N-Glycan Array User Manual



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Introduction

Glycans attached to cell membranes and other types of proteins are the primary determinants for binding activity and consecutive cellular function. The study of the function and characteristics of these sugars is a fundamental part of immunology research and is applicable in understanding a variety of intercellular interactions. New technologies such as microarrays for glycan-binding applications allow researchers to investigate and reveal new information about this wide and developing field of glycoscience.

Z Biotech's N-Glycan Array is used as a general test to help researchers determine binding characteristics of antibodies, proteins, bacteria, cell cultures, or other potential biological samples to an array of 114 fundamental N-glycans, including high-mannose, hybrid, complex, and bisecting N-glycans. N-linked oligosaccharides in particular play a major role in intercellular interactions and immune cell functions, making them often preferred glycan candidates for the study of carbohydrate-binding-vaccines, such as HIV Broadly Neutralizing Antibodies. The fundamental N-glycan structures provided in this array can provide understanding of basal binding determinants for antibodies or other proteins of interest. This manual is provided as a comprehensive guide to help the researcher acquire clear results from the assay. Please read through carefully before starting your experiment.

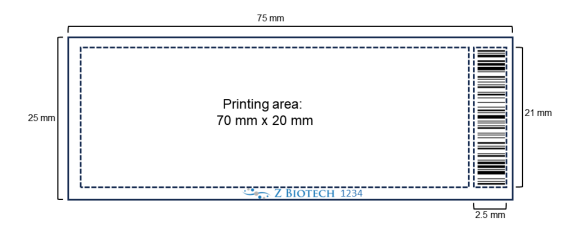
Handling and Storage

Store the bag of slides and any buffers in a 4°C refrigerator if they are to be assayed within 24 hours upon receipt. For long term storage keep the bag of slides at -20°C. Avoid freezing and thawing multiple times. Purchased slides and buffers should be used within 6 months.

Allow the bag of slides to equilibrate to room temperature at least 20 minutes before opening. After opening, re-seal any unused slides in the moisture barrier bag with a desiccant inside and refreeze.

Array Map/Schematic

N-Glycan Array slides have either 8 or 16 subarrays. Arrays are printed on the side with the "Z Biotech" label and 4-digit number ID facing upward. The "Z Biotech" label is located on the bottom center from a landscape view. The number ID is consistent with the barcode ID on the bottom from a portrait view. Dimensions and array maps are shown below.



Array Map (16-sample slides, three replicate spots):

