
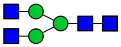

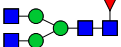
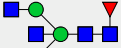
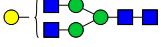
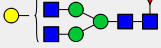


# AdvanceBio Glykan-Standards

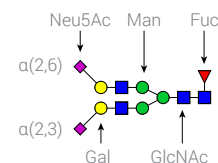
## InstantPC, 2-AB, 2-AA, APTS, InstantAB, unmarkiert

### Strukturen von Glykan-Standards

| Glykan                              | ProZyme Name | Oxford Name <sup>1</sup> | CFG-Struktur  | Unmarkiert <sup>2</sup> | InstantPC | InstantAB | 2-AB     | 2-AA     | APTS     |
|-------------------------------------|--------------|--------------------------|---|-------------------------|-----------|-----------|----------|----------|----------|
| Native N-Glykane des komplexen Typs |              |                          |   |                         |           |           |          |          |          |
| G0-N                                | NGA2-N       | A1                       |    |                         | GKPC-401  |           | GKSB-401 |          | GKSP-401 |
| G0                                  | NGA2         | A2                       |    | GKC-004300              | GKPC-301  | GKIB-301  | GKSB-301 | GKSA-301 | GKSP-301 |
| G0F-N                               | NGA2F-N      | F(6)A1                   |    |                         | GKPC-402  |           | GKSB-402 |          | GKSP-402 |
| G0F                                 | NGA2F        | F(6)A2                   |    | GKC-004301              | GKPC-302  | GKIB-302  | GKSB-302 | GKSA-302 | GKSP-302 |
| G0FB                                | NGA2FB       | F(6)A2B                  |  | GKC-004311              |           |           | GKSB-303 |          |          |
| G1                                  | NA2G1        | A2G1                     |  | GKC-014300              | GKPC-317  | GKIB-317  | GKSB-317 |          | GKSP-317 |
| G1F                                 | NA2G1F       | F(6)A2G1                 |  | GKC-014301              | GKPC-316  | GKIB-316  | GKSB-316 | GKSA-316 | GKSP-316 |

Die grafischen Darstellungen der Glykane beruhen auf den Empfehlungen des Consortium for Functional Glycomics<sup>3</sup> (CFG) und wurden mit GlycoWorkbench 2.1 erstellt<sup>4</sup>. Neu5Ac = N-Acetylneuraminsäure; Gal = Galactose; Man = Mannose; GlcNAc = N-Acetylglucosamin; Fuc = Fucose.

Die  $\alpha(2,3)$ -Sialinsäurebindung kommt in Glycoproteinen vor, die in den Eierstockzellen des chinesischen Zwerghamsters gebildet werden<sup>5</sup>. N-Glykane aus humanem intravenösem Immunglobulin (IVIg)-IgG-Fc sind dagegen vorwiegend  $\alpha(2,6)$ -sialyliert<sup>6</sup>.



1. Harvey DJ, *et al.* Proposal for a standard system for drawing structural diagrams of N- and O-linked carbohydrates and related compounds. *Proteomics*. 2009, 9(15):3796–801.
2. Es sind nicht alle unmarkierten Glykane dargestellt.
3. Varki A, *et al.* Symbol Nomenclature for Graphical Representations of Glycans. *Glycobiology*. 2015 Dec; 25(12): 1323–1324.
4. Ceroni A, *et al.* GlycoWorkbench: a tool for the computer-assisted annotation of mass spectra of glycans. *J Proteome Res*. 2008 Apr;7(4):1650-9.
5. Lee EU, *et al.* Alteration of terminal glycosylation sequences on N-linked oligosaccharides of Chinese hamster ovary cells by expression of beta-galactoside alpha 2,6-sialyltransferase. *J Biol Chem*. 1989, 264(23), 13848-55.
6. Anthony RM, *et al.* Recapitulation of IVIG anti-inflammatory activity with a recombinant IgG Fc. *Science*. 2008, 320(5874), 373-6.

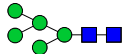
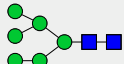
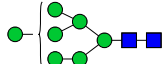

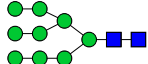
Weitere Produkte für die Glykan-Analytik finden Sie unter:

