscript No. SRC-JFTNS-25-290). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
4. Elanidze, L. (2025, November 20). Reviewer of the scientific article “*Opuntia dillenii* (Ker Gawl.) Haw. cultivated in Tunisia: Phytochemical constituents, total polyphenolic content and antioxidant activity of peels hydroethanolic extract” (Manuscript No. SRC-JFTNS-25-290). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
5. Elanidze, L. (2025, November 6). Reviewer of the scientific article “Managements of Onion Thrips, *Thrips tabaci* L. (Thysanoptera: Thripidae) to Enhance Bulb Yield of Onion in Toke Kutaye District, Ethiopia” (Manuscript No. SRC-JFTNS-25-289). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
6. Elanidze, L. (2025, September 23–26). Member of the Organizing Committee, *International Scientific-Practical Conference “Food and Feed Technologies: Food Products and Compound*

- Feed Technologies*”, Odesa National University of Technology, Odesa, Ukraine. Retrieved from <http://foodconf.ontu.edu.ua/poryadok-roboti-konferentsiyi/> | <http://foodconf.ontu.edu.ua/komitet/>
7. Elanidze, L. (2025, August 20). Reviewer of the scientific article “Antimicrobial activity of some plant essential oils against *Listeria monocytogenes* in sausages” (Manuscript No. SRC-JFTNS-25-285). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 8. Elanidze, L. (2025, August 13). Reviewer of the scientific article “Prevalence of Alcohol Use Disorder Among Healthcare Professionals in FMC Yenagoa” (Manuscript No. SRC-JFTNS-25-285). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 9. Elanidze, L. (2025, July 4). Reviewer of the scientific article “Breeding for Mass in the Arctic Winter: An Analysis to Reveal the Volumes Genetically Accumulated During Three Winter Seasons” (Manuscript No. SRC-JFTNS-25-281). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 10. Elanidze, L. (2025, June 20). Reviewer for the scientific article “Specify the Appropriate Types of Clarifying Agents for Reducing Tannin Content in Cashew Apple Juice” (Manuscript No. SRC-JFTNS-25-280). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X.
 11. Elanidze, L. (2025, June 23). Scientific supervision of undergraduate students Nana Giorgelashvili (3rd year) and Ramaz Datuashvili (4th year), Faculty of Agricultural, Natural Sciences and Technologies, Food Technology Program, Batumi Navigation Teaching University. *Investigation of Phenolic Compounds Transferred into Bread Enriched with Qvevri Kisi Wine*. Published in the Collection of Student Scientific Papers, Batumi, 2025
 12. Elanidze, L. (2025, June 12). Scientific supervision of Ramaz Datuashvili, participant in the XXIX (84th) Scientific Conference of Undergraduate and Graduate Students. *Determination of the Physicochemical Parameters of Georgian Endemic Wheat Dika*. Iakob Gogebashvili Telavi State University, Telavi, 2025
 13. Elanidze, L. (2025, May 23). Scientific supervision of undergraduate students Ramaz Datuashvili (4th year, Agronomy) and Nana Giorgelashvili (3rd year, Food Technology), Akaki Tsereteli State University, Kutaisi. *Determination of Physicochemical Parameters of Red Doli Bread Enriched with Wild Thyme (*Thymus serpyllum*)*. Published in the Student Scientific Papers Collection, Kutaisi, 2025, pp. 215–227
 14. Elanidze, L. (2025, May 19). Reviewer of the scientific article “Physicochemical Characterization and Fatty Acid Profiling of *Pachira insignis* Seed Oil by Gas Chromatography Mass Spectrometry” (Manuscript No. SRC-JFTNS-25-278). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 15. Elanidze, L. (2025, May 7). Reviewer of the scientific article “Water availability, hygiene, and sanitation status of households of under five years” (Manuscript No. SRC-JFTNS-25-277). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 16. Elanidze, L. (2025, April 7). Reviewer of the scientific article “Optimizing Cricket Performance: A Novel Nutri-Bar Formulation with Kenaf Leaf Powder to Enhance Energy, Endurance and Nutritional Support for Cricketers” (Manuscript No. SRC-JFTNS-25-273). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 17. Elanidze, L. (2025, April 4). Reviewer of the scientific article “Sustainable Packaging Solutions for Bulk Export of Cumin Seeds to Global Spice Markets” (Manuscript No. SRC-JFTNS-25-271). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
 18. Elanidze, L. (2025, April 3). Reviewer of the scientific article “Exploring the Accessibility of Information on Food Labels for Persons with Visual Impairment: A Step towards Inclusive Food and Nutritional Literacy” (Manuscript No. SRC-JFTNS-25-270). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X

