Number of HSCT for autoimmune diseases: 1832
EBMT Registry - February 2015

Key scientific advances

- Over 1800 HSCT in the largest data base worldwide
- Publication of 2 major trials (ASTIS and ASTIMS) sponsored by EBMT
- Proof of concept (level I) of the efficacy of autologous HSCT in SSc and MS acquired
- Publication of Biobanking guidelines

The NISSc study: ongoing

- Open, multi-centers, prospective non-interventional study
- Aiming to assess the effectiveness of Autologous HSCT for early severe or rapidly progressive Systemic Sclerosis (SSc)

ADWP - Recent publications

- Onset and Outcome of Pregnancy after Autologous Haematopoietic SCT (AH SCT) for Autoimmune Diseases: A Retrospective Study of the EBMT Autoimmune Diseases Working Party (ADWP) – Snarski E et al. 2014. BMT bmt.2014.248
- SCT for Severe Autoimmune Diseases: Consensus Guidelines of the European Society for Blood and Marrow Transplantation for Immune Monitoring and Biobanking - Alexander, Tobias et al. 2014 BMT /bmt.2014.251,