

## Avenge Bio to Present at the Piper Sandler 34th Annual Healthcare Conference

NATICK, Mass., November 17, 2022 - Avenge Bio, Inc. ("Avenge" or the "Company"), a biotechnology company developing the LOCOcyte™ Immunotherapy platform for the precision administration of potent immune effector molecules to treat solid tumors, today announced Michael Heffernan, Founder and Chief Executive Officer, will present at the Piper Sandler 34<sup>th</sup> Annual Healthcare Conference in New York.

### **Presentation Details:**

Date: Tuesday, November 29, 2022

Location: Lotte New York Palace | Harlem Track | Kennedy 2, 4th Floor

Time: 1:50-2:10 PM ET

# **About LOCOcyte™ Platform**

Our LOCOcyte<sup>™</sup> allogeneic cell-based immunotherapy platform enables potent localized modulation of the immune system which also precipitates a systemic immune response, allowing us to treat previously intractable cancers. The technology leverage three unique advantages:

- (1) Potent immune effector molecules are generated by synthetically engineering allogeneic cells creating a ready-to-use therapy,
- (2) Therapy is localized in proximity to the primary tumor site and generates innate and adaptive immune response, and
- (3) The immunomodulator trains the patient's immune system generating a robust immune response that seeks and eradicates distal metastasis without systemic toxicity.

### **About Avenge Bio**

Avenge Bio, Inc. ("Avenge") is an oncology-focused biotechnology company developing transformative cell-based immunotherapeutic products for the treatment of intractable solid tumors by incorporating its LOCOcyte™ platform. The LOCOcyte™ platform leverages proprietary engineered cells delivered to the local tumor environment that generate high concentrations of immune effector molecules in proximity to the tumor. This initiates a robust, local, and durable systemic immune response while avoiding toxicities associated with systemic immunotherapies. Avenge's most advanced product candidate, AVB-001, produces native IL-2 immunotherapy and is initially being studied in metastatic peritoneal cancers such as ovarian cancer. Avenge has additional pipeline candidates for the treatment of a wide range of cancers including pancreatic, lung and breast cancers. Avenge was founded in 2019 base upon technology developed in the laboratory of Omid Veiseh, Ph.D. and has an exclusive license from Rice University for this technology. To learn more about Avenge visit: <a href="www.avengebio.com">www.avengebio.com</a> and follow us on <a href="www.avengebio.com">LinkedIn</a> and <a href="www.avengebio.com">Twitter</a>.

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