**CTIWP Mission**

Mission
To understand and exploit the biological and immunological events occurring upon HSCT at large, and to implement modern cellular therapies based on cellular and gene engineering approaches to improve transplantation outcomes.

The CTIWP aims at fostering cellular therapy in Europe, through a continuous crosstalk between basic science findings, transplant immunobiology observations and implementation of cell therapy approaches to answer unmet medical needs.

**Education 2018 / beginning 2019**

1st European CART C Cell Meeting was organized in Paris, France, with high level of attendees.

**Cellular Therapy Registry**

The Cellular Therapy Registry (CTR) aims to collect data on stem cells, progenitors or mature cells, such as T-lymphocytes, unmanipulated, such as DLI, or sorted or cultured and/or genetically manipulated, such as CAR-T cells, used for treatment in combination with hematopoietic stem cell transplantation alone, and including advanced therapeutic medicinal products (ATMP), as well as data on the clinical characteristics and outcomes of the patients.

The new CTR form also collects details of laboratory manipulation for all types of culture manipulation, such as CAR gene therapy.

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**PLEASE CONTRIBUTE... AND REGISTER YOUR PATIENTS!**

The new form and manual are now available at www.ebmt.org in the following section: The Registry > Data collection > Cell Therapy Forms

**CTIWP activities in Frankfurt**

**Business Meeting**

Monday March 25, 07:00-09:00
Room: Panorama 3

**Cell Therapy Day:**

Monday March 25 09:00-18:00
Room Panorama 3

**Working Party Scientific Session**

Tuesday March 26, 09:00-10:30
Room: Harmonie D+E
- Presentation of the Jon van Rood award (H.J. Kolb)
- Human thymopoiesis is influenced by a common genetic variant within the TCRA-TCRD locus (L. Lezon Araujo)

**Science: CTIWP ongoing studies**

**Survey's**

Identifying CARs centers and CAR activity in Europe (A. Urbano)

**Oral presentation**

Tuesday March 26, 17:00-17:15
Room: Fantasie 1

**Retrospective studies**

- Retrospective study in mediastinal Germ Cell Tumours (G. Rosti)
- Stem cell transplantation in Ewing's sarcoma/PNET (Christoph E. Heilig)
- DLI after haploidentical stem cell transplantation (N. Santoro)
- Review of MSG experience within the EBMT (F. Dazzi)

**Future events 2019/2020**

- The 3rd CTIWP Scientific Symposium
- A joint PDWP - CTIWP symposium on modern approaches to treat inherited disorders of hemoglobin
- The 2nd EBMT - EHA CAR-T Cell Meeting

**Contact CTIWP**

For participation in or information on CTIWP studies, or if you are interested in submitting a proposal, please contact the CTIWP at the EBMT Data Office in Leiden.

**EBMT annual meeting**

www.ebmt.org  #EBMT19