

ALL. B

Decreto Rettore Università di Roma “La Sapienza” n 2676 del 18/10/2023

**SIMONA IACOBELLI**  
**Curriculum Vitae**

Rome

Date 14/11/2023

**Part I – General Information**

Full Name	Simona Iacobelli
Date of Birth	
Place of Birth	
Citizenship	
Permanent Address	
Mobile Phone Number	
E-mail	
Spoken Languages	Italian (mother tongue); English (second language)

**Part II – Education**

Type	Year	Institution	Notes (Degree, Experience,...)
University graduation	1996	University of Rome Sapienza	Honours degree in Statistics (Laurea vecchio ordinamento in Sc. Statistiche ed Economiche)
PhD	2002	University of Florence	Doctorate in Applied Statistics. Thesis: ‘Analysis of survival in Diffuse Large Cell Lymphoma at first relapse: Extension of Cox regression for dependent censoring at transplant’

Most relevant training in Medical Statistics:

Type	Year	Institution	Notes (Degree, Experience,...)
Post-graduate studies	1997	University of Rome Sapienza	2-weeks course ‘Metodi Statistici in Epidemiologia e Medicina Clinica’
Pre-doctorate training	1999	IEA - International Epidemiology Association	3-weeks residential course ‘European Educational Programme in Epidemiology’
Post-doctorate training	2002	Universitat Politecnica de Catalunya	3-days workshop ‘Survival Analysis’
Post - doctorate training	2004	Universität Bielefeld	3-days workshop ‘Survival of the Fittest’
Post - doctorate training	2005	PSI - Statisticians in the Pharmaceutical Industry Society	2-days course ‘Adaptive Designs and Interim analyses’
Post - doctorate training	2011	University of Milan-Bicocca	5-days course ‘Longitudinal data analysis with time-dependent covariates for inference and prediction’

### Part III – Appointments

#### IIIA – Academic Appointments

Start	End	Institution	Position
2002	2003	Leiden University Medical Center (NL), Department of Medical Statistics (now Dept. of Biomedical Data Sciences)	Post-doc Researcher (2-yrs position)
2007	2009	University of Molise, Department of Health Sciences	Fixed-term Researcher (art. 1 comma 14 L. 230/05) in MED/01 (3-yrs position interrupted due to resignation)
2009	2016	University of Rome Tor Vergata, Department of Systems' Medicine	Fixed-term Researcher (art. 1 comma 14 L. 230/05) in MED/01
2016	2019	University of Rome Tor Vergata, Department of Biology	Tenure-track Researcher (art. 24 comma 3 lettera b, L. 240/10)
2019	Today	University of Rome Tor Vergata, Department of Biology	Associate Professor in MED/01
2012	Today	LUMC - Leiden University Medical Center (NL), Department of Biomedical Data Sciences	Fixed-term Researcher (without payment)
2023	Today	Doctorate School in Microbiology Immunology Infectious Diseases and Transplants (MIMIT; DOT1327828) of the University of Rome Tor Vergata	Faculty Member of Doctorate School (Membro del Collegio dei Docenti di Dottorato)

#### IIIB – Other Appointments

Start	End	Institution	Position
1997	1997	ISTAT – Italian National Institute of Statistics	Intern (8-months stage)
2004	2007	GIMEMA - Gruppo Italiano Malattie Ematologiche dell'Adulto	Senior Statistician and Coordinator of the Biostatistics Unit (indefinite term position interrupted due to resignation)
2010	2013	IFO - Istituti Fisioterapici Ospitalieri di Roma	Biostatistics expert of Ethical Committee
2012	2014	EBMT - European Society for Blood and Marrow Transplantation	Coordinator of the Statistical Unit
2016	Today	EBMT - European Society for Blood and Marrow Transplantation	Senior Statistical consultant (collaboration contract for "conto terzi" activity)

## Part IV – Teaching experience

### IV-A – Academic, as a structured teacher

Years	Institution	Degree Course/Course (credits)
2007-2010	University of Molise	LMCU in Medicina e Chirurgia: - Introduzione alla Statistica Medica / Biometria (2) - Statistica Medica (2)
2007-2009		LS in Scienze delle Professioni Sanitarie della Prevenzione: Demografia e Statistica Sociale (4)
2007-2009		LT in Infermieristica (sede di Termoli): Statistica Medica / Statistica e Biometria (2); Coordinamento del Corso Integrato
2008-2009		LT in Infermieristica (sede di Campobasso): - Statistica e Biometria (2) - Statistica Medica (2)
2007-2009		LT in Dietistica, LT in Ostetricia, LT in Tecniche della Prevenzione nell'Ambiente e nei Luoghi di Lavoro: Corso mutuato di Statistica Medica / Statistica e Biometria (2); Coordinamento di alcuni Corsi Integrati.
2007-2009		LT in Tecniche della Riabilitazione Psichiatrica: Statistica Medica / Biostatistica (2)
2008-2009		Master di I livello in Management infermieristico per le funzioni di coordinamento: Statistica Medica
2010-2011		LT in Dietistica: Statistica Medica (2)
2012-2015		LS in Scienze delle professioni sanitarie tecniche diagnostiche: Introduzione al Calcolo delle Probabilità (2)
2010-2011; 2013-2016		LS in Scienze delle professioni sanitarie tecniche diagnostiche: Statistica Medica (1)
2011-2012		LMCU in Medicina e Chirurgia: Statistica Medica (3)
2015-2019		LM in Biotecnologie Mediche: Biostatistica (2); Coordinamento di Corso Integrato
2012-2021		LMCU in Medicine and Surgery: Medical Statistics (3)
2013-2020		LMCU in Pharmacy: Statistics (5)
2021-today		LMCU in Pharmacy: Medical Statistics and Clinical Studies (6)
2016-today		LT in Scienze Biologiche: Misure Errore e Statistica (6); Coordinamento di Corso Integrato
2022-today		Haematology School: lectures in Statistics and Survival Analysis
2023-today		Doctorate School MIMIT: lectures in Statistics and Survival Analysis

