EBMT Annual report 2022



ScienceEducationPatient Care & Advocacy

Our SocietyOur Mission, Vision & ValuesEquality, Diversity & InclusionEBMT

Membership 2022Organisational Structure 2022Financial Highlights 2022EBMT

Partners

Breadcrumb

1. Home

Entity Print



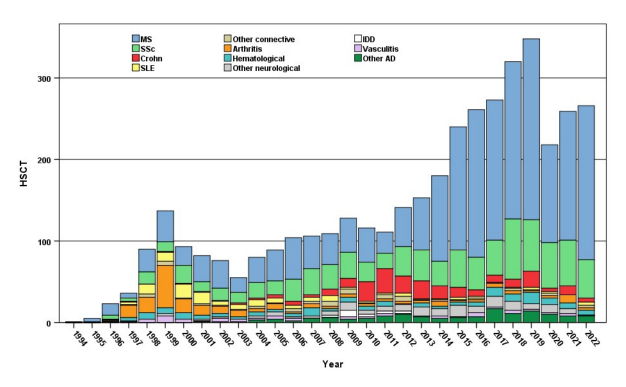
Raffaella Greco ADWP Chair Italy

Major achievements

Over the last 25 years, hematopoietic stem cell transplantation (HSCT) has been increasingly used to treat patients affected by severe and refractory autoimmune diseases (ADs). HSCT for ADs is recently facing a unique developmental phase across EBMT centres. Autologous HSCT has become an integral and standard-of-care

part of treatment algorithms in multiple sclerosis (MS) and systemic sclerosis (SSc). Recently, novel cellular therapies (i.e. CAR-T cells, mesenchymal cells) have been successfully adopted in ADs.

The EBMT Autoimmune Diseases Working Party (ADWP) has been central to development of these approaches. The ADWP is dedicated to promoting clinical activities, teaching and translational research on autologous/allogeneic HSCT together with novel approaches of cellular therapy as specific treatment of severe ADs, in a specific challenge to re-induce self-tolerance by resetting the immune system. The ADs section of the EBMT Registry is the largest database of its kind worldwide, with over 4,100 HSCT registrations for ADs.



HSCT registrations for ADs Dec. 2022

A multidisciplinary approach is key in this field, and the ADWP is continuing to expand the evidence-base and support best practice with studies and guidelines, including significant collaborative outputs with other EBMT Working-Parties, JACIE, Trainee-Committee and the Nurses-Group.

Education is central in ADWP activities, including a successful <u>ADWP Educational</u> <u>Meeting</u> in London, and a workshop hosted by ECTRIMS: <u>Autologous Haematopoietic</u> <u>Stem Cell Transplantation for Treatment of MS and Related Diseases</u>. Moreover, a section specifically designed for ADs was developed within the EBMT e-learning

platform, including a recent webinar on 'autologous HSCT in MS' with key experts in the field.



Principal research studies

Comparison of Cyclophosphamide/ATG vs BEAM/ATG conditioning regimens in autologous HSCT for Multiple Sclerosis

Study type

Retrospective Studies

Diseases

Auto immune disorders

Group

Autoimmune Diseases Working Party (ADWP)

Type of Stem Cell Treatment

<u>Autologous</u>

Principal investigator

Riccardo Saccardi

LATE COMPLICATIONS AFTER AUTOLOGOUS HSCT FOR AUTOIMMUNE DISEASES: a retrospective survey from the Autoimmune Diseases Working Party (ADWP) and Transplant Complications Working Party (TCWP) of the European Society for Blood and Marrow Transplantation (EBMT)

Study type

Retrospective Studies

Diseases

Group

Autoimmune Diseases Working Party (ADWP)

Transplant Complications Working Party (TCWP)

Paediatric Diseases Working Party (PDWP)

Type of Stem Cell Treatment

<u>Autologous</u>

Principal investigator

Kirill Kirgizov

<u>Post AHSCT (Autologous Hematopoietic Stem Cell Transplantation) management for patients with systemic sclerosis: a prospective, non-interventional approach across Europe (NISSC-2)</u>

Study type

Non-interventional Prospective Studies

Diseases

_

Group

Autoimmune Diseases Working Party (ADWP)

Type of Stem Cell Treatment

<u>Autologous</u>

Principal investigator

Pr Dominique Farge

Observational Study in Multiple Sclerosis patients treated with autologous

hematopoietic stem cell Transplantation (OMST)

