SEQ NO 1 Date of announcement 2025/05/15 Time of announcement 16:46:45

Our company has applied to U.S. Food and Drug

Subject Administration (US FDA) for Phase I/II human clinical trials of allogeneic natural killer cells (Magicell-NK)

Date of events 2025/05/15 To which item it meets paragraph 10

1.Date of occurrence of the event:2025/05/15
2.New drug name or code:NK cell (Magicell-NK)

3.Indication:

The Phase I/II human clinical trial of allogeneic natural killer (NK) cells applied to U.S. Food and Drug Administration (US FDA) involves the use of our company's proprietary allogeneic natural killer cell expansion technology, Magicell-NK. These products are then administered back into the patients and will be used as adjuvant therapy post-surgery, in combination with chemotherapy, for pancreatic ductal adenocarcinoma (PDA) or bile duct cancer patients, aiming to prevent recurrence and increase survival time.

- 4.Planned development stages: The Phase I/II clinical trial.
- 5. Current development stage:
- (1)Application submission/approval/disapproval/each of clinical trials (include interim analysis): Submitted an application for Phase I/II human clinical trials to US FDA.
- (2)Once disapproved by competent authority or each of clinical trials (include interim analysis) results less than statistically significant sense, the risks & the associated measures the Company may occur: Not applicable.

(3)After obtaining official approval or the results of statistically significant sense, the future strategy: Not applicable.

(4)Accumulated investment expenditure incurred: Due to considerations of commercial strategy, disclosure is temporarily withheld.
6.Upcoming development plan:

Estimated completion time: Depends on the review time of the authority. 7.Market situation:

According to the latest global cancer statistics from the World Health Organization (WHO) in 2022, there were approximately 20 million new cancer cases and around 9.7 million cancer-related deaths worldwide in 2022, indicating a worsening global cancer burden. By 2050, the number of new cancer cases is projected to increase by 77% compared to 2022, a staggering rise. Taiwan's Ministry of Health and Welfare announced that malignant tumors continued to be the leading cause of death in 2021, claiming the lives of 51,656 individuals, accounting for 28.0% of total deaths. Among these, lung cancer, liver and bile duct cancer, and colorectal cancer ranked as the top three cancers.

- 8.Any other matters that need to be specified(the information disclosure also meets the requirements of Article 7, subparagraph 8 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.):none
- 9. New drug development requires long process, vast investments and with no guarantee in success which may pose investment risks. The investors are advised to exercise caution and conduct thorough evaluation.:

Statement