

A microscopic view of a heart cross-section, showing the intricate structure of the myocardium and the central cavity. A semi-transparent red heart is overlaid on the image, highlighting the overall shape and position of the heart within the tissue. The background is a detailed, high-magnification view of the heart's internal structure, with various shades of pink, red, and blue.

**WE**

**REGENERATION**

[WWW.WCRM-LEIPZIG.COM](http://WWW.WCRM-LEIPZIG.COM)



# world conference on regenerative medicine

[Germany | Leipzig 2011]

November 2 – 4, 2011

[www.wcrm-leipzig.com](http://www.wcrm-leipzig.com)

**ORGANIZING  
INSTITUTIONS**



UNIVERSITÄT LEIPZIG

## MAIN TOPICS

Advances in:

**Cell and Immunotherapy**

**Stem Cells**

**Cell and Tissue Engineering**

**Biomaterials and Tissue Interaction**

**Models of Regeneration**

**Molecular Mechanisms of Regeneration**

**Diagnostic and Imaging of Regeneration**

**Regulatory Affairs**

Regeneration of:

**Neurological Disorders**

**Autoimmune Disorders**

**Cardiac and Vascular Disorders**

**Cancer (Oncology)**

**Bone and Cartilage**

**Skin and Soft Tissue**

**Liver, Lung and Kidney**

## CONFIRMED SPEAKERS

**Allsopp T**, USA ∥ **Bhatia M**, Canada ∥ **Bondue A**, Belgium ∥ **Breuer CK**, USA ∥  
**Bulte JW**, USA ∥ **Burdick JA**, USA ∥ **Clevers HC**, Netherlands ∥ **De Luca M**, Italy ∥  
**Edinger M**, Germany ∥ **Gulino A**, Italy ∥ **Hengstler JG**, Germany ∥  
**Hescheler J**, Germany ∥ **Horwitz EM**, USA ∥ **Krause KH**, Switzerland ∥  
**Kriegstein A**, USA ∥ **Lendlein A**, Germany ∥ **Martin I**, Switzerland ∥  
**Mason C**, UK ∥ **Nagy A**, Canada ∥ **Niklason LE**, USA ∥ **Powers L**, USA ∥  
**Razvi E**, USA ∥ **Sawitzki B**, Germany ∥ **Schultze JL**, Germany ∥ **Siegel B**, USA ∥  
**Steinbach O**, Netherlands ∥ **Steinhoff G**, Germany ∥ **Steinkasserer A**, Germany ∥  
**Tanaka EM**, Germany ∥ **Voss T**, Germany ∥ **Wallas H**, Germany ∥  
**Widschwendter M**, UK ∥ **Zhang K**, USA