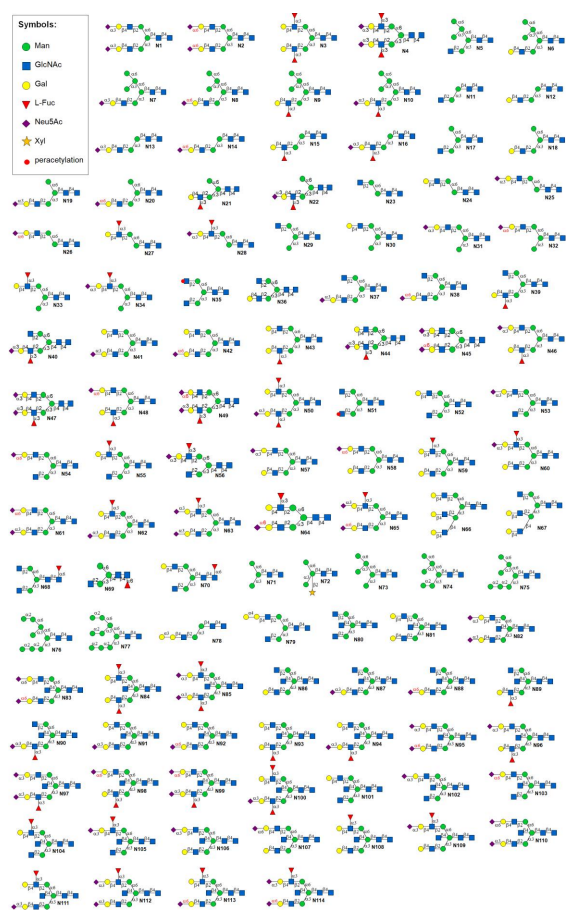
N1	N1	N1	N2	N2	N2	N3	N3	N3	N4	N4	N4	N5	N5	N5	N6	N6	N6
N7	N7	N7	N8	N8	N8	N9	N9	N9	N10	N10	N10	N11	N11	N11	N12	N12	N12
N13	N13	N13	N14	N14	N14	N15	N15	N15	N16	N16	N16	N17	N17	N17	N18	N18	N18
N19	N19	N19	N20	N20	N20	N21	N21	N21	N22	N22	N22	N23	N23	N23	N24	N24	N24
N25	N25	N25	N26	N26	N26	N27	N27	N27	N28	N28	N28	N29	N29	N29	N30	N30	N30
N31	N31	N31	N32	N32	N32	N33	N33	N33	N34	N34	N34	N35	N35	N35	N36	N36	N36
N37	N37	N37	N38	N38	N38	N39	N39	N39	N40	N40	N40	N41	N41	N41	N42	N42	N42
N43	N43	N43	N44	N44	N44	N45	N45	N45	N46	N46	N46	N47	N47	N47	N48	N48	N48
N49	N49	N49	N50	N50	N50	N51	N51	N51	N52	N52	N52	N53	N53	N53	N54	N54	N54
N55	N55	N55	N56	N56	N56	N57	N57	N57	N58	N58	N58	N59	N59	N59	N60	N60	N60
N61	N61	N61	N62	N62	N62	N63	N63	N63	N64	N64	N64	N65	N65	N65	N66	N66	N66
N67	N67	N67	N68	N68	N68	N69	N69	N69	N70	N70	N70	N71	N71	N71	N72	N72	N72
N73	N73	N73	N74	N74	N74	N75	N75	N75	N76	N76	N76	N77	N77	N77	N78	N78	N78
N79	N79	N79	N80	N80	N80	N81	N81	N81	N82	N82	N82	N83	N83	N83	N84	N84	N84
N85	N85	N85	N86	N86	N86	N87	N87	N87	N88	N88	N88	N89	N89	N89	N90	N90	N90
N91	N91	N91	N92	N92	N92	N93	N93	N93	N94	N94	N94	N95	N95	N95	N96	N96	N96
N97	N97	N97	N98	N98	N98	N99	N99	N99	N100	N100	N100	N101	N101	N101	N102	N102	N102
N103	N103	N103	N104	N104	N104	N105	N105	N105	N106	N106	N106	N107	N107	N107	N108	N108	N108
N109	N109	N109	N110	N110	N110	N111	N111	N111	N112	N112	N112	N113	N113	N113	N114	N114	N114
NC	NC	NC	PC1	PC1	PC1	PC2	PC2	PC2	PC3	PC3	PC3	PC4	PC4	PC4	М	М	М

Array Map (8-sample slides, four replicate spots):

