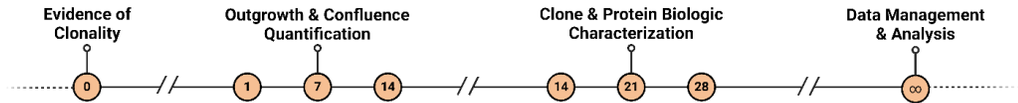


Solentim ICON™ + PAIA Glycan Assay



The Solentim ICON is an all-in-one solution for clonality assurance, colony outgrowth measurements, and control of critical quality attributes



Now partnered with PAIA Biotech for a cutting edge combination facilitating the semi-quantitative screening of critical glycan features and ranking samples in the CLD laboratory within hours

Low Sample Volumes – Screen for Glycans at Every Stage of CLD

- Only 10 µL per replicate, per glycan
- Glycans can be screened alongside the ICON Titer Assay
- Screen glycan profiles as early as the 96-well plate

Minimal Sample & Assay Handling – Automation Friendly Assays for Unparalleled Throughput

- Cell culture supernatant screening possible
- No arduous washing steps
- Readily incorporated into automated liquid handling workflows

Multi-biologic Compatibility – Flexible to Meet Every Project's Requirements

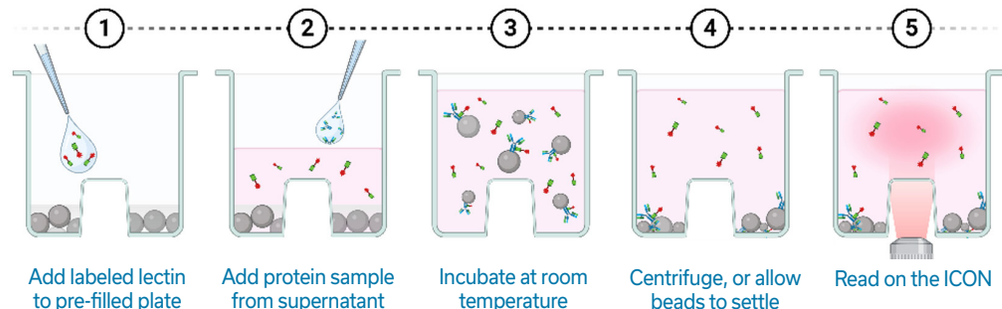
- Fluorescent-labeled lectins will bind to a variety of protein biologics
- IgG from multiple species and Fc containing proteins
- ICON™ and associated assays are flexible to your projects demands

Multi Glycan Screening – Increasing your Power to Produce High-Quality Biologics

- Up to six glycans can be measured simultaneously
- High mannose, (terminal) galactose and fucose on N-glycans, and sialic acids on N- and O-glycans
- Increasing the power of the end-user for producing biosimilars and high-quality biologics

Streamline your workflow with Solentim ICON:

High-throughput screening of glycan profiles in as little as 5 steps with the PAIA Glycan Assay



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Request a quote or demo: aicompanies.com