19. Elanidze, L. (2025, March 15). Reviewer of the scientific article “Follow-up of the nutritional content of sliced breads available in Québec (Canada): Results from the Food Quality Observatory” (Manuscript No. SRC-JFTNS-25-265). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
20. Elanidze, L. (2025, March 14). Reviewer of the scientific article “From Photosensitive Molecules to the Evolution of Living Been” (Manuscript No. SRC-JFTNS-25-266). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
21. Elanidze, L. (2025, March 5). Reviewer of the scientific article “A Review of CiteSpace-based Studies Regarding the Effects of Drought Stress on the Physiological Characteristics of Wheat (*Triticum aestivum* L.)” (Manuscript No. SRC-JFTNS-25-264). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
22. Elanidze, L. (2025, March 4a). Reviewer of the scientific article “Ultrasound-Assisted Treatment in Protein and Bioactive Ingredients Processing” (Manuscript No. SRC-JFTNS-25-261). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
23. Elanidze, L. (2025, March 4b). Reviewer of the scientific article “Assessment of the Incidence of Potassium Bromate in Different Brands of Bread Sold in Tarauni, Nassarawa and Kumbotso Local Government Areas of Kano Metropolis, Nigeria” (Manuscript No. SRC-JFTNS-25-262). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-4
24. Elanidze, L. (2025, March 4c). Reviewer of the scientific article “FRUITS AND VEGETABLES REVEALED AS NATURE’S TREASURES FOR ENHANCING AND PROMOTING MAXIMUM HEALTH AND WELLNESS” (Manuscript No. SRC-JFTNS-25-263). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
25. Elanidze, L. (2025, February 15). Reviewer of the scientific article “Comparison of Iron-Based Supplements and Their Possible Use in Adjuvant Therapy in Oncology Patients” (Manuscript No. SRC-JFTNS-25-257). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X.
26. Elanidze, L. (2025, January 31). Reviewer of the scientific article “Effectiveness of Extrudate Dehulled Dark Barley (Giza 123 var) in Alleviating Metabolic Disorders Associated with Diabetes in Laboratory Rats” (Manuscript No. SRC-JFTNS-25-256). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
27. Elanidze, L. (2025, January 18a). Reviewer of the scientific article “Development of Value-Added Products Using Bamboo Rice and Evaluation of its Nutritional Composition” (Manuscript No. SRC-JFTNS-25-253). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X.
28. Elanidze, L. (2025, January 18b). Reviewer of the scientific article “Real-Time Food Quality Assessment of Oyster Mushrooms Using an Electronic Nose” (Manuscript No. SRC-JFTNS-25-254). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
29. Elanidze, L. (2024, December 20). Scientific supervision of Koba Gogotidze and Davit Maisuradze, fourth-year undergraduate students, Faculty of Agrarian, Natural Sciences, and Technologies, Department of Food Technology, Jacob Gogebashvili State University. *Tushetian Gudis Cheese and Biodiversity*. Eco-educational Scientific Conference “Climate Change, Sustainable Development, and Biodiversity,” Tbilisi, Georgia
30. Elanidze, L. (2024, November 14). Reviewer of the scientific article “Investigating the Impact of Incorporating Malted Ragi Flour on the Nutritional Composition and Sensory Characteristics of Muffins” (Manuscript No. SRC-JFTNS-24-249). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
31. Elanidze, L. (2024, November 2). Reviewer of the scientific article “Mediterranean Diet, Physical Activity, and Smoking” (Manuscript No. SRC-JFTNS-24-248). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X

32. Elanidze, L. (2024, October 14). Reviewer of the scientific article “Quality Evaluation of Glucose Syrup Produced from Saccharification of Cassava Starch by Amil Glucosidase” (Manuscript No. SRC-JFTNS-24-247). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
33. Elanidze, L. (2024, October 3–4). Reviewer of scientific manuscripts in *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X: **a)** Analysis of Frozen Bakery Items Containing Trehalose and its Impact on Quantitative Quality Measures (Manuscript No. SRC-JFTNS-24-246); **b)** Nanotechnology and Nanostructures in Food Science: Advancements & Applications (Manuscript No. SRC-JFTNS-24-244) ; **c)** Assessment of Dietary Supplements Intake and Iron Status of Adolescent Athletes in Ogun State (Manuscript No. SRC-JFTNS-24-245)
34. Elanidze, L. (2024, September 28–29). Scientific poster presentation: *Endemic Wheat Bread – A Part of Georgian Genetics*, Bread Festival, Botanical Garden, Georgia.
