|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Structure | Name | HILIC-HPLC |  |
| 590 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=50&imageStyle=uoxf | [Lex-GalL (Id:50)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=50&trueCT=yes&imageStyle=uoxf) | 2.50 ± .01 | 2,49-2,51 |
| 10 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=530&imageStyle=uoxf | [M1 (Id:530)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=530&trueCT=yes&imageStyle=uoxf) | 2.70 |  |
| 594 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=283&imageStyle=uoxf | [6'SLN (Id:283)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=283&trueCT=yes&imageStyle=uoxf) | 3.40 ± .01 | 3,39-3,41 |
| 12 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=706&imageStyle=uoxf | [M2 (Id:706)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=706&trueCT=yes&imageStyle=uoxf) | 3.46 |  |
| 592 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27855&imageStyle=uoxf | [6'S-β6'-GlcNAcL (Id:27855)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27855&trueCT=yes&imageStyle=uoxf) | 3.55 ± .01 | 3,54-5,56 |
| 13 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=625&imageStyle=uoxf | [F(6)M2 (Id:625)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=625&trueCT=yes&imageStyle=uoxf) | 3.95 ± .03 | 3,92-3,98 |
| 16 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=802&imageStyle=uoxf | [F(3)M2 (Id:802)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=802&trueCT=yes&imageStyle=uoxf) | 4.29 |  |
| 20 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=597&imageStyle=uoxf | [M3 (Id:597)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=597&trueCT=yes&imageStyle=uoxf) | 4.40 ± .02 | 4,38-4,42 |
| 593 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27846&imageStyle=uoxf | [6'S-β3'-GalL (Id:27846)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27846&trueCT=yes&imageStyle=uoxf) | 4.40 ± .02 | 4,38-4,42 |
| 25 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=686&imageStyle=uoxf | [F(3)F(6)M2 (Id:686)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=686&trueCT=yes&imageStyle=uoxf) | 4.76 |  |
| 27 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=913&imageStyle=uoxf | [F(6)M3 (Id:913)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=913&trueCT=yes&imageStyle=uoxf) | 4.88 ± .05 | 4,83-4,93 |
| 29 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=3702&imageStyle=uoxf | [XM3 (Id:3702)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=3702&trueCT=yes&imageStyle=uoxf) | 4.90 |  |
| 30 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=725&imageStyle=uoxf | [A1[6] (Id:725)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=725&trueCT=yes&imageStyle=uoxf) | 4.92 ± .04 | 4,88-4,96 |
| 31 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=629&imageStyle=uoxf | [M3B (Id:629)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=629&trueCT=yes&imageStyle=uoxf) | 4.96 ± .02 | 4,94-4,98 |
| 32 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=718&imageStyle=uoxf | [A1 (Id:718)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=718&trueCT=yes&imageStyle=uoxf) | 4.96 ± .05 | 4,91-5,01 |
| 35 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=678&imageStyle=uoxf | [A1[3] (Id:678)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=678&trueCT=yes&imageStyle=uoxf) | 5.06 ± .18 | 4,88-5,24 |
| 36 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=879&imageStyle=uoxf | [M2A1G(4)1 (Id:879)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=879&trueCT=yes&imageStyle=uoxf) | 5.06 |  |
| 591 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27921&imageStyle=uoxf | [3S-β3'GlcNAc-iso LNnT (Id:27921)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27921&trueCT=yes&imageStyle=uoxf) | 5.10 ± .01 | 5,09-5,11 |
| 41 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=935&imageStyle=uoxf | [M4 (Id:935)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=935&trueCT=yes&imageStyle=uoxf) | 5.26 ± .14 | 5,12-5,4 |
| 43 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=803&imageStyle=uoxf | [F(3)M3 (Id:803)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=803&trueCT=yes&imageStyle=uoxf) | 5.32 |  |
| 44 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=680&imageStyle=uoxf | [A1B (Id:680)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=680&trueCT=yes&imageStyle=uoxf) | 5.32 ± .04 | 5,28-5,36 |
| 45 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=722&imageStyle=uoxf | [A1[3]B (Id:722)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=722&trueCT=yes&imageStyle=uoxf) | 5.33 |  |
| 46 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=726&imageStyle=uoxf | [A1[6]B (Id:726)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=726&trueCT=yes&imageStyle=uoxf) | 5.33 |  |
| 47 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=940&imageStyle=uoxf | [F(6)M3B (Id:940)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=940&trueCT=yes&imageStyle=uoxf) | 5.40 |  |
| 48 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=723&imageStyle=uoxf | [F(6)A1[3] (Id:723)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=723&trueCT=yes&imageStyle=uoxf) | 5.40 |  |
| 50 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=911&imageStyle=uoxf | [F(6)A1 (Id:911)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=911&trueCT=yes&imageStyle=uoxf) | 5.44 ± .16 | 5,28-5,6 |
| 51 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=759&imageStyle=uoxf | [A2 (Id:759)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=759&trueCT=yes&imageStyle=uoxf) | 5.45 ± .06 | 5,39-5,51 |
| 595 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27864&imageStyle=uoxf | [LNnH (Id:27864)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27864&trueCT=yes&imageStyle=uoxf) | 5.47 ± .02 | 5,45-5,49 |
| 52 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=660&imageStyle=uoxf | [XA1 (Id:660)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=660&trueCT=yes&imageStyle=uoxf) | 5.50 |  |
| 53 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=709&imageStyle=uoxf | [F(6)M2A1[3]G(4)1S1 (Id:709)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=709&trueCT=yes&imageStyle=uoxf) | 5.54 |  |
| 55 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=776&imageStyle=uoxf | [A1G1 (Id:776)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=776&trueCT=yes&imageStyle=uoxf) | 5.66 ± .07 | 5,59-5,73 |
| 58 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=880&imageStyle=uoxf | [F(6)M4 (Id:880)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=880&trueCT=yes&imageStyle=uoxf) | 5.70 |  |
| 59 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=898&imageStyle=uoxf | [F(3)A1 (Id:898)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=898&trueCT=yes&imageStyle=uoxf) | 5.74 |  |
| 60 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=756&imageStyle=uoxf | [F(6)F(3)M3 (Id:756)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=756&trueCT=yes&imageStyle=uoxf) | 5.74 |  |
| 61 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=734&imageStyle=uoxf | [A2B (Id:734)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=734&trueCT=yes&imageStyle=uoxf) | 5.75 ± .04 | 5,71-5,79 |
| 63 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=861&imageStyle=uoxf | [A1G(4)1 (Id:861)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=861&trueCT=yes&imageStyle=uoxf) | 5.81 ± .08 | 5,73-5,89 |
| 64 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=728&imageStyle=uoxf | [A1[6]G(4)1 (Id:728)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=728&trueCT=yes&imageStyle=uoxf) | 5.83 |  |
| 65 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=727&imageStyle=uoxf | [A1[3]G(4)1 (Id:727)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=727&trueCT=yes&imageStyle=uoxf) | 5.87 ± .06 | 5,81-5,93 |
| 70 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=661&imageStyle=uoxf | [XA2 (Id:661)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=661&trueCT=yes&imageStyle=uoxf) | 5.88 ± .02 | 5,86-5,90 |
| 71 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=944&imageStyle=uoxf | [A3 (Id:944)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=944&trueCT=yes&imageStyle=uoxf) | 5.89 ± .02 | 5,87-5,91 |
| 72 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=735&imageStyle=uoxf | [F(6)A2 (Id:735)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=735&trueCT=yes&imageStyle=uoxf) | 5.90 ± .04 | 5,86-5,94 |
| 73 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=1334&imageStyle=uoxf | [F(3)XM3 (Id:1334)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=1334&trueCT=yes&imageStyle=uoxf) | 5.90 |  |
| 76 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=955&imageStyle=uoxf | [A3(2,2,6) (Id:955)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=955&trueCT=yes&imageStyle=uoxf) | 5.98 |  |
| 77 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=929&imageStyle=uoxf | [M4A1 (Id:929)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=929&trueCT=yes&imageStyle=uoxf) | 6.00 |  |
| 78 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=881&imageStyle=uoxf | [M2A1[3]G(4)1S1 (Id:881)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=881&trueCT=yes&imageStyle=uoxf) | 6.00 |  |
| 79 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=796&imageStyle=uoxf | [F(6)A1G1 (Id:796)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=796&trueCT=yes&imageStyle=uoxf) | 6.10 ± .29 | 5,81-6,39 |
| 80 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=243&imageStyle=uoxf | [A3B (Id:243)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=243&trueCT=yes&imageStyle=uoxf) | 6.13 ± .04 | 6,09-6,17 |
| 81 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=287&imageStyle=uoxf | [M5 (Id:287)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=287&trueCT=yes&imageStyle=uoxf) | 6.17 ± .03 | 6,14-6,2 |
| 82 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=795&imageStyle=uoxf | [F(6)A1G(4)1 (Id:795)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=795&trueCT=yes&imageStyle=uoxf) | 6.19 |  |
| 85 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=736&imageStyle=uoxf | [F(6)A2B (Id:736)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=736&trueCT=yes&imageStyle=uoxf) | 6.20 ± .03 | 6,17-6,23 |
| 86 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=688&imageStyle=uoxf | [F(6)A1[6]G1 (Id:688)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=688&trueCT=yes&imageStyle=uoxf) | 6.22 |  |
| 87 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=713&imageStyle=uoxf | [A2G1 (Id:713)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=713&trueCT=yes&imageStyle=uoxf) | 6.24 |  |
| 598 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27878&imageStyle=uoxf | [F-LNnH (Id:27878)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27878&trueCT=yes&imageStyle=uoxf) | 6.25 ± .12 | 6,13-6,37 |
| 88 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=632&imageStyle=uoxf | [A2[6]G(4)1 (Id:632)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=632&trueCT=yes&imageStyle=uoxf) | 6.26 ± .04 | 6,22-6,30 |
| 89 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=638&imageStyle=uoxf | [F(6)A3 (Id:638)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=638&trueCT=yes&imageStyle=uoxf) | 6.28 ± .14 | 6,14-6,42 |
| 90 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=915&imageStyle=uoxf | [F(3)A2 (Id:915)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=915&trueCT=yes&imageStyle=uoxf) | 6.28 |  |
| 91 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=916&imageStyle=uoxf | [F(3)F(6)A1 (Id:916)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=916&trueCT=yes&imageStyle=uoxf) | 6.28 |  |
| 92 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=689&imageStyle=uoxf | [F(6)A1[3]G1 (Id:689)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=689&trueCT=yes&imageStyle=uoxf) | 6.30 |  |
| 93 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=714&imageStyle=uoxf | [A2[6]G1 (Id:714)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=714&trueCT=yes&imageStyle=uoxf) | 6.30 ± .03 | 6,27-6,33 |
| 94 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=882&imageStyle=uoxf | [F(6)M4A1[3] (Id:882)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=882&trueCT=yes&imageStyle=uoxf) | 6.32 ± .12 | 6,2-6,44 |