[www.agilent.com/chem/glycananalysis](http://www.agilent.com/chem/glycananalysis)

| Glykan          | ProZyme Name | Oxford Name <sup>1</sup> | CFG-Struktur | Unmarkiert <sup>2</sup> | InstantPC | InstantAB | 2-AB     | 2-AA     | APTS     |
|-----------------|--------------|--------------------------|--------------|-------------------------|-----------|-----------|----------|----------|----------|
| G2              | NA2          | A2G(4)2                  |              | GKC-024300              | GKPC-304  | GKIB-304  | GKSB-304 | GKSA-304 | GKSP-304 |
| G2F             | NA2F         | F(6)A2G(4)2              |              | GKC-024301              | GKPC-305  | GKIB-305  | GKSB-305 | GKSA-305 | GKSP-305 |
| G2FB            | NA2FB        | F(6)A2BG(4)2             |              | GKC-024311              |           |           | GKSB-306 |          |          |
| G1S1 α(2,3)     |              | A2G(4)1S(3)1             |              |                         | GKPC-329  |           |          |          |          |
| G1S1 α(2,6)     |              | A2G(4)1S(6)1             |              |                         | GKPC-319  |           |          |          |          |
| G1FS1 α(2,3)    |              | FA2G(4)1S(3)1            |              |                         | GKPC-330  |           |          |          |          |
| G1FS1 α(2,6)    |              | FA2G(4)1S(6)1            |              |                         | GKPC-320  |           |          |          |          |
| G2S1 α(2,3)     | A1(α2,3)     | A2G(4)2S(3)1             |              |                         | GKPC-321  |           |          |          |          |
| G2S1 α(2,6)     | A1(α2,6)     | A2G(4)2S(6)1             |              | GKC-124300              | GKPC-311  | GKIB-311  | GKSB-311 | GKSA-311 | GKSP-311 |
| G2FS1 α(2,3)    | A1F(α2,3)    | F(6)A2G(4)2S(3)1         |              |                         | GKPC-325  |           |          |          |          |
| G2FS1 α(2,6)    | A1F(α2,6)    | F(6)A2G(4)2S(6)1         |              | GKC-124301              | GKPC-315  | GKIB-315  | GKSB-315 | GKSA-315 | GKSP-315 |
| G2S2 α(2,3)     | A2(α2,3)     | A2G(4)2S(3)2             |              |                         | GKPC-322  |           |          |          |          |
| G2S2 α(2,6)     | A2(α2,6)     | A2G(4)2S(6)2             |              | GKC-224300              | GKPC-312  | GKIB-312  | GKSB-312 | GKSA-312 | GKSP-312 |
| G2FS2 α(2,3)    | A2F(α2,3)    | F(6)A2G(4)2S(3)2         |              |                         | GKPC-323  |           |          |          |          |
| G2FS2 α(2,6)    | A2F(α2,6)    | F(6)A2G(4)2S(6)2         |              | GKC-224301              | GKPC-313  | GKIB-313  | GKSB-313 | GKSA-313 | GKSP-313 |
| G2F mit 2 α-gal | NA2Ga2F      | F(6)A2G(4)2Ga(3)2        |              |                         | GKPC-318  |           | GKSB-318 |          | GKSP-318 |
| G1F mit 1 α-gal | NA2G 1FGa1   | F(6) A2G(4)1Ga(3)1       |              |                         | GKPC-403  |           |          |          |          |
| G2F mit 1 α-gal | NA2FGa1      | F(6)A2G(4)2Ga(3)1        |              |                         | GKPC-404  |           |          |          |          |
| A3              | NGA3         | A3                       |              | GKC-005300              |           | GKIB-307  | GKSB-307 | GKSA-307 |          |
| G3              | NA3          | A3G(4)3                  |              | GKC-035300              |           |           | GKSB-308 | GKSA-308 |          |
| G3S3 α(2,6)     | A3(α2,6)     | A3G(4)3S(6)3             |              | GKC-335300              |           |           | GKSB-314 |          |          |
| A4              | NGA4         | A4                       |              | GKC-006300              |           |           | GKSB-309 | GKSA-309 |          |

| Glykan | ProZyme Name | Oxford Name <sup>1</sup> | CFG-Struktur  | Unmarkiert <sup>2</sup> | InstantPC | InstantAB | 2-AB     | 2-AA | APTS |
|--------|--------------|--------------------------|---|-------------------------|-----------|-----------|----------|------|------|
| G4     | NA4          | A4G(4)4                  |  | GKC-046300              |           |           | GKSB-310 |      |      |




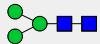
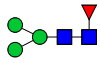
#### Native N-Glykane des mannosereichen Typs (High-Mannose)

|      |       |    |   |            |          |          |          |          |          |
|------|-------|----|---|------------|----------|----------|----------|----------|----------|
| Man5 | MAN-5 | M5 |  | GKM-002500 | GKPC-103 | GKIB-103 | GKSB-103 | GKSA-103 | GKSP-103 |
| Man6 | MAN-6 | M6 |  | GKM-002600 | GKPC-104 | GKIB-104 | GKSB-104 | GKSA-104 | GKSP-104 |
| Man7 | MAN-7 | M7 |  | GKM-002700 | GKPC-105 | GKIB-105 | GKSB-105 | GKSA-105 | GKSP-105 |
| Man8 | MAN-8 | M8 |  | GKM-002800 | GKPC-106 | GKIB-106 | GKSB-106 | GKSA-106 | GKSP-106 |
| Man9 | MAN-9 | M9 |  | GKM-002900 | GKPC-107 | GKIB-107 | GKSB-107 | GKSA-107 | GKSP-107 |