35. Elanidze, L. (2024, September 24–27). Member of the Organizing Committee of the International Scientific-Practical Conference *Food and Feed Technologies: Food Products and Compound Feed Technologies*, Odesa National University of Technology <http://foodconf.ontu.edu.ua/komitet/>
36. Elanidze, L. (2024, September 10–30). Reviewer of scientific manuscripts in *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X: **a)**FUNCTIONAL EDIBLE TABLEWARE (Manuscript No. SRC-JFTNS-24-241); **b)** Profitability of Oil Palm Production and Processing in Edo State, Nigeria (Manuscript No. SRC-JFTNS-24-240); **c)**Efficacy of Azadirachta Indica Leaves Extract in Management of Fungal Diseases of Sweet Pepper (Capsicum Annuum L.) Fruit in Gusau Local Government, Zamfara State, Nigeria (Manuscript No. SRC-JFTNS-24-242); **d)**Study on Skill Gaps, Employment Opportunities, and Challenges in the Dairy Sector (Manuscript No. SRC-JFTNS-24-245)
37. Elanidze, L. (2024, August 31). Reviewer of scientific manuscript “Study of Bulk Packaging for Black Mustard [*Brassica nigra* (L.) W.D.J. Koch] and Assessment of Shelf Life for Export” (Manuscript No. SRC-JFTNS-24-238). *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X
38. Elanidze, L. (2024, July). Supervisor of the Bachelor’s thesis of Gocha Petriashvili, Telavi State University named after Jacob Gogebashvili. *Study of the Physicochemical and Organoleptic Properties of Georgian Wheat Bread*, Telavi, Georgia
39. Elanidze, L. (2024, July). Reviewer of the Master's thesis in Viticulture and Enology Educational Program. Student: Roman Kurtsikashvili. Thesis: *Peculiarities of the Production of Petnat from Saperavi and Rkatsiteli Grapes*. Telavi State University, Telavi, Georgia
40. Elanidze, L. (2024, June 23). Scientific supervision of Nana Giorgelashvili, second-year undergraduate student, Faculty of Agricultural, Natural Sciences, and Technologies, Food Technology Program, Batumi Navigation Teaching University. *Ginger – A Universal Ingredient in Medicine and Culinary Innovations*. 8th International Student Scientific Conference, Batumi, Georgia. Published in the collection of student scientific works, Batumi, 2024
41. Elanidze, L. (2024, June 7). Scientific supervisor of Nana Giorgelashvili, undergraduate student, Food Technology Program, Telavi State University named after Jacob Gogebashvili. *Some Aspects of Ginger Usage*. XXVIII (83rd) Student Scientific Conference for Bachelor's and Master's students
42. Elanidze, L. (2024, June 5). Physicochemical and organoleptic analysis of bread made from Georgian wheat flour enriched with dried black plums, within the framework of the collaboration between Telavi State University and LLC “Folklore Laboratory” (“Mzetamze – Tasty Bread”).

