CURRICULUM VITAE

Eleni Stamellou



1) General Information

NameEleni StamellouDate of BirthSeptember 14th, 1984Children2

2) Academic education

2002-2008 Medical School, University of Ioannina, Greece

3) Advanced Professional Degrees

Since 05.2024	Elected Assistant Prof. of Nephrology, Medical School, University
	of Ioannina, Greece
2021-2024	ERKNet Postgraduate Curriculum for Rare Diseases
2021	German Board Certification for Internal Medicine and Nephrology
2014-2021	Residency and Fellowship, Department of Nephrology, RWTH
2016	Phd, Medical school, University of Groningen, The Netherlands
2011	Master of Science (MSc) in Translational Medical Research, Medical School of Mannheim, University of Heidelberg, Germany

4) Positions held

Since 2023	Research Fellow, Nephrology Clinic, RWTH Aachen University Hospital, Aachen
2021-2023	Attending Physician, Nephrology, RWTH Aachen University
2011-2014	Research fellow, University of Groningen and University of Heidelberg

5) Prizes

2025	European Renal Society (ERA) Stanley Shaldon Award for Young Investigators in translational science
2024	Dr. Werner Jackstädt-Forschungspreis in the field of acute kidney diseases
2019	Research Scholarship 'Clinician Scientist', Medical Faculty RWTH, RWTH Aachen University
2018	Research scholarship of the German Society of Nephrology (DGfN): Scattered tubular cells: role of regenerating tubular cells in acute kidney injury 2018

6) Grants

PI in the STOP-FSGS Consortium (BMBF) , 3rd funding period: 'FSGS: Translating pathogenetic insights to improve patient care'.
Principal Investigator in Consortium InteraKD 501-DFG:
'Modulation of tubular cell transition to a regenerative phenotype
in AKI – therapeutic and diagnostic implications'.
START-Grant, RWTH Aachen University Hospital: 'Scattered
tubular cells: Role of regenerating tubular cells in acute kidney
injury'.
2015: START Grant, RWTH Aachen University Hospital:
'Mechanisms of kidney aging: molecular characterization of healthy and fibrotic aged kidneys'.

7) Clinical Studies:

- **Principal Investigator** in significant clinical trials such as NeflgArd (National Leader, Germany), NeflgArd-OLE (National Leader, Germany), APPLAUSE, and APPEAR in IgA Nephropathy and C3 glomerulopathy
- Sub-Investigator in multiple phase II and III studies in IgAN, FSGS and CKD

8) Teaching Activities

- Supervised and co-supervised doctoral, diploma, and undergraduate theses
- Involved in teaching at undergraduate, graduate, and postgraduate levels on topics such as "Acute Kidney Injury", "Glomerular Diseases", and "Pathophysiology of Kidney Diseases"
- Organized and participated in internal clinic training sessions for medical trainees in nephrology

9) Ten most important Publications

- Eleni Stamellou*, Jennifer Nadal, Bruce Hendry, Alex Mercer, Claudia Seikrit, Wibke Bechtel-Walz, Matthias Schmid, Marcus J Moeller, Mario Schiffer, Kai-Uwe Eckardt, Rafael Kramann, Jürgen Floege on behalf of the GCKD study investigators. Long-term outcomes of patients with IgA nephropathy in the German CKD cohort. Clin Kidney Journal 2024 Jul 22;17(8):sfae230
- Eleni Stamellou*, Jennifer Nadal, Bruce Hendry, Alex Mercer, Wibke Bechtel-Walz, Mario Schiffer, Kai-Uwe Eckardt, Rafael Kramann, Marcus J Moeller, Jürgen Floege on behalf of the GCKD study investigators. *Long-term outcomes of adults with focal segmental glomerulosclerosis (FSGS) in the GCKD cohort.* Clinical Kidney Journal, sfae131, <u>https://doi.org/10.1093/ckj/sfae131</u>
- 3. Arnaldo Chia Gil, Jürgen Floege, **Eleni Stamellou**^{*,#}, Marcus J Möller^{*}. *Perihilar FSGS lesions originate from flat parietal epithelial cells.* **J Nephrol.** 2024 Feb 1. J Nephrol. 2024 Feb 1.
- 4. Eleni Stamellou*, Turgay Saritas, Marc Froissart, Florian Kronenberg, Peter Sternvinkel, David C. Wheeler, Kai-Uwe Eckardt, Jürgen Floege, James Fotheringham. *Identifying individuals at risk of needing CKD associated medications in a European kidney disease cohort.* BMC Nephrol. 2024 Feb 20;25(1):60.
- Marc Buse[#], Cheng Mingbo[#], Vera Jankowski[#], Michaela Lellig, Viktor Sterzer, Thiago Strieder, Katja Leuchtle, Ina V Martin, Claudia Seikrit, Paul Brinkkoettter, Giuliano Crispatzu, Jürgen Floege, Peter Boor, Timotheus Speer, Rafael Kramann, Tammo Ostendorf, Marcus J. Moeller, Ivan G. Costa, Eleni Stamellou^{*}. *Lineage tracing reveals*

transient phenotypic adaptation of tubular cells during acute kidney injury. **iScience.** 2024 Feb 16;27(3):109255.

- Eleni Stamellou^{#,*}, Shipra Agrawal[#], Florian Siegerist, Marc Buse, Christoph Kuppe, Tim Lange, Eva Miriam Buhl, Jessica Alam, Thiago Strieder, Peter Boor, Tammo Ostendorf ,Hermann-Josef Gröne, Jürgen Floege, William E. Smoyer, Nicole Endlich and Marcus J. Moeller. Inhibition of the glucocorticoid receptor attenuates proteinuric kidney diseases in multiple species. Nephrology Dialysis Transplantation, 2023 30 : 254
- Eleni Stamellou, Claudia Seikrit, Sydney C W Tang, Peter Boor, Vladimir Tesař, Jürgen Floege, Jonathan Barratt, Rafael Kramann. IgA Nephropathy. Nature Reviews Disease Primers. 2023 9(1),67
- 8. Strieder, T., **Moeller MJ***, **Stamellou E***. *Effects of Perfusion Pressures on Podocyte Loss in the Isolated Perfused Mouse Kidney*. **Cell Physiol Biochem**, 2021. 55(S4): p. 1-12.
- 9. **Stamellou E,** Leuchtle K, Moeller MJ. *Regenerating tubular epithelial cells of the kidney*. **Nephrol Dial Transplant**. 2020 Jul 15:gfaa103. doi: 10.1093/ndt/gfaa103.
- 10. **Stamellou E**, Floege J.: *Novel oral anticoagulants in patients with chronic kidney disease and atrial fibrillation*. **Nephrol Dial Transplant.** 2017 Dec 1. doi: 10.1093/ndt/gfx322.

10) Research

Focused research on tubular cell damage and regeneration after acute kidney injury, and the pathophysiology of focal segmental glomerulosclerosis (FSGS) and IgA Nephropathy.

11)Professional Memberships and Committee

Member of the German Society for Nephrology, European Dialysis Transplant Association (ERA), and the Greek Society for Nephrology