

CURRICULUM VITAE

FULL NAME: Nada Suvajdžić-Vuković

TITLE: MD, PhD, professor

PRESENT POSITION: a chief of the leukemia unit at the Clinic of Hematology, Dr Koste Todorović 2

QUALIFICATIONS:	DATE:	UNIVERSITY/COLLEGE:
graduated	1984	School of Medicine in Belgrade
MSc degree	1988	School of Medicine in Belgrade
passed board examination	1992	School of Medicine in Belgrade
appointed assist prof.	1993	School of Medicine in Belgrade
PhD thesis	1996	School of Medicine in Belgrade
appointed lecturer	2000	School of Medicine in Belgrade
passed subspec. exam in haemathology	2005	School of Medicine in Belgrade
appointed associate prof	2007	School of Medicine in Belgrade
appointed full professor	2013	School of Medicine in Belgrade
medical license N0 105627 renewal	2016	Serbian Medical Chamber

MEMBERSHIPS: Hematological Section of the Serbian Medical Society
EHA member
Chair of the Serbian ITP working group

OTHER QUALIFICATIONS AND RELEVANT EXPERIENCE:

- Since 1986 continuously included in the scientific projects (experimental and Clinical research of hematopoietic system) financially supported by the Scientific Fund of the Republic of Serbia.
- From 1999 participates in multinational clinical studies (investigating clinical efficacy and safety of the novel intravenous immunoglobulins, novel cytostatics in acute myeloid leukaemia, antimycotics, therapy for Gaucher disease).
- **Activities:** organiser of the annual ITP meetings in Serbia; compiled with collaborators two Clinical Practice Guidelines on the Evaluation and Management of ITP - 2012 and in 2016 (upgraded with special considerations for: ITP in pregnancy and labour, management of the newborn, management of the elderly ITP patients, administration of the anticoagulant/antiplatelet therapy in ITP pts, recommendations for vaccinations in splenectomised pts) and Clinical

Practice guide in Thrombocytopenia in pregnancy - 2015. Lecturer in ITP Curriculum (ESH Medical Education Online Programme) - 2014.

- **Lecturer in National Congresses, Serbian ITP Working Group and Tendencies and novelties in medicine (topics: acute leukemia, immune thrombocytopenia, Gaucher disease).**
- **Mentor in 4 defended thesis**

The use of biomarkers in diagnosing and monitoring the therapeutic response in Gaucher disease	Zorica Sumarac		2012
Prognostic factors of early death and relapse in acute promyelocytic leukemia	Mirjana Mitrovic		2016
Immunophenotypic characterization of acute myeloid leukemia in adults and its role in the diagnosis, monitoring and prognosis of the disease	Nada Kraguljac - Kurtovic		2016

Mentor in one dissertation in progress

Genetic variability in cytarabine and anthracycline pharmacogenes and gene expression of ABCB1 and proteins involved in regulation of apoptosis as prognostic and predictive markers in adult AML patients.	Zlatko Pravdic		2019
---	----------------	--	------

- **131 publications in CC/SCI journals; total citations (Scopus): 1151, heterocitations 1058; h-index: 18**

Studies:

- Investigation of complement activation and autoantibody formation in the lysosomal storage diseases Fabry's and Gaucher's disease 2020-2021 (PI)
- An open-labeled, multi-center, Phase IIIb study to assess the safety and efficacy of midostaurin (PKC412) in patients 18 years of age or older with newly-diagnosed FLT3-mutated Acute Myeloid Leukemia (AML) who are eligible for "7+3" or "5+2" chemotherapy 2019-2020 (PI)
- Trial 992: An open, prospective, randomised, multicentre trial investigating clinical efficacy and safety of the human normal immunoglobulin for intravenous administration BT595 in patients with chronic primary immune thrombocytopenia 2017-2019 (PI)

EDUCATION COURSES:

- **Two-month course of haematology at the Cantonal Hospital in Geneva with Prof. P. A. Miescher in 1985**
- **One month stay at the Department of Haematology - Hotel Dieu in 2006 (French government scholarship)**

MAIN INTERESTS:

- **immune thrombocytopenia**
- **acute leukemia**
- **supportive therapy in aplasia, including management of infections**
- **Gaucher disease**

DATE: 7th April 2024