43. Elanidze, L. (2024, June 29). Reviewer of scientific manuscripts in *Journal of Food Technology & Nutrition Sciences*, ISSN: 2754-477X: a) Antimicrobial Resistance in Aquaculture (Manuscript No. SRC-JFTNS-24-218); b) Probiotics in Aquaculture: Mechanisms, Applications, and Future Perspectives (Manuscript No. SRC-JFTNS-24-219)
44. Elanidze, L. (2023, September 26–28). Member of the Organizational Committee, International Scientific-Practical Conference *Food and Feed Technologies: Food Products and Compound Feed Technologies*, Odesa National University of Technology
45. Elanidze, L. (2023, September 11). Facilitated the signing of a Memorandum of Cooperation between Iakob Gogebashvili Telavi State University and Folklore Laboratory LLC (Company: Mzetamze Flavorful Bread), Telavi, Georgia
46. Elanidze, L. (2023). Member of the Organizational Committee of the International Competition of Student Scientific Works *Black Sea Science 2023–2024*, Odesa National University of Technology. <http://isc.ontu.edu.ua/orgkomitet/?lang=en>
47. Elanidze, L. (2023, June). Reviewer of the Master's thesis in Viticulture and Enology Educational Program. Student: Nino Zirakashvili. Thesis: *Production of Georgian Pet-Nat and Investigation of Its Properties*. Telavi State University, Telavi, Georgia
48. Elanidze, L. (2023, May 25). Scientific supervisor of Ramaz Datuashvili, second-year undergraduate student, Agronomy Program, Akaki Tsereteli State University. *Begkondara – A Precious Essential Oil Raw Material and Its Significance in Human Life*. Republican Student Scientific-Practical Conference *Sciences of the Future*, Kutaisi, Georgia. Published in the collection of student scientific works, Kutaisi, 2023, pp. 30–37
49. Elanidze, L. (2023, June 8). Scientific supervisor of Ramaz Datuashvili, second-year undergraduate student, Agronomy Program, Telavi State University named after Jacob Gogebashvili. *Begkondara – A Powerful Stimulator of Life*. XXVII (82) Student Scientific Conference for Bachelor's and Master's students
50. Elanidze, L. (2023). Scientific supervisor of Theona Papunashvili, Doctoral student, Food Technology Program, Telavi State University named after Jacob Gogebashvili. Thematic seminar: *Biologically Active Supplements and Their Compositional Phenolic Compounds*.
51. Elanidze, L. (Since November 2022). Member of the Organizational Board, *European Journal of Agricultural and Rural Education*
52. Elanidze, L. (2022–December 2023). Member of the Representative Council, Iakob Gogebashvili Telavi State University, Telavi, Georgia
53. Elanidze, L. (2022–present). Member of the Ethics Council, Iakob Gogebashvili Telavi State University, Telavi, Georgia
54. Elanidze, L. (2022, March 7–12). *Grape products, wine, and health* [Lecture for food technology students]. Erasmus+ International Week of Study and Training, Pozega Polytechnic, Croatia.
55. Elanidze, L. (Trainer). (2022–2023, November 7 – January 20). Continuous professional development courses conducted at Telavi State University within the EU-supported project *Laboratory Health and Safety LLL Courses for Youth in West and East Georgia (CoLLLab, ENI/2020/417-316)*. Role: Trainer
56. Elanidze, L. (2022). *Technological and Chemical Control of Food Products* [Lecture course]. Telavi State University named after Jacob Gogebashvili, LEPL. Approved by the Faculty of Agricultural Sciences Council, Protocol No. 11, 26.09.2022
57. Elanidze, L. (2022). *Technological and chemical control of food products: Laboratory practicals. Parts one and two* [Study-methodical manual]. Iakob Gogebashvili Telavi State University, LEPL. Approved by the Faculty of Agricultural Sciences Council, Protocol No. 11, September 26, 2022

58. Elanidze, L. (2022–2023). Member of the Organizing Committee, *International Competition of Student Scientific Works “Black Sea Science 2022–2023”*, Odessa National University of Technology. <http://isc.ontu.edu.ua/orgkomitet/?lang=en>
59. Elanidze, L. (2022, September 20–23). Member of the Organizing Committee, International Scientific-Practical Conference “FOOD AND FEED TECHNOLOGIES: Food Products and Compound Feed Technologies,” Odessa National University of Technology, Odessa, Ukraine. <http://foodconf.ontu.edu.ua/poryadok-roboti-konferentsiyi/> <http://foodconf.ontu.edu.ua/komitet/>
60. Elanidze, L. (2022, June 10). Scientific supervision of Elene Khalatidze, second-year student, Bachelor's Educational Program in Food Technology, XXVI (81st) Scientific Conference for Bachelor's and Master's Students. Research topic: *Bread Enriched with Plant-Based Ingredients*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
61. Elanidze, L. (2021, June). Reviewer of Master's thesis in Viticulture and Winemaking Educational Program. Student: Maka Bakhsholian. Thesis title: *The Effect of Klert on the Quality of Red Wine Fermented in Qvevri*. Iakob Gogebashvili Telavi State University, Telavi, Georgia.