Subarray
Subarray
Subarray
Subarray
Subarray
Subarray
Subarray
Subarray

N	1 N1	1 N1	N1	N2	N2	N2	N2	N3	N3	N3	N3	N4	N4	N4	N4	N5	N5	N5	N5	N6	N6	N6	N6	N7	N7	N7	N7	N8	N8	N8	N8	N9	N9	N9	N9	N10	N10	N10	N10
N:	l1 N1	1 N11	N11	N12	N12	N12	N12	N13	N13	N13	N13	N14	N14	N14	N14	N15	N15	N15	N15	N16	N16	N16	N16	N17	N17	N17	N17	N18	N18	N18	N18	N19	N19	N19	N19	N20	N20	N20	N20
N2	21 N2	1 N21	N21	N22	N22	N22	N22	N23	N23	N23	N23	N24	N24	N24	N24	N25	N25	N25	N25	N26	N26	N26	N26	N27	N27	N27	N27	N28	N28	N28	N28	N29	N29	N29	N29	N30	N30	N30	N30
N3	81 N3	1 N31	N31	N32	N32	N32	N32	N33	N33	N33	N33	N34	N34	N34	N34	N35	N35	N35	N35	N36	N36	N36	N36	N37	N37	N37	N37	N38	N38	N38	N38	N39	N39	N39	N39	N40	N40	N40	N40
N4	11 N4	1 N41	N41	N42	N42	N42	N42	N43	N43	N43	N43	N44	N44	N44	N44	N45	N45	N45	N45	N46	N46	N46	N46	N47	N47	N47	N47	N48	N48	N48	N48	N49	N49	N49	N49	N50	N50	N50	N50
N5	51 N5	1 N51	N51	N52	N52	N52	N52	N53	N53	N53	N53	N54	N54	N54	N54	N55	N55	N55	N55	N56	N56	N56	N56	N57	N57	N57	N57	N58	N58	N58	N58	N59	N59	N59	N59	N60	N60	N60	N60
Né	51 N6	1 N61	N61	N62	N62	N62	N62	N63	N63	N63	N63	N64	N64	N64	N64	N65	N65	N65	N65	N66	N66	N66	N66	N67	N67	N67	N67	N68	N68	N68	N68	N69	N69	N69	N69	N70	N70	N70	N70
N	71 N7	1 N71	N71	N72	N72	N72	N72	N73	N73	N73	N73	N74	N74	N74	N74	N75	N75	N75	N75	N76	N76	N76	N76	N77	N77	N77	N77	N78	N78	N78	N78	N79	N79	N79	N79	N80	N80	N80	N80
N	31 N8	1 N81	N81	N82	N82	N82	N82	N83	N83	N83	N83	N84	N84	N84	N84	N85	N85	N85	N85	N86	N86	N86	N86	N87	N87	N87	N87	N88	N88	N88	N88	N89	N89	N89	N89	N90	N90	N90	N90
N9	91 N9	1 N91	N91	N92	N92	N92	N92	N93	N93	N93	N93	N94	N94	N94	N94	N95	N95	N95	N95	N96	N96	N96	N96	N97	N97	N97	N97	N98	N98	N98	N98	N99	N99	N99	N99	N100	N100	N100	N100
N1	01 N10	01 N10	1 N10	1 N102	N102	N102	N102	N103	N103	N103	N103	N104	N104	N104	N104	N105	N105	N105	N105	N106	N106	N106	N106	N107	N107	N107	N107	N108	N108	N108	N108	N109	N109	N109	N109	N110	N110	N110	N110
N1	11 N11	11 N11	1 N11	1 N112	N112	N112	N112	N113	N113	N113	N113	N114	N114	N114	N114	NC	NC	NC	NC	PC1	PC1	PC1	PC1	PC2	PC2	PC2	PC2	PC3	PC3	PC3	PC3	PC4	PC4	PC4	PC4	М	М	М	M

N-Glycan Identification List:



Controls

NC: Negative control; print buffer

PC1: Positive control 1; biotinylated mannose (0.01 mg/ml)

PC2: Positive control 2; human IgG (0.1 mg/ml) PC3: Positive control 3; mouse IgG (0.1 mg/ml)

PC4: Positive control 4; rabbit IgG (0.1 mg/ml)

Array Marker: Streptavidin-Cy3 (0.01 mg/ml) + Streptavidin-Cy5 (0.01 mg/ml)

Materials Required

- Arrayed glass slides
- 16 or 8 cassettes
- Glycan Array Blocking Buffer (GABB, Item #10106), add 1% BSA (10 mg/ml) if needed
- Glycan Array Assay Buffer (GAAB, Item #10107), add 1% BSA (10 mg/ml) if needed
- Laser fluorescence scanner (able to scan at the wavelength of your fluorophore)
- Coplin jar
- Adhesive slide cover film

Preparation of assay samples:

Prepare glycan-binding protein samples or secondary antibodies of interest in a centrifuge tube by diluting with the Glycan Array Assay Buffer. We recommend a range of $50~\mu\text{g/ml}$ to $0.1~\mu\text{g/ml}$ concentration for protein samples, although some experimentation may be required to establish the concentration that will provide the highest binding signals with the lowest background fluorescence. This is often accomplished by applying a different dilution of samples to different wells of the array. For the fluorescently labelled streptavidin we recommend a concentration of $1~\mu\text{g/mL}$. Calculate the volume of sample needed depending on how many slides and subarrays are to be assayed. We recommend using $100~\mu\text{L}$ volume of sample per well for 16~subarray cassettes and $200~\mu\text{L}$ for 8~subarray cassettes to ensure full and even coverage of the printed area throughout incubation for every step of the assay. If necessary, the assay can be done successfully with a minimal volume of $60~\mu\text{L}$ per well for 16~subarray cassettes and $80~\mu\text{L}$ for 8~subarray cassettes. We caution that using a minimal volume in the wells has an increased risk of the array drying out during the assay and may also cause unequal distribution of the sample across the arrayed surface which may result in signal variation. Please ensure each sample is homogeneous and thoroughly mixed.