#### Native N-Glykane des hybriden Typs

|        |      |       |   |  |  |  |          |  |  |
|--------|------|-------|---|--|--|--|----------|--|--|
| Hybrid | HYBR | M5A1B |  |  |  |  | GKSB-111 |  |  |
|--------|------|-------|---|--|--|--|----------|--|--|

#### Native N-Glykan-Cores

|       |      |        |   |            |  |  |          |  |  |
|-------|------|--------|---|------------|--|--|----------|--|--|
| NF    | NF   |        |    | GKR-001001 |  |  |          |  |  |
| NN    | NN   |        |   | GKR-002000 |  |  | GKSB-100 |  |  |
| NNF   | NNF  |        |  | GKR-002001 |  |  |          |  |  |
| Man1  | MNN  | M1     |  | GKR-002100 |  |  |          |  |  |
| Man1F | MNNF | F(6)M1 |  | GKR-002101 |  |  |          |  |  |
| Man3  |      |        |  | GKR-002300 |  |  | GKSB-101 |  |  |
| Man3F |      |        |  | GKR-002301 |  |  | GKSB-102 |  |  |

| Glykane   | Unmarkiert | InstantPC  | InstantAB | 2-AB     | 2-AA     | APTS     |
|---|------------|------------|-----------|----------|----------|----------|
| <b>N-Glykan-Bibliotheken</b>  |            |            |           |          |          |          |
| Bibliothek für N-Glykane aus Human-IgG  | GKLB-005   | GKPC-005   | GKIB-005  | GKSB-005 | GKSA-005 | GKSP-005 |
| Bibliothek für N-Glykane aus monoklonalen CHO-Antikörpern   |            | GKPC-020   |           |          |          |          |
| Bibliothek für N-Glykane aus monoklonalen CHO-Antikörpern plus Glycoprotein monoklonaler CHO-Antikörper |            | GKPC-020-P |           |          |          |          |
| Bibliothek für N-Glykane aus Human-α1-saurem Glycoprotein   | GKLB-001   |            | GKIB-001  | GKSB-001 | GKSA-001 |          |
| Bibliothek für N-Glykane aus bovinem Fetuin   | GKLB-002   |            | GKIB-002  | GKSB-002 | GKSA-002 |          |
| Bibliothek für N-Glykane aus RNase B (High Mannose)   |            |            | GKIB-009  |          |          |          |

| Glykane   | Unmarkiert | InstantPC | InstantAB | 2-AB     | 2-AA     | APTS     |
|---|------------|-----------|-----------|----------|----------|----------|
| Partitionierte biantennäre und High-Mannose-Bibliothek                |            |           | GKIB-520  | GKSB-520 |          | GKSP-520 |
| Bibliothek aus sialylierten biantennären N-Glykanen                   |            |           | GKIB-232  | GKSB-232 |          | GKSP-232 |
| Bibliothek aus $\alpha(2,6)$ -sialylierten biantennären N-Glykanen    |            |           |           | GKSB-262 |          | GKSP-262 |
| Bibliothek aus $\alpha(2,3)$ -sialylierten triantennären N-Glykanen   |            | GKPC-233  | GKIB-233  | GKSB-233 |          | GKSP-233 |
| Bibliothek aus $\alpha(2,6)$ -sialylierten triantennären N-Glykanen   |            | GKPC-263  |           | GKSB-263 |          | GKSP-263 |
| Bibliothek aus $\alpha(2,3)$ -sialylierten tetraantennären N-Glykanen |            | GKPC-234  | GKIB-234  | GKSB-234 |          | GKSP-234 |
| Bibliothek aus $\alpha(2,6)$ -sialylierten tetraantennären N-Glykanen |            | GKPC-264  |           | GKSB-264 |          | GKSP-264 |
| <b>Alignment-Standards</b>  |            |           |           |          |          |          |
| Leiter für Glucoseeinheiten (GU)                                      |            | GKPC-503  | GKIB-503  | GKSB-503 | GKSA-503 | GKSP-503 |
| Interne Migrationsstandards für die Kapillarelektrophorese (CE)       |            |           |           |          |          | GKSP-500 |

Weitere Informationen finden Sie unter:  
[www.agilent.com/chem/glycananalysis](http://www.agilent.com/chem/glycananalysis)

Online-Store:  
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