ImmunoGenesis to Present Pre-Clinical Data from Lead Program at Society for Immunotherapy of Cancer Conference

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HOUSTON, Nov. 3, 2022 /PRNewswire/ -- ImmunoGenesis, a clinical-stage biotechnology company developing science-driven immune therapies, today announced that two poster presentations on its lead development program, IMGS-001, will be presented at the Society for Immunotherapy of Cancer 37th Annual Meeting (SITC 2022), November 8-12, 2022, in Boston, MA. The posters will be available on the ImmunoGenesis website following the conference.

Poster Presentation Details

Development of IMGS-001, a novel anti-PD-L1/PD-L2 dual specific, multi-functional antibody, to treat immune excluded tumors

Poster Number: 1333 November 10, 2022

Preclinical characterization of IMGS-001, a dual antagonist anti-PD-L1, anti-PD-L2 antibody with effector function, to treat patients resistant to immune checkpoint blockade

Poster Number: 1378 November 11, 2022

About IMGS-001, a PD-L1/PD-L2 Dual-Specific Inhibitor

ImmunoGenesis' lead program is IMGS-001, a PD-L1/PD-L2 dual-specific inhibitor with an engineered cytotoxic effector function. As the first molecule to target PD-L2 in addition to PD-L1, IMGS-001 has the potential to shut down the entire PD-1 pathway, potentially providing superior blockade compared to other PD-1 or PD-L1 inhibitors. The built-in engineered effector function allows IMGS-001 to kill immunosuppressive cells that express PD-L1 and/or PD-L2. Preclinical data showed that IMGS-001 offered five times the response rate in cold tumors than currently available immunotherapies. Additionally, IMGS-001 can provide a foundation for addon therapies.

About ImmunoGenesis

ImmunoGenesis, Inc., is a clinical stage immuno-oncology biopharmaceutical company reenvisioning "cold" tumor treatment. Representing more than half of all cancers, cold tumors lack activated T cells or have other immune resistance mechanisms, and current immunotherapies have shown limited to no efficacy. ImmunoGenesis' immune therapies are based in the pathology of these cold tumors, transforming them into hot tumors by targeting key mechanisms of immune resistance. For more information about the company, visit www.immunogenesis.com.

Forward-Looking Statements

This press release contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. All statements, other than statements of historical facts, included in this press release are forward-looking statements. These forward-looking statements may be identified by terms such as "will," "could," "believe," "plan," "expect," "target," "continue," "to," and similar terms or expressions or the negative thereof. Examples of such statements include, but are not limited to, statements regarding the development and/or effectiveness of evofosfamide and the ability of evofosfamide to achieve the desired results whether as a monotherapy or in combination with other therapies. We may not actually achieve the plans, carry out the intentions or meet the expectations or objectives disclosed in the forward-looking statements. You should not place undue reliance on these forward-looking statements. These statements are subject to risks and uncertainties which could cause actual results and performance to differ materially from those discussed in the forward-looking statements. The forward-looking statements contained in this press release speak only as of the

date of this press release and are based on management's assumptions and estimates as of such date. We disclaim any intent or obligation to update these forward-looking statements to reflect events or circumstances that exist after the date on which they were made.

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