IDWP Mission

Mission:
Mission of IDWP is to share the experience and develop cooperative studies to increase education in the field of diagnosis, prophylaxis and treatment of infectious complications in HSCT patients.

Activity:
IDWP Members continue their scientific and educational activity in the fields of: bacterial infections, viral infections, fungal infections, pneumocystis jiroveci infections, vaccinations, protective environment and ECIL guidelines.

Science:
Currently ongoing retrospective projects include:
- role of CMV, EBV, JCV, ADV, HHV6, HHV8 and HIV on transplant outcomes;
- Lethal infectious complications after hematopoietic stem cell transplantation: progress and perspectives;
- Pulmonary complications:
  - Legionellosis
  - Infectious Diseases Working Party activity

Currently ongoing prospective non-interventional projects include:
- Treatment of HCV infection after HSCT;
- Pneumocystis jiroveci Pneumonia after allo-HSCT;
- Impact of pre-existing aspergillosis on allo-HSCT;
- Risk of infectious complications in adult patients after hematopoietic stem cell transplantation depending on the site of central line insertion (IDWP and NG study)

Education 2017:

- 20th “State-of-the-art” IDWP Educational Course was organized in Poznan (Poland) at the 25th Anniversary of IDWP and special lectures were given by all former Chairs of IDWP.
- 7th ECIL meeting focused on CMV, HHV6 and vaccinations was organized.

Key Publications 2017


ECIL 6 guidelines for the treatment of invasive candidiasis, aspergillosis and mucormycosis in leukemia and hematopoietic stem cell transplant patients.


Fluorquinolone prophylaxis in haematological cancer patients with neutropenia: ECIL critical appraisal of previous guidelines.


No report on Zika virus infection in EBMT registry: Infectious Diseases Working Party statement.

Styczynski J, Hoek J, Knagolne N, Mikulska M, Cesario S, Ajurf M, Gil L.

Bone Marrow Transplant. 2017 Sep 52(9):1345-1346.

Comparable survival using a CMV-matched or a mismatched donor for CMV+ patients undergoing T-replete haplo-HSCT with HT-Cy for acute leukemia: a study of behalf of the infectious diseases and acute leukemia working parties of the EBMT.


Bone Marrow Transplant. 2018 Jan 12; doi: 10.1038/s41409-017-0016-1. [Epub ahead of print].


Contact

For participation in, or on information about IDWP studies, please contact the IDWP at the EBMT Data Office in Leiden, The Netherlands

IDWP@EUBMT@UUMC.NL

Chair: Jan Styczynski
Jan Styczynski@eumk.umk.pl

Secretary: Malgorzata Mikulska
Malgorzata.Mikulska@eumk.umk.pl

IDWP Data Office
Jennifer, Tessa and Staffie
idwp@eubmt@lumc.nl

Educational Course 2017

20th “State-of-the-art” Educational Course of Infectious Diseases Working Party - 12 October 2017 in Poznan, Poland.

Number of attendees: 139.

Participants of 25th IDWP Educational Course in Poznan (Poland).

25th Anniversary IDWP Session in Poznan (Poland).

Business meeting

Monday, March 19 / 07:00 - 09:00
Room: 3C

IDWP in Lisbon

Working Party Session

Monday, March 19 / 17:00 - 18:30
Room: Auditorium VIII
- Infectious Diseases Working Party activity 2017-2018 (J. Styczynski)
- Ongoing studies within IDWP (M. Mikulska)
- Vaccinations after stem cell transplantation (C. Cordonnier)
- Pulmonary complications (M. Rovira)
- Infectious disease management in patients with severe GVHD (O. Penack)

Oral presentations
- "Best Young Abstract Award"

Tuesday March 20, 17:20 – 17:30
Room: Auditorium VIII

Tuesday March 20, 17:00 – 17:10
Room: Auditorium VIII
- Lethal infectious complications after hematopoietic stem cell transplantation: progress and challenges in Lethal Infectious Diseases Working Party study (J. Styczynski)

Tuesday March 20, 17:00 – 17:10
Room: Auditorium VIII

Posters Presentations

Monday, 27th March / 07:00 - 09:00
Room: Pavilion 1
- The management of adenovirus infection among EBMT centers: a survey from Infectious Diseases Working Party of EBMT.

Simone Cesaro, Malgorzata Mikulska, Massimo Berger, Kate Ward, Per Ljungman, Gloria Tridello, Stefie von der Werf, Jan Styczynski

- Legionellosis after haematopoietic stem cell transplantation


- Infectious Diseases Working Party Retrospective Study on HHV-6 encephalitis: clinical characteristics and outcome after allogeneic HSCT.

Kate Ward, Per Ljungman, Jennifer Hoek, Jürgen Finke, Daegter Niederwieser, Herman Einsel, Nathalie Fegueux, Miguel Angel Diaz, José Maria Fernandez, Nervi Tilly, Matthew Collins, Rodrigo Martinó, Caterina Contornier, Malgorzata Mikulska, Henrik Sengelov, Jakob Passweg, John Snowden, Aman Nagler Boris Al answer, Peter Shaw, Nicolas Krüger, Maria Cacson, Morhe Veshunrun Taykin Gänglé, Grant Mcquaker, Carlos Richardson, Rafael de la Camara, Utpal Salmeniemi, Jan Styczynski.

Fall meeting 2018

18-20 October 2018
Stockholm, Sweden