Pioneer in Glycan Profiling Technology using Lectin Microarrays



GlycoStation®

Super low price



Pioneering Company in Glycan

emukk (エムック)

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Account No. No.

The current high-end glycan profiler is **GlycoStation**® Reader 2300 (GSR2300). Comparing with the first generation Glycan profiler, GSR1200, the prominent feature of GSR2300 is that two contradictory functions (i.e., high sensitivity and fast scanning) are satisfied simultaneously. By renewing the optical system and adopting a digital binning function, it is able to scan whole microarray surface in only 15 seconds with higher sensitivity than GSR1200. Taking into consideration that the common microarray scanners need around 10 minutes for the scanning, GSR2300 would be a world fastest scanner with high sensitivity. Utilizing its low noise detection capability, it is passible to get glycan profiles only from a few cells. The linearity in the lower signal range is greatly improved, and thereby the dynamic range in the lower signal side is expanded.

There are two type of **lectin microarrays**, **Ver1.0** and **Ver2.0**. 45 kinds of lectins are immobilized on each version, and Ver2.0 is using recombinant lectins mainly.

Please refer to our HP to get detailed information.

GlycoSuperLite™2200: Super Standard device

This device uses a reduction optical system by 5.5 times with high NA, and can instantly capture fluorescent images of lectin microarrays without scanning. Thereby, ultra-high-speed scanning of 10seconds or less is attained. It is no mistake to say that it is the world's fastest evanescent wave fluorescence-excited glycan profiler.

Please refer to our HP to get detailed information about **GlycoStation® Reader 2300** and **GlycoSuperLite™ 2200.**

Examples of GlycoStation® utilizations

- Biomarker discovery and its diagnostic applications
- Characterization of pluripotent cells (ES, iPS, hMSC)
- Monitoring of therapeutic proteins such as antibody drugs and EPOs
- Understanding relationship between glycan profiling of infectious viruses and infectivity, and also intestinal bacteria and immunity





https://www.emukk.com/WP/en/info@emukk.com

Comparative glycan profiling analysis is possible with ng of the target glycoprotein without cleaving glycans from the carrier protein.

GlycoStation®: Glycan Profiling System

By expanding this technology, we are now developing a novel **Optic Biome sensor (OBS)** as an inexpensive, fast, and easy-to-use sensor.

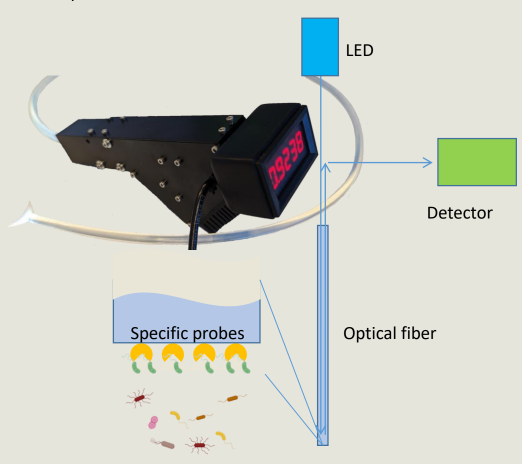
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Optic Biome Sensor (OBS): New Products

If the technology is not easy for anyone to use, it will not succeed as a business. It has to be cheap technology that anyone can use, and it has to give results immediately.

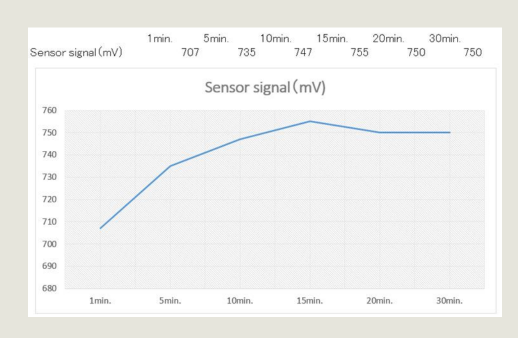
Focusing on this point, we have developed a "ultra cheap, fast, and easy to use" optic biome sensor (OBS), of which physical size is the size of a smartphone.



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Measured example: Bacillus spp.

Below is an example of measuring Bacillus, which is a typical beneficial bacteria in the rhizosphere, using the OBS prototype sensor. The numbers on the vertical axis indicate the signal intensity (mV) of the return light obtained by converting the current of the photodetector into voltage with a transimpedance amplifier. When the sensor end face of the optical fiber is immersed in the bacillus solution, the signal begins to rise linearly and reaches the saturation point after 15 minutes. As shown in this example, this OBS is extremely cheap, but it can properly capture the target object, and it can be measured in a short. By the way, the sample solution does not require any pretreatment, and therefore anyone can use it easily. By changing the probe immobilized on the end face of the optical fiber sensor, it is possible to capture different bacterial species, and the second prototype of OBS is designed so that the optical fiber sensor can be easily replaced.



emukk LLC (合同会社エムック)

Established on Jan. 6th, 2023 as an LLC, Started on Nov. 27th, 2020 as a small business.

One of the first companies in the world commercialized lectin microarrays was Moritex's Glycomics Laboratory, which launched the glycan profiling system "GlycoStation" in 2007. This technology has undergone transitions from Moritex, through GP Bioscience, to Glycotechnica, and finally has been inherited by Mx (emukk). At Mx (emukk), while applying the technology we have cultivated, we are now focusing on realizing regenerative and sustainable agriculture (for food safety for 8 billion people around the world), developing optic biome sensors and biostimulants toward the realization of a sustainable world.

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