#### Dr. Nicolas Emile Robert Kozakowski, MD

Nationality French

Work Department of Pathology, Medical University of Vienna Address Währinger Gürtel 18-20, A-1090 Vienna, Austria

Tel: +43 1 40 400 - 36 500

email: nicolas.kozakowski@meduniwien.ac.at web: https://www.meduniwien.ac.at/hp/pathologie/orcid: https://orcid.org/0000-0001-9180-620X

Languages French (native speaker), German (fluent),

English (fluent), Spanish (fluent)

**Current** Certified pathologist and renal pathologist, Department of Pathology, Medical University of Vienna (MUV), Austria



#### **Education & Academic Positions**

2015 - onward Certified Pathologist with specialisation in Nephropathology, Staff member of the

Department of Pathology, MUV, Austria

2005 – 2015 Postgraduate Trainee in Surgical Pathology and Molecular Pathology with specialisation in

Nephropathology, MUV, Austria

2004 – 2005 Recognition of the French diploma at the MUV, Austria

2003 Postgraduate Trainee for Pathology, Laboratory of Pathology, CHU de Reims, France

2000 Cyto- and Histopathology Course, Paris, France

1996 – 2003 Departments of the Medical Faculty of Xavier Bichat, University of Paris VII, France

1999 General Biochemistry Certificate, Paris, France 1996 Baccalauréat Général en section Science, France

#### **Qualifications**

2025 Associate Professor for Pathology at the MUV, Austria 2020 Venia docendi for Pathology at the MUV, Austria

2016 Certified Pathologist (Board registration, French Chamber of Physicians)
2015 Certified Pathologist (Board registration, Austrian Chamber of Physicians)

2005 MD (Medical University of Vienna, Austria)

#### International Experience

10/2017 Research residency at the National Institute of Health and Medical Research (Inserm),

unit U1155 in Hôpital Tenon, Paris, co-funded by the Erwin Schrödinger Fellowship of

03/2021 the Austrian Science Fund, project Nr. J- 4377

# International Contributions

# International Working Groups

2025 – onward Research and Scientific Committee of the Renal Pathology Society

2022 – 2024 Educational Committee of the Renal Pathology Society

2020 – onward Co-chair of the Banff Working Group Peritubular Capillaritis (with Ž. Kikić & I. Gibson)

2019 – onward Co-chair of the Banff WG Thrombotic Microangiopathy (with M. Afrouzian & H. Liapis)

Conferences Contributions (most recent)

2026 - Invited Speaker, 6th Congress for Renal Pathology, La Antigua, Guatemala

2025 - Invited Speaker, Kidney Week, American Society of Nephrology (ASN), Houston, USA

2025 – Invited Speaker, Congress of the European Society of Pathology, Vienna, Austria

2025 - Invited Speaker, Congress of the European Renal Association (ERA/EDTA), Vienna, Austria

2024 – Invited Speaker, Banff–PITOR Joint Meeting, Paris, France

2024 – Invited Speaker, Nephro-Forum Educational Program, Division of Nephrology, Vienna, Austria

2024 - Invited Speaker, MMDx Launch Meeting, Vienna, Austria

2023 - Invited Speaker, Nephro-Forum Educational Program, Division of Nephrology, Vienna, Austria

#### Academic curriculum vitae

- 2023 Invited Speaker, RPS Business Meeting, ASN Kidney Week, Philadelphia, USA
- 2023 Invited Session Chair, European Congress of Pathology, Dublin, Ireland
- 2023 Invited Speaker, Hot Topics in Renal Transplantation, Genoa, Italy
- 2023 Invited Speaker, 5th Renal Pathology Conference, Zagreb, Croatia
- 2022 Invited Speaker at the Banff-CST Joint Meeting, Banff, Canada
- 2022— Invited Speaker at the European Congress of Pathology, Basel, Switzerland

# Consulting Activities, Advisory Roles

2023 - onward Consultant, Sanofi, review of renal allograft pathology

2024 Consultant, Novartis, complement and renal pathology findings

# Awards & Fellowships

## Principal Investigator

2021	Research grant of Medical-Scientific Fund of the Mayor of Vienna, Diagnostic and prognostic
	value of the features of peritubular capillaritis in the renal allograft biopsy - a retrospective
	multicentre study of the Banff Working Group PTC
2020	Research fellowship of the French-speaking Society of Transplantation, EndMT markers in low-
	grade microvascular inflammation and in ABO-incompatible grafts
2020	Astellas Grant für den Projekt "Banff Working Group Thrombotic Microangiopathy, Phase II"
2019 – 20	Erwin Schrödinger Fellowship of the Austrian Science Fund, project Nr. J- 4377, MAC-Inhibition
	in Heymann Nephritis
2017 – 19	Research residency at the Inserm U1155, Paris, France
2019	Schönlein Prize of the Annual Meeting of Morphology, Bamberg
2018	F. Schajowicz - Travel Scholarship to Bilbao, European Society of Pathology
2016	M. Mihatsch & D. Ferluga Award, Nephropathology Working Group of the European Society of
	Pathology
2016	Researcher of the month (August), MedUni Vienna, Austria
2015	Hans Popper Prize, Austrian Society of Pathology
2014	ERA/EDTA travel grant to Amsterdam, 51st ERA/EDTA Congress
2011 – 12	ESOT Hesperis Course, Advanced Training in Organ Transplantation, France and Italy
Co-investigator	
2015	Joint Project FWF and the ANR (France) with Prof. Kain & Orend, Impact of microenvironment
	on inflammation and remodelling of the microvasculature
2013	Program Clinical Research of the FWF, Project KLI 190 with Prof. G.A. Böhmig, Bortezomib in

#### Scientific Committees & Peer Reviews

## Professorial Promotions Committees

2014 – 2018 Habilitation Committee for Theoretical Specialities, MUV, Austria

late humoral kidney transplant rejection

2015 Advisory consultant, Johns Hopkins University School of Medicine, Baltimore, USA

### Associate Editor

2019 – onward BMC Nephrology

### Manuscripts Reviewer

Lancet Digital Health (IF: 24,52), Kidney International (IF: 10.61), EBiomedicine (IF: 8.14), Nephrology, Transplantation and Dialysis (IF: 5.99), Transplantation (IF: 4.94), Scientific Reports (IF: 4.38), Clinical Kidney Journal (4.45), Journal of Clinical Medicine (IF: 4,24), Diagnostics (IF: 3.71), Transplant International (IF: 3.18), Virchows Archiv (IF: 2.84), BMC Nephrology (IF: 2.39)

# Thesis Supervision

«Role of endothelial-mesenchymal transition in ABO-incompatible kidney transplantation»
 «Quantitative Analysis, Clinical Value and Implications of Interstitial Features between Frozen and Paraffin Sections in Preimplantation Renal Biopsies», MUV, Austria

## Scientific Committees

2020 - onward Journal Watch Blog of the ESP Nephropathology Working Group

# **Publications**

<u>Nicolas Kozakowski's publication list</u> - **Hirsch h-index: 21** https://www.ncbi.nlm.nih.gov/pubmed/?term=Kozakowski+N%5BAuthor%5D