#### IV-B – Academic, as external teacher

Years	Institution	Course/Module
1997-1998	Università degli Studi di Siena	Master in Economia Ambientale: Statistica
2002-2003	University of Leiden (NL)	Degree courses in Medicine and in Biomedical Sciences: Survival Analysis, Tutoring
2004-2007	Università di Bologna	Master di II livello in Biostatistica: Analisi di Sopravvivenza, Didattica integrativa
2007-2008	University of Rome Tor Vergata	Master di II livello in Statistica per le Scienze Biomediche: - Studi Clinici - Analisi di Sopravvivenza, Didattica integrativa
2019	Leiden University Medical Center (NL), Dept. of Biomedical Data Sciences	5-day Course Advanced Survival Analysis: Poisson models and multiple timescales

#### IV-C – Non-Academic

Years	Institution	Course/Module
2013-2018	EBMT - European Society for Blood and Marrow Transplantation	4-day Course in Statistics: Methods for Competing Risks; Cox model advanced features
2017	SISMEC - Società Italiana di Statistica Medica ed Epidemiologia Clinica	1-day Course Assessment of time-dependent treatments and other intermediate events in survival analysis (in collaboration with prof. Antolini of Università di Milano Bicocca)

#### Part V - Society memberships, Awards and Honors

Year	Title
2004-Today	Member of the Statistical Committee of the EBMT - European Society for Blood and Marrow Transplantation
2018-2022	Chair of the Statistical Committee of the EBMT - European Society for Blood and Marrow Transplantation

#### Part VI - Funding Information [grants as PI-principal investigator or I-investigator]

Year	Title	Program	Grant value
2016-2020	Scientific Coordinator of research project, held at University of Rome Tor Vergata.	Statistical models for Research in Oncology-Haematology and in Stem Cell Transplant, funded by EBMT - European society for Blood and Marrow Transplantation	147,410.00 €

## Part VII – Research Activities

Keywords	Brief Description
Complex disease history data	Scientific collaboration since 2002 with the Biomedical Data Sciences Department (BDS, formerly Medical Statistics Dept.) of the LUMC - Leiden University Medical Center, Leiden (NL) for the development and application of novel statistical methodology for complex duration data in applied medical research, in particular in the field of stem cell transplants (frailty models, multi-state models, dynamic prediction).
Frailty models	
Multi-state models	
Dynamic prediction	
	<p>Formal appointments:</p> <ul style="list-style-type: none"> <li>- Post-doc Researcher (2002-2003).</li> <li>- Fixed-term Researcher without payment (2012-Today).</li> <li>- Faculty member of the BDS Advanced Survival Analysis course 2019.</li> </ul> <p>Reference persons: prof. JC van Houwelingen; prof. H Putter; dr LC de Wreede.</p> <p>Main publications:</p> <ul style="list-style-type: none"> <li>○ [3] Morris Iacobelli et al, J Clin Oncol 2004, PMID: 15037597</li> <li>○ [16] Iacobelli Aupperley &amp; Morris, Exp Hematol 2008, PMID: 18722040</li> <li>○ [36] Iacobelli de Wreede et al, Bone Marrow Transplant 2015, PMID: 25621805</li> <li>○ [86] Lawless* Iacobelli* et al, Haematologica 2023, PMID: 35770529</li> </ul> <p>Presentations:</p> <ul style="list-style-type: none"> <li>○ [C2] Italian IBS conference 2003</li> <li>○ [C3] Annual Meeting of EBMT 2004 (Statistical Symposium)</li> <li>○ [C4] Universität Bielefeld workshop ‘Survival of the fittest’ 2004</li> <li>○ [C6] LUMC workshop ‘Models for Complex Survival Data’ 2006</li> <li>○ [C10] Annual Meeting of EBMT 2011 (CMWP session)</li> <li>○ [C11] NIDI workshop ‘Multistate Event History Analysis’ 2011.</li> <li>○ [C12] Italian IBS conference 2011</li> <li>○ [C14] LUMC workshop Survival Analysis: a Dynamic Outlook’ 2011</li> <li>○ [C17] Annual Meeting of EBMT 2013 (Myeloma session)</li> <li>○ [C25] Annual Meeting of EBMT 2015 (Statistical Symposium)</li> <li>○ [C27] Annual Meeting of EBMT 2017 (Statistical Workshop)</li> <li>○ [C31] Annual Meeting of EBMT 2019 (Statistical Workshop)</li> </ul>

Keywords	Brief Description
Hazard models	
Multiple time scales	Methodological research in models for the assessment of time-dependent treatments and/or time-varying effects, also with multiple time-scales.
Time-dependent treatments	
Time-varying effects	<p>Scientific collaborations:</p> <ul style="list-style-type: none"> <li>- 2004-2014, prof. B Carstensen of the Steno Diabetes Center and the Dept. of Biostatistics of the University of Copenhagen (DK)</li> <li>- 2014-2017, prof. L Antolini of the University of Milan-Bicocca</li> <li>- 2017-2022, prof. F Ambrogi of the University of Milan-Statale</li> </ul>
	<p>Publications:</p> <ul style="list-style-type: none"> <li>○ [31] Iacobelli &amp; Carstensen, Stat Med 2013, PMID: 24027131</li> <li>○ [43] Bernasconi Rebora et al, Stat Med 2016, PMID:26503800</li> <li>○ [82] Ambrogi Iacobelli &amp; Andersen, BMC Med Res Methodol 2022, PMID:35300614</li> </ul> <p>Presentations:</p> <ul style="list-style-type: none"> <li>○ [C7] ISCB conference 2007</li> <li>○ [C13] SISMEC conference 2011</li> <li>○ [C16] ISCB conference 2012</li> <li>○ [C19] Annual Meeting of EBMT (Stat. Symp) 2013</li> <li>○ [C21] International Biometrics Conference 2014</li> <li>○ [C23] Rome Tor Vergata – Sapienza Workshop 2014</li> <li>○ [C29] Annual Meeting of EBMT (Stat. Symp) 2018</li> <li>○ [C35] COMPSTAT 2022</li> <li>○ [C37] SISMEC conference 2023</li> </ul> <p>Organization and delivery of the course “Assessment of time-dependent treatments and other intermediate events in survival analysis” for SISMEC, Italian Society of Medical Statistics and Clinical Epidemiology, September 2017, with prof. L Antolini.</p>