62. Elanidze, L. (2021, June 24). Scientific supervisor of undergraduate student Giorgi Ghaghashvili, 4th-year, Food Technology Program, participating in the XXV (80th) Scientific Conference for Bachelor's and Master's Students. Thesis title: *Enrichment of Pressed Cheese with Kochakhuri*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
63. Elanidze, L. (2021). Member of the Organizing Committee of the International Competition of Student Scientific Works “Black Sea Science 2021,” Odessa National Academy of Food Technologies, Odessa, Ukraine
64. Elanidze, L. (2020, July 10). Scientific supervisor of Giorgi Ghaghashvili, a 3rd-year student of the Bachelor's Program in Food Technology, participating in the 79th Scientific Conference for Undergraduate and Master's Students (Topic: “Technology of Cheese Ripened in Pit and Honey”). Iakob Gogebashvili Telavi State University, Telavi, Georgia.
65. Elanidze, L. (2020). *Production technology of non-alcoholic and low-alcohol beverages* [Reader for the doctoral program, Faculty of Agricultural Sciences]. Iakob Gogebashvili Telavi State University, Telavi, Georgia
66. Elanidze, L. (2020–present). Member of the Georgian Biotechnology Association (ID: 405320781)
67. Elanidze, L. (2020, 2020). Academic supervisor for Megi Qaraulashvili, Bachelor's thesis: *Significance of enzymes in the production technology of natural gooseberry juice*. Iakob Gogebashvili Telavi State University, Telavi, Georgia.
68. Elanidze, L. (2020). Academic supervisor for Firuz Lomiashvili, Bachelor's thesis: *Production technology of blended apple and grape juice*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
69. Elanidze, L. (2020). Member of the Organizing Committee, International Competition of Student Scientific Works “Black Sea Science 2020,” Odessa National Academy of Food Technologies, Odessa, Ukraine.
70. Elanidze, L. (2019). Academic supervisor for Eka Botkoveli, Bachelor's thesis: *Production technology of natural apple juice from apple harvesting to bottling*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
71. Elanidze, L. (2019). Academic supervisor for Shota Kuprashvili, Bachelor's thesis: *Grape juice production technology and its significance for human health*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
72. Elanidze, L. (2019). Academic supervisor for Lali Topalashvili, Bachelor's thesis: *Production technology of plum nectar*. Iakob Gogebashvili Telavi State University, Telavi, Georgia.

73. Elanidze, L. (2019). Academic supervisor for Mariam Pachoshvili, Bachelor's thesis: *Modern technologies for the storage of berry crops*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
74. Elanidze, L. (2019). Reviewer for Tornike Natsvalishvili, Master's thesis in Viticulture and Winemaking: *Investigation of biologically active compounds from winemaking residues*. Iakob Gogebashvili Telavi State University, Telavi, Georgia
75. Elanidze, L. (2019). Reviewer for Vladimer Neparidze, Master's thesis in Viticulture and Winemaking: *Investigation of biologically active compounds of cumin for the production of high-alcohol beverages*. Iakob Gogebashvili Telavi State University, Telavi, Georgia.
