

CodyM develops Norwegian companies and anticancer drugs .. Pipeline expansion

CodyM, a bio-platform company, announced on March 31 that it has signed an exclusive sales contract with Alice Group, a Norwegian bio company, for the micro-algae extract in Asia.

With this agreement, CodyM has the opportunity to participate in the research and development of anticancer drugs using microalgae, which is being jointly conducted with the Norwegian National Institute of Biotechnology (NIBIO). "We have another powerful pipeline in the global anticancer drug market," the company said.

In addition, the company plans to launch a full-scale biotechnology market in Asia, including Korea, through high-quality, high-purity bio raw materials from Norway.

According to the data of Korea Basic Science Research Institute, microalgae are supporting various physiological functions such as antioxidant and anti-cancer and activating the inhibition of proliferation of cancer cells and actively utilizing them for the development of cancer prevention materials and therapeutic agents.

Especially, the raw material of fine algae from Norway, which has signed the exclusive supply contract, is expected to rise not only in the existing market, which was mainly used as raw material for health food and cosmetics, but also in the pharmaceutical field, as high purity and high quality product.

Cody has been importing Norwegian salmon since April, and has been established in the domestic salmon market by selling and selling Salt & Smoke. We will actively import and sell various products using salmon extracts from the exclusive Asian supply of bio raw materials.

"As the importance of raw materials is emerging in the anticancer drug treatment market, we will do our best to make the business through microalgae and salmon extracts a successful business model and to make meaningful achievements in CodyM bio market" she said.

<http://news.naver.com/main/read.nhn?mode=LSD&mid=sec&oid=008&aid=0003927524&sid1=001>

[KOSDAQ lively – Cody M., Norwegian biotechnology companies signed an exclusive rights agreement with algae extracts

– "New Testament joint development and bio-materials market in earnest."

Articles, enter 2017-08-31 10:26

[Herald = chøejunseon News] KOSDAQ listed Cody M. Norwegian biotechnology company Alice Group (Alice Group announced 31 days it has signed an Asian franchise agreements) and algae extract.



Cody M. said, "With this agreement, the Norwegian national agency, Norway Biotechnology Research Institute (Nibowas given the opportunity to participate in micro-algae used anti-cancer drug research and development that is) in progress" and "another's to enter the global cancer market Shem said that the secured one of the pipeline. "

According to the company described microalgae helps various physiologically active functions such as anti-oxidation, anti-cancer, and activating the proliferation of cancer cells inhibited are utilized to prevent cancer substances and drug development. In particular, this time from Norway algae raw signed an exclusive supply contract is the company's description Unlike traditional products of high purity, high quality health food products, cosmetics will not only get attention in the pharmaceutical industry.

Company officials will do my best to make the results meaningful "business with micro-algae as much as the importance of raw soybeans will be established as a successful business model in the cancer therapy market," said Bio market, "he said.

<http://news.naver.com/main/read.nhn?mode=LSD&mid=sec&oid=016&aid=0001284231&sid1=001>

Cody M., signed Norway business and microalgae extracts Exclusive Agreement

2017-08-31 09:26

Joint development of new drugs and bio-materials market in earnest

biotechnology platform company in Norway Cody M. Alice Group manufacturers Bio (Alice Group announced 31 days it has signed a franchise agreement in Asia) and algae extract.

Cody M. Norwegian Biotechnology Research Institute (NIBIO were given the opportunity to participate in the anti-cancer drug research and development with algae, which jointly with). The count is to ensure a strong pipeline of global cancer market. 'Algae (microalgae) "is areas with the fact that the anti-cancer effect of increasing the body's immune system, as published in the study received attention in the cancer therapy market.

Cody em through the Norwegian high-quality, high-purity bio-material as well as domestic, plans to embark in earnest in Asia Bio market. This time Norwegian algae raw materials have signed an exclusive supply agreement is expected to, as well as established markets that were mainly used as raw materials for health food and cosmetics emerged as a raw material in the pharmaceutical industry.