Keywords	Brief Description
Survival analysis	Since 2002, collaboration with the EBMT - European society for Blood and Marrow Transplantation, international research group in the field of cell therapies and stem cells.
Clinical studies	
Registry studies	
Stem Cell Transplant	Statistical support for clinical studies (retrospective cohort studies based on registry data, prospective observational studies, randomized clinical trials). Study design, definition of endpoints and Statistical Analysis Plan, statistical analyses or their supervision, contributions to the drafting of manuscripts.
Haematological diseases	
	<p>As Statistical Coordinator (2012-2014): responsible for statistical support for all WPs, coordination and training of statistical staff.</p> <p>As Scientific Manager of the project “Statistical models for Research in Oncology-Haematology and in Stem Cell Transplant”: training and supervision of 3 junior statisticians.</p> <p><b>Formal agreements:</b></p> <ul style="list-style-type: none"> <li>- Funding of the Post-doc Researcher position at the LUMC (2002-2003) for the development of a research project on multistate models supervised by Professor H. J. van Houwelingen, and for the support of the Chronic Malignancies WP activities.</li> <li>- Funding of the position of time-fixed Researcher position (art. 1 comma 14 L. 230/05) in MED/01 at the University of Rome Tor Vergata (2009-2016).</li> <li>- Agreements Funding of statistical consultancy (by a "conto terzi" agreement with the Department of Biology of the University of Rome Tor Vergata) (2016- today)</li> <li>- Funding of the project “Statistical models for Research in Oncology-Haematology and in Stem Cell Transplant” at the Department of Biology of the University of Rome Tor Vergata (2016-2020).</li> </ul> <p><b>Publications:</b> 69 papers in international peer-reviewed journals (total cit. 3417 (Scopus), total IF 624.1 (WOS)).</p>

(continued)

Survival analysis	Other relevant activities as statistical expert in applied medical research:
Clinical studies	
Registry studies	
Stem Cell Transplant	
Haematological diseases	
	<ul style="list-style-type: none"><li>- In 2004-2007, Senior Statistician and Coordinator of the Biostatistics Unit at GIMEMA, Italian Group of Adult Hematological Diseases. Responsible for the design of retrospective and prospective interventional studies, and of the related statistical analyses; advanced data management support; coordination of the statistical staff. (Papers [7] [14] [15] and [17])</li><li>- In 2007, collaboration with prof. E Biganzoli of the University of Milan-Statale within the European project SP2.3 – Personalised Care For Acute Myeloid Leukemia (AML), of the EU Excellence Network BIOPATTERN (FP6-2002-IST-1 N° 508803): “Computational Intelligence for Biopattern Analysis in Support of eHealthcare”. ([18] Ardoino et al, Int. J. Biomedical Engineering and Technology 2010)</li><li>- Collaborations and consultancy for various projects of national and international academic research groups, including:<ul style="list-style-type: none"><li>- Hematology research groups of prof N Kroger, University of Hamburg (2005-2007) (papers [5] and [13]), and of prof D Niederwiser, University of Leipzig (2014) (paper [34])</li><li>- Hematology Unit of the academic hospital Policlinico Tor Vergata (PTV) (2013-today): clinical trials on the use of vitamines in acute promyelocytic leukemia, prof. F Lo Coco ([29] Lo-Coco et al, NEJM 2013, PMID: 23841729); studies in stem cells transplant, prof. W Arcese; prognostication in AML (abstract [A5] Blood 2022).</li><li>- Other PTV units (2012-2015) (papers: [23] and [47])</li></ul></li><li>- Since 2015, collaboration with prof. F Onida of University of Milan-Statale and Fatebenefratelli hospital on cutaneous lymphomas (last abstract [A6] Blood 2022) and on prognostic indexes in CMML (abstract [A1] Blood 2016; paper [83] Bone Marrow Transplant 2022).</li><li>- In 2020-2022 collaboration in an international network for the evaluation of a C3 complement inhibitor in COVID-19 with ARDS, coordinator prof Lambris of the University of Pennsylvania. Design of the multicentric randomized clinical trial ITHACA (EudraCT number: 2020-004408-32) (papers [72] and [85]).</li></ul>

Keywords	Brief Description
Clinical trials	Part of Clinical Trial Offices of GIMEMA and EBMT as Statistical expert.
GCP	Whitehall Training Course and Certification “ICH- GCP” (Good Clinical Practice, valid 2 years) achieved in 2017 and 2022.
	<p>Main trials supported (Id and sponsor):</p> <ul style="list-style-type: none"> <li>- APL0406 (EudraCT nr. 2006-006188-22; GIMEMA). Design, analysis supervision, manuscript co-writer.           <ul style="list-style-type: none"> <li>o [29] Lo-Coco et al, NEJM 2013, PMID: 23841729</li> </ul> </li> <li>- NMAM2000 (ClinicalTrials.gov Identifier: NCT05082675; EBMT). SAP, statistical analysis, manuscript co-writer.           <ul style="list-style-type: none"> <li>o [22] Bjorkstrand et al, JCO 2011, PMID: 21730266</li> <li>o [28] Gahrton et al, Blood 2013, PMID: 23482933</li> </ul> </li> <li>- MMVAR (EudraCT nr. 2005-001628-35; EBMT). Design, SAP, supervision of CRF design and data management, statistical analysis, manuscript co-writer.           <ul style="list-style-type: none"> <li>o [24] Garderet et al, JCO 2012, PMID: 22585692</li> </ul> </li> <li>- RICMAC (EudraCT nr. 2005-002011-24; EBMT). SAP, statistical analysis, manuscript co-writer.           <ul style="list-style-type: none"> <li>o [51] Kroger et al, JCO 2017, PMID: 28463633</li> </ul> </li> <li>- RACE (EudraCT nr 2014-000363-40; EBMT). Design, SAP, supervision of CRF design and data management, statistical analysis, manuscript co-writer.           <ul style="list-style-type: none"> <li>o [80] Peffault de Latour* et al, NEJM 2022, PMID: 34986284</li> </ul> </li> <li>- HCT vs CT in elderly AML (EudraCT nr. 2007-003514-34; EBMT). Statistical consultancy, DSBM.           <ul style="list-style-type: none"> <li>o Abstract [A4] Niederwieser et al, Blood 2022.</li> </ul> </li> <li>- ITHACA (EudraCT number: 2020-004408-32; Amyndas). Design, statistical consultancy.           <ul style="list-style-type: none"> <li>o [85] Skendros et al Sci Adv 2022, PMID: 35977025</li> </ul> </li> </ul> <p>Biostatistics expert of Ethical Committee of Istituti Fisioterapici Ospitalieri (IFO) of Rome (From 2010-11 to 2013-10)</p> <p>Member of Data Monitoring Safety Board (DMSB) for the following trials (sponsor, EudraCT nr):</p> <ul style="list-style-type: none"> <li>- EURECART (MOLMED, 2018-000813-19)</li> <li>- ETAL3-ASAP (DKMS, 2014-003124-44)</li> <li>- GRAPPA (DKMS, 2021-000853-17)</li> <li>- HAMLET (DKMS, 2015-005399-12)</li> <li>- EsPhALL2017/COGAALL1631 (EsPhALL, 2017-000705-20)</li> <li>- HaploMUDStudy (University Medical Center Hamburg-Eppendorf, 2017-002331-41)</li> <li>- HCT vs CT in elderly AML (EBMT, 2007-003514-34)</li> </ul>