76. Elanidze, L. (2019, May 28). Supervisor for Mariam Bochorishvili and Tamar Papunashvili, 4th-year students of the Minor Program in Food Technology: *Bread as Our Existence – Ways of Ensuring National Wheat Supply and Current Challenges in Georgia*. 78th Scientific Conference of Bachelor's and Master's Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
77. Elanidze, L. (2019, May 28). Supervisor for Eka Botkoveili, 4th-year student of the Food Technology program: *Enzymes and Their Impact on the Quality and Yield of Apple Juice*. 78th Scientific Conference of Bachelor's and Master's Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
78. Elanidze, L. (2019, May 28). Supervisor for Giorgi Ghaghashvili, 2nd-year student of the Food Technology program: *The Importance of Quality Control in the Development of Cheese Production in Georgia*. 78th Scientific Conference of Bachelor's and Master's Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
79. Elanidze, L. (2019). Member of the Organizing Committee, International Student Scientific Works Competition "Black Sea Science 2019." Odessa National University of Technology, Odessa, Ukraine
80. Elanidze, L. (2018). Technology of meat and meat products. Lecture course. Available at the library of Iakob Gogebashvili Telavi State University, Telavi, Georgia.
81. Elanidze, L. (2018). Technology of meat and meat products. Laboratory practicals. Educational-methodical manual. Telavi, Georgia
82. Elanidze, L. (2018). Technology of essential oils. Laboratory practicals. Educational-methodical manual. Iakob Gogebashvili Telavi State University, Telavi, Georgia.
83. Elanidze, L. (2018, May 24). Supervisor of Giorgi Maisuradze, 2nd-year student, Bachelor's program in Food Technology. Conference paper: "Cheese Enriched with Biologically Active Substances of Saperavi." 77th Scientific Conference of Bachelor's and Master's Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
84. Elanidze, L. (2018, May 24). Supervisor of Giorgi Ghaghashvili, 1st-year student, Bachelor's program in Food Technology. Conference paper: "Cheese – The Leap of Milk Towards Immortality." 77th Scientific Conference of Bachelor's and Master's Students, Iakob Gogebashvili Telavi State University, Telavi, Georgia
85. Elanidze, L. (2018, April 4). Scientific supervisor of Giorgi Maisuradze. Online conference participation within the framework of the International Competition of Student Scientific Works "Black Sea Science 2018." Conference paper: "Enrichment of Georgian Cheese with Biologically Active Components of Saperavi." Odessa National Academy of Food Technologies (ONAFI), Odessa, Ukraine
86. Elanidze, L. (2018, April 18). Supervisor of Giorgi Maisuradze. Competition paper: "Enrichment of Georgian Cheese with Biologically Active Components of Saperavi." International Competition of Student Scientific Works "Black Sea Science 2018," 3rd place among

- participants from 15 countries. Odessa National Academy of Food Technologies (ONAFТ), Odessa, Ukraine
87. Elanidze, L. (2018–present). Member of the Organizing Committee, International Scientific-Practical Conference *Food and Feed Technologies*, Odessa National Academy of Food Technologies, Odessa, Ukraine. https://onaft.edu.ua/plan_conferences
 88. Elanidze, L. (2017). Member of the Editorial Board, *Kharchova Nauka i Tekhnolohiia (Food Science and Technology)* (ISSN 2409-7004 online; ISSN 0073-8684 print; ISO 26324-2012), Odessa National Academy of Food Technologies, Odessa, Ukraine
 89. Elanidze, L. (2017, May 22). Supervisor of Mariam Bochorishvili, participant in the 76th Scientific Conference of Bachelor’s and Master’s Students. Conference paper: “Our Daily Bread – Ways of Ensuring the Country’s Supply with Wheat and Existing Problems in Georgia.” Iakob Gogebashvili Telavi State University, Telavi, Georgia
 90. Elanidze, L. (2017, December 19 – 2021, December 19). Laboratory Assistant and Researcher of Biologically Active Compounds in the grant project “Correlation of Immunity with Phytoalexin-Stilbenoids” (FR17_86). Georgian Agrarian University, Tbilisi, Georgia. Employment Contract No. 04/04-06
 91. Elanidze, L. (2017, September 25–30). Member of the Organizing Committee of the International Scientific and Practical Conference “Food and Feed Technologies.” Odessa National Academy of Food Technologies, Odessa, Ukraine
 92. Elanidze, L. (2017, March 25). Lecture for students of Tbilisi Wine School: *Grape products, wine, and health*. Sommelier Georgia LTD, Rumis Hotel Conference Hall, Tbilisi, Georgia.