| 95 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=912&imageStyle=uoxf | [F(6)A1[3]G(4)1 (Id:912)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=912&trueCT=yes&imageStyle=uoxf) | 6.35 ± .05 | 6,30-6,40 |
| 96 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=633&imageStyle=uoxf | [A2[6]BG(4)1 (Id:633)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=633&trueCT=yes&imageStyle=uoxf) | 6.35 ± .07 | 6,28-6,42 |
| 97 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=690&imageStyle=uoxf | [A2[3]G1 (Id:690)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=690&trueCT=yes&imageStyle=uoxf) | 6.38 ± .07 | 6,31-6,45 |
| 98 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=951&imageStyle=uoxf | [F(6)A2GalNAc1 (Id:951)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=951&trueCT=yes&imageStyle=uoxf) | 6.39 |  |
| 99 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=663&imageStyle=uoxf | [XA1F(4)1 (Id:663)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=663&trueCT=yes&imageStyle=uoxf) | 6.39 |  |
| 100 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=951&imageStyle=uoxf | [F(6)A2GalNAc1 (Id:951)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=951&trueCT=yes&imageStyle=uoxf) | 6.39 |  |
| 101 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=655&imageStyle=uoxf | [A2[6]BG1 (Id:655)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=655&trueCT=yes&imageStyle=uoxf) | 6.42 ± .06 | 6,36-6,48 |
| 102 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=937&imageStyle=uoxf | [A2[3]G(4)1 (Id:937)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=937&trueCT=yes&imageStyle=uoxf) | 6.46 ± .03 | 6,43-6,49 |
| 103 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=833&imageStyle=uoxf | [A2G(4)1 (Id:833)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=833&trueCT=yes&imageStyle=uoxf) | 6.47 ± .21 | 6,26-6,68 |
| 104 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=782&imageStyle=uoxf | [A2BG1 (Id:782)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=782&trueCT=yes&imageStyle=uoxf) | 6.49 |  |
| 107 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=938&imageStyle=uoxf | [A2[3]BG(4)1 (Id:938)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=938&trueCT=yes&imageStyle=uoxf) | 6.50 ± .07 | 5,43-6,57 |
| 108 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=694&imageStyle=uoxf | [A4 (Id:694)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=694&trueCT=yes&imageStyle=uoxf) | 6.51 ± .02 | 6,49-6,53 |
| 109 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=778&imageStyle=uoxf | [A2BG(4)1 (Id:778)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=778&trueCT=yes&imageStyle=uoxf) | 6.52 ± .06 | 5,46-6,58 |
| 113 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=777&imageStyle=uoxf | [A1G(4)1S(6)1 (Id:777)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=777&trueCT=yes&imageStyle=uoxf) | 6.60 |  |
| 114 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27226&imageStyle=uoxf | [F(6)A1[3]G(4)1 + GlcNAc1 (Id:27226)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27226&trueCT=yes&imageStyle=uoxf) | 6.60 |  |
| 115 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=830&imageStyle=uoxf | [M4A1G(4)1 (Id:830)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=830&trueCT=yes&imageStyle=uoxf) | 6.60 ± .19 | 6,41-6,79 |
| 116 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=704&imageStyle=uoxf | [M5A1 (Id:704)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=704&trueCT=yes&imageStyle=uoxf) | 6.60 ± .02 | 6,58-6,62 |
| 117 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=783&imageStyle=uoxf | [A2[3]BG1 (Id:783)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=783&trueCT=yes&imageStyle=uoxf) | 6.62 ± .08 | 6,54-6,7 |
| 118 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=821&imageStyle=uoxf | [F(6)A2[6]G1 (Id:821)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=821&trueCT=yes&imageStyle=uoxf) | 6.66 ± .03 | 6,63-6,69 |
| 119 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=634&imageStyle=uoxf | [F(6)A2[6]G(4)1 (Id:634)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=634&trueCT=yes&imageStyle=uoxf) | 6.66 ± .06 | 6,60-6,72 |
| 120 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=963&imageStyle=uoxf | [A3G(4)1 (Id:963)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=963&trueCT=yes&imageStyle=uoxf) | 6.70 |  |
| 121 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=677&imageStyle=uoxf | [A1G1Ga1 (Id:677)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=677&trueCT=yes&imageStyle=uoxf) | 6.71 |  |
| 122 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=817&imageStyle=uoxf | [F(3)F(6)A2 (Id:817)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=817&trueCT=yes&imageStyle=uoxf) | 6.72 |  |
| 123 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=945&imageStyle=uoxf | [F(6)A3B (Id:945)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=945&trueCT=yes&imageStyle=uoxf) | 6.73 ± .06 | 6,67-6,79 |
| 124 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=635&imageStyle=uoxf | [A4B (Id:635)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=635&trueCT=yes&imageStyle=uoxf) | 6.75 ± .04 | 6,71-6,79 |
| 125 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=815&imageStyle=uoxf | [F(6)A2G(4)1 (Id:815)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=815&trueCT=yes&imageStyle=uoxf) | 6.76 ± .23 | 6,53-6,99 |
| 126 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=806&imageStyle=uoxf | [A3G1 (Id:806)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=806&trueCT=yes&imageStyle=uoxf) | 6.76 |  |
| 128 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=639&imageStyle=uoxf | [F(6)A4 (Id:639)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=639&trueCT=yes&imageStyle=uoxf) | 6.78 ± .06 | 6,72-6,84 |
| 129 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=637&imageStyle=uoxf | [F(6)A2[6]BG(4)1 (Id:637)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=637&trueCT=yes&imageStyle=uoxf) | 6.80 ± .06 | 6,74-6,86 |
| 130 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=630&imageStyle=uoxf | [F(6)A2[3]G(4)1 (Id:630)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=630&trueCT=yes&imageStyle=uoxf) | 6.80 ± .08 | 6,72-6,88 |
| 131 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=654&imageStyle=uoxf | [A1[6]G(4)1S(6)1 (Id:654)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=654&trueCT=yes&imageStyle=uoxf) | 6.80 |  |
| 132 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=653&imageStyle=uoxf | [A1[6]G(4)1S(3)1 (Id:653)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=653&trueCT=yes&imageStyle=uoxf) | 6.80 |  |
| 133 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=820&imageStyle=uoxf | [F(6)A2[3]G1 (Id:820)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=820&trueCT=yes&imageStyle=uoxf) | 6.81 ± .05 | 6,76-6,86 |
| 135 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=664&imageStyle=uoxf | [F(3)XA2 (Id:664)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=664&trueCT=yes&imageStyle=uoxf) | 6.85 |  |
| 136 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=665&imageStyle=uoxf | [F(3)XA1F(4)1 (Id:665)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=665&trueCT=yes&imageStyle=uoxf) | 6.85 |  |
| 137 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=651&imageStyle=uoxf | [A1[3]G(4)1S(6)1 (Id:651)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=651&trueCT=yes&imageStyle=uoxf) | 6.86 ± .16 | 6,7-7,02 |
| 138 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=846&imageStyle=uoxf | [F(6)A2G1 (Id:846)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=846&trueCT=yes&imageStyle=uoxf) | 6.87 |  |
| 139 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=770&imageStyle=uoxf | [F(6)A2BG1 (Id:770)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=770&trueCT=yes&imageStyle=uoxf) | 6.88 |  |
| 140 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=766&imageStyle=uoxf | [F(6)A2BG(4)1 (Id:766)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=766&trueCT=yes&imageStyle=uoxf) | 6.90 ± .06 | 6,84-6,96 |
| 141 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=631&imageStyle=uoxf | [F(6)A2[3]BG(4)1 (Id:631)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=631&trueCT=yes&imageStyle=uoxf) | 6.90 ± .07 | 6,83-6,97 |
| 142 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=809&imageStyle=uoxf | [F(6)A2[3]BG1 (Id:809)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=809&trueCT=yes&imageStyle=uoxf) | 6.92 ± .03 | 6,89-6,6,95 |
| 143 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=952&imageStyle=uoxf | [F(6)A2GalNAc2 (Id:952)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=952&trueCT=yes&imageStyle=uoxf) | 6.92 |  |
| 144 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=851&imageStyle=uoxf | [A1F(3)1G(4)1 (Id:851)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=851&trueCT=yes&imageStyle=uoxf) | 6.93 |  |
| 145 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27384&imageStyle=uoxf | [M6 (Id:27384)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27384&trueCT=yes&imageStyle=uoxf) | 6.96 |  |
| 146 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=650&imageStyle=uoxf | [A1[3]G(4)1S(3)1 (Id:650)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=650&trueCT=yes&imageStyle=uoxf) | 6.96 |  |
| 147 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=695&imageStyle=uoxf | [M6 D2 (Id:695)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=695&trueCT=yes&imageStyle=uoxf) | 6.96 |  |
| 148 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=784&imageStyle=uoxf | [A2G1S(6)1 (Id:784)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=784&trueCT=yes&imageStyle=uoxf) | 6.97 |  |
| 149 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=950&imageStyle=uoxf | [A2[6]G(4)1S(6)1 (Id:950)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=950&trueCT=yes&imageStyle=uoxf) | 6.98 ± .19 | 6,73-7,17 |
| 150 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=652&imageStyle=uoxf | [F(6)A1[3]G(4)1S(6)1 (Id:652)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=652&trueCT=yes&imageStyle=uoxf) | 7.02 ± .01 | 7,01-7,03 |
| 151 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=640&imageStyle=uoxf | [F(6)A4B (Id:640)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=640&trueCT=yes&imageStyle=uoxf) | 7.05 ± .02 | 7,03-7,08 |
| 152 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=687&imageStyle=uoxf | [M6 D1 (Id:687)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=687&trueCT=yes&imageStyle=uoxf) | 7.06 ± .05 | 7,01-7,11 |
| 153 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=890&imageStyle=uoxf | [A2G1S1 (Id:890)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=890&trueCT=yes&imageStyle=uoxf) | 7.07 ± .17 | 6,9-7,24 |
| 154 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=288&imageStyle=uoxf | [M6 D3 (Id:288)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=288&trueCT=yes&imageStyle=uoxf) | 7.07 |  |
| 155 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=659&imageStyle=uoxf | [A2[6]G(4)1S(3)1 (Id:659)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=659&trueCT=yes&imageStyle=uoxf) | 7.07 |  |
| 157 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=947&imageStyle=uoxf | [F(6)A1G1Ga1 (Id:947)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=947&trueCT=yes&imageStyle=uoxf) | 7.08 |  |
| 160 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=917&imageStyle=uoxf | [F(3)F(6)A1G1 (Id:917)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=917&trueCT=yes&imageStyle=uoxf) | 7.12 |  |
| 161 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=927&imageStyle=uoxf | [A2G2 (Id:927)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=927&trueCT=yes&imageStyle=uoxf) | 7.12 ± .04 | 7,08-7,16 |
| 162 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=721&imageStyle=uoxf | [A2F(3)1G(4)1 (Id:721)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=721&trueCT=yes&imageStyle=uoxf) | 7.14 ± .09 | 7,05-7,23 |
| 163 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=235&imageStyle=uoxf | [A2G(4)2 (Id:235)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=235&trueCT=yes&imageStyle=uoxf) | 7.15 ± .04 | 7,11-7,19 |
