



Gamida Cell Announces Updated Data from Phase 1 Study of GDA-201 to be Presented at the Annual Meeting of the European Society for Blood and Marrow Transplantation

March 2, 2020

BOSTON--(BUSINESS WIRE)-- Gamida Cell Ltd. (Nasdaq: GMDA), an advanced cell therapy company committed to finding cures for blood cancers and serious blood diseases, today announced that updated results from a Phase 1 clinical study of GDA-201, an investigational, natural killer (NK) cell-based cancer immunotherapy for the treatment of patients with non-Hodgkin lymphoma and multiple myeloma, will be presented during an oral session at the 46th Annual Meeting of the European Society for Blood and Marrow Transplantation (EBMT), which is being held March 22 through March 25, 2020, in Madrid, Spain.

Details about the presentation are as follows:

Time: Wednesday, March 25, 2020, at 11:00 a.m. CET

Abstract Number: OS22-1

Title: Results of a Phase 1 Trial of GDA-201, Nicotinamide-Expanded Allogeneic Natural Killer Cells (NAM-NK) in Patients with Refractory Non-Hodgkin Lymphoma (NHL) and Multiple Myeloma (MM)

Lead Author: Veronika Bachanova, M.D., Ph.D., Division of Hematology, Oncology and Transplantation, University of Minnesota, Minneapolis, MN

Location: Room N118

About GDA-201

Gamida Cell applied the capabilities of its NAM-based cell expansion technology to develop GDA-201, an innate natural killer (NK) cell immunotherapy for the treatment of hematologic and solid tumors in combination with standard of care antibody therapies. GDA-201 addresses key limitations of NK cells by increasing the cytotoxicity and in vivo retention and proliferation in the bone marrow and lymphoid organs of NK cells expanded in culture. GDA-201 is in Phase 1 development through an investigator-sponsored study in patients with refractory non-Hodgkin lymphoma and multiple myeloma.¹

GDA-201 is an investigational therapy, and its safety and efficacy has not been evaluated by the U.S. Food and Drug Administration or any other health authority.

About Gamida Cell

Gamida Cell is an advanced cell therapy company committed to finding cures for blood cancers and serious blood diseases. We harness our cell expansion platform to create therapies with the potential to redefine standards of care in areas of serious medical need. For additional information, please visit <https://www.gamida-cell.com>.

¹[ClinicalTrials.gov](https://clinicaltrials.gov) identifier NCT03019666.

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