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CARsgen Therapeutics Holdings Limited

科濟藥業控股有限公司 (Incorporated in the Cayman Islands with limited liability)

(Stock Code: 2171)

VOLUNTARY ANNOUNCEMENT RESEARCH RESULTS ON CT071 AT 2025 EHA ANNUAL CONGRESS

This announcement is made by CARsgen Therapeutics Holdings Limited (the "**Company**", together with its subsidiaries and consolidated affiliated entities, the "**Group**" or "**CARsgen**") on a voluntary basis to inform the shareholders and potential investors of the Company about the latest business update of the Group.

The board of directors of the Company (the "**Board**") announces that the research results of the investigator-initiated trial of CT071 (an autologous CAR T-cell product targeting GPRC5D) for the treatment of newly diagnosed multiple myeloma (NDMM) (NCT06407947) have been presented at the 30th Annual Congress of the European Hematology Association ("**EHA**"). Further details will be provided on our corporate website www.carsgen.com.

The research results of IIT of CT071 were presented as a poster at the 30th EHA Annual Congress on June 13, 2025, 18:30 – 19:30 CEST, which was titled "A phase I study of GPRC5D targeting CAR T-cell therapy CT071 for high-risk newly diagnosed multiple myeloma".

ABOUT CT071

CT071 is a CAR T-cell therapy candidate developed utilizing the proprietary CARcelerateTM platform of CARsgen targeting GPRC5D for the treatment of relapsed/refractory multiple myeloma or relapsed/refractory plasma cell leukemia (PCL). An investigator-initiated trial (NCT05838131) is ongoing in China to evaluate the preliminary safety and efficacy of CT071 for the treatment of relapsed/refractory multiple myeloma or plasma cell leukemia. Another investigator-initiated trial (NCT06407947) is ongoing in China for the treatment of newly diagnosed multiple myeloma (NDMM).

ABOUT THE COMPANY

CARsgen is a biopharmaceutical company focusing on developing innovative CAR T-cell therapies to address the unmet clinical needs including but not limited to hematologic malignancies, solid tumors and autoimmune diseases. CARsgen has established end-to-end capabilities for CAR T-cell research and development covering target discovery, preclinical research, product clinical development, and commercial-scale production. CARsgen has developed novel in-house technologies and a product pipeline with global rights to address challenges faced by existing CAR T-cell therapies. Efforts include improving safety profile, enhancing the efficacy in treating solid tumors, and reducing treatment costs, etc. CARsgen's mission is to be a global biopharmaceutical leader that provides innovative and differentiated cell therapies for patients worldwide and makes cancer and other diseases curable.

DEFINITIONS AND GLOSSARY OF TECHNICAL TERMS

"CAR"	chimeric antigen receptor
"CAR T"	chimeric antigen receptor T cell
"GPRC5D"	G protein-coupled receptor, class C, group 5, member D, GPRC5D, a protein that is highly expressed on the surface of malignant plasma cells with limited expression on normal tissues
"IIT"	clinical trial sponsored and conducted by independent investigators

Cautionary Statement required by Rule 18A.05 of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited: The Company cannot guarantee that it will be able to develop, or ultimately market, CT071, successfully. Shareholders and potential investors of the Company are advised to exercise caution when dealing in the shares of the Company.

Cautionary-Language Regarding Forward-Looking Statements

All statements in this announcement that are not historical fact or that do not relate to present facts or current conditions are forward-looking statements. Such forward-looking statements express the Group's current views, projections, beliefs and expectations with respect to future events as of the date of this announcement. Such forward-looking statements are based on a number of assumptions and factors beyond the Group's control. As a result, they are subject to significant risks and uncertainties, and actual events or results may differ materially from these forward-looking statements and the forward-looking events discussed in this announcement might not occur. Such risks and uncertainties include, but are not limited to, those detailed under the heading "Principal Risks and Uncertainties" in our most recent annual report and interim report and other announcements and reports made available on our corporate website, <u>https://www.carsgen.com</u>. No representation or warranty is given as to the achievement or reasonableness of, and no reliance should be placed on, any projections, targets, estimates or forecasts contained in this announcement.

By order of the Board CARsgen Therapeutics Holdings Limited Dr. Zonghai LI

Chairman

Hong Kong, June 16, 2025

As at the date of this announcement, the board of directors of the Company comprises Dr. Zonghai LI, Dr. Huamao WANG and Dr. Hua JIANG as executive Directors; Mr. Bingsen GUO, Mr. Huaqing GUO and Mr. Ronggang XIE as non-executive Directors; Dr. Guangmei YAN, Ms. Xiangke ZHAO and Dr. Wen ZHOU as the independent non-executive Directors.

In the case of inconsistency, the English text of this announcement shall prevail over the Chinese text.