# **EBMT Lectures 1998–2017**

# The 43rd Annual Meeting of the European Society for Blood and Marrow Transplantation: EBMT Lectures 1998–2017

26-29 March 2017 • Marseille, France

Copyright: Modified and published with permission from EBMT, http://www.ebmt2017.org/

Sponsorship Statement: Publication of this supplement is sponsored by the European Society for Blood and Marrow Transplantation.

#### 1998

# Treating CML: present and future strategies

J. Goldman (London, UK)

#### 1999

# Role of transplantation in treatment of AML

A. Burnett (Cardiff, UK)

#### 2000

# The past, present and future of stem cells

B. Torok-Storb (Seattle, USA)

#### 2001

# Gene therapy of severe combined immunodeficiencies

A. Fischer (Paris, F)

#### 2002

# Aplastic anaemia: the missing stem cell - lessons for the future

E. Gordon-Smith (London, UK)

# The created stem cell - therapeutic potential of animal cloning technologies

A. Colman (Edinburgh, UK)

### 2003

# Graft versus host diseases: still a problem in 2003

A. Bacigalupo (Genoa, I)

### 2004

### SCT for CML in the imatinib era

J. Goldman (London, UK)

### 2005

## The beneficence of cord blood cells

E. Gluckman (Paris, F)

### 2006

# Arts lecture: the colours still glow - art and life of Emil Nolde

J. Garbrecht (Neukirchen, D)

### 2007

# EBMT travels in the past and the future

J.-L. Touraine (Lyon, F)

### 2008

# Will haematopoietic stem cell transplantation cure human autoimmune diseases?

A. Marmont (Genoa, I)

### 2009

# Cell therapy in multiple myeloma - facts and visions

G. Gahrton (Stockholm, S)

### 2010

## Music and medicine

K. Laczika (Vienna, AT)

### 2011

# The rise and fall of the dinosaurian empire

P. Taquert (Paris, FR)

# 2012

# The viral genome within

D. Trono (Lausanne, CH)

How transplantation antigens influenced human immunity, reproduction and evolution P. Parham (Stanford, USA)

Medicine as an art: Past and Present

G. Bordin (Parma, I)

In 2015, look after your gut bugs

J. Dore (Paris, FR)

Multiple Myeloma: Evolution in the treatment landscape
Jesus San Miguel (Pamplona, ES)

Multiple Myeloma: Evolution in the treatment landscape Rainer Storb (Seattle, USA)