| 164 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=768&imageStyle=uoxf | [A2G1S(3)1 (Id:768)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=768&trueCT=yes&imageStyle=uoxf) | 7.18 |  |
| 165 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27227&imageStyle=uoxf | [F(6)A2G(4)1GalNAc1 (Id:27227)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27227&trueCT=yes&imageStyle=uoxf) | 7.18 |  |
| 166 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=716&imageStyle=uoxf | [F(6)A2G(4)1F(2)1 (Id:716)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=716&trueCT=yes&imageStyle=uoxf) | 7.18 |  |
| 167 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=656&imageStyle=uoxf | [A2[3]G(4)1S(3)1 (Id:656)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=656&trueCT=yes&imageStyle=uoxf) | 7.20 |  |
| 168 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=883&imageStyle=uoxf | [F(6)M4A1[3]G(4)1 (Id:883)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=883&trueCT=yes&imageStyle=uoxf) | 7.20 |  |
| 169 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=896&imageStyle=uoxf | [A2G(4)1S(6)1 (Id:896)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=896&trueCT=yes&imageStyle=uoxf) | 7.20 |  |
| 170 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=827&imageStyle=uoxf | [A2[3]G(4)1S(6)1 (Id:827)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=827&trueCT=yes&imageStyle=uoxf) | 7.24 ± .36 | 6,88-7,6 |
| 171 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=797&imageStyle=uoxf | [F(6)A1G1S1 (Id:797)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=797&trueCT=yes&imageStyle=uoxf) | 7.25 |  |
| 172 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=729&imageStyle=uoxf | [A2BG(4)2 (Id:729)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=729&trueCT=yes&imageStyle=uoxf) | 7.28 ± .06 | 7,22-7,34 |
| 173 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=666&imageStyle=uoxf | [XA2G(3)2 (Id:666)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=666&trueCT=yes&imageStyle=uoxf) | 7.30 |  |
| 174 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=834&imageStyle=uoxf | [A4G(4)1 (Id:834)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=834&trueCT=yes&imageStyle=uoxf) | 7.30 |  |
| 175 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=624&imageStyle=uoxf | [A2BG2 (Id:624)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=624&trueCT=yes&imageStyle=uoxf) | 7.30 ± .02 | 7,28-7,32 |
| 176 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27228&imageStyle=uoxf | [F(6)A1[3]G(4)1S(6)1 + GlcNAc1 (Id:27228)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27228&trueCT=yes&imageStyle=uoxf) | 7.32 ± .02 | 7,30-7,34 |
| 177 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=691&imageStyle=uoxf | [F(6)A1G1S(3)1 (Id:691)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=691&trueCT=yes&imageStyle=uoxf) | 7.36 |  |
| 178 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=856&imageStyle=uoxf | [A2F(3)1G(4)1S(6)1 (Id:856)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=856&trueCT=yes&imageStyle=uoxf) | 7.36 |  |
| 179 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=852&imageStyle=uoxf | [A2G(4)1S1 (Id:852)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=852&trueCT=yes&imageStyle=uoxf) | 7.37 |  |
| 181 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=779&imageStyle=uoxf | [A2BG(4)1S1 (Id:779)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=779&trueCT=yes&imageStyle=uoxf) | 7.44 ± .03 | 7,41-7,46 |
| 182 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=805&imageStyle=uoxf | [F(6)A2[6]BF(3)1G(4)1 (Id:805)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=805&trueCT=yes&imageStyle=uoxf) | 7.46 |  |
| 183 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=858&imageStyle=uoxf | [A2G(4)1S(3)1 (Id:858)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=858&trueCT=yes&imageStyle=uoxf) | 7.50 ± .01 | 7,49-7,51 |
| 184 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=877&imageStyle=uoxf | [F(6)A2G(4)1S1 (Id:877)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=877&trueCT=yes&imageStyle=uoxf) | 7.50 ± .05 | 7,45-7,55 |
| 185 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=899&imageStyle=uoxf | [F(6)A2[3]BF(3)1G(4)1 (Id:899)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=899&trueCT=yes&imageStyle=uoxf) | 7.50 |  |
| 186 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=812&imageStyle=uoxf | [F(6)A2F(3)1G(4)1 (Id:812)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=812&trueCT=yes&imageStyle=uoxf) | 7.50 |  |
| 187 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=757&imageStyle=uoxf | [F(6)A2G1Ga1 (Id:757)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=757&trueCT=yes&imageStyle=uoxf) | 7.50 |  |
| 188 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=692&imageStyle=uoxf | [F(6)A1G1S(6)1 (Id:692)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=692&trueCT=yes&imageStyle=uoxf) | 7.50 |  |

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| 201 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=964&imageStyle=uoxf | [A3G(4)2 (Id:964)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=964&trueCT=yes&imageStyle=uoxf) | | | 7.50 |  | |
| 204 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=751&imageStyle=uoxf | [F(6)A2[6]BG(4)1S(6)1 (Id:751)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=751&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 205 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=948&imageStyle=uoxf | [F(6)A2[6]G(4)1S(3)1 (Id:948)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=948&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 206 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=750&imageStyle=uoxf | [F(6)A2[6]G(4)1S(6)1 (Id:750)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=750&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 207 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=902&imageStyle=uoxf | [F(6)A3BG1 (Id:902)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=902&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 208 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=933&imageStyle=uoxf | [A4G1 (Id:933)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=933&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 209 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=949&imageStyle=uoxf | [F(6)A2[6]BG(4)1S(3)1 (Id:949)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=949&trueCT=yes&imageStyle=uoxf) | | | 7.52 |  | |
| 210 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=831&imageStyle=uoxf | [M5A1G(4)1 (Id:831)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=831&trueCT=yes&imageStyle=uoxf) | | | 7.55 ± .04 | 7,51-7,59 | |
| 211 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27229&imageStyle=uoxf | [F(6)A2G(4)1F(2)1GalNAc1 (Id:27229)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27229&trueCT=yes&imageStyle=uoxf) | | | 7.55 |  | |
| 212 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=822&imageStyle=uoxf | [F(6)A2G2 (Id:822)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=822&trueCT=yes&imageStyle=uoxf) | | | 7.55 ± .04 | 7,51-7,59 | |
| 213 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=731&imageStyle=uoxf | [F(6)A2G(4)2 (Id:731)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=731&trueCT=yes&imageStyle=uoxf) | | | 7.56 ± .04 | 7,52-7,7 | |
| 214 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=832&imageStyle=uoxf | [M4A1G(4)1S1 (Id:832)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=832&trueCT=yes&imageStyle=uoxf) | | | 7.56 |  | |
| 215 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=936&imageStyle=uoxf | [A3F(3)1G(4)1 (Id:936)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=936&trueCT=yes&imageStyle=uoxf) | | | 7.58 ± .23 | 7,35-7,81 | |
| 216 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=657&imageStyle=uoxf | [F(6)A2[3]G(4)1S(3)1 (Id:657)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=657&trueCT=yes&imageStyle=uoxf) | | | 7.59 |  | |
| 217 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=658&imageStyle=uoxf | [F(6)A2[3]BG(4)1S(3)1 (Id:658)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=658&trueCT=yes&imageStyle=uoxf) | | | 7.59 |  | |
| 218 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=829&imageStyle=uoxf | [F(6)A2[3]G(4)1S(6)1 (Id:829)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=829&trueCT=yes&imageStyle=uoxf) | | | 7.59 |  | |
| 219 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=828&imageStyle=uoxf | [F(6)A2[3]BG(4)1S(6)1 (Id:828)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=828&trueCT=yes&imageStyle=uoxf) | | | 7.59 |  | |
| 220 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=719&imageStyle=uoxf | [F(6)A2BF(3)1G(4)1 (Id:719)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=719&trueCT=yes&imageStyle=uoxf) | | | 7.60 |  | |
| 221 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=853&imageStyle=uoxf | [F(6)A1G(4)1S1 (Id:853)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=853&trueCT=yes&imageStyle=uoxf) | | | 7.63 |  | |
| 222 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=868&imageStyle=uoxf | [A4BG1 (Id:868)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=868&trueCT=yes&imageStyle=uoxf) | | | 7.64 |  | |
| 223 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=667&imageStyle=uoxf | [F(3)XA2G(3)1 (Id:667)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=667&trueCT=yes&imageStyle=uoxf) | | | 7.65 |  | |
| 224 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=914&imageStyle=uoxf | [F(6)A2BG2 (Id:914)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=914&trueCT=yes&imageStyle=uoxf) | | | 7.66 ± .03 | 7,63-7,69 | |
| 225 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=788&imageStyle=uoxf | [A2G2S(6)1 (Id:788)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=788&trueCT=yes&imageStyle=uoxf) | | | 7.66 |  | |
| 226 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=816&imageStyle=uoxf | [F(6)A2G(4)1S(6)1 (Id:816)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=816&trueCT=yes&imageStyle=uoxf) | | | 7.67 |  | |
| 227 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=943&imageStyle=uoxf | [F(6)A2BG(4)2 (Id:943)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=943&trueCT=yes&imageStyle=uoxf) | | | 7.68 ± .04 | 7,64-7,72 | |
| 228 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=891&imageStyle=uoxf | [A3G2 (Id:891)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=891&trueCT=yes&imageStyle=uoxf) | | | 7.70 ± .34 | 7,36-8,04 | |
| 229 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27885&imageStyle=uoxf | [A4G(4)1GlcNAc1 (Id:27885)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27885&trueCT=yes&imageStyle=uoxf) | | | 7.70 |  | |
| 230 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=804&imageStyle=uoxf | [F(6)A2[3]F(3)1G(4)1 (Id:804)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=804&trueCT=yes&imageStyle=uoxf) | | | 7.71 |  | |
| 231 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=676&imageStyle=uoxf | [F(6)A2G1S(3)1 (Id:676)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=676&trueCT=yes&imageStyle=uoxf) | | | 7.73 |  | |
| 233 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=941&imageStyle=uoxf | [A2G(4)2S(6)1 (Id:941)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=941&trueCT=yes&imageStyle=uoxf) | | | 7.78 ± .26 | 7,52-8,04 | |
| 234 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=785&imageStyle=uoxf | [A2G2S(3)1 (Id:785)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=785&trueCT=yes&imageStyle=uoxf) | | | 7.80 ± .19 | 7,6-7,99 | |
| 235 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=854&imageStyle=uoxf | [F(6)A2BG(4)1S1 (Id:854)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=854&trueCT=yes&imageStyle=uoxf) | | | 7.82 ± .06 | 7,76-7,88 | |
| 236 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=293&imageStyle=uoxf | [M7 D3 (Id:293)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=293&trueCT=yes&imageStyle=uoxf) | | | 7.83 ± .03 | 7,80-7,86 | |
| 237 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=707&imageStyle=uoxf | [A2G(4)2S(3)1 (Id:707)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=707&trueCT=yes&imageStyle=uoxf) | | | 7.84 ± .16 | 7,68-8 | |