 93. Elanidze, L. (2017). *Keeping fruit and vegetables* [Lecture course]. Iakob Gogebashvili Telavi State University, Telavi, Georgia
 94. Elanidze, L. (2016, December). Reviewer of the doctoral thesis *Scientific and practical bases for stabilization of the quality of bakery products using phytoextracts* by Lebedenko, T. E. Extensive detailed feedback and evaluation prepared and sent to the Academic Secretary of the National Academy of Food Technologies, Odessa, Ukraine. Defense date: December 15, 2016.
 95. Elanidze, L. (2016, October 13–17). Initiator and author of the Memorandum of Cooperation between the National Academy of Food Technologies, Odessa, Ukraine, and Iakob Gogebashvili Telavi State University, Telavi, Georgia. Odessa, Ukraine.
 96. Elanidze, L. (2016). *Technology of non-alcoholic beverages* [Reader]. Iakob Gogebashvili Telavi State University, Telavi, Georgia. (Available at the TESAУ Library)
 97. Elanidze, L. (2016). *Technology of essential oils* [Lecture course]. Iakob Gogebashvili Telavi State University, Telavi, Georgia. (Available at the TESAУ Library)

Trainings and Professional Development

1. Elanidze, L. (2026, February 25). Webinar: “EBSCO Discovery Service vs. Google Scholar. The Benefits of Using EBSCO Discovery Service” (online). Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
2. Elanidze, L. (2026, February 18). Webinar: How to Improve Search with Artificial Intelligence: EBSCOhost® Tools for Research Writing (online). Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com

3. Elanidze, L. (2026, February 16). Webinar (online): Search for Scientific Information in Full-Text Electronic Journals Available at Your University. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
4. Elanidze, L. (2025, October 21). Webinar (online): Access to E-books from the World's Most Renowned Publishers Anytime and Anywhere! Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
5. Elanidze, L. (2025, September 18). Webinar (online): How to Improve Search with Artificial Intelligence: EBSCOhost® Tools for Research Writing. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
6. Elanidze, L. (2025, June 30). Webinar (online): EBSCO Discovery Service VS Google Scholar – Comparison of Search Capabilities. Advantages of Using EBSCO Discovery Service. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
7. Elanidze, L. (2025, April 1 – May 5). Training (online): *Information Technologies for Researchers*. Trainer: Tamar Khakhutashvili, President, Association for Science (Certificate). www.4science.ge
8. Elanidze, L. (2024, September 2 – November 4). Professional Training Program: *Food Safety Manager*. College “Prestige,” 5 credits/9 weeks, National Qualifications Framework Level IV (Certificate). Registration No. 0044053. Telavi, Georgia
9. Elanidze, L. (2024, November 27). Webinar (online):: *EBSCO Electronic Resources as a Tool for Preparing World-Class Scientific Papers*. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
10. Elanidze, L. (2024, November 22). Webinar (online): *EBSCOhost® Tools Useful for Scientific Writing*. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
11. Elanidze, L. (2024, November 15). Webinar (online): *Collections of scientific electronic journals of world publishers in your library on the EBSCOhost platform: Everything you need to know about access and usage*. Irina Serjani, Training Specialist for Moldova, Central Asia, and the Caucasus Region (Certificate). www.ebscohost.com
12. Elanidze, L. (2024, July 25 – September 25). Training Program: *Internship Abroad during the War* (International Academic Mobility). Applied Sciences and Arts University of North Switzerland, School of Life Sciences, Switzerland (Certificate, 90 days, 6.0 ECTS)
13. Elanidze, L. (2024, June 8). Workshop: *STEAM Activity as a Tool for Interdisciplinary Connections*. Trainers: Medea Abramishvili, Mamuka Apakidze; STEAMit Company (Certificate). Iakob Gogebashvili Telavi State University, Telavi, Georgia.