Keywords	Brief Description
Statistical Guidelines	Various activities in statistical education and divulgation for medical researchers.
Statistics divulgation	
Medical Statistics education	Since 2003, within the Statistical Committee of for the EBMT - European society for Blood and Marrow Transplantation: <ul style="list-style-type: none"> <li>- Responsible for the Statistical Guidelines (2003-2022)</li> <li>- Chair of the Committee in 2018-2022, and coordinator of a project on missing values.</li> <li>- Organizer and/or Chair of various editions of the Statistical Symposium (2014, 2015, 2018 and 2023) and/or of the Statistical Workshop (2017 and 2019).</li> <li>- Co-organizer and Faculty Member of the EBMT 4-days Statistics Course (2013-2018).</li> </ul>
	Since 2022 Faculty Member of the Clinical Research Training in Hematology (CRTH) program of the EHA - European Hematology Association.
	<p>Publications:</p> <ul style="list-style-type: none"> <li>○ [27] Iacobelli, Bone Marrow Transplant 2013, PMID:23462821</li> <li>○ [B1] Iacobelli &amp; de Wreede, EBMT Handbook 2019, PMID:32091750.</li> </ul> <p>Presentations:</p> <ul style="list-style-type: none"> <li>○ [C1] Annual Meeting of EBMT 2003 (Statistical Symposium)</li> <li>○ [C5] Annual Meeting of EBMT 2005 (Statistical Symposium)</li> <li>○ [C9] Annual Meeting of EBMT 2010 (Statistical Symposium)</li> <li>○ [C15] Annual Meeting of EBMT 2012 (Educational Session)</li> <li>○ [C33] Annual Meeting of EBMT 2021 (Young Ambassadors Session)</li> <li>○ [C32] GITMO 2020</li> <li>○ [C34] CMWP Educational Meeting 2021</li> </ul>

Keywords	Brief Description
Statistical Support	Other academic activities: In 2009-2015 member of the CIBB - Interdepartmental Center for Biostatistics and Bioinformatics of the University of Rome Tor Vergata. Main activities: Support in planning data collection for the conduct of a validation study of the "LOXIN test" for the genomic risk of cardiovascular disease by Prof G Novelli; Support in planning a platform for implementing statistical tools for the Station for Animal Technology (STA) (presentation [C8]).
Academic activities	In 2011-2013 participation in the EU research project "New methodological tools for policy and program evaluation" (JUST/2010/DPIP/AG/1410 funded by the European Commission (DG Justice). Tutoring of junior researchers, contribution to the identification of methodological approaches and the drafting of some reports and manuscripts (publication [26])).  Since 2016, statistical consulting and participation to the activities of the Biology Department of the University of Rome Tor Vergata, including: <ul style="list-style-type: none"><li>- 2020-2021. Participation in the project "N-acetylaspartate in the spotlight: breaking new ground in ALS-associated dysmetabolism", admitted to the funding of the University Program "Beyond Borders 2019".</li><li>- Member of the Research Quality Assurance and Third Mission Commission of the Department of Biology (from 01-06-2019 to 31-05-2021).</li><li>- Service to Students: supervisor or co-supervisor of degree theses in Pharmacy, Medicine and Surgery and Biology</li><li>- Member of final exam commissions of all degree courses of the Biology Department of the University of Rome Tor Vergata.</li><li>- Statistical consulting (Paper [88])</li></ul> Member of the Editorial Board of Hemato (formerly Bloods) in 2020-2021. Statistical reviewer for Lancet Haematology and Bone Marrow Transplantation. Occasional reviews for: Cancers; Statistics in Medicine; Biostatistics; BioMedical Statistics and Clinical Epidemiology; Epidemiology, Biostatistics and Public Health; Metron; Computer Methods and Programs in Biomedicine.

## Part VIII – Summary of Scientific Achievements

VIII-A – All years (2002-2023)

Indicator	Value	Source (details)
Total products	89	Scopus
Of which: International Articles	88	Scopus
Chapters of Scientific Books	1	Scopus
Total Citations	5067	Scopus (Articles only, N=88)
Average Citations per Product	57.6	(Total Citations / 88)
Hirsch (H) index	35	Scopus
Total Impact Factor	753.136	WOS, IRIS database (Articles only, N=84 available)
Average Impact Factor per Product	9.0	(Total Impact Factor / 84)

VIII-B – Selected years (2018-2023)

Indicator	Value	Source (details)
Total products	36	Scopus
Of which: International Articles	35	Scopus
Chapters of Scientific Books	1	Scopus
Total Citations	854	Scopus (Articles only, N=35)
Average Citations per Product	24.4	(Total Citations / 35)
Hirsch (H) index	15	Scopus
Total Impact Factor	353.967	WOS, IRIS database (Articles only, N=35)
Average Impact Factor per Product	10.1	(Total Impact Factor / 35)

Scopus ID 7006154170

ORCiD 0000-0002-3743-756X

## ASN – Abilitazione Scientifica Nazionale

Date SC Type

06/07/2023	06/M1	I fascia
21/01/2014	06/M1	II fascia

## Part IX– Selected Publications

List of the publications selected for the evaluation. For each publication: authors, title, reference data, journal IF (if applicable), citations. There were no press/media release.

