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86. From the Argonauts mythological sailors to the Argonauts RNA-silencing navigators: their emerging roles in human-cell pathologies. Pantazopoulou VI, Georgiou S, Kakoulidis P, Giannakopoulou SN, Tseleni S, **Stravopodis DJ**, Anastasiadou E. *Int J Mol Sci*. In press (June, 2020)

Representative Research Grants (G) – Donations (D) Recipient (Total: 20)
(* / **: Coordinator / Deputy Coordinator)

HERAKLEITOS (G)	HESMO (G)	EMPEIRIKEION FOUND* (G)
PYTHAGORAS I (G)	FAGE* (D)	BODOSSAKIS FOUND* (D)
PYTHAGORAS II (G)	ETHNIKI ASFALISTIKI* (D)	THALIS** (G)
PENED – 2003 (G)	SANOFI – GENZYME* (D)	AMERICAN COLLEGE (G)
KESY (I/II) (G)	KAPODISTRIAS** (II/III) (G)	ELKE – EKPA / NKUA* (D)
KAPODISTRIAS* (G)	HESMO* (G)	ALPHA BANK* (D)

Representative Research-Grant Evaluator (Total: 8 / 9)

- State Scholarships Foundation (“IKY / SSF”) (“IKYDA; PostDoc; PhD”), Athens, Greece
- Cyprus Research Promotion Foundation (“RPF”) (“2008; 2018”), Nicosia, Cyprus
- EDBM34 – ESPA (“ΕΔΒΜ34 – ΕΣΠΑ”) (“Support of Young Researchers”), Athens, Greece
- Greece – Germany Bilateral Collaboration (“GSRT”), Athens, Greece
- Swiss National Science Foundation (“SNSF”), Bern, Switzerland

Editorial Board Member – Editor (Total: 2)

- Scientific Reports (Cancer) – Nature Publishing Group (NPG) – Springer (Editor)
- International Journal of Molecular Sciences (IJMS) – MDPI (Section Editor)

Teaching Experience – Academic Activity

Teaching Undergraduate (BSc) Courses: <u>6</u>	Supervising BSc Students: <u>56</u>
Teaching Graduate (MSc / PhD) Courses: <u>11</u>	3-Member Committees (MSc / PhD): <u>44</u>
Supervising Post-Doctoral Fellows: <u>3</u>	7-Member Committees (PhD): <u>56</u>
Supervising PhD Students: <u>11</u> (6: Completed)	Posters (National / International): <u>89</u>
Supervising MSc Students: <u>52</u>	Textbooks: <u>4</u> (3: Greek Universities Distributed)
Administration / Contest Committees: <u>24</u>	Reviewer: <u>24</u>Editor: <u>2</u>

Major Research Metrics (29 / 05 / 2020)

Citations:	12,061 (Google Scholar)	H-Index:	26 (Google Scholar)
Total Impact Factor:	423,439 (BioxBio)	Mean Impact Factor:	4,81 (88 Articles)

Major Contribution to Excellent-Researcher Early Career

- **Dr. Eumorphia G. Konstantakou, BSc, PhD**
2007 – 2012: **PhD Candidate**; Section of Cell Biology and Biophysics, Department of Biology, NKUA; Supervising Professor: Dr. **Dimitrios J. Stravopodis, BSc, MSc, PhD**
2013 – 2015: **Postdoctoral Fellow**; “THALIS” (National Grant) – Group 3; Section of Cell Biology and Biophysics, Department of Biology, NKUA; Supervising Professor: Dr. **Dimitrios J. Stravopodis, BSc, MSc, PhD**
2015 – 2016: **Postdoctoral Fellow**; Department of Hematology and Medical Oncology, Winship Cancer Institute of Emory, School of Medicine, **Emory University**, Atlanta, GA, USA; Supervising Professor: Dr. **Jing Chen, BSc, PhD**

Dimitrios J. Stravopodis
Short CV

2016 – Present: **Postdoctoral Research Fellow**; **Medical School, Harvard University**, Massachusetts General Hospital Cancer Center (*MGHCC*), Charlestown, MA, USA; Supervising Professor: Dr. **Othon Iliopoulos**, MD, PhD

- **Dr. Panagiotis D. Velentzas**, BSc, PhD

2006 – 2010: **PhD Candidate**; Section of Cell Biology and Biophysics, Department of Biology, NKUA; Supervising Professor: Dr. **Dimitrios J. Stravopodis**, BSc, MSc, PhD

2010 – 2013: **Postdoctoral Research Fellow**; Section of Cell Biology and Biophysics, Department of Biology, NKUA; Supervising Professor: Dr. **Dimitrios J. Stravopodis**, BSc, MSc, PhD

2013 – Present: **Postdoctoral Research Fellow**; Department of Molecular, Cell and Cancer Biology, Medical School, **University of Massachusetts**, Worcester, MA, USA; Supervising Professor: Dr. **Eric Baehrecke**, BSc, PhD

