

December 16<sup>th</sup>, 2022

## Press release

### ImaginAb announces License and Supply Agreement with Bayer for CD8 ImmunoPET Technology

Los Angeles, CA, USA, Dec 16, 2021 – ImaginAb, Inc., a market leading global biotechnology company focused on developing next generation ImmunoPET imaging agents and therapeutic radiopharmaceuticals (RPT), today announced the signing of a new multi-year, non-exclusive license agreement with Bayer.

Under the agreement, ImaginAb will license and supply clinical doses of its investigational CD8 ImmunoPET technology (**zirconium Zr 89 crefmirlimab berdoxam**) to Bayer for use in the clinical development of several of its investigational novel oncology assets at clinical sites across multiple countries.

Commenting on the announcement, Ian Wilson, Chief Executive Officer of ImaginAb said “We are excited that Bayer will incorporate our CD8 ImmunoPET technology in their clinical trials. Working closely together, our aim is to understand therapeutic efficacy and treatment outcomes in cancer patients in clinical trials more precisely and earlier.”

“ImaginAb is actively investing in the clinical and global supply chain development of its CD8 ImmunoPET (**zirconium Zr 89 crefmirlimab berdoxam**) technology to provide simple access to this novel and market leading investigational technology,” Wilson continued. “Our ultimate goal is to gain regulatory approval of this technology in multiple geographies that will enable the widespread use and adoption of <sup>89</sup>Zr-Df-crefmirlimab to ultimately help patients find the best oncology treatment for their cancer. Working with leading pharmaceutical companies on clinical trials such as Bayer will help us achieve our vision.”

“CD8 T cells play such a pivotal role in immunotherapy of many cancers and **zirconium Zr 89 crefmirlimab berdoxam** is becoming one of the most widely used PET imaging technologies by pharmaceutical and biotech companies in CIT clinical trials to track CD8 cells in patients.”

ENDS

## About ImaginAb

ImaginAb, Inc. is a biotechnology company focused on developing radiopharmaceutical imaging and therapeutic agents. ImaginAb engineers antibody fragments called minibodies and cys di-bodies that maintain the exquisite specificity of full-length antibodies while remaining biologically inert. Used with widely available PET imaging technology and therapeutic isotopes, these novel minibodies bind specifically to cell surface targets, providing a whole-body picture of immune activity and the potential to treat cancer. ImaginAb is advancing a pipeline of minibodies against both oncology and immunology targets.

The Company is backed by top tier venture capital firms and strategic corporate firms including, Adage Capital, The Cycad Group, Norgine Ventures, TRC, Jim Pallotta of the Raptor Group, The Parker Institute for Cancer Immunotherapy, and Merck (MSD) Pharma.

## About CD8 ImmunoPET

The CD8 ImmunoPET technology (*zirconium Zr 89 crefmirlimab berdoxam*) is a <sup>89</sup>Zr-labeled minibody that binds the CD8 receptor on human cells and is used for quantitative, non-invasive PET imaging of CD8 cells. CD8 T cells are the main effector cells involved in the immune response against tumor cells induced by immunotherapies and they also play a key role in multiple autoimmune diseases. As such, quantitative imaging of CD8 T cells can be used to diagnose the immune status of a patient, to measure the efficacy of immunotherapies and predict patient outcomes.

**For further information please contact:**

### ImaginAb

Ian Wilson

CEO

Email: [info@imaginab.com](mailto:info@imaginab.com)

Phone: +1 310 645 1211