An asterisk\* indicates a Co-first author position [nr. 9 and 12]

1.	2018	Auner HW, <b>Iacobelli</b> S, Sbianchi G, Knol-Bout C, Blaise D, Russell NH, Apperley JF, Pohlreich D, Browne P, Kobbe G, Isaksson C, Lenhoff S, Scheid C, Touzeau C, Jantunen E, Anagnostopoulos A, Yakoub-Agha I, Tanase A, Schaap N, Wiktor-Jedrzejczak W, Krejci M, Schönland SO, Morris C, Garderet L, Kröger N  Melphalan 140mg/M2 Or 200mg/M2 For Autologous Transplantation In Myeloma: Results From The Collaboration To Collect Autologous Transplant Outcomes In Lymphoma And Myeloma (CALM) Study. A Report By The EBMT Chronic Malignancies WP Haematologica. Mar;103(3):514-521  PMID: 29217776 DOI: 10.3324/haematol.2017.181339 WOS: 000426478500030	Cit: 52	IF: 7.57
2.	2018	Garderet L, <b>Iacobelli</b> S, Koster L, Goldschmidt H, Johansson JE, Bourhis JH, Krejci M, Leleu X, Potter M, Blaise D, Koenecke C, Peschel C(12), Radocha J, Metzner B, Lenain P, Schäfer-Eckart K, Pohlreich D, Grasso M, Caillot D, Einsele H, Ladetto M, Schönland S, Kröger N  Outcome of a Salvage Third Autologous Stem Cell Transplantation in Multiple Myeloma  Biology of Blood and Marrow Transplantation. Jul;24(7):1372-1378  PMID: 29408334 DOI: 10.1016/j.bbmt.2018.01.035 WOS: 000440879800009	Cit: 21	IF: 3.599
3.	2018	Fioredda F, <b>Iacobelli</b> S, Korthof ET, Knol C, van Biezen A, Bresters D, Veys P, Yoshimi A, Fagioli F, Mats B, Zecca M, Faraci M, Miano M, Arcuri L, Maschan M, O'Brien T, Diaz MA, Sevilla J, Smith O, Peffault de Latour R, de la Fuente J, Or R, Van Lint MT, Tolar J, Aljurf M, Fisher A, Skorobogatova EV, Diaz de Heredia C, Risitano A, Dalle JH, Sedláček P, Ghavamzadeh A, Dufour C  Outcome of haematopoietic stem cell transplantation in dyskeratosis congenita  British Journal of Haematology. Oct;183(1):110-118  PMID: 29984823 DOI: 10.1111/bjh.15495 WOS: 000447750900014	Cit: 48	IF: 5.206
4.	2019	Samarasinghe S, Clesham K, <b>Iacobelli</b> S, Sbianchi G, Knol C, Hamladji RM, Socié G, Aljurf M, Koh M, Sengeloev H, Dalle JH, Robinson S, Van Lint MT, Halkes CJM, Beelen D, Mufti GJ, Snowden J, Blaise D, de Latour RP, Marsh J, Dufour C, Risitano AM; Severe Aplastic Anaemia Working Party of the EBMT  Impact of T-cell depletion strategies on outcomes following hematopoietic stem cell transplantation for idiopathic aplastic anemia: A study on behalf of the European blood and marrow transplant severe aplastic anemia working party  American Journal of Haematology. Jan;94(1):80-86.  PMID: 30328134 DOI: 10.1002/ajh.25314 WOS: 000453909800026	Cit: 15	IF: 6.973

5.	2020	Styczynski J, Tridello G, Koster L, <b>Iacobelli S</b> , van Biezen A, van der Werf S, Mikulska M, Gil L, Cordonnier C, Ljungman P, Averbuch D, Cesaro S, de la Camara R, Baldomero H, Bader P, Basak G, Bonini C, Duarte R, Dufour C, Kuball J, Lankester A, Montoto S, Nagler A, Snowden JA, Kröger N, Mohty M, Gratwohl A Death after hematopoietic stem cell transplantation: changes over calendar year time, infections and associated factors Bone Marrow Transplant. Jan;55(1):126-136 PMID: 31455899 DOI: 10.1038/s41409-019-0624-z WOS: 000511879200016	Cit: 164	IF: 5.483
6.	2020	Morris C, Chabannon C, Masszi T, Russell N, Nahi H, Kobbe G, Krejci M, Auner HW, Pohlreich D, Hayden P, Basak GW, Lenhoff S, Schaap N, van Biezen A, Knol C, <b>Iacobelli S</b> , Liu Q, Celanovic M, Garderet L, Kröger N Results from a multicenter, noninterventional registry study for multiple myeloma patients who received stem cell mobilization regimens with and without plerixafor Bone Marrow Transplant. Feb;55(2):356-366 PMID: 31534192 DOI: 10.1038/s41409-019-0676-0 WOS: 000511176900012	Cit: 9	IF: 5.483
7.	2020	McLornan DP, Malpassuti V, Lippinkhof-Kozijn A, Potter V, Beelen D, Bunjes D, Sengeloev H, Radujkovic A, Passweg J, Chalandon Y, Kröger N, Wulf GG, Johansson JE, Ciceri F, Bornhäuser M, Holler E, Guffroy B, Martin S, Neubauer A, Gramatski M, Robin M, <b>Iacobelli S</b> , Hayden P, Hernández Boluda JC, Czerw T, Yakoub-Agha I Outcome of allogeneic haematopoietic stem cell transplantation in myeloproliferative neoplasm, unclassifiable: a retrospective study by the Chronic Malignancies Working Party of the EBMT British Journal of Haematology. Aug;190(3):437-441 PMID: 32108327 DOI: 10.1111/bjh.16537 WOS: 000516807100001	Cit: 4	IF: 6.998
8.	2020	Costa LJ, <b>Iacobelli S</b> , Pasquini MC, Modi R, Giaccone L, Blade J, Schonland S, Evangelista A, Perez-Simon JA, Hari P, Brown EE, Giralt SA, Patriarca F, Stadtmauer EA, Rosinol L, Krishnan AY, Gahrton G, Bruno B. Long-term survival of 1338 MM patients treated with tandem autologous vs. autologous-allogeneic transplantation Bone Marrow Transplant. Sep;55(9):1810-1816 PMID: 32286506 DOI: 10.1038/s41409-020-0887-4 WOS: 000582396200015	Cit: 25	IF: 5.483