Assay Protocol

Part 1 – Blocking

Handle the slide in a clean, dry environment. Use gloves and avoid touching the slide surface.

- 1. Let the arrayed slides equilibrate to room temperature (20-30 minutes) before opening the moisture barrier bag.
- 2. Add blocking buffer to each subarray well.
- 3. Cover the wells with adhesive film to prevent evaporation and incubate slide on shaker at 80 rpm for 30 min. Longer incubation time is acceptable, but not necessary.

Make sure the orbital shaker is completely flat. If the slide is sloped in any direction during incubation it can cause variation in binding and detection.

Part 2 – Binding Assay

- 1. Unless the glycan binding protein sample of interest is bacteria or cells, centrifuge samples briefly to avoid adding irrelevant particles to the array.
- 2. Remove blocking buffer from each well by gently touching a pipette tip to the corner of the well, tipping the slide so that the sample pools to that corner, and pipetting off buffer. Avoid touching the array surface. Have the replacement buffer ready before removing the old buffer to ensure the array does not dry out.
- 3. Wash the wells three times by adding GAAB to each well and shaking the array at 80 rpm for 5 min. Remove the buffer and repeat.
- 4. Immediately apply the glycan binding protein sample of interest to each well. Avoid leaving air bubbles.
- 5. Seal the wells with adhesive film to prevent evaporation. If the sample is fluorescently labelled, cover with aluminum foil to keep it in the dark. Incubate on the shaker for 1 hour at 80 rpm. If the samples can easily aggregate, shake at higher speed to prevent protein aggregation. Longer incubation time may increase binding signal, especially for weakly binding samples.

Avoid allowing the slides to dry out at any point during the assay, especially during long incubation times. Make sure the adhesive film is sealed around each well.

If your glycan-binding protein samples are fluorescently labelled, go directly to Part 6 – Final Wash and Dry.

Part 3 – Wash

- 1. Remove buffer or sample from each well by gently touching a pipette tip to the corner of the well, tipping the slide so that the sample pools to that corner, and pipetting off buffer. Avoid touching the array surface.
- 2. Immediately add GAAB to each well. Incubate on the shaker for 5 minutes at 80 rpm. Completely remove the buffer by pipette and repeat this step twice more. Avoid allowing the slide to dry out by having your next wash or sample ready before you remove the buffer.

If your glycan-binding sample is biotinylated, go directly to Part 5 – Fluorescent Staining.

Part 4 – Binding of Biotinylated Antibody (Sandwich Assay Format)

- 1. Unless the secondary biotinylated antibody sample is bacteria or cells, centrifuge samples briefly to avoid adding irrelevant particles to the array.
- 2. After completely removing the third GAAB wash, immediately add the secondary biotinylated antibody to each well. Seal the wells with adhesive film and incubate on the shaker for 1 hour at 80 rpm. Shaking at a faster speed can prevent protein aggregation. Longer incubation time is acceptable, but not necessary.
- 3. After incubation repeat Part 3 Wash.

Part 5 – Fluorescent Staining

- 1. Centrifuge fluorescent labeled streptavidin samples briefly to avoid adding irrelevant particles to the array.
- 2. After completely removing the third GAAB wash, immediately add the fluorescently labelled streptavidin sample. Seal the wells with adhesive film and shield the wells from light with aluminum foil. Incubate on the shaker at 80 rpm for 1 hour. Longer incubation time is acceptable, but not necessary.

