EBMT Annual report 2023



ScienceEducationPatient Care & Advocacy

Our SocietyOur Mission, Vision & ValuesEBMT Membership 2023Organisational Structure 2023Financial Highlights 2023EBMT Partners

Breadcrumb

1. Home

Entity Print



Donal McLornan CMWP Chair United Kingdom

Major achievements

The CMWP has continued to make significant and impactful progress as regards academic output and collaboration over the last twelve months.

We have had **three very successful educational events** this year. The first was a virtual event in January 2023 focused on MDS, VEXAS and overlap syndromes. We

discussed the evolving role of molecular prognostication in MDS to aid allo-HCT decisions (Dr. Marie Robin, Paris, Professor Matteo della Porta, Milan and Dr Nico Gagelmann, Hamburg), a debate on whether all eligible CMMP patients should be offered a 'timely' allo-HCT (Dr Joanna Drozd-Sokolowska, Warsaw and Dr. Francesco Onida, Milan) and the role of upfront allo-HCT in MDS versus the role of novel agents (Dr. Katja Sockel, Dresden and Professor Pierre Fenaux, Paris). Next we tackled the difficult subject of post-transplant intervention led by Professor Ibrahim Yakoub-Agha, Lille followed by a session focussed on how the field of therapeutic approaches to VEXAS (including allo-HCT) may develop and where allo-HCT will be placed (Professor Arsene Mekinian (Paris), Dr. Carmelo Gurnari (Rome), and chair of the ADWP, Dr. Raffaella Greco (Milan)).

We had an amazing 'full house' **educational session** at the EBMT AGM in Paris focussed on the intricacies and pitfalls of allo-HCT for Myelofibrosis. Finally, the CMWP and CTIWP members were delighted to have a face-to-face meeting in late November in Hamburg led by the chairs Dr. Donal McLornan (CMWP) and Dr Annalisa Ruggeri (CITWP) alongside local host Dr. Nico Gagelmann (Hamburg). This was a state of the art meeting bringing attendees and faculty together to discuss the major progress in immunotherapeutic strategies to address plasma cell dyscrasias. This was alongside an excellent nursing educational program led by Maaike de Ruijter (Amsterdam).

We have numerous **high impact publications** including international guidelines on Myelofibrosis allo-HCT (EBMT-ELN), the role of germline predisposition traits in allo-HCT for MDS, novel prognostic scores for relapse of MM post auto-HCT and. upcoming guidelines on allo-HCT for advanced mastocytosis.

2023 was also a year when the whole CMWP team focused on **study completion** and **prioritisation of meaningful contemporary studies**. We thank everyone involved and, in particular, the principle investigators, subcommittees and the CMWP Data Management/Programming team and statistician experts.

Principal research studies

Allo-HCT in CLL after multiple pathway inhibitors.

Study type

Retrospective Studies

Diseases

Chronic Lymphocytic Leukaemia (CLL)

Group

Chronic Malignancies Working Party (CMWP)

Type of treatment

<u>Allogeneic</u>

Principal investigator

Michel van Gelder/Olivier Tournilhac

Autologous Peripheral Blood Stem Cell Mobilisation Techniques, Stem Cell Yields and Practice Variation-By-Country in Patients with Myeloma Undergoing First Autologous

Stem Cell Transplants in EBMT Centres.

Study type

Retrospective Studies

Diseases

Multiple Myeloma (MM) or other Plasma Cell Disorder (PCD)

Group

Chronic Malignancies Working Party (CMWP)

Type of treatment

<u>Autologous</u>

Principal investigator

Patrick Hayden

GvHD Prophylaxis Incorporating Methotrexate in Allo-HCT for Chronic Myeloid Malignancies and sAML: A Retrospective Analysis from the CMWP of the EBMT.

Study type

Retrospective Studies

Diseases

Chronic Myeloid Leukaemia (CML)

Myelodysplastic (MDS) or MDS/MPN

Myeloproliferative Neoplasm (MPN)

<u>Group</u>

Chronic Malignancies Working Party (CMWP)

Type of treatment

<u>Allogeneic</u>

Principal investigator

Thomas Luft

Key publications

Early liver complications after allogeneic haematopoietic stem cell transplantation in patients with myelofibrosis: A study on behalf of the Chronic Malignancies Working Party of the EBMT

Group

Chronic Malignancies Working Party (CMWP)

1st listed author

Marie Robin

Journal

Br J Haematol.

2023

Outcomes of CMML patients undergoing allo-HCT are significantly worse compared to MDS-a study of the CMWP of the EBMT

Group

Chronic Malignancies Working Party (CMWP)

1st listed author

Alicia Rovó

Journal

Am J Hematol.

2023

Germline predisposition traits in allogeneic hematopoietic stem-cell transplantation for myelodysplastic syndromes: a survey-based study and position paper on behalf of the Chronic Malignancies Working Party of the EBMT

Group

Chronic Malignancies Working Party (CMWP)

1st listed author

Carmelo Gurnari

Journal

Lancet Haematol.

2023

Allogeneic hematopoietic cell transplantation in patients with CALR-mutated myelofibrosis: a study of the Chronic Malignancies Working Party of EBMT

Group

Chronic Malignancies Working Party (CMWP)

1st listed author

Juan Carlos Hernández-Boluda

<u>Journal</u>

Bone Marrow Transplant.

2023

A simple prognostic system in patients with myelofibrosis undergoing allogeneic stem cell transplantation: a CIBMTR/EBMT analysis

Group

Chronic Malignancies Working Party (CMWP)

1st listed author

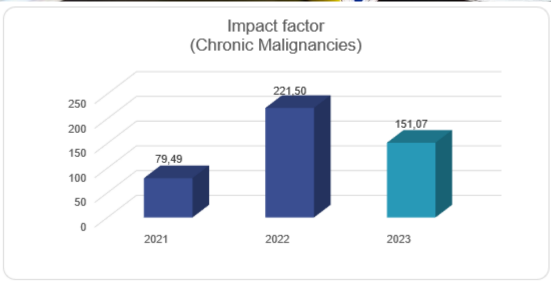
Roni Tamari

Journal

Blood Adv.

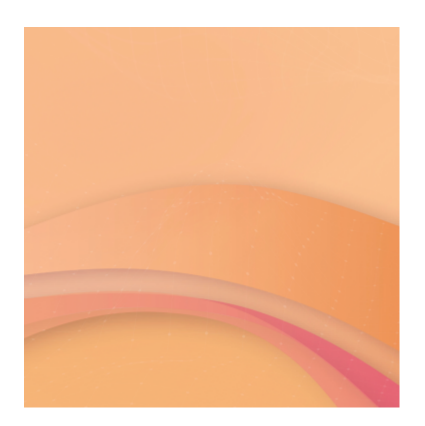
See the full list of the CMWP 2023 publications





2021 2022 2023

Oral presentations 7 9 9
Poster presentations 5 8 9
Educational events 2 2 2



Event

49th Annual Meeting of the EBMT

Apr 23, 2023 - Apr 26, 2023 / Paris, France Discover more



Event

Chronic Malignancies Working Party Educational Meeting 2023

Jan 21, 2023 - Jan 21, 2023 / Virtual <u>Discover more</u>
VISIT THE CMWP WEBPAGE