9.	2022	<p>Peffault de Latour* R, Kulasekararaj* A, <b>Iacobelli*</b> S, Terwel SR, Cook R, Griffin M, Halkes CJM, Recher C, Barraco F, Forcade E, Vallejo JC, Drexler B, Mear JB, Smith AE, Angelucci E, Raymakers RAP, de Groot MR, Daguinckau E, Nur E, Barcellini W, Russell N, Terriou L, Iori AP, La Rocca U, Sureda A, Sánchez-Ortega I, Xicoy B, Jarque I, Cavenagh J, Sicre de Fontbrune F, Marotta S, Munir T, Tjon JML, Tavitian S, Praire A, Clement L, Rabian F, Marano L, Hill A, Palmisani E, Muus P, Cacace F, Frieri C, van Lint MT, Passweg JR, Marsh JCW, Socié G, Mufti GJ, Dufour* C, Risitano* AM; Severe Aplastic Anemia Working Party of the European Society for Blood and Marrow Transplantation</p> <p>Eltrombopag Added to Immunosuppression in Severe Aplastic Anemia New England Journal of Medicine. Jan 6;386(1):11-23 PMID: 34986284 DOI: 10.1056/NEJMoa2109965 WOS: 000739473800007</p>	Cit: 76	IF: 158.5
10.	2022	<p>Ambrogi F, <b>Iacobelli</b> S, Andersen PK</p> <p>Analyzing differences between restricted mean survival time curves using pseudo-values BMC Medical Research Methodology. Mar;18;22(1),71 PMID: 35300614 DOI: 10.1186/s12874-022-01559-z WOS: 000770332700003</p>	Cit: 3	IF: 4
11.	2022	<p>Onida F, Sbianchi G, Radujkovic A, Sockel K, Kroger N, Sierra J, Socié G, Cornelissen J, Poiré X, Raïda L, Bourhis JH, Finke J, Passweg J, Salmenniemi U, Schouten H, Beguin Y, Martin S, Deconinck E, Ganser A, Zver S, Lioure B, Rohini R, Koster L, Hayden P, <b>Iacobelli</b> S, Robin M, Yakoub-Agha I</p> <p>Prognostic value of a new clinically-based classification system in patients with CMML undergoing allogeneic HCT: a retrospective analysis of the EBMT-CMWP Bone Marrow Transplant. Jun;57(6), pp. 896-902 PMID: 35352038 DOI: 10.1038/s41409-021-01555-9 WOS: 000774778300002</p>	Cit: 1	IF: 4.8
12.	2023	<p>Lawless* S, <b>Iacobelli*</b> S, Knelange NS, Chevallier P, Blaise D, Milpied N, Foà R, Cornelissen JJ, Lioure B, Benjamin R, Poiré X, Minnema MC, Collin M, Lenhoff S, Snowden JA, Santarone S, Wilson KMO, Trigo F, Dreger P, Böhmer LH, Putter H, Garderet L, Kröger N, Yaukoub-Agha I, Schönland S, Morris C</p> <p>Comparison of autologous and allogeneic hematopoietic cell transplantation strategies in patients with primary plasma cell leukemia, with dynamic prediction modelling Haematologica. Apr;108(4):1105-1114 PMID: 35770529 DOI: 10.3324/haematol.2021.280568 WOS: 000989538800022</p>	Cit: 5	IF: 10.1

## Attachment: All Publications

### Articles in international journals (N=88)

(Source: Scopus, except IF: source WOS, database IRIS)

	Authors	Journal and Year	PMID	Cit	IF
1	Gratwohl, Brand et al	Blood 2002	12433695	120	9.631
2	Cwynarski, Roberts et al	Blood 2003	12714525	93	10.12
3	Morris, Iacobelli et al	J Clin Oncol 2004	15037597	44	9.835
4	Gahrton, Iacobelli et al	Bone Marrow Transplant 2005	15696179	57	2.643
5	Kröger, Shaw et al	Br J Haematol 2005	15916686	101	4.08
6	Gahrton, Iacobelli et al	Hematology 2005	16276618	1	
7	Chiaretti, Guarini et al	Blood 2006	16160012	24	10.37
8	Schonland, Lokhorst et al	Blood 2006	16293611	42	10.37
9	Deininger, Schleuning et al	Haematologica 2006	16585011	102	
10	Martino, Iacobelli et al	Blood 2006	16597592	300	10.37
11	Crawley, Iacobelli et al	Blood 2007	17158231	156	10.896
12	Gahrton, Iacobelli et al	Haematologica 2007	18024400	30	5.516
13	Goekkurt, Stoehlmacher et al	Anticancer Res 2007	18214047	38	1.414
14	Lo-Coco, Cuneo et al	Haematologica 2008	18508799	18	5.978
15	Pulsoni, Iacobelli et al	Haematologica 2008	18508801	14	5.978
16	Iacobelli, Apperley et al	Exp Hematol 2008	18722040	6	3.203
17	Latagliata, Breccia et al	Br J Haematol 2008	18950458	51	4.478
18	Ardoino, Ambrogi et al	Int. J. Biomed. Engin. and Tech. 2010	NA	0	
19	Chalandon, Passweg et al	Bone Marrow Transplant 2010	19633691	57	3.66
20	Drake, Iacobelli et al	Haematologica 2010	20442444	80	6.532
21	Morris, Drake et al	Haematologica 2010	20971818	45	6.532
22	Bjorkstrand, Iacobelli et al	J Clin Oncol 2011	21730266	150	18.372
23	Biancone, Zuzzi et al	J Crohns Colitis 2012	22398047	26	3.385
24	Garderet, Iacobelli et al	J Clin Oncol 2012	22585692	185	18.038
25	Callegaro, Iacobelli et al	Statistical Modelling 2012	NA	15	0.68
26	Mammone, Iacobelli et al	Curr Drug Abuse Rev 2013	24308522	0	
27	Iacobelli	Bone Marrow Transplant 2013	23462821	140	3.466
28	Gahrton, Iacobelli et al	Blood 2013	23482933	159	9.775
29	Lo-Coco, Avvisati et al	N Engl J Med 2013	23841729	1105	54.42
30	Styczynski, Gil et al	Clin Infect Dis 2013	23771985	175	9.416
31	Iacobelli, Carstensen et al	Stat Med 2013	24027131	39	2.037
32	Auner, Szydlo et al	Bone Marrow Transplant 2013	23708704	35	3.466
33	Lussana, Rambaldi et al	Haematologica 2014	24389309	58	5.814
34	Hebenstreit, Iacobelli et al	Leuk Lymphoma 2014	23964650	4	2.891
35	Chalandon, Passweg et al	Haematologica 2014	24997146	17	5.814
36	Iacobelli, de Wreede et al	Bone Marrow Transplant 2015	25621805	14	3.636
37	Sahebi, Iacobelli et al	Bone Marrow Transplant 2015	25798673	13	3.636
38	Morris, Iacobelli et al	Biol Blood Marrow Transplant 2015	25708221	4	3.98
39	Radujkovic, Guglielmi et al	Biol Blood Marrow Transplant 2015	25797175	31	3.98