| 238 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=693&imageStyle=uoxf | [F(6)A2G1S(6)1 (Id:693)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=693&trueCT=yes&imageStyle=uoxf) | | | 7.85 |  | |
| 239 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=946&imageStyle=uoxf | [F(6)A3G(4)2 (Id:946)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=946&trueCT=yes&imageStyle=uoxf) | | | 7.85 |  | |
| 240 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=885&imageStyle=uoxf | [F(6)A3G2 (Id:885)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=885&trueCT=yes&imageStyle=uoxf) | | | 7.86 ± .12 | 7,74-7,98 | |
| 241 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=786&imageStyle=uoxf | [A2G2S(3,3)2 (Id:786)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=786&trueCT=yes&imageStyle=uoxf) | | | 7.90 |  | |
| 242 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=884&imageStyle=uoxf | [F(6)M4A1[3]G(4)1S1 (Id:884)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=884&trueCT=yes&imageStyle=uoxf) | | | 7.90 |  | |
| 243 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=875&imageStyle=uoxf | [A2G2S1 (Id:875)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=875&trueCT=yes&imageStyle=uoxf) | | | 7.91 ± .21 | 7,7-8,12 | |
| 244 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=823&imageStyle=uoxf | [F(6)A2G2S(3)1 (Id:823)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=823&trueCT=yes&imageStyle=uoxf) | | | 7.92 |  | |
| 586 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27825&imageStyle=uoxf | [A2[3]BG(4)1S(3)1 (Id:27825)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27825&trueCT=yes&imageStyle=uoxf) | | | 7.92 ± .01 | 7,91-7,93 | |
| 245 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=621&imageStyle=uoxf | [F(6)A2G(4)2F(2)1 (Id:621)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=621&trueCT=yes&imageStyle=uoxf) | | | 7.93 ± .12 | 7,81-8,05 | |
| 246 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=617&imageStyle=uoxf | [M7 (Id:617)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=617&trueCT=yes&imageStyle=uoxf) | | | 7.94 ± .05 | 7,89-7,99 | |
| 247 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=867&imageStyle=uoxf | [F(6)A4G1 (Id:867)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=867&trueCT=yes&imageStyle=uoxf) | | | 7.94 |  | |
| 248 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=872&imageStyle=uoxf | [F(6)A4BG1 (Id:872)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=872&trueCT=yes&imageStyle=uoxf) | | | 7.94 |  | |
| 249 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=839&imageStyle=uoxf | [A4F(3)1G(4)1 (Id:839)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=839&trueCT=yes&imageStyle=uoxf) | | | 7.98 ± .14 | 7,84-8,12 | |
| 250 | | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=774&imageStyle=uoxf | [A2F(3)1G(4)2 (Id:774)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=774&trueCT=yes&imageStyle=uoxf) | | | 7.98 ± .03 | 7,95-8,01 | |
| 51 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=859&imageStyle=uoxf | | [A2G(4)2S1 (Id:859)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=859&trueCT=yes&imageStyle=uoxf) | | 8.00 ± .10 | | 7,90-8,10 | |
| 252 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=294&imageStyle=uoxf | | [M7 D1 (Id:294)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=294&trueCT=yes&imageStyle=uoxf) | | 8.02 ± .02 | | 8,00-8,04 | |
| 253 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27322&imageStyle=uoxf | | [F(6)A3[6]BG(4)1 (Id:27322)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27322&trueCT=yes&imageStyle=uoxf) | | 8.02 | |  | |
| 254 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=876&imageStyle=uoxf | | [A2BG2S1 (Id:876)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=876&trueCT=yes&imageStyle=uoxf) | | 8.03 ± .25 | | 7,78-8,28 | |
| 255 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=810&imageStyle=uoxf | | [F(6)A2BG2S(3)1 (Id:810)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=810&trueCT=yes&imageStyle=uoxf) | | 8.03 | |  | |
| 256 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=741&imageStyle=uoxf | | [F(6)A3BG(4)1 (Id:741)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=741&trueCT=yes&imageStyle=uoxf) | | 8.04 | |  | |
| 257 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=808&imageStyle=uoxf | | [A3BG2 (Id:808)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=808&trueCT=yes&imageStyle=uoxf) | | 8.13 | |  | |
| 258 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=683&imageStyle=uoxf | | [F(6)A2G(4)2S(6)1 (Id:683)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=683&trueCT=yes&imageStyle=uoxf) | | 8.13 ± .19 | | 7,94-8,32 | |
| 259 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=840&imageStyle=uoxf | | [F(6)A2G2S(6)1 (Id:840)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=840&trueCT=yes&imageStyle=uoxf) | | 8.14 ± .13 | | 8,01-8,27 | |
| 260 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=893&imageStyle=uoxf | | [F(6)A3BG2 (Id:893)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=893&trueCT=yes&imageStyle=uoxf) | | 8.15 ± .03 | | 8,12-8,18 | |
| 261 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=752&imageStyle=uoxf | | [A2BG(4)2S(3)1 (Id:752)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=752&trueCT=yes&imageStyle=uoxf) | | 8.16 | |  | |
| 262 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=826&imageStyle=uoxf | | [A2BG(4)2S(6)1 (Id:826)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=826&trueCT=yes&imageStyle=uoxf) | | 8.17 ± .02 | | 8,15-8,19 | |
| 263 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27230&imageStyle=uoxf | | [F(6)A2G(4)1S1GalNAc1S1 (Id:27230)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27230&trueCT=yes&imageStyle=uoxf) | | 8.18 | |  | |
| 264 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=835&imageStyle=uoxf | | [A4G(4)2 (Id:835)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=835&trueCT=yes&imageStyle=uoxf) | | 8.20 | |  | |
| 265 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=780&imageStyle=uoxf | | [A2BG(4)2S1 (Id:780)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=780&trueCT=yes&imageStyle=uoxf) | | 8.23 ± .11 | | 8,12-8,34 | |
| 266 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=622&imageStyle=uoxf | | [F(6)A2G(4)2F(2)2 (Id:622)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=622&trueCT=yes&imageStyle=uoxf) | | 8.24 | |  | |
| 268 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=642&imageStyle=uoxf | | [F(6)A2G2S1 (Id:642)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=642&trueCT=yes&imageStyle=uoxf) | | 8.28 ± .20 | | 8,08-8,48 | |
| 269 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=787&imageStyle=uoxf | | [A2G2S(3,6)2 (Id:787)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=787&trueCT=yes&imageStyle=uoxf) | | 8.30 ± .07 | | 8,23-8,37 | |
| 270 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=807&imageStyle=uoxf | | [A3G3 (Id:807)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=807&trueCT=yes&imageStyle=uoxf) | | 8.31 ± .07 | | 8,24-8,38 | |
| 271 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=674&imageStyle=uoxf | | [F(6)A2G2Ga1 (Id:674)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=674&trueCT=yes&imageStyle=uoxf) | | 8.33 | |  | |
| 272 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=619&imageStyle=uoxf | | [F(6)A3F(3)1G(4)1 (Id:619)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=619&trueCT=yes&imageStyle=uoxf) | | 8.34 | |  | |
| 273 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=737&imageStyle=uoxf | | [F(6)A2G(4)2S(3)1 (Id:737)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=737&trueCT=yes&imageStyle=uoxf) | | 8.34 | |  | |
| 274 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27887&imageStyle=uoxf | | [M5A1G(4)1S1 (Id:27887)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27887&trueCT=yes&imageStyle=uoxf) | | 8.34 | |  | |
| 275 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=818&imageStyle=uoxf | | [F(6)A2G(4)2S1 (Id:818)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=818&trueCT=yes&imageStyle=uoxf) | | 8.34 ± .16 | | 8,18-8,5 | |
| 276 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=720&imageStyle=uoxf | | [F(6)A2F(3)1G(4)2 (Id:720)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=720&trueCT=yes&imageStyle=uoxf) | | 8.34 ± .09 | | 8,25-8,43 | |
| 277 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=717&imageStyle=uoxf | | [F(6)A2G1Ga1S1 (Id:717)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=717&trueCT=yes&imageStyle=uoxf) | | 8.36 ± .27 | | 8,09-8,63 | |
| 278 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=236&imageStyle=uoxf | | [A3G(4)3 (Id:236)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=236&trueCT=yes&imageStyle=uoxf) | | 8.36 ± .03 | | 8,33-8,39 | |
| 279 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=824&imageStyle=uoxf | | [F(6)A2G2S(3,3)2 (Id:824)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=824&trueCT=yes&imageStyle=uoxf) | | 8.39 | |  | |
| 280 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=814&imageStyle=uoxf | | [F(6)A2F(3)2G(4)1 (Id:814)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=814&trueCT=yes&imageStyle=uoxf) | | 8.39 | |  | |
| 281 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=906&imageStyle=uoxf | | [M5A1G(4)1S(6)1 (Id:906)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=906&trueCT=yes&imageStyle=uoxf) | | 8.41 | |  | |
| 282 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=789&imageStyle=uoxf | | [A2G2S(6,6)2 (Id:789)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=789&trueCT=yes&imageStyle=uoxf) | | 8.42 ± .26 | | 8,16-8,68 | |
| 283 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=758&imageStyle=uoxf | | [A3BG3 (Id:758)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=758&trueCT=yes&imageStyle=uoxf) | | 8.45 ± .20 | | 8,25-8,65 | |
| 284 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=643&imageStyle=uoxf | | [F(6)A2BG2S1 (Id:643)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=643&trueCT=yes&imageStyle=uoxf) | | 8.49 ± .17 | | 8,32-8,66 | |
| 285 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=668&imageStyle=uoxf | | [F(3)XA2G(3)2 (Id:668)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=668&trueCT=yes&imageStyle=uoxf) | | 8.50 | |  | |
| 286 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=644&imageStyle=uoxf | | [A2G2S2 (Id:644)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=644&trueCT=yes&imageStyle=uoxf) | | 8.51 ± .32 | | 8,19-8,83 | |
| 287 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=825&imageStyle=uoxf | | [F(6)A2BG(4)2S(6)1 (Id:825)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=825&trueCT=yes&imageStyle=uoxf) | | 8.52 ± .01 | | 8,51-8,53 | |
| 288 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=738&imageStyle=uoxf | | [F(6)A2BG(4)2S(3)1 (Id:738)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=738&trueCT=yes&imageStyle=uoxf) | | 8.52 | |  | |
| 289 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=887&imageStyle=uoxf | | [F(6)A4G2 (Id:887)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=887&trueCT=yes&imageStyle=uoxf) | | 8.52 ± .09 | | 8,43-8,61 | |
| 290 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=647&imageStyle=uoxf | | [A2G(4)2S(6,6)2 (Id:647)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=647&trueCT=yes&imageStyle=uoxf) | | 8.53 ± .27 | | 8,26-8,8 | |
| 291 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=684&imageStyle=uoxf | | [F(3)F(6)A2BG2 (Id:684)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=684&trueCT=yes&imageStyle=uoxf) | | 8.53 | |  | |
| 292 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27234&imageStyle=uoxf | | [A3G2S(6)1 (Id:27234)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27234&trueCT=yes&imageStyle=uoxf) | | 8.54 | |  | |
| 293 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=811&imageStyle=uoxf | | [F(6)A2BG2S(3,3)2 (Id:811)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=811&trueCT=yes&imageStyle=uoxf) | | 8.57 | |  | |
| 294 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=894&imageStyle=uoxf | | [A3G2S(6,6)2 (Id:894)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=894&trueCT=yes&imageStyle=uoxf) | | 8.58 | |  | |
