



Crescendo Biologics to present preclinical data on its lead Humabody® candidate, CB307, at the Cell Engager Therapeutics Summit 2019

Cambridge, UK, 24 June 2019 – Crescendo Biologics Ltd (Crescendo), the drug developer of novel, targeted T-cell enhancing therapeutics, today announces that it will be giving a talk and presenting a poster at the Cell Engager Therapeutics Summit in Boston, US, held from 25-27 June 2019.

Crescendo's Chief Medical Officer, Dr Pavel Pisa's, talk entitled '**Humabody® V_H as T-cell Enhancing Therapeutics for Immuno-Oncology**' is focused on the beneficial attributes and planned clinical application of CB307. CB307 is a novel CD137-PSMA-HSA tri-specific that enables tumour selective T-cell activation, while minimising systemic toxicity.

'Humabody® V_H as T-cell Enhancing Therapeutics for Immuno-Oncology' – talk by Dr Pavel Pisa
26 June, 12:00pm.

Crescendo will also present a poster at the Summit, entitled '**CB307: A novel T-cell costimulatory Humabody® V_H therapeutic for PSMA-positive tumours**'. The poster will show preclinical data obtained on Crescendo's lead programme, CB307. The poster will illustrate the generation, functional characterisation and potential therapeutic application of CB307 in PSMA-positive solid tumours.

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Notes to Editors

About Crescendo Biologics Ltd

Crescendo Biologics is a T-cell enhancing company. Crescendo develops potent, truly differentiated Humabody® therapeutics with a focus on innovative, targeted T-cell approaches in oncology.

Leading its proprietary pipeline, Crescendo Biologics has developed CB307, a novel CD137-PSMA bispecific for the selective activation of tumour-specific T-cells exclusively within the tumour microenvironment – avoiding systemic toxicity.

The Company's ability to develop multi-functional Humabody® therapeutics is based on its unique, patent protected, transgenic mouse platform generating 100% human VH domain building blocks (Humabody® V_H). These robust molecules can be configured to engage therapeutic targets in such a way that they deliver novel biology and superior bio-distribution. This results in larger therapeutic windows compared to conventional IgG approaches. Humabody®-based formats can also be applied across a range of non-cancer indications.

Crescendo Biologics is located in Cambridge, UK, and is backed by blue-chip investors including Sofinnova Partners, Andera Partners, IP Group, Takeda Ventures, Quan Capital and Astellas.

For more information, please visit the website: www.crescendobiologics.com.