14. Elanidze, L. (2023, November 17). Eco-Educational Scientific Conference: *Climate Change, Sustainable Development, and Biodiversity*. Telavi State University, Telavi, Georgia (Certificate)
15. Elanidze, L. (2023). Workshop/Training: *Research Methods in Science*. Trainer: Professor John Wendell, Tokyo, Japan. Telavi State University, Telavi, Georgia (Certificate)
16. Elanidze, L. (2022, May 4). Training for successfully completing A1/A2 Level English Language Program. Supported by U.S. Embassy Tbilisi and Telavi American Corner (Certificate). Telavi, Georgia
17. Elanidze, L. (2022, December 12–21). Training (online): *Information Technologies in Science*. Trainer: Tamar Khakhutashvili, President, Association for Science (Certificate).
18. Elanidze, L. (2022, August 12–13). Training: *Laboratory Health and Safety LLL Courses for Youth in West and East Georgia*, Telavi State University, Telavi, Georgia (Certificate)

19. Elanidze, L. (2021, October 30). Workshop/Training: *Scientific Aspects of Personality Psychological Typology*. Trainer: Professor Nona Akhalashvili, Psychological Laboratory N1, Telavi State University, Telavi, Georgia (Certificate)
20. Elanidze, L. (2021, July 14–22). Laboratory Health and Safety LLL Courses for Youth in West and East Georgia (CoLLLab ENI/2020/417-316). Certified Trainer. Tbilisi, Georgia (Certificate)
21. Elanidze, L. (2021, June 25). Seminar (Online): *Enhancing Visibility and Accessibility of Scientific Works – FAO AGRIS & AGROVOC*. Organizer: TECHINFORMI (Certificate).
22. Elanidze, L. (2021, March 5–6). Training (Online): *Grant Proposal Writing – Strategies and Techniques*. Trainer: Nino Dzozenidze, Organizer: IEC Innovative Education Center (Certificate)
23. Elanidze, L. (2021, February 4). Webinar (Online): *How to Conduct Online Lectures/Training Using Different Electronic Platforms*. Organizer: IEC Innovative Education Center (Certificate)
24. Elanidze, L. (2021, January 30–31). Certificate Program (Online): *Active Teaching Methods in Online Learning*. Organizer: IEC Innovative Education Center (Certificate).
25. Elanidze, L. (2020, December 22–23). Training (Online): *Coffee Expert – Beginner and Intermediate Level* (Theoretical and Practical), Organizer: Wine and Food Tourism Academy (Certificate)
26. Elanidze, L. (2020, November 23–30). Webinar (Online): *Global Interaction Series on Global Strategies for Education: Post COVID-19*. Organizer: JAIN Deemed to be University, India (Certificate)
27. Elanidze, L. (2019, October 26). Workshop/Training: *Open pedagogy – looking forward to the Future*. Trainer: Professor Shirley Wade McLaughlin, USA, Telavi State University, Telavi, Georgia (Certificate)
28. Elanidze, L. (2019, October 26). Training: *Practical application of research methods in higher education*. Trainer: Professor Leila Abdushelishvili, Telavi State University, Telavi, Georgia (Certificate)
29. Elanidze, L. (2016–2017). Project: *Strengthening Research Practices in Agriculture in Regional Educational Institutions*. ENPARD Program. In partnership with CENN and PMC Research Center. Telavi State University, Georgia. Certificate issued March 10, 2017
30. Elanidze, L. (2016, December 5–9). Training for trainers under the project “Modernization of Agriculture, Market Access, and Resilience (AMMAR)” – Implementation of climate-resilient agronomic systems and technologies for selected value chains through trainings and demonstration plots. Funded by IFAD and GEF. Telavi, Georgia
31. Elanidze, L. (2016, September 15). Practical training at the International Scientific-Practical Conference “Food Technologies, Bakery Products and Feed”: *Peculiarities of receiving and post-harvest processing of grains of different crops. Quantitative and qualitative accounting of grain*. Certificate No. 108. Odessa, Ukraine