| 295 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=746&imageStyle=uoxf | | [F(6)A4G(4)2 (Id:746)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=746&trueCT=yes&imageStyle=uoxf) | | 8.58 | |  | |
| 296 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=801&imageStyle=uoxf | | [A2G(4)2S(3,3)2 (Id:801)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=801&trueCT=yes&imageStyle=uoxf) | | 8.59 ± .24 | | 8,35-8,83 | |
| 297 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=919&imageStyle=uoxf | | [A2G(4)2S(3,6)2 (Id:919)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=919&trueCT=yes&imageStyle=uoxf) | | 8.59 ± .28 | | 8,31-8,87 | |
| 298 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=767&imageStyle=uoxf | | [F(6)A2BG(4)2S1 (Id:767)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=767&trueCT=yes&imageStyle=uoxf) | | 8.60 ± .11 | | 8,49-8,71 | |
| 299 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=669&imageStyle=uoxf | | [F(3)XA2F(4)1G(3)1 (Id:669)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=669&trueCT=yes&imageStyle=uoxf) | | 8.60 | |  | |
| 300 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=732&imageStyle=uoxf | | [A3BG(4)3 (Id:732)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=732&trueCT=yes&imageStyle=uoxf) | | 8.60 | |  | |
| 301 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=886&imageStyle=uoxf | | [F(6)A3G3 (Id:886)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=886&trueCT=yes&imageStyle=uoxf) | | 8.62 ± .17 | | 8,45-8,79 | |
| 302 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=740&imageStyle=uoxf | | [A2F(3)1G(4)2S(6)1 (Id:740)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=740&trueCT=yes&imageStyle=uoxf) | | 8.64 ± .16 | | 8,48-8,8 | |
| 303 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=878&imageStyle=uoxf | | [A2BG2S2 (Id:878)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=878&trueCT=yes&imageStyle=uoxf) | | 8.67 ± .65 | | 8,02-9,32 | |
| 304 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=869&imageStyle=uoxf | | [A4BG2 (Id:869)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=869&trueCT=yes&imageStyle=uoxf) | | 8.70 ± .16 | | 8,54-8,86 | |
| 305 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=907&imageStyle=uoxf | | [F(6)A2F(3)1G(4)2F(2)1 (Id:907)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=907&trueCT=yes&imageStyle=uoxf) | | 8.72 | |  | |
| 306 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=739&imageStyle=uoxf | | [A2F(3)1G(4)2S(3)1 (Id:739)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=739&trueCT=yes&imageStyle=uoxf) | | 8.72 | |  | |
| 307 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=857&imageStyle=uoxf | | [A2F(3)1G(4)2S1 (Id:857)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=857&trueCT=yes&imageStyle=uoxf) | | 8.72 ± .11 | | 8,61-8,83 | |
| 308 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=775&imageStyle=uoxf | | [F(6)A3G(4)3 (Id:775)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=775&trueCT=yes&imageStyle=uoxf) | | 8.73 ± .04 | | 8,69-8,77 | |
| 309 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=939&imageStyle=uoxf | | [M8 D2,D3 (Id:939)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=939&trueCT=yes&imageStyle=uoxf) | | 8.74 ± .04 | | 8,7-8,78 | |
| 310 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=860&imageStyle=uoxf | | [A2G(4)2S2 (Id:860)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=860&trueCT=yes&imageStyle=uoxf) | | 8.74 ± .24 | | 8,5-8,98 | |
| 311 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=931&imageStyle=uoxf | | [A3F(3)2G(4)2 (Id:931)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=931&trueCT=yes&imageStyle=uoxf) | | 8.75 | |  | |
| 312 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=790&imageStyle=uoxf | | [A3BG3S1 (Id:790)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=790&trueCT=yes&imageStyle=uoxf) | | 8.75 | |  | |
| 313 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=910&imageStyle=uoxf | | [A3G3S(6)1 (Id:910)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=910&trueCT=yes&imageStyle=uoxf) | | 8.77 ± .24 | | 8,53-9,01 | |
| 314 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=628&imageStyle=uoxf | | [F(6)A2G2S(3,6)2 (Id:628)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=628&trueCT=yes&imageStyle=uoxf) | | 8.78 | |  | |
| 315 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=855&imageStyle=uoxf | | [A2F(3)2G(4)2 (Id:855)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=855&trueCT=yes&imageStyle=uoxf) | | 8.80 | |  | |
| 316 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=616&imageStyle=uoxf | | [M8 (Id:616)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=616&trueCT=yes&imageStyle=uoxf) | | 8.81 ± .10 | | 8,71-8,91 | |
| 317 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=705&imageStyle=uoxf | | [A4G3 (Id:705)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=705&trueCT=yes&imageStyle=uoxf) | | 8.81 | |  | |
| 318 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=295&imageStyle=uoxf | | [M8 D1,D3 (Id:295)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=295&trueCT=yes&imageStyle=uoxf) | | 8.86 ± .02 | | 8,84-8,88 | |
| 319 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=623&imageStyle=uoxf | | [F(6)A2G2S2 (Id:623)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=623&trueCT=yes&imageStyle=uoxf) | | 8.88 ± .27 | | 8,61-9,15 | |
| 320 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=842&imageStyle=uoxf | | [F(6)A3G3S(6)1 (Id:842)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=842&trueCT=yes&imageStyle=uoxf) | | 8.89 | |  | |
| 321 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=724&imageStyle=uoxf | | [A2F(3)1G(4)2S(6,6)2 (Id:724)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=724&trueCT=yes&imageStyle=uoxf) | | 8.91 | |  | |
| 322 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=794&imageStyle=uoxf | | [A3G2S(3,3)2 (Id:794)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=794&trueCT=yes&imageStyle=uoxf) | | 8.93 | |  | |
| 323 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=753&imageStyle=uoxf | | [A3G(4)3S(6)1 (Id:753)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=753&trueCT=yes&imageStyle=uoxf) | | 8.94 ± .03 | | 8,91-8,97 | |
| 324 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=649&imageStyle=uoxf | | [F(6)A2G(4)2S(6,6)2 (Id:649)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=649&trueCT=yes&imageStyle=uoxf) | | 8.96 ± .25 | | 8,71-9,21 | |
| 325 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=742&imageStyle=uoxf | | [A3G(4)3S(3)1 (Id:742)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=742&trueCT=yes&imageStyle=uoxf) | | 8.96 | |  | |
| 326 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=932&imageStyle=uoxf | | [F(6)A3BG3 (Id:932)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=932&trueCT=yes&imageStyle=uoxf) | | 8.97 ± .14 | | 8,83-9,11 | |
| 327 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=791&imageStyle=uoxf | | [A3BG3S2 (Id:791)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=791&trueCT=yes&imageStyle=uoxf) | | 8.99 | |  | |
| 328 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=888&imageStyle=uoxf | | [F(6)A4G3 (Id:888)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=888&trueCT=yes&imageStyle=uoxf) | | 8.99 | |  | |
| 329 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=934&imageStyle=uoxf | | [A3G3S(3,3,3)3 (Id:934)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=934&trueCT=yes&imageStyle=uoxf) | | 8.99 | |  | |
| 330 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=904&imageStyle=uoxf | | [F(6)A3G3S(3)1 (Id:904)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=904&trueCT=yes&imageStyle=uoxf) | | 9.02 | |  | |
| 331 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=733&imageStyle=uoxf | | [F(6)A3BG(4)3 (Id:733)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=733&trueCT=yes&imageStyle=uoxf) | | 9.03 ± .13 | | 8,9-9,16 | |
| 332 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=920&imageStyle=uoxf | | [A2BG(4)2S(3,6)2 (Id:920)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=920&trueCT=yes&imageStyle=uoxf) | | 9.04 | |  | |
| 333 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=754&imageStyle=uoxf | | [A2BG(4)2S(3,3)2 (Id:754)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=754&trueCT=yes&imageStyle=uoxf) | | 9.04 | |  | |
| 334 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=648&imageStyle=uoxf | | [A2BG(4)2S(6,6)2 (Id:648)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=648&trueCT=yes&imageStyle=uoxf) | | 9.04 | |  | |
| 335 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=730&imageStyle=uoxf | | [F(6)A2BG(4)2S(6,6)2 (Id:730)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=730&trueCT=yes&imageStyle=uoxf) | | 9.05 ± .21 | | 8,84-9,26 | |
| 336 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=819&imageStyle=uoxf | | [F(6)A2G(4)2S2 (Id:819)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=819&trueCT=yes&imageStyle=uoxf) | | 9.06 ± .29 | | 8,77-9,35 | |
| 337 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=708&imageStyle=uoxf | | [F(6)A2G2Ga1S1 (Id:708)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=708&trueCT=yes&imageStyle=uoxf) | | 9.08 ± .29 | | 8,79-9,37 | |
| 338 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=847&imageStyle=uoxf | | [F(6)A2F(3)2G(4)2 (Id:847)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=847&trueCT=yes&imageStyle=uoxf) | | 9.08 ± .29 | | 8,79-9,37 | |
| 339 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=743&imageStyle=uoxf | | [A3BG(4)3S(3)1 (Id:743)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=743&trueCT=yes&imageStyle=uoxf) | | 9.08 | |  | |
| 340 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=798&imageStyle=uoxf | | [A3BG(4)3S(6)1 (Id:798)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=798&trueCT=yes&imageStyle=uoxf) | | 9.08 | |  | |
| 341 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=645&imageStyle=uoxf | | [F(6)A2G(4)2S(3,3)2 (Id:645)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=645&trueCT=yes&imageStyle=uoxf) | | 9.09 | |  | |
| 342 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=921&imageStyle=uoxf | | [F(6)A2G(4)2S(3,6)2 (Id:921)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=921&trueCT=yes&imageStyle=uoxf) | | 9.09 | |  | |
| 343 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=627&imageStyle=uoxf | | [A4F(3)2G(4)2 (Id:627)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=627&trueCT=yes&imageStyle=uoxf) | | 9.10 | |  | |
| 344 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=773&imageStyle=uoxf | | [A3F(3)1G(4)3 (Id:773)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=773&trueCT=yes&imageStyle=uoxf) | | 9.10 ± .05 | | 9,05-9,15 | |
| 345 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=813&imageStyle=uoxf | | [F(6)A2F(3)1G(4)2S1 (Id:813)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=813&trueCT=yes&imageStyle=uoxf) | | 9.12 ± .11 | | 9.01-9,23 | |
| 346 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=865&imageStyle=uoxf | | [F(6)A2F(3)1G(4)2F(2)2 (Id:865)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=865&trueCT=yes&imageStyle=uoxf) | | 9.12 | |  | |
| 347 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=895&imageStyle=uoxf | | [F(6)A3G2S(6,6)2 (Id:895)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=895&trueCT=yes&imageStyle=uoxf) | | 9.13 ± .48 | | 8,65-9,61 | |
| 348 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=679&imageStyle=uoxf | | [F(6)A2BF(3)2G(4)2 (Id:679)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=679&trueCT=yes&imageStyle=uoxf) | | 9.14 | |  | |
| 349 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=922&imageStyle=uoxf | | [F(6)A2BG(4)2S(3,6)2 (Id:922)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=922&trueCT=yes&imageStyle=uoxf) | | 9.17 | |  | |
| 350 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=646&imageStyle=uoxf | | [F(6)A2BG(4)2S(3,3)2 (Id:646)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=646&trueCT=yes&imageStyle=uoxf) | | 9.17 | |  | |