Study type

Non-interventional Prospective Studies

<u>Diseases</u>

Auto immune disorders

<u>Group</u>

Autoimmune Diseases Working Party (ADWP)

Type of Stem Cell Treatment

<u>Autologous</u>

Principal investigator

Riccardo Saccardi

Incidence and outcome of CMV and EBV reactivations after autologous HSCT for autoimmune diseases: a retrospective survey from the Autoimmune Diseases

Working Party (ADWP) of the European Society for Blood and Marrow Transplantation

(EBMT)

Study type

Retrospective Studies

<u>Diseases</u>

Auto immune disorders

Group

Autoimmune Diseases Working Party (ADWP)

Type of Stem Cell Treatment

_

Principal investigator

Tobias Alexander

Key publications

2022

Hematopoietic stem cell transplantation and cellular therapies for autoimmune diseases: overview and future considerations from the Autoimmune Diseases

Working Party (ADWP) of the European Society for Blood and Marrow Transplantation (EBMT)

Group

Autoimmune Diseases Working Party (ADWP)

1st listed author

Tobias Alexander

Journal

Bone Marrow Transplant.

2022

New insights in systemic lupus erythematosus: From regulatory T cells to CAR-T-cell strategies

Group

Autoimmune Diseases Working Party (ADWP)

1st listed author

Matteo Doglio

<u>Journal</u>

J Allergy Clin Immunol.

2022

Immune Reconstitution Following Autologous Hematopoietic Stem Cell

<u>Transplantation for Multiple Sclerosis: A Review on Behalf of the EBMT Autoimmune</u>
Diseases Working Party

Group

Autoimmune Diseases Working Party (ADWP)

1st listed author

Maria Teresa Cencioni

Journal

Front Immunol.

2022

Haematopoietic stem cell transplantation for severe autoimmune diseases in children: A review of current literature, registry activity and future directions on behalf of the autoimmune diseases and paediatric diseases working parties of the European Society for Blood and Marrow Transplantation

Group

Autoimmune Diseases Working Party (ADWP)

Paediatric Diseases Working Party (PDWP)

1st listed author

Federica R. Achini-Gutzwiller

Journal

BJHaem

2022

Hematopoietic Stem Cell Transplantation and Cellular Therapies for Autoimmune

<u>Diseases</u>

Group

Autoimmune Diseases Working Party (ADWP)

1st listed author

Richard K. Burt, Dominique Farge, Milton A. Ruiz, Riccardo Saccardi, John A.

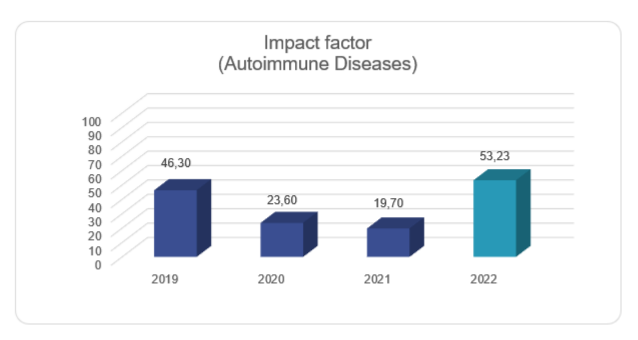
<u>Snowden</u>

<u>Journal</u>

<u>Routledge</u>

See the full list of the ADWP 2022 publications

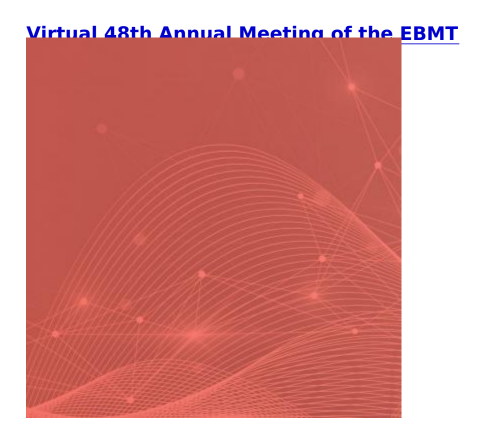




2019 2020 2021 2022

Oral presentations16101922Poster presentations2211International educational events 1123





Event

Autoimmune Diseases Working Party Educational Meeting

Sep 22, 2022 - Sep 23, 2022 / London, United Kingdom Discover more

Webinars and e-courses

<u>HSCT in Autoimmune Diseases E-Course</u>

<u>Panel Discussion: Autologous HSCT in Multiple Sclerosis</u>

VISIT THE ADWP WEBPAGE