

**GA05**

#BtBsDayGA05



## **Identification of additional mechanisms of Levosimendan inotropic effect - assessing Ca<sup>2+</sup> dynamics in mouse ventricular cardiomyocytes**

**Maria Giovanna Impieri** <sup>1</sup>, Francesca Misitano <sup>1</sup>, Claudia Maniezzi <sup>1</sup>, Corrado Poggesi <sup>2</sup>, Gabriella Malfatto <sup>3</sup>, Cecilia Ferrantini <sup>2</sup>, Antonio Zaza <sup>1</sup>, Francesco Lodola<sup>1</sup>

*E-mail:* *m.impieri@campus.unimib.it*

<sup>1</sup> Department of Biotechnology and Biosciences, University of Milano-Bicocca, Milan, Italy

<sup>2</sup> Department of Experimental and Clinical Medicine, University of Florence, Florence, Italy

<sup>3</sup> Division of Cardiology, IRCCS Istituto Auxologico Italiano, Milan, Italy

**Keywords:** SERCA2a activators, Ca<sup>2+</sup> sensitizers, HF, Ca<sup>2+</sup> handling

**Abstract:**

RESERVED\_Confidential Information