Part 6 – Final Wash and Dry

- 1. Remove sample from each well by gently touching a pipette tip to the corner of the well, tipping the slide so that the liquid pools to that corner, and pipetting off. Avoid touching the array surface.
- 2. Briefly rinse each well with GAAB.
- 3. Completely remove the buffer by pipette. Avoid touching the array surface. Repeat steps 2 and 3.
- 4. Disassemble the cassette from the slide. For the provided cassette this can be done by holding the slide with one hand at the top and bottom edges and sliding out the cassette clips one by one with the other hand. If your provided cassette has metal clips they can be removed by rotating the clip outwards from the bottom of the slide. When the clips have been removed place the slide on the table and hold a small outer edge of the slide to the table as you gently peel the cassette off.
- 5. Immediately immerse the slide in a coplin jar or beaker full of GAAB. Do not touch the surface of the array or allow the array surface to touch the sides of the beaker or jar.
- 6. Place the jar or beaker on a shaker at 80 rpm for 10 minutes.
- 7. Decant the buffer from the jar or beaker while holding the slide in place (only touch the edge of the slide) and then add sterile de-ionized water to immerse the slide.
- 8. Place the jar or beaker on the shaker at 80 rpm for 2 minutes.
- 9. Decant the water from the jar or beaker. Repeat once more with fresh de-ionized water.
- 10. Allow the slide to dry completely in a clean, dust free environment before scanning.

Analysis

Scan the slide in a laser fluorescence scanner at the wavelength of emission for the fluorophore used. Adjust the laser power and PMT to obtain the highest possible signals without any being saturated (saturated positive control signal is okay). Analyze data with microarray analysis software. If there is specific binding the signal intensity should be higher than the background signal (area where there are no printed spots). Fluorescent signal due to specific binding to your sample of interest should be both dose-dependent with your sample dilution (unless the sample concentration range is too high and glycan binding is saturated) and should have positive binding signal after signal from control assays has been subtracted. Our standard method of comparing signal intensities is to quantify the median signal intensity data and subtract the background intensity. Subtracting signal from negative control spots as well as the same spots on a negative control assay (assay with only detection antibodies and fluorophore) will give more accurate specific binding data.

Interpretation of Control Signals:

<u>Negative Control (Print Buffer):</u> The negative control should produce little to no signal. Since there is no binding involved with the negative control, any other signals around the negative control's intensity are also not binding.

<u>Marker:</u> The array marker should show a fluorescence signal regardless of the assay. It is there primarily to aid with orientation of the array map during analysis.

<u>Biotinylated Mannose (PC1):</u> This positive control will bind directly to the fluorescent labelled streptavidin. If your glycan-binding protein sample is already fluorescently labelled, or in any case where the addition of fluorescent labelled streptavidin to the array was not preformed (Part 5 – Fluorescent staining) this positive control will not be reactive.

<u>IgG (PC2, PC3, PC4)</u>: IgG is an antibody found in blood that is a primary component of humoral immunity. If the glycan-binding or secondary antibody sample is an anti-IgG antibody from human, mouse, or rabbit it should bind to the respective IgG control.

Troubleshooting

Condition	Possible Causes	Potential Solutions					
High Background	 Concentration of glycan-binding protein samples is too high Concentration of fluorescent samples is too high Arrays are not thoroughly washed Slide drying out during assay Excessive particles in the samples due to sample aggregation, dust, etc. 	 Use a lower concentration range of samples. Consider a wider range if you are unsure where the detection limit is. Apply longer times for washing steps and use a higher shaking rate Make sure wash buffer and sample is completely removed before the next step Make sure adhesive film fully seals the wells to avoid evaporation Centrifuge the samples prior to assay to avoid adding irrelevant particles If you think that the protein is aggregating during incubation, try shaking at a higher speed 					
Signal Variation	 Slide drying out during assay Binding samples are not equally distributed in the wells Glycan-binding protein aggregation during incubation Bubbles during incubation 	 Make sure wells are sealed to prevent evaporation during incubation Apply a larger volume of sample to each well to ensure equal distribution Use a higher shaking rate during incubation Make sure samples are homogeneous, mixed thoroughly, and do not leave bubbles on the array surface 					
Unexpected Binding	 Cross contamination between wells or other sources Sample contamination 	 Make sure to use sterilized pipette tips and tubes used for sample application and preparation Ensure cassette is pressed firmly to the slide so that there are no gaps to allow leaking between wells Be careful not to cross contaminate samples when applying to the wells, even during wash steps 					