

Medigen Biotechnology Corp. (3176 MEDIGEN)					
SEQ_NO	1	Date of announcement	2023/02/20	Time of announcement	18:58:15
Subject	The Ministry of Health and Welfare has approved the collaborative autologous Gamma-Delta T cell therapy project by the Company and Shin Kong Wu Ho-Su Memorial Hospital				
Date of events	2023/02/20	To which item it meets	paragraph 53		
Statement	<p>1. Date of occurrence of the event: 2023/02/20</p> <p>2. Company name: Medigen Biotechnology Corp. (Medigen)</p> <p>3. Relationship to the Company (please enter “head office” or “subsidiaries”): head office</p> <p>4. Reciprocal shareholding ratios: N/A</p> <p>5. Cause of occurrence: Medigen, in collaboration with Shin Kong Wu Ho-Su Memorial Hospital, has applied for the Autologous Gamma-Delta T (Magicell-GDT) cell therapy project. On February 20, 2023, Medigen received the approval letter from the competent authority, the Ministry of Health and Welfare, confirming that Medigen's Cell Processing Unit is compliant with Good Tissue Practice (GTP). In accordance with the regulations of the "Regulations Governing the Application of Specific Medical Examination Technique and Medical Device", the Magicell-GDT cells produced at Medigen’s Cell Processing Unit can be used for treating stage IV solid tumors at Shin Kong Wu Ho-Su Memorial Hospital.</p> <p>6. Countermeasures: The announcement was released in accordance with the approval letter of the Ministry of Health and Welfare.</p> <p>7. Any other matters that need to be specified (the information disclosure also meets the requirements of Article 7, subparagraph 9 of the Securities and Exchange Act Enforcement Rules, which brings forth a significant impact on shareholders rights or the price of the securities on public companies.): (1) Details on the approved items in the abovementioned Shin Kong Wu Ho-Su Memorial Hospital cell therapy project:</p> <p style="padding-left: 20px;">A. Type of cell therapy: Autologous Gamma-Delta T cell (Magicell-GDT)</p> <p style="padding-left: 20px;">B. Indication: Stage IV solid tumor; Lung cancer, breast cancer, kidney cancer, prostate cancer, pancreatic cancer, colorectal cancer</p> <p style="padding-left: 20px;">C. Cell processing unit: Medigen’s cell processing unit</p> <p style="padding-left: 20px;">D. Approval period: From 2023/02/03 to 2026/02/02</p>				

	<p>(2) The manufacturing technology of this approved Gamma-Delta T cell is exclusively licensed from the Japanese listed company MEDINET Co., Ltd (please see Medigen's announcement released on 7th October, 2019)</p>
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