Prior Cody M. bar has entered the domestic market in a way that salmon distribution and sales through the Norwegian salmon imports, salt and smoke from April. Is planning to embark import and sale of various products used in the future salmon extract, it was in Norway and several areas to come forward to find business opportunities.

Key extracts of omega-3 fatty acids in salmon is considered as new effects, such as helping to prevent cardiovascular diseases such as arteriosclerosis and angina by cleaning the blood, it prevents cancer cell growth enhancing effect of chemotherapy.

Cody M. said, "sikindamyon combines high algae raw materials and salmon extract purity on a reasonable price in biotechnology is expected the new business platform model of the bio market is to be completed," said "the domestic pharmaceutical and health food with an Asian franchise, cosmetic companies not only said it would continue to expand its business to the Asian market. "

<http://news.naver.com/main/read.nhn?mode=LSD&mid=sec&oid=014&aid=0003866766&sid1=001>

Cody M., Norway and bio 'algae' advantage anticancer drug development

Articles, enter 2017-08-31 10:47

Norwegian local biotechnology companies and signed a large contract rights ... Pipeline Add to secure the global cancer market drug co-development and bio-materials market in earnest

[Asia Economic Park Miju News] Bio-platform Cody M. Norwegian biotechnology company Alice Group (Alice Group), and it has signed an Asian franchise agreements algae extract It said 31 days.

Through this agreement Cody M. Norwegian national agency, Norway Biotechnology Research Institute (NIBIO were given the opportunity to participate in the anti-cancer drug research and development with algae, which jointly with). In the global cancer market is the count again to ensure a strong pipeline.

Also it plans to embark in earnest to attack biotechnology market in Asia, including Korea through bio-materials of high purity from Norway.

Algae (microalgae) is the company's explanation that in the areas in which it noted the fact that the anti-cancer effect of increasing the body's immune system and released one after another over the existing findings chemotherapy market. A company official said, "According to the data of the Korea Basic Science Institute, microalgae antioxidant, to help gives enabled the proliferation of cancer cells, inhibit a variety of bioactive anti-cancer, etc. have been actively used in cancer prevention substances and drug development," he said .

In particular, this exclusive supply agreement is a Norwegian algae raw materials entered into the company, as well as established markets that were mainly used as conventional, unlike the product of high purity, high quality raw materials for health food and cosmetics products expected to emerge as raw materials in the pharmaceutical sector and expectations.

Prior Cody M. Salmon has established itself in the domestic market in a way that imports and salt and smoke the distribution and sales of Norwegian salmon from April. Using extracts from the Asian salmon sole supplier of this raw material Bio plans to embark actively in import and sale of various products. In particular, plans embark find business opportunities across a variety of areas between Norway and South Korea.

Cody M. said dwaetdago able to preempt an advantageous position in terms of usability can receive a stable supply of superior raw materials by the agreement. Combining a high purity extract of microalgae raw salmon with a reasonable price biotechnology sikindamyeon new business platform is expected to model the bio market will be completed.

Cody M. official said, "will do my best to settle the business with microalgae and salmon extract as much as the importance of the raw material in the cancer therapy market is emerging as a successful business model that can make a performance in Cody M. This means in the bio market." He said. Following adding that "we will expand our business through a franchise Asian

region to the domestic pharmaceutical and health products, cosmetics companies, as well as the Asian market."

<http://news.naver.com/main/read.nhn?mode=LSD&mid=sec&oid=277&aid=0004065524&sid1=001>

Cody M., Norway and biotechnology companies jointly developed anti-cancer drugs

Articles, enter 2017-08-31 09:13

Norwegian Institute of Bio- and microalgae used anti-cancer drug research

[Seoul Economic Daily - coordinated M (224060) Norway's bio-entrepreneurs group Alice (Alice Group announced 31 days it has signed a franchise agreement in Asia) and algae extract.