40	Snarski, Mank et al	Transpl Infect Dis 2015	25953418	8	1.459
41	Fioredda, Iacobelli et al	Blood 2015	26185129	68	11.847
42	Penack, Tridello et al	Bone Marrow Transplant 2016	26501769	23	3.874
43	Bernasconi, Rebora et al	Stat Med 2016	26503800	14	1.861
44	Gratwohl, Iacobelli et al	Ann. Hematol 2016	26994010	6	3.083
45	Styczynski, Tridello et al	J Clin Oncol 2016	27091716	40	24.008
46	Potter, Iacobelli et al	Biol Blood Marrow Transplant 2016	27264633	45	4.704
47	Bassano, Bovio et al	Heart Vessels 2016	26498755	13	3.434
48	Sobh, Michallet et al	Leukemia 2016	27118410	51	11.702
49	Cook, Iacobelli et al	Haematologica 2017	27634201	41	9.09
50	Sobh, Michallet et al	Haematologica 2017	28428268	10	9.09
51	Kröger, Iacobelli et al	J Clin Oncol 2017	28463633	165	26.36
52	Schetelig, de Wreede et al	Br J Haematol 2017	28589551	24	5.128
53	Averbuch, Tridello et al	Clin Infect Dis 2017	29020364	156	9.117
54	Auner, Iacobelli et al	Haematologica 2018	29217776	52	7.57
55	Garderet, Ziagkos et al	Biol Blood Marrow Transplant 2018	29196078	7	3.599
56	Gagelmann, Eikema et al	Haematologica 2018	29419433	61	7.57
57	Sahebi, Iacobelli et al	Biol Blood Marrow Transplant 2018	29339268	10	3.599
58	Garderet, Iacobelli et al	Biol Blood Marrow Transplant 2018	29408334	21	3.599
59	Fioredda, Iacobelli et al	Br J Haematol 2018	29984823	48	5.206
60	Styczynski, Tridello et al	Bone Marrow Transplant 2018	29535381	19	4.674
61	Samarasinghe, Clesham et al	Am J Hematol 2019	30328134	15	6.973
62	Rovó, Kulasekararaj et al	Br J Haematol 2019	29265360	4	5.518
63	Jedrzejczak et al	Bone Marrow Transplant 2019	30664723	21	4.725
64	Styczynski, Tridello et al	Bone Marrow Transplant 2020	31455899	164	5.483
65	Miller, Snowden et al	Bone Marrow Transplant 2020	31554929	22	5.483
66	Morris, Chabannon et al	Bone Marrow Transplant 2020	31534192	9	5.483
67	Hayden, Iacobelli et al	Eur J Haematol 2020	31737951	7	2.997
68	Carré, Porcher et al	Biol Blood Marrow Transplant 2020	31647984	18	5.742
69	Gahrton, Iacobelli et al	J Clin Med 2020	32664274	11	4.242
70	Mc Lornan, Malpassuti et al	Br J Haematol 2020	32108327	4	6.998
71	Costa, Iacobelli et al	Bone Marrow Transplant 2020	32286506	25	5.483
72	Mastellos, Pires da Silva et al	Clin Immunol 2020	32961333	169	3.969
73	Averbuch, Tridello et al	J Infect 2020	33186673	10	6.072
74	Gagelmann, Eikema et al	Bone Marrow Transplant 2021	32710010	6	5.174
75	Hernandez-Boluda et al	Leukemia 2021	32286544	27	12.897
76	Garderet, Sbianchi et al	Eur J Haematol 2021	33580608	0	3.674
77	Lawless, Sbianchi et al	Clin Lymphoma Myeloma Leuk 2021	34158265	2	2.822
78	Shimon, Robin et al	Br J Haematol 2021	34514596	6	8.615
79	Masouridi-Levrat et al	Bone Marrow Transplant 2022	34599284	4	4.8
80	Peffault de Latour et al	N Engl J Med 2022	34986284	76	158.5
81	Czerw, Iacobelli et al	Bone Marrow Transplant 2022	34853433	7	4.8
82	Ambrogi, Iacobelli et al	BMC Med Res Methodol 2022	35300614	3	4
83	Onida, Sbianchi et al	Bone Marrow Transplant 2022	35352038	1	4.8
84	Waszczuk-Gajda, Penack et al	J Clin Med 2022	35743620	3	3.9

85	Skendros, Germanidis et al	Sci Adv 2022	35977025	16	13.6
86	Lawless*, Iacobelli* et al	Haematologica 2023	35770529	5	10.1
87	Beksac, Iacobelli et al	Bone Marrow Transplant 2023	37160942	1	4.8
88	Di Marco, D'Agostino et al	Plant Physiology and Biochem. 2023		0	6.5

An asterisk\* indicates a Co-first author position: publications nr.[80] and [86].

### Contributions in Volumes (N=1)

(Source: Scopus)

B1	Iacobelli, de Wreede	In: Carreras E, Dufour C, Mohty M, Kröger, N, editors. The EBMT Handbook: Hematopoietic Stem Cell Transplantation and Cellular Therapies [Internet]. 7th ed. Cham (CH): Springer; 2019. Chapter 6.	PMID: 32091750
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### Meeting Abstracts for ongoing projects (N=6)

(Fonte: WOS)

			DOI
A1	Onida, Iacobelli et at	Blood 2002	10.1182/blood.V128.22.4320.4320
A2	Beelen, Iacobelli et al	Blood 2019	10.1182/blood-2019-127108
A3	Schoenland, Iacobelli et al	Blood 2019	10.1182/blood-2019-128795
A4	Niederwieser, Hasenclever et al	Blood 2022	10.1182/blood-2022-157684
A5	Palmieri, Iacobelli et al	Blood 2022	10.1182/blood-2022-159101
A6	Cavallaro, Versino et al	Blood 2022	10.1182/blood-2022-169660

## Attachment: Participation in Conferences

(Limited to statistical-methodological projects)

