

VEGA DAILY

Vitamins to VEGA!

16th. May. 2024

VITAMIN

01

Recently, VC's market transactions are quite average, and prices are temporarily stable and a bit weak. As of now, the Vitamin C' domestic food grade transaction price of mainstream brands is around USD3.2-3.35/KG, the feed grade transaction price is around USD2.95-3.1/KG, and the export FOB transaction price is around USD3.15-3.35/KG, the manufacturer currently quotes USD3.5/KG.

AMINO ACID

02

Valine: The current market transactions are a bit weak, and the market price is about USD1.91-1.97/KG. End-user demand is currently not very strong and they mainly purchase on demand. The valine market is expected to be weak in the short term.

API

03

Recently, Takeda Pharmaceuticals has reached a cooperation with AC Immune, a Swiss biopharmaceutical start-up company dedicated to precision medicine for neurodegenerative diseases. The cooperation content begins with ACI-24.060, an Alzheimer's disease vaccine developed by AC Immune. According to official documents released by AC Immune, after the two parties sign the agreement, they will facilitate a contract of up to US\$2.2 billion.

FOOD ADDITIVE

04

Recently, in response to a question about whether there is a relevant layout in the field of synthetic biology, Juneyao Health stated on the investor interaction platform that the company pays close attention to industry development trends and related dynamics. Biomanufacturing is a very important new track and new business format for new productivity. The field of synthetic biology has also received high attention from the market. At present, the company has no relevant layout in the field of synthetic biology. In the future, the company will closely track and study the development trends of the industry, combine its own competitive advantages, and actively seize growth opportunities.

Reported by Shea & Livia & Lexie & Oliva & Hannah

ONE STOP SOLUTION SUPPLIER

VEGA

www.vegapharma.com

vegamax

www.vegafeed.com

Prumix
Ideas for better health

www.prumix.com

