

Glycan Profiling Now Available in USA



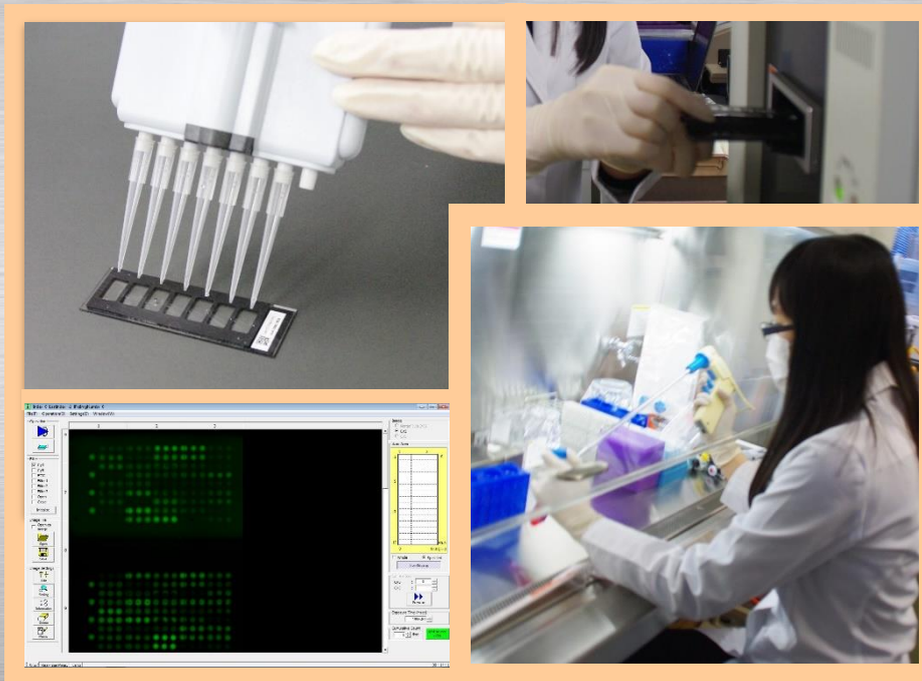
Glycan Profiling Analysis System using Lectin Microarrays for

Glyco-Biomarker Discovery
and Development of
its Assay Kit

Monitoring of Biosimilar
Drugs and
those Host Cells

Pathological Examination

Powerful Characterization
of Stem Cells and
Differentiated Cells



info@glycotechnica.com

<http://www.glycotechnica.com>

Feel free to contact our local agent in U.S.



innovative profiling system based on Lectin Microarrays is value and reliability to achieve the quick way to find Glycan based marker.



To provide a glycan profiling analysis on your samples in USA high in quality and low in cost.

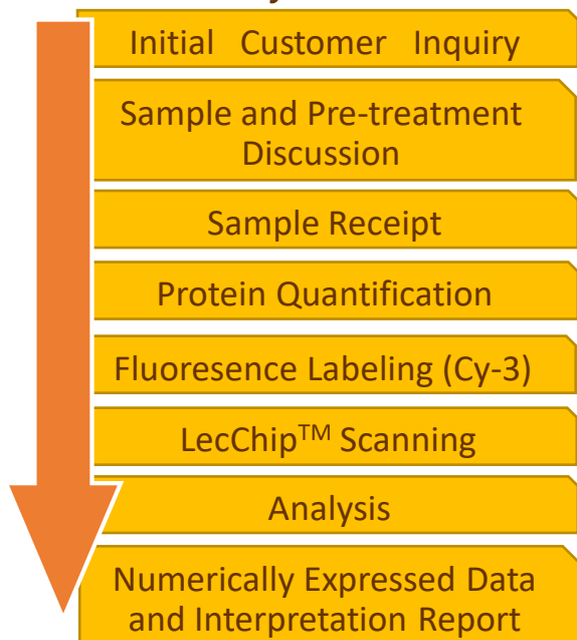
enables you to amesure various samples ranging not only purified proteins but also crude samples such as cells and tissues.

Today, glycans play a significant biological role in four major medical areas; cancer, immunological disease, infectious disease and regenerative medicine. Glycoproteins show promise in the area of cancer biomarkers. Approximately 50% of current cancer markers widely used in clinical cancer diagnosis, are, in fact, various types of Glyco-markers. It is common knowledge in the infectious disease community that most communicable viruses target receptor glycoproteins formed on cell membranes. This fact provides drug developers with opportunities to develop vaccines directed at these target glycoproteins.

These are only a few of the many examples that illustrate the need for a quick, simple and highly sensitive method for glycan profiling analysis which can then be used by the biopharmaceutical industry to accelerate the development of advanced biomarkers, thereapeutic proteins, stem cell (iPS, ES, and MSC) characterization, and also probiotics methodologies; all leading to improved diagnostics, therapeutic treatments, and health enhancement.



Contract Analysis Service Flow



Price Guidelines (Subject to the quotation to be submitted)

Contract Forms	Number of Samples	List Price	Optional Analysis Report
Long-term Contract	150 samples/year	\$ 85,000 /year	to be discussed
Research laboratories/ Pharmaceutical companies	less than 30 samples	\$ 1,000 /sample	\$ 1,000 /analysis
Ditto	from 39 to 49 samples	\$ 820 /sample	\$ 820 /analysis
Universites	from 10 to 30 samples	\$ 820 /sample	\$ 820 /analysis
Ditto	less than 10 samples	\$ 950 /sample	\$ 865 /analysis

info@glycotechnica.com

<http://www.glycotechnica.com>

Feel free to contact our local agent in U.S.