APPENDIX

• Diplomas – Degrees	4	
• Scholarships – Fellowships – Distinctions	8	
• Teaching in Undergraduate (<i>BSc</i>) University Programs	4	
• Teaching in Undergraduate (<i>BSc</i>) University Courses	6	
• Teaching in Graduate (<i>MSc</i>) University Programs	7	
• Teaching in Graduate (<i>MSc</i>) University Courses	10	
• Teaching in Graduate (<i>PhD</i>) University Course(s)	1	
• Original Research Articles (<i>High-peer Review Journals</i>)	80	
• Review Articles (<i>High-peer Review Journals</i>)	8	
Total Number of Published Articles (<i>PubMed: 86</i>)		88
• Citation Index (<i>Google Scholar</i>)	12.061	<i>(29 / 05 / 2020)</i>
• Last / Corresponding Author	21	
• H-Index (<i>Google Scholar</i>)	26	<i>(29 / 05 / 2020)</i>
• Total Impact Factor (<i>BioxBio</i>)	423,439	<i>(29 / 05 / 2020)</i>
• Mean Impact Factor (<i>Impact Factor / Article; 88 Articles</i>)	4,81	<i>(29 / 05 / 2020)</i>
• Posters in International Conferences	25	
• Posters in National Conferences	64	
Total Number of Posters		89
• Invited Speaker (<i>Nationally / Internationally</i>)	17	
• Research Grants (<i>G</i>)	14	
• Donations (<i>D</i>)	6	
Total Number of G + D		20
• Coordinator (<i>and Deputy Coordinator</i>) of G + D	12	
• Supervision of Post-Doctoral Fellows	3	
• Supervision of <i>PhD</i> Students	11	<i>(6: Completed)</i>
• Supervision of <i>MSc</i> Students	52	
• Supervision of <i>BSc</i> Students	56	
Supervising – Guiding Experience		122
• 3-Member <i>PhD</i> -Consulting Committees	12	
• 7-Member <i>PhD</i> -Examining Committees	56	
• 3-Member <i>MSc</i> -Examining Committees	32	
Academic-Member Committees		100
• Responsible for Undergraduate Practical-Training Students	51	
• Author in Textbooks	4	<i>(3: National Universities)</i>

• Reviewer of (<i>National / International</i>) Research Grants	9
• Reviewer of Manuscripts (<i>High-peer Review Journals</i>)	24
• Editorial Board Member – Editor	2
• Member of Administration Committees	14
• Member of Contest Committees	10
Non-Academic-Member Committees	24
• Scientific Societies	8

Socio-Academic Activities (2010 – 2020)

- 6th Edition, 2015: “**Molecular Biology of the CELL**”, Alberts B, *et al.*; *Translation / Editing* (*English to Greek*); Chapter 15 (*Cell Signaling*) – Chapter 18 (*Cell Death*); January [2018](#)
- 6th Edition, 2019: “**Principles of DEVELOPMENT**”, Wolpert L, *et al.*; *Editing* (*English to Greek*); Chapter 9 (*Germ Cells, Fertilization and Sex Determination*); June [2020](#) (*expected*)

Conference Scientific Distinctions (2010 – 2020)

- 39th Annual Conference: Hellenic Society for Biological Sciences (*HSBS*); May 27th, [2017](#), Lamia, Greece. *Distinction* for the *Best Poster* and *Oral Presentation*: [Giannopoulou AF](#), [Konstantakou EG](#), [Velentzas AD](#), [Papassideri IS](#), [Voutsinas GE](#) and **Stravopodis DJ**; “*Illuminating the Role of Epithelial-to-Mesenchymal Transition (EMT) in Human Carcinogenic Urothelium*”

International Conference Organization (2010 – 2020)

- 64th Annual Conference (*with International Contribution*): Hellenic Society of Biochemistry and Molecular Biology (*HSBMB*); December 6th – 8th, [2013](#), Athens, Greece; *Member of the Organizing/Scientific Committee*
- 70th Annual Conference (*with International Contribution*): Hellenic Society of Biochemistry and Molecular Biology (*HSBMB*); November 29th – December 1st, [2019](#), Athens, Greece; *Member of the Organizing/Scientific Committee*

Current Research Activities

- Targeted Chemotherapy of Urothelial Bladder Cancer
- Molecular Mechanisms of Melanoma Metastasis
- Cellular Modeling of Human Diseases in *Drosophila* Brain
- Roles of Programmed Cell Death Subroutines in Invertebrate Development

Future Scientific Interests

- Cryo-Electron Microscopy Molecular Imaging of Protein Complexes in Cellular Pathology
- Mutational Heterogeneity Landscapes of Brain Tumors as Tools for Precision Therapy