Through this agreement Cody M. Norwegian national agency, Norway Biotechnology Research Institute (NIBIO were given the opportunity to participate in the anti-cancer drug research and development with algae, which jointly with). The company plans to embark in earnest in Asia Bio market, including through domestic bio-materials of high purity from Norway.

Algae (microalgae) is focused on the areas in which there is the fact that the anti-cancer effect of increasing the body's immune system and released one after another over the existing findings chemotherapy market. According to the data of the Korea Basic Science Institute, microalgae are being actively used in cancer prevention and treatment of substance gives development to help enable the growth of cancer cells, inhibit the function of a variety of physiological activities such as antioxidant, anti-cancer.

The company official said, "The signing of this exclusive contract to supply Norwegian algae raw materials existing products, unlike high-purity, high-quality injuries, as well as products, as existing markets that were mainly used as raw materials for health food and cosmetics as a raw material in the pharmaceutical industry it would be "expressed expectations.

The official "number of pharmaceutical and health food, cosmetics and related companies are used to determine the proven effectiveness of microalgae imports algae raw materials" and "Maverick em to get a stable supply of superior raw materials by this agreement, have been able to preempt an advantageous position in terms of usability, "he evaluated.

Then he said he, "to settle the business with microalgae and salmon extract as much as the importance of raw materials is emerging in cancer therapy market with a successful business model, and will do my best to make a performance in Cody M. This means in the bio market."

<http://news.naver.com/main/read.nhn?mode=LSD&mid=sec&oid=011&aid=0003102363&sid1=001>

CodyM "Norwegian bio company and development of anti-cancer treatment .. Asia exclusive dealership"

2017-08-31 09:18

Cody M., a bio-platform company, has signed an exclusive dealership agreement with Alice Group, a Norwegian bio company, on the Asian market for microalgae extracts.

Through this agreement, CodyM will have the opportunity to participate in the research and development of anti-cancer drugs using microalgae, which is being jointly carried out with the Norwegian National Institute of Biotechnology (NIBIO). The company has secured another strong pipeline in the global anticancer drug market.

In addition, the company plans to launch a full-scale launch of the high-quality, high-purity bio-raw material from Norway, in order to tackle the bio-market in Asia including Korea.

The microalgae have been shown to increase the immune system of the human body and have anticancer effect, which is the subject of anticancer treatment market. According to the data of Korea Basic Science Institute, microalgae are supporting various physiological functions such as antioxidant and anti - cancer, and are actively utilized for the development of cancer prevention materials and therapeutic agents by activating the inhibition of proliferation of cancer cells.

Especially, the raw material of fine algae from Norway, which has signed the exclusive supply contract, is expected to rise not only in the existing market, which was mainly used as raw material for health food and cosmetics, but also in the pharmaceutical field, as high purity and high quality product .

CodyM has been importing Norwegian salmon since April, and Salt & Smoke Co., Ltd. has been distributing and selling it. The company plans to actively participate in importing and selling various products using salmon extracts from the exclusive supply of the raw materials of bio-materials from Asia, and plans to find business opportunities in various fields, especially between Norway and Korea.

Omega 3 fatty acids, a major extract of salmon, have also been shown to be beneficial to cancer patients in recent years. Omega-3 fatty acids have been attracting attention as a new effect by helping to clear blood vessels and help prevent cardiovascular diseases such as arteriosclerosis and angina, to prevent the growth of cancer cells, and to increase the effectiveness of chemotherapy.

"As the importance of raw materials is emerging in the anticancer drug treatment market, we will do our best to establish a successful business model through microalgae and salmon extracts and to make meaningful achievements in CodyM bio market," said Cody M., "He said.

"We will expand our business not only to domestic pharmaceutical companies, health food and cosmetics companies but also to Asian markets through the exclusive sales rights to Asia."

<http://m.newspim.com/news/view/20170831000053>