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CSPC PHARMACEUTICAL GROUP LIMITED

石藥集團有限公司

(Incorporated in Hong Kong with limited liability)
(Stock code: 1093)

VOLUNTARY ANNOUNCEMENT

NBL-028 FOR THE TREATMENT OF ADVANCED TUMORS OBTAINS CLINICAL TRIAL APPROVAL IN CHINA

The board of directors (the "Board") of CSPC Pharmaceutical Group Limited (the "Company", together with its subsidiaries, the "Group") is pleased to announce that NBL-028, a CLDN6-CD137 bispecific antibody drug independently developed by the Group, has obtained approval granted by the China National Medical Products Administration (NMPA) of the People's Republic of China to conduct clinical trials in China for the treatment of CLDN6-expressing advanced tumors, including but not limited to testicular cancer, ovarian cancer, non-small cell lung cancer (NSCLC) and endometrial cancer.

Claudin 6 is a member of the claudin family of tight junction (TJ) proteins and is expressed at high levels in multiple human malignancies but has little to no expression in normal tissues. CD137, or 4-1BB, a member of the superfamily of tumor necrosis factor receptors (TNFR), is an inducible costimulatory receptor that plays a key role in T cell proliferation, survival, cytolytic activity, memory formation and other immune cell function modulations. NBL-028, targeting both human CLDN6 and human CD137, is designed to selectively activate the CD137 co-stimulatory pathway in T cells and other immune cells upon binding to the tumor cell surface CLDN6 in TME, resulting in conditioned tumor cell killing. NBL-028 has demonstrated superior efficacy and safety in preclinical studies.

NBL-028 is the first program entering clinical phase from the Group's proprietary T cell engager platform NovaTE. NovaTE is a next generation T cell co-stimulatory platform for treating cancer, especially solid tumors. NovaTE is designed and optimized to induce sustainable T effector cell

activation, lift immune suppression in TME, while minimizing the risk of systemic toxicity including CRS, ICANS and hepatotoxicity. NBL-028 offers a potential advantage in the efficacy and safety for patients with CLDN6-expressing tumors.

By order of the Board

CSPC Pharmaceutical Group Limited

CAI Dongchen

Chairman

Hong Kong, 25 October 2023

As at the date of this announcement, the Board comprises Mr. CAI Dongchen, Mr. ZHANG Cuilong, Mr. WANG Zhenguo, Mr. PAN Weidong, Mr. WANG Huaiyu, Dr. LI Chunlei, Dr. WANG Qingxi, Mr. CHAK Kin Man and Dr. JIANG Hao as executive Directors; and Mr. WANG Bo, Mr. CHEN Chuan, Prof. WANG Hongguang, Mr. AU Chun Kwok Alan, Mr. LAW Cheuk Kin Stephen and Ms. LI Quan as independent non-executive Directors.