

Bone Therapeutics to present data at TERMIS European Chapter Meeting 2019

Gosselies, Belgium, 24 May 2019, 7am CEST – BONE THERAPEUTICS (Euronext Brussels and Paris: BOTHE), the bone cell therapy company addressing high unmet medical needs in orthopaedics and bone diseases, today announces that the Company will present on 29 May at the Tissue Engineering and Regenerative Medicine International Society (TERMIS) European Chapter Meeting 2019 in Rhodes, Greece.

TERMIS is a not-for-profit Society with three chapters. TERMIS is the most prominent organisation in the field of tissue engineering and regenerative medicine globally. TERMIS promotes education, research, innovation, clinical translation and social responsibility within the field of tissue engineering and regenerative medicine through regular meetings, training courses, scientific and lay publications, outreach activities and other forms of communication. TERMIS also provides an international forum for the informed discussion of challenges and achievements of tissue engineering therapies.

In the oral presentation, the R&D team of Bone Therapeutics will present preclinical *in vitro* and *in vivo* results highlighting the potent osteogenic properties of Bone Therapeutics' injectable allogeneic bone-forming cell therapy product to promote bone regeneration and improve fracture healing in relevant animal models.

Presentation Details:

Title: *Injectable bone-forming cells derived from human BM-MSC improve bone repair in a mouse model by promoting host and donor bone formation through two mechanisms of action*

Authors: *Delphine De Troy¹, Laure Hertzog¹, Sylvain Normand¹, Anna Tury², Roland Baron³, Sandra Pietri¹*

Session: S71. Bone

Session date: Wednesday, 29 May 2019

Session time: 13:00-14:30 CEST (14:00-15:30 EEST)

Location: "Salon des Roses B" room, Rhodos Palace Convention Resort, Iraklidon Avenue (Trianton), Ixia P.O. Box 121 85100 Rhodes, Greece

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● **About Bone Therapeutics**

Bone Therapeutics is a leading biotech company focused on the development of innovative products to address high unmet needs in orthopaedics and bone diseases. Based in Gosselies, Belgium, the Company has a broad, diversified portfolio of bone cell therapy and an innovative biological product in later-stage clinical development across a number of disease areas, which target markets with large unmet medical needs and limited innovation.

Bone Therapeutics' core technology is based on its allogeneic cell therapy platform (ALLOB) which uses a unique, proprietary approach to bone regeneration, which turns undifferentiated stem cells from healthy donors into bone-forming cells. These cells can be administered via a minimally invasive procedure, avoiding the need for invasive surgery, and are produced via a proprietary, cutting-edge manufacturing process.

The Company's ALLOB product pipeline includes a cell therapy product candidate that is expected to enter Phase II/III clinical development for the treatment of delayed-union fractures and a Phase II asset in patients undergoing a spinal fusion procedure. In addition, the Company is also developing an enhanced viscosupplement, JTA-004, which is expected to enter Phase III development for the treatment of pain in knee osteoarthritis.

Bone Therapeutics' cell therapy products are manufactured to the highest GMP standards and are protected by a broad IP portfolio covering nine patent families as well as knowhow. Further information is available at www.bonetherapeutics.com.

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