

Europass Curriculum Vitae

Personal information First name(s) / Surname(s) MARIANI SABRINA Address(es) Azienda Ospedaliero-Universitaria Sant'Andrea, UOC Ematologia, Via di Grottarossa 1035-1039 Rome, Italy Fax(es) E-mail sa.mariani@uniroma1.it Italian Nationality Date of birth Gender Female Occupational field Haematology: clinical and scientific activity in Haematology Work experience Dates December 2022-now Occupation or position held A.O.U. Sant'Andrea Rome, Italy Main activities and responsibilities U.O.C. Haematology Name and address of employer Medical Director Sector Dates November 2020-Novmber 2022 Occupation or position held UOC Haematology AOU Sant'Andrea Rome, Italy Main activities and responsibilities Name and address of employer Faculty of Medicine, "Sapienza" University of Rome Sector Clinical and research activity in adult age hematology Dates November 2018- November 2020 Occupation or position held UOC Haematology AOU Sant'Andrea Rome, Italy Main activities and responsibilities Name and address of employer Faculty of Medicine, "Sapienza" University of Rome Sector Medical doctor in training Clinical and research activity in adult age hematology Dates November 2016- November 2018 Occupation or position held Hematology, Department of Translational and Precision Medicine, University Main activities and responsibilities 'Sapienza Rome, Italy

Name and address of employer Sector	Fac	Faculty of Medicine, "Sapienza" University of Rome									
	Me	Medical doctor in training									
		Clinical and research activity in pediatric and adult age hematology									
Dates Occupation or position held Main activities and responsibilities	May 2013-July 2016 Hematology, Department of Translational and Precision Medicine, University S'Sapienza" Rome (Paediatrics Hematology)								Jniversity		
Name and address of employer Sector	Faculty of Medicine, "Sapienza" University of Rome Student Clinical and research activity, degree thesis in Chronic Myeloid Leukemia in children.										
Education and training	November 2022-now PhD student in Sperimentazione pre-clinica e applicazioni innovative diagnostiche- terapeutiche nelle scienze biomediche e chirurgiche, Department of Translational and Precision Medicine, University 'Sapienza'' Rome, Italy										
	<u>November 2023</u> Second Level Professional Master in Hemostasis and Thrombosis Università Cattolica Sacro Cuore-SISET Italy, 30/30										
	<ul> <li><u>November 2020</u></li> <li>Faculty of Medicine, "Sapienza" University of Rome, Degree in Haematology, Department of Translational and Precision Medicine, University 'Sapienza" Rome, Italy, 70/70 cum laude</li> <li><u>February 2016</u>: Qualification to practice, "Sapienza" University of Rome.</li> <li><u>July 2015</u></li> <li>Faculty of Medicine, "Sapienza" University of Rome, degree 110/110 cum laude</li> <li><u>September 2004- July 2009</u></li> <li>Classic High School "Ugo Foscolo" in Albano Laziale, Rome</li> <li>Degree 100/100</li> </ul>										
Personal skills and competences	Excellent skills in individual and team working. Excellent skills in organizing work project. Excellent skills in communication with colleagues and patients.										
Mother tongue(s)	Italian										
Other language(s)	Understanding				Speaking				Writing		
Self-assessment European level (*)		Listening Reading				Spoken iteraction	p	Spoken production		-	
Language		C1 English	C1	English	C1	English	C1	English	C1	English	
Language		A2 French	B1	French	A2	French	A2	French	A2	French	

## EDITORIAL ACTIVITIES:

"Applicability of Sie/Sies/Gitmo Fitness Criteria to therapy-related and AML-MRC receiving CPX-351: Results From A Large, Retrospective, Multicentric, Observational Study" ASH 2023 Poster.

"Immunogenicity of Sars-CoV2 vaccination in patients undergoing autologous stem cell transplantation. a multicentric experience" Front Oncol. 2022

"Very late acute myeloid leukemia relapse: clinical features, treatment and outcome Article. Leukemia and Lymphoma, 2020.

"Gaucher Disease and Myelofibrosis: A Combined Disease or a Misdiagnosis?" Acta haematologica, 2018

"Acquired thrombotic thrombocytopenic purpura in a child: rituximab to prevent relapse. A pediatric report and literature review." Haematologica, 2018

"Treatment free remission after Imatinib discontinuation is possible in paediatric patients with chronic myeloid leukemia" British Journal of Haematology, 2014

"Relapsed/refractory multiple myeloma patients. a multicenter retrospective analysis of eligibility criteria for CAR-T cell therapy" Poster HemaSphere 793-794, June 2022

"Efficacy of SARS CoV-2 vaccination in patients undergoing autologous stem cell transplantation. a multicenter experience" Poster HemaSphere 1238-1239, June 2022

"Ibrutinib Alone or in Combination with R-CHOP Chemoimmunotherapy in Relapsed or Refractory Primary Central Nervous System Lymphoma (rrPCNSL): A «Real-Life» Study" Poster ASH 2022

"Ibrutinib in patients with relapsed/refractory mantle cell lymphoma: real life data from the 'Rete Ematologica del Lazio per i Linfomi' (RELLI)" Hematological Oncology suppl abstract International Conference on Malignant Lymphoma, 2021.

"Chronic myeloid leukemia in childhood: clinical features and therapeutic strategies before tyrosine kinase inhibitor. a succesful medical history" 7<sup>th</sup> international symposium on acute promyelocytic leukemia, poster 2017

"Correspondence: Osteonecrosis in childhood acute lymphoblastic leukemia: a retrospective cohort study of the Italian Association of Pediatric Haemato-Oncology (AIEOP)" Blood Cancer J. 2018 (collaborator)

"Response to High Dose Imatinib and Long-Term Outcome in Children and Adolescents with Previously Untreated Chronic Myeloid Leukemia in Chronic Phase. the Italian Experience" Poster ASH 2014

"MRP4 Expression and Platelet Activation in Children and Adolescents with Different Subtypes of Primary Thrombocythemia" Poster ASH 2014.

Member of Scientific Societies: SIE, SIES, SISET.

FIELD OF INTEREST: Myelodisplastic Syndrome, Acute Myeloid and Lymphoid Leukemia. Autologous stem cells transplantations in haematology. Thrombotic thrombocytopenic purpura in adults

I agree with the treatment of my personal data ref D.Lgs 196/2003 and GDPR 679/2016