

For immediate release



BioCeramic Therapeutics wins ACES Academic Enterprise Award

London, 10 December 2009 ... BioCeramic Therapeutics, the UK biomaterials company, and its principal founder, Professor Molly Stevens of Imperial College London, have won a prestigious ACES Academic Enterprise Award in Paris, France.

This highly competitive award recognises BCT's achievements in rapidly bringing the work of Professor Stevens and her colleagues from the laboratory bench to the point of commercialisation. BCT was founded in 2006 by Professors Molly Stevens and Robert Hill and CEO Daniel Green.

BioCeramic Therapeutic's products are designed to benefit patients with some of the most serious orthopaedic and dental conditions by stimulating and assisting in the body's natural tissue regeneration processes.

Dr Stephan Rietiker, chairman of the board of directors, said: "We take great pride that BCT's success is being recognised internationally. We are poised now to bring the fruits of our labours to the benefit of patients during 2010."

The European Awards for University Entrepreneurs aim to give public recognition to those who have done the most in 2009 to foster a culture of enterprise, the ultimate aim being to improve the flow of ideas out of European laboratories and into the marketplace. The prizes were awarded by the Science|Business Innovation Board.

About BioCeramic Therapeutics Limited BCT is a pioneer in the exciting new field of regenerative medicine, bringing together some of the world's best materials scientists, doctors, biologists and chemists in both private and public sectors. BCT is developing two families of implants designed to promote tissue regeneration. Initial applications are in orthopaedics and oral care, with plans to extend this to a wide range of other tissues important in human diseases. Please visit: www.bioceramictherapeutics.com.

For further information, please contact: BioCeramic Therapeutics Daniel Green Tel +44 (0)20 7594 1326 Email: djg@bioceramictherapeutics.com