C1	2003	29th Annual Meeting of EBMT, European Society Blood and Marrow Transpl.(Istanbul) Statistical Symposium
		Problems in Bone Marrow Transplant Research and Statistical Methodology
		Iacobelli S
C2	2003	V Congresso Nazionale della SIB, Società Italiana di Biometria (Massa)
		Effetti tempo-dipendenti nel modello di Cox dovuti a censura dipendente
		Iacobelli S, Vitiello C, van Houwelingen HC
C3	2004	30th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Barcelona) Statistical Symposium
		The Multi-State Approach for Problems in BMT Research
		Iacobelli S
C4	2004	Workshop "Survival of the fittest", University of Bielefeld (Bielefeld)
		Frailities and Competing Risks
		van Houwelingen HC, Iacobelli S
C5	2005	31st Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Praha) Statistical Symposium
		Guidelines for complex disease history analysis: The Multi-State Approach
		Iacobelli S
C6	2006	Workshop "Models for Complex Survival Data", LUMC Dept. Med. Stat (Leiden)
		Frailities and Competing Risks
		Iacobelli S, van Houwelingen HC
C7	2007	28th Annual Meeting of ISCB, International Society of Clinical Biostatistics (Alexandroupolis)
		Reporting multi-state models
		Poulsen G, Iacobelli S, Carstensen B (presenting author: S Iacobelli)
C8	2009	Workshop "Il web a supporto della ricerca biomedica", Univ. di Roma Tor Vergata (Roma)
		Aspetti statistici nella scelta dell'esperimento
		Iacobelli S
C9	2010	36th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Vienna) Statistical Symposium
		Autologous vs. Allogeneic Transplantation: understanding the statistical (non-standard) methods
		Iacobelli S
C10	2011	37th Annual Meeting of EBMT, European Society for Blood and Marrow Transpl. (Paris) Chronic Malignancies WP Session
		Insights into the outcomes of the NMAM2000 EBMT trial using multi-state modeling
		Iacobelli S

C11	2011	Workshop "Multistate Event History Analysis", NIDI (The Hague) The role of multi-state modelling in the analysis of a clinical trial of multiple myeloma patients Iacobelli S, de Wreede LC (presenting author: LC de Wreede)
C12	2011	VII Congresso Nazionale della SIB, Società Italiana di Biometria (Gargnano) The role of multi-state modelling in the analysis of a clinical trial in bone marrow transplantation Iacobelli S, de Wreede LC
C13	2011	VI Congresso Nazionale SISMEC, Società Italiana di Statistica Medica ed Epidemiologia Clinica (Ancona) Use of Lexis diagrams and multiple timescales in stem cells transplantation studies Iacobelli S, Carstensen B
C14	2011	Workshop “Survival Analysis: a Dynamic Outlook”, LUMC Dept. Med. Stat (Leiden) The role of multi-state modelling in stem cell transplantation medical research Iacobelli S
C15	2012	38th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Geneva) Educational Session The importance of follow-up forms Iacobelli S
C16	2012	33rd Annual Meeting of ISCB, International Society of Clinical Biostatistics (Bergen) Multi-state models with multiple time scales Carstensen B, Iacobelli S
C17	2013	39th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (London) Myeloma Session Higher probability of survival in complete remission following tandem autologous/reduced-intensity allogeneic transplantation compared to autologous transplantation alone in the NMAM2000 multiple myeloma trial as estimated by multi-state models Iacobelli S et al (CMWP clinical co-authors)
C18	2013	39th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (London) Statistical Symposium Chair
C19	2013	39th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (London) Statistical Symposium Choice of time scales in survival models, with an application to the hazard of death after relapse in CML Iacobelli S, Carstensen B
C20	2014	40th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Milan) Statistical Symposium Chair
C21	2014	XXVII International Biometrics Conference (IBC) (Florence) Multiple timescale in multistate models: practical aspects of estimation of transition probabilities Iacobelli S, Carstensen B

C22	2014	Workshop "Recent methods for time-to-event and longitudinal data", Università Tor Vergata e Università Sapienza di Roma (Roma) Organizzatore e Chair
C23	2014	Workshop "Recent methods for time-to-event and longitudinal data", Università Tor Vergata e Università Sapienza di Roma (Roma) Representation, estimation and prediction in multi-state models - the obstacles of multiple time scales Carstensen B, Iacobelli S
C24	2015	41st Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Istanbul) Statistical Symposium Chair
C25	2015	41st Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Istanbul) Statistical Symposium Survival probabilities when treatment is given during the follow-up: the Simon and Makuch method compared to multi-state and other approaches Iacobelli S
C26	2017	43rd Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Statistical Workshop) (Marseille) Statistical Workshop Organizer
C27	2017	43rd Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Statistical Workshop) (Marseille) Statistical Workshop Comparing different series of treatments – clinical and methodological challenges and proposals. Single vs. Double auto vs. Auto-Allo in Plasma Cell Leukemia Iacobelli S, Lawless S
C28	2018	44th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Lisbon) Statistical Symposium Chair
C29	2018	44th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Lisbon) Statistical Symposium Clinically useful measures in Survival Analysis: the restricted mean survival time and the alternatives to the hazard ratio Ambrogi F, Boracchi P, Iacobelli S
C30	2019	45th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Frankfurt) Statistical Workshop Organizer
C31	2019	45th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Frankfurt) Statistical Workshop Retrospective comparison of multiple transplant strategies: statistical methods and interpretation Iacobelli S, Schoenland S

C32	2020	XIV Riunione Nazionale GITMO, Gruppo Italiano per il Trapianto di Midollo Osseo, Cellule Staminali Emopoietiche e Terapia Cellulare (Virtual)
		Clinical outcomes: aggiornamento e definizioni
		Iacobelli S
C33	2021	47th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Virtual) Young Ambassadors Session
		Introduction to medical statistics
		Iacobelli S
C34	2021	Chronic Malignancies WP Educational Meeting (Virtual)
		From standard to current PFS and similar endpoints: approaches and issues
		Iacobelli S, de Wreede LC
C35	2022	24th International Conference on Computational Statistics (COMPSTAT) (Bologna)
		The differences of restricted mean survival time curves estimated using pseudo-values
		Ambrogi F, Iacobelli S, Andersen PK
C36	2023	49th Annual Meeting of EBMT, European Society Blood and Marrow Transpl. (Paris) Statistical Symposium
		Chair
C37	2023	XII Congresso Nazionale SISMEC, Società Italiana di Statistica Medica ed Epidemiologia Clinica (Jesi)
		Comparison of time-dependent treatments: an application in stem cell transplantation
		Iacobelli S