

## 42nd Annual Meeting of the European Society for Blood and Bone Marrow Transplantation

3 - 6 April 2016, Valencia

#### Anticipated attendance: 4000 delegates

**Delegate profile:** Haematologists; clinicians, scientists, nurses, statisticians, clinical research technicians, patients and processing laboratory personnel.

Conference code: EBMT16

Meeting website: www.ebmt2016.org/

#### **Exhibition address:**

Feria Valencia – Convention & Exhibition Centre Avinguda de les Fires, 1 46035 València Spain www.feriavalencia.com

## Exhibition overview

The EBMT Annual Meeting is the most important annual event for research and education in the field of bone marrow transplantation in Europe. It includes the 32nd Meeting of the EBMT Nurses Group, the 15th Meeting of the EBMT Data Management Group, the 8th Meeting of the Quality Management Group, the 5th Paediatric Day and the 10th EBMT Patient & Family Day, which in turn will incorporate the 3rd Donor Day.

Attendance levels at EBMT Annual Meetings have grown significantly over recent years and it now attracts more than 4,000 participants, including international experts, scientists, physicians, nurses, statisticians, clinical research technicians, patients and processing laboratory personnel.

The scientific programme includes symposia, educational sessions and workshops covering the key issues relating to bone marrow and stem cell transplantation.

## Exhibition details

## **SCIENTIFIC PROGRAMME - TOPICS**

The Scientific Programme will deal with most recent developments in autologous and allogeneic transplantation. Transplant will be viewed not as a stand-alone procedure, but as a part of a complex therapeutic program that



includes molecularly targeted drugs, supportive therapies, cell selection, and gene-modified cell therapies.

The key message will be the integration among top level science, high technology (particularly cell and gene therapy), and clinical excellence.

#### PHYSICIANS

**General Topics** 

- 1. Cell therapy / Cellular Therapy
- 2. Hematopoietic stem cells
- 3. Regenerative medicine
- 4. Gene Therapy
- 5. Non-hematopoietic stem cells
- 6. Stem cell mobilisation and Graft engineering
- 7. Apheresis stem cell collection and processing
- 8. Tumor stem cells

#### TRANSPLANT-SPECIFIC TOPICS

- 9. Stem cell source
- 10. Stem cell donor
- 11. Graft-versus-host disease preclinical and animal models
- 12. Graft-versus-host disease clinical
- 13. Infectious complications
- 14. Early complications / Late effects & quality of life
- 15. Conditioning regimen
- 16. Minimal residual disease, Tolerance, Chimerism and Immune reconstitution
- 17. Paediatric issues
- 18. Experimental stem cell transplantation

#### **DISEASE-SPECIFIC TOPICS**

- 19. Acute leukaemia
- 20. Aplastic anaemia
- 21. Autoimmune diseases
- 22. Chronic leukaemia
- 23. Haemoglobinopathy and Inborn errors of metabolism
- 24. Lymphoma
- 25. Multiple myeloma



26. Myelodysplastic Syndromes

27. Solid tumours

## DATA MANAGEMENT GROUP

27. Data Management28. Statistics

## QUALITY MANAGEMENT GROUP

29. Accreditation
30. Quality management
31. Regulatory issues

32. Sharing best practices

### NURSES GROUP

Abstract submissions for the Nurses Group will not be made under pre-defined topics. The reviewers will determine relevant Topics during the review process.

### **CARE-SPECIFIC TOPICS**

Care of the carer Complementary therapies Donor issues Ethical issues Impact of new therapies on patient care Information and education Management **Outpatient** developments Palliative care Patient safety Psycho-social issues Protective care Quality of life Standards of care Survivorship Symptoms management



# Deadline details

### Exhibition shipping address for late entries

Publishers who miss the display materials deadline date need to send their material directly to the exhibition:

Please contact Wisepress (marketing@wisepress.com) for full shipping details.