| 351 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=841&imageStyle=uoxf | | [F(6)A3G3S1 (Id:841)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=841&trueCT=yes&imageStyle=uoxf) | | 9.19 ± .38 | | 8,81-9,57 | |
| 352 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=781&imageStyle=uoxf | | [A2BG(4)2S2 (Id:781)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=781&trueCT=yes&imageStyle=uoxf) | | 9.19 ± .37 | | 8,82-9,56 | |
| 353 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=710&imageStyle=uoxf | | [A3G3S1 (Id:710)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=710&trueCT=yes&imageStyle=uoxf) | | 9.20 ± .05 | | 9,15-9,25 | |
| 354 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=799&imageStyle=uoxf | | [F(6)A3G(4)3S(6)1 (Id:799)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=799&trueCT=yes&imageStyle=uoxf) | | 9.21 | |  | |
| 355 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=744&imageStyle=uoxf | | [F(6)A3G(4)3S(3)1 (Id:744)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=744&trueCT=yes&imageStyle=uoxf) | | 9.21 | |  | |
| 356 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=745&imageStyle=uoxf | | [F(6)A3BG(4)3S(3)1 (Id:745)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=745&trueCT=yes&imageStyle=uoxf) | | 9.21 | |  | |
| 357 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=800&imageStyle=uoxf | | [F(6)A3BG(4)3S(6)1 (Id:800)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=800&trueCT=yes&imageStyle=uoxf) | | 9.21 | |  | |
| 358 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27323&imageStyle=uoxf | | [F(6)A4G(4)2G(4)1 (Id:27323)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27323&trueCT=yes&imageStyle=uoxf) | | 9.26 | |  | |
| 359 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=845&imageStyle=uoxf | | [F(6)A2BG2S(6,6)2 (Id:845)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=845&trueCT=yes&imageStyle=uoxf) | | 9.26 ± .11 | | 9,15-9,37 | |
| 360 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=908&imageStyle=uoxf | | [A3G3S(3,6)2 (Id:908)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=908&trueCT=yes&imageStyle=uoxf) | | 9.27 | |  | |
| 361 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27233&imageStyle=uoxf | | [F(6)A2G2Ga1S2 (Id:27233)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27233&trueCT=yes&imageStyle=uoxf) | | 9.28 | |  | |
| 362 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=901&imageStyle=uoxf | | [F(6)A2G2S(6,6)2 (Id:901)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=901&trueCT=yes&imageStyle=uoxf) | | 9.30 | |  | |
| 363 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=696&imageStyle=uoxf | | [A3G3S(6,6)2 (Id:696)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=696&trueCT=yes&imageStyle=uoxf) | | 9.31 ± .32 | | 8,99-9,63 | |
| 364 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=747&imageStyle=uoxf | | [F(6)A4G(4)3 (Id:747)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=747&trueCT=yes&imageStyle=uoxf) | | 9.31 | |  | |
| 365 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=755&imageStyle=uoxf | | [A3G3S(6,6,6)3 (Id:755)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=755&trueCT=yes&imageStyle=uoxf) | | 9.32 | |  | |
| 366 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=769&imageStyle=uoxf | | [F(6)A2BG(4)2S2 (Id:769)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=769&trueCT=yes&imageStyle=uoxf) | | 9.39 ± .13 | | 9,26-9,52 | |
| 367 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=685&imageStyle=uoxf | | [F(3)F(6)A3G3 (Id:685)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=685&trueCT=yes&imageStyle=uoxf) | | 9.49 | |  | |
| 368 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=870&imageStyle=uoxf | | [A4BG3 (Id:870)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=870&trueCT=yes&imageStyle=uoxf) | | 9.50 | |  | |
| 369 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=843&imageStyle=uoxf | | [F(6)A3G3S(6,6)2 (Id:843)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=843&trueCT=yes&imageStyle=uoxf) | | 9.52 ± .51 | | 9,01-10,03 | |
| 370 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=297&imageStyle=uoxf | | [M9 (Id:297)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=297&trueCT=yes&imageStyle=uoxf) | | 9.53 ± .06 | | 9,47-9,59 | |
| 371 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=701&imageStyle=uoxf | | [A3G(4)3S(6,6)2 (Id:701)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=701&trueCT=yes&imageStyle=uoxf) | | 9.53 ± .28 | | 9,25-9,81 | |
| 372 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27754&imageStyle=uoxf | | [A3F(3)1G(4)3S(6)1 (Id:27754)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27754&trueCT=yes&imageStyle=uoxf) | | 9.55 | |  | |
| 373 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=924&imageStyle=uoxf | | [A3G(4)3S(3,6)2 (Id:924)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=924&trueCT=yes&imageStyle=uoxf) | | 9.56 ± .18 | | 9,38-9,74 | |
| 374 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=711&imageStyle=uoxf | | [A3G3S2 (Id:711)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=711&trueCT=yes&imageStyle=uoxf) | | 9.57 ± .76 | | 8,81-10,33 | |
| 375 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=866&imageStyle=uoxf | | [F(6)A2F(3)2G(4)2F(2)1 (Id:866)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=866&trueCT=yes&imageStyle=uoxf) | | 9.57 | |  | |
| 376 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=892&imageStyle=uoxf | | [A4G4 (Id:892)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=892&trueCT=yes&imageStyle=uoxf) | | 9.59 ± .09 | | 9,50-9,68 | |
| 377 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=772&imageStyle=uoxf | | [A2F(3)1G(4)2S2 (Id:772)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=772&trueCT=yes&imageStyle=uoxf) | | 9.60 | |  | |
| 378 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=848&imageStyle=uoxf | | [F(6)A3F(3)1G(4)3 (Id:848)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=848&trueCT=yes&imageStyle=uoxf) | | 9.65 ± .07 | | 9,58-9,72 | |
| 379 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=613&imageStyle=uoxf | | [F(6)A3F(3)2G(4)2 (Id:613)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=613&trueCT=yes&imageStyle=uoxf) | | 9.65 | |  | |
| 380 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=641&imageStyle=uoxf | | [A3G3S(3,3,6)3 (Id:641)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=641&trueCT=yes&imageStyle=uoxf) | | 9.66 ± .08 | | 9,58-9,74 | |
| 381 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=702&imageStyle=uoxf | | [A3BG(4)3S(6,6)2 (Id:702)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=702&trueCT=yes&imageStyle=uoxf) | | 9.67 | |  | |
| 382 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=698&imageStyle=uoxf | | [A3BG(4)3S(3,3)2 (Id:698)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=698&trueCT=yes&imageStyle=uoxf) | | 9.67 | |  | |
| 383 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=925&imageStyle=uoxf | | [A3BG(4)3S(3,6)2 (Id:925)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=925&trueCT=yes&imageStyle=uoxf) | | 9.67 | |  | |
| 384 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=697&imageStyle=uoxf | | [A3G(4)3S(3,3)2 (Id:697)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=697&trueCT=yes&imageStyle=uoxf) | | 9.67 | |  | |
| 385 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=240&imageStyle=uoxf | | [A4G(4)4 (Id:240)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=240&trueCT=yes&imageStyle=uoxf) | | 9.67 | |  | |
| 386 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=771&imageStyle=uoxf | | [A3F(3)1G(4)3S1 (Id:771)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=771&trueCT=yes&imageStyle=uoxf) | | 9.74 ± .28 | | 9,46-10,02 | |
| 387 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=636&imageStyle=uoxf | | [A4BG(4)4 (Id:636)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=636&trueCT=yes&imageStyle=uoxf) | | 9.75 | |  | |
| 388 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=928&imageStyle=uoxf | | [F(6)A3G3S3 (Id:928)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=928&trueCT=yes&imageStyle=uoxf) | | 9.77 ± .07 | | 9,70-9,84 | |
| 389 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=792&imageStyle=uoxf | | [A3G(4)3S2 (Id:792)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=792&trueCT=yes&imageStyle=uoxf) | | 9.80 | |  | |
| 390 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=909&imageStyle=uoxf | | [A3G3S(3,6,6)3 (Id:909)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=909&trueCT=yes&imageStyle=uoxf) | | 9.82 ± .35 | | 9,47-10,17 | |
| 391 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=873&imageStyle=uoxf | | [F(6)A4BG3 (Id:873)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=873&trueCT=yes&imageStyle=uoxf) | | 9.86 ± .21 | | 9,65-10,07 | |
| 392 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=930&imageStyle=uoxf | | [A3F(3)2G(4)3 (Id:930)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=930&trueCT=yes&imageStyle=uoxf) | | 9.88 | |  | |
| 393 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=871&imageStyle=uoxf | | [A4BG4 (Id:871)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=871&trueCT=yes&imageStyle=uoxf) | | 9.88 ± .16 | | 9,72-10,04 | |
| 394 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=905&imageStyle=uoxf | | [F(6)A3G3S(3,6,6)3 (Id:905)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=905&trueCT=yes&imageStyle=uoxf) | | 9.89 | |  | |
| 395 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=703&imageStyle=uoxf | | [F(6)A3G(4)3S(6,6)2 (Id:703)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=703&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 396 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=699&imageStyle=uoxf | | [F(6)A3G(4)3S(3,3)2 (Id:699)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=699&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 397 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=923&imageStyle=uoxf | | [F(6)A3BG(4)3S(6,6)2 (Id:923)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=923&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 398 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=672&imageStyle=uoxf | | [F(6)A3BG(4)3S(3,6)2 (Id:672)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=672&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 399 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=671&imageStyle=uoxf | | [F(6)A3G(4)3S(3,6)2 (Id:671)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=671&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 400 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=700&imageStyle=uoxf | | [F(6)A3BG(4)3S(3,3)2 (Id:700)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=700&trueCT=yes&imageStyle=uoxf) | | 9.95 | |  | |
| 401 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=749&imageStyle=uoxf | | [F(6)A4G(4)4 (Id:749)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=749&trueCT=yes&imageStyle=uoxf) | | 9.97 ± .01 | | 9,96-9,98 | |
| 402 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=748&imageStyle=uoxf | | [F(6)A4BG(4)3 (Id:748)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=748&trueCT=yes&imageStyle=uoxf) | | 9.98 | |  | |
| 403 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=620&imageStyle=uoxf | | [F(6)A3G(4)3S(3,3,6)3 (Id:620)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=620&trueCT=yes&imageStyle=uoxf) | | 10.00 ± .13 | | 9,87-10,13 | |
| 404 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=712&imageStyle=uoxf | | [F(6)A4G4S1 (Id:712)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=712&trueCT=yes&imageStyle=uoxf) | | 10.00 | |  | |
| 405 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=874&imageStyle=uoxf | | [F(6)A4BG4 (Id:874)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=874&trueCT=yes&imageStyle=uoxf) | | 10.00 | |  | |
| 406 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=897&imageStyle=uoxf | | [A3F(3)1G(4)3S(3,3,6)3 (Id:897)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=897&trueCT=yes&imageStyle=uoxf) | | 10.03 | |  | |
| 407 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=715&imageStyle=uoxf | | [F(6)A2F(3)2G(4)2F(2)2 (Id:715)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=715&trueCT=yes&imageStyle=uoxf) | | 10.03 | |  | |
| 408 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=889&imageStyle=uoxf | | [F(6)A4G4 (Id:889)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=889&trueCT=yes&imageStyle=uoxf) | | 10.04 ± .05 | | 9,99-10,09 | |
| 585 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27708&imageStyle=uoxf | | [A3F(3)1G(4)3S(3)1 (Id:27708)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27708&trueCT=yes&imageStyle=uoxf) | | 10.04 ± .01 | | 10,03-10,05 | |
| 409 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=611&imageStyle=uoxf | | [A3G3S3 (Id:611)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=611&trueCT=yes&imageStyle=uoxf) | | 10.07 | |  | |
| 410 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=260&imageStyle=uoxf | | [A3G(4)3S(6,6,6)3 (Id:260)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=260&trueCT=yes&imageStyle=uoxf) | | 10.09 | |  | |
| 411 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27716&imageStyle=uoxf | | [A3G(4)3S(3,6,6)3 (Id:27716)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27716&trueCT=yes&imageStyle=uoxf) | | 10.09 | |  | |
| 412 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=763&imageStyle=uoxf | | [A3BG(4)3S3 (Id:763)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=763&trueCT=yes&imageStyle=uoxf) | | 10.09 | |  | |
| 413 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=762&imageStyle=uoxf | | [A3G(4)3S3 (Id:762)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=762&trueCT=yes&imageStyle=uoxf) | | 10.10 | |  | |
| 414 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=760&imageStyle=uoxf | | [A3F(3)1G(4)3S(3,6)2 (Id:760)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=760&trueCT=yes&imageStyle=uoxf) | | 10.12 | |  | |
| 415 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=7730&imageStyle=uoxf | | [M9Glc1 (Id:7730)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=7730&trueCT=yes&imageStyle=uoxf) | | 10.19 ± .02 | | 10,17-10,21 | |
| 416 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=764&imageStyle=uoxf | | [A4G(4)4S(6)1 (Id:764)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=764&trueCT=yes&imageStyle=uoxf) | | 10.20 | |  | |
| 417 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=673&imageStyle=uoxf | | [A3F(3)1G(4)3S(6,6)2 (Id:673)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=673&trueCT=yes&imageStyle=uoxf) | | 10.22 | |  | |
| 418 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27324&imageStyle=uoxf | | [M7Glc3 (Id:27324)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27324&trueCT=yes&imageStyle=uoxf) | | 10.27 | |  | |
| 419 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=926&imageStyle=uoxf | | [A4G(4)4S(6,6)2 (Id:926)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=926&trueCT=yes&imageStyle=uoxf) | | 10.32 | |  | |
| 420 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=612&imageStyle=uoxf | | [F(6)A3F(3)2G(4)3 (Id:612)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=612&trueCT=yes&imageStyle=uoxf) | | 10.32 ± .16 | | 10,16-10,48 | |
| 421 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=903&imageStyle=uoxf | | [F(6)A3G(4)3S3 (Id:903)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=903&trueCT=yes&imageStyle=uoxf) | | 10.34 ± .08 | | 10,26-10,42 | |
| 422 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=864&imageStyle=uoxf | | [F(6)A4BG(4)4 (Id:864)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=864&trueCT=yes&imageStyle=uoxf) | | 10.36 | |  | |
| 423 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=681&imageStyle=uoxf | | [A4F(3)1G(4)4 (Id:681)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=681&trueCT=yes&imageStyle=uoxf) | | 10.37 | |  | |
| 424 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=862&imageStyle=uoxf | | [F(6)A3G3S2 (Id:862)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=862&trueCT=yes&imageStyle=uoxf) | | 10.44 ± .25 | | 10,19-10,69 | |
| 425 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=670&imageStyle=uoxf | | [F(3)XA2F(4)1G(3)2 (Id:670)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=670&trueCT=yes&imageStyle=uoxf) | | 10.46 | |  | |
| 426 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=956&imageStyle=uoxf | | [F(6)A3BG(4)3S3 (Id:956)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=956&trueCT=yes&imageStyle=uoxf) | | 10.49 ± .24 | | 10,25-10,73 | |
| 427 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=765&imageStyle=uoxf | | [A4G(4)4S3 (Id:765)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=765&trueCT=yes&imageStyle=uoxf) | | 10.50 | |  | |
| 428 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=761&imageStyle=uoxf | | [A3F(3)1G(4)3S(3,6,6)3 (Id:761)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=761&trueCT=yes&imageStyle=uoxf) | | 10.50 | |  | |
| 429 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=849&imageStyle=uoxf | | [A3F(3)1G(4)3S(6,6,6)3 (Id:849)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=849&trueCT=yes&imageStyle=uoxf) | | 10.50 | |  | |
| 430 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=850&imageStyle=uoxf | | [A4G(4)3S(6,6,6)3 (Id:850)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=850&trueCT=yes&imageStyle=uoxf) | | 10.50 | |  | |
| 431 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27729&imageStyle=uoxf | | [A4G(4)4S(6,6,6)3 (Id:27729)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27729&trueCT=yes&imageStyle=uoxf) | | 10.50 | |  | |
| 432 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=614&imageStyle=uoxf | | [F(6)A3F(3)1G(4)3S2 (Id:614)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=614&trueCT=yes&imageStyle=uoxf) | | 10.60 | |  | |
| 588 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27713&imageStyle=uoxf | | [A4G(4)4S(3)1 (Id:27713)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27713&trueCT=yes&imageStyle=uoxf) | | 10.60 | |  | |
| 597 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27756&imageStyle=uoxf | | [A3F(3)2G(4)3S(6)1 (Id:27756)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27756&trueCT=yes&imageStyle=uoxf) | | 10.73 | |  | |
| 433 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=863&imageStyle=uoxf | | [F(6)A4BF(3)1G(4)3 (Id:863)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=863&trueCT=yes&imageStyle=uoxf) | | 10.76 | |  | |
| 434 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=900&imageStyle=uoxf | | [F(6)A4F(3)1G(4)4 (Id:900)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=900&trueCT=yes&imageStyle=uoxf) | | 10.81 | |  | |
| 435 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27755&imageStyle=uoxf | | [A4G(4)4Lac1 (Id:27755)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27755&trueCT=yes&imageStyle=uoxf) | | 10.84 | |  | |
| 436 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=615&imageStyle=uoxf | | [A3F(3)2G(4)3S1 (Id:615)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=615&trueCT=yes&imageStyle=uoxf) | | 10.86 | |  | |
| 437 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27607&imageStyle=uoxf | | [A4G(4)4S(3,?,?,?)4 (Id:27607)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27607&trueCT=yes&imageStyle=uoxf) | | 10.88 | |  | |
| 438 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=965&imageStyle=uoxf | | [A4G(4)4S4 (Id:965)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=965&trueCT=yes&imageStyle=uoxf) | | 10.88 | |  | |
| 439 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=838&imageStyle=uoxf | | [A4F(3)2G(4)4 (Id:838)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=838&trueCT=yes&imageStyle=uoxf) | | 11.04 | |  | |
| 440 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=12843&imageStyle=uoxf | | [A4G(4)4S(6,6,6,3)4 (Id:12843)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=12843&trueCT=yes&imageStyle=uoxf) | | 11.15 | |  | |
| 441 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27325&imageStyle=uoxf | | [M8Glc3 (Id:27325)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27325&trueCT=yes&imageStyle=uoxf) | | 11.16 | |  | |
| 442 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=618&imageStyle=uoxf | | [F(6)A3F(3)2G(4)3S1 (Id:618)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=618&trueCT=yes&imageStyle=uoxf) | | 11.20 | |  | |
| 443 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=954&imageStyle=uoxf | | [A4G(4)4S(6,6,6,6)4 (Id:954)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=954&trueCT=yes&imageStyle=uoxf) | | 11.29 | |  | |
| 444 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27830&imageStyle=uoxf | | [A4G(4)4S(3,6,6,6)4 (Id:27830)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27830&trueCT=yes&imageStyle=uoxf) | | 11.29 | |  | |
| 445 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=837&imageStyle=uoxf | | [F(6)A4G(4)4S4 (Id:837)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=837&trueCT=yes&imageStyle=uoxf) | | 11.29 | |  | |
| 446 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=836&imageStyle=uoxf | | [A4BG(4)4S4 (Id:836)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=836&trueCT=yes&imageStyle=uoxf) | | 11.29 | |  | |
| 447 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=844&imageStyle=uoxf | | [F(6)A4F(3)2G(4)3 (Id:844)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=844&trueCT=yes&imageStyle=uoxf) | | 11.36 | |  | |
| 589 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27767&imageStyle=uoxf | | [F(6)A4G(4)4S(6)1 (Id:27767)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27767&trueCT=yes&imageStyle=uoxf) | | 11.40 ± .01 | | 11,39-11,41 | |
| 448 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=675&imageStyle=uoxf | | [F(6)A3F(3)3G(4)3 (Id:675)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=675&trueCT=yes&imageStyle=uoxf) | | 11.50 | |  | |
| 449 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=682&imageStyle=uoxf | | [A4F(3)1G(4)4S4 (Id:682)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=682&trueCT=yes&imageStyle=uoxf) | | 11.62 | |  | |
| 450 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27608&imageStyle=uoxf | | [A4G(4)4Lac1S4 (Id:27608)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27608&trueCT=yes&imageStyle=uoxf) | | 11.78 | |  | |
| 451 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27326&imageStyle=uoxf | | [M9Glc3 (Id:27326)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27326&trueCT=yes&imageStyle=uoxf) | | 11.80 | |  | |
| 584 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27722&imageStyle=uoxf | | [F(6)A3G(4)3S(3,6,6)3 (Id:27722)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27722&trueCT=yes&imageStyle=uoxf) | | 11.89 ± .01 | | 11,88-11,9 | |
| 452 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=942&imageStyle=uoxf | | [A4F(3)2G(4)4S4 (Id:942)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=942&trueCT=yes&imageStyle=uoxf) | | 11.90 | |  | |
| 453 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27814&imageStyle=uoxf | | [A4G(4)4Lac2 (Id:27814)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27814&trueCT=yes&imageStyle=uoxf) | | 12.00 | |  | |
| 587 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27733&imageStyle=uoxf | | [A3F2G(4)3S(3,3,6)3 (Id:27733)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27733&trueCT=yes&imageStyle=uoxf) | | 12.67 ± .01 | | 12,66-12,68 | |
| 454 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27916&imageStyle=uoxf | | [6G-novo LNP (Id:27916)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27916&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 455 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=281&imageStyle=uoxf | | [LacNAc (Id:281)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=281&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 456 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27735&imageStyle=uoxf | | [A4F2G(4)3S(3,3,6)3 (Id:27735)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27735&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 457 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=4659&imageStyle=uoxf | | [F(6)A1[6]G(4)1 (Id:4659)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=4659&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 458 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=1181&imageStyle=uoxf | | [LNFP III (Id:1181)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=1181&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 459 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27752&imageStyle=uoxf | | [A4F(3)1G(4)3S(6)1 (Id:27752)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27752&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 460 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27838&imageStyle=uoxf | | [3''S-6'S-β3'-GalL (Id:27838)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27838&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 461 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27848&imageStyle=uoxf | | [DGL (Id:27848)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27848&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 462 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27648&imageStyle=uoxf | | [A2[3]BG1S1 (Id:27648)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27648&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 463 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27859&imageStyle=uoxf | | [6'S-β3'-GalL (Id:27859)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27859&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 464 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27740&imageStyle=uoxf | | [A4G(4)4Lac1S(3,3,3,3)4 (Id:27740)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27740&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 465 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27849&imageStyle=uoxf | | [GLNnT (Id:27849)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27849&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 466 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27718&imageStyle=uoxf | | [A3BG(4)3S(6,6,6)3 (Id:27718)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27718&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 467 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27826&imageStyle=uoxf | | [A4F(3)3G(4)4 (Id:27826)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27826&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 468 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27827&imageStyle=uoxf | | [A4BG(4)4S(6,6,6)3 (Id:27827)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27827&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 469 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=8346&imageStyle=uoxf | | [DSLN (Id:8346)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=8346&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 470 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27646&imageStyle=uoxf | | [A2[6]BG1S1 (Id:27646)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27646&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 471 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27880&imageStyle=uoxf | | [LacNAc (Id:27880)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27880&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 472 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27823&imageStyle=uoxf | | [A3F(3)2G(4)3S(3,3,3)3 (Id:27823)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27823&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 473 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=296&imageStyle=uoxf | | [M8 D1,D2 (Id:296)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=296&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 474 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27818&imageStyle=uoxf | | [M4A1G(4)1S(6)1 (Id:27818)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27818&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 475 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27877&imageStyle=uoxf | | [di-αGal-LNnH (Id:27877)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27877&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 476 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27866&imageStyle=uoxf | | [Tri-Gal (Id:27866)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27866&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 477 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27854&imageStyle=uoxf | | [6'G-LNnH (Id:27854)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27854&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 478 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=5081&imageStyle=uoxf | | [M7 D2 (Id:5081)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=5081&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 479 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27744&imageStyle=uoxf | | [A4F2G(4)4S(3,3,3,3)4 (Id:27744)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27744&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 480 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27919&imageStyle=uoxf | | [LNnH (Id:27919)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27919&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 481 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27731&imageStyle=uoxf | | [A4F1G(4)3S(3,6,6)3 (Id:27731)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27731&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 482 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27726&imageStyle=uoxf | | [A4G(4)4S(3,3,3)3 (Id:27726)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27726&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 483 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27922&imageStyle=uoxf | | [3S-novo LNP I (Id:27922)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27922&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 484 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27819&imageStyle=uoxf | | [M4A1G(4)1S(3)1 (Id:27819)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27819&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 485 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=5897&imageStyle=uoxf | | [α3'-GalNAcL (Id:5897)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=5897&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 486 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27728&imageStyle=uoxf | | [A4G(4)4S(3,6,6)3 (Id:27728)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27728&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 487 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27863&imageStyle=uoxf | | [novo-LNP I (Id:27863)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27863&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 488 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27753&imageStyle=uoxf | | [A4F(3)1G(4)4S(6)1 (Id:27753)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27753&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 489 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=13265&imageStyle=uoxf | | [F(6)A4G(4)4S(3,3,3,3)4 (Id:13265)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=13265&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 490 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27711&imageStyle=uoxf | | [A2F(3)1G(4)2S(3,6)2 (Id:27711)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27711&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 491 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=11870&imageStyle=uoxf | | [A4G(4)4S(3,3,3,3)4 (Id:11870)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=11870&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 492 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27837&imageStyle=uoxf | | [GSL (Id:27837)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27837&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 493 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27748&imageStyle=uoxf | | [A4G(4)4S(3,6)2 (Id:27748)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27748&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 494 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27759&imageStyle=uoxf | | [A4F(3)1G(4)3S(6,6)2 (Id:27759)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27759&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 495 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27920&imageStyle=uoxf | | [Tri-LacNAc (Id:27920)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27920&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 496 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27873&imageStyle=uoxf | | [GlcNAc-LNnT (Id:27873)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27873&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 497 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=3909&imageStyle=uoxf | | [2'FL (Id:3909)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=3909&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 498 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27745&imageStyle=uoxf | | [A4F2G(4)4S(3,3,6,6)4 (Id:27745)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27745&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 499 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=3952&imageStyle=uoxf | | [2'F-α3'-GalNAcL (Id:3952)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=3952&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 500 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27876&imageStyle=uoxf | | [αGal-LNnH (Id:27876)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27876&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 501 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27730&imageStyle=uoxf | | [A4F1G(4)3S(3,3,6)3 (Id:27730)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27730&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 502 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27710&imageStyle=uoxf | | [A2F(3)1G(4)2S(3,3)2 (Id:27710)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27710&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 503 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27879&imageStyle=uoxf | | [Tetra-Gal (Id:27879)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27879&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 504 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=141&imageStyle=uoxf | | [Lac (Id:141)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=141&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 505 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=268&imageStyle=uoxf | | [F(6)A2[3]G(4)2S(6)1 (Id:268)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=268&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 506 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27743&imageStyle=uoxf | | [A4F1G(4)4S(3,3,6,6)4 (Id:27743)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27743&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 507 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=501&imageStyle=uoxf | | [β3'-GlcNAc-LNnT (Id:501)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=501&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 508 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27834&imageStyle=uoxf | | [6'GL (Id:27834)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27834&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 509 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27703&imageStyle=uoxf | | [F(6)A1[6]G(4)1 (Id:27703)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27703&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 510 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=233&imageStyle=uoxf | | [F(6)M2 (Id:233)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=233&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 511 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=2802&imageStyle=uoxf | | [F(6)A1[6]G(4)1S(6)1 (Id:2802)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=2802&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 512 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27719&imageStyle=uoxf | | [A3BG(4)3S(3,3,6)3 (Id:27719)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27719&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 513 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=204&imageStyle=uoxf | | [3'SLNnT (Id:204)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=204&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 514 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=7088&imageStyle=uoxf | | [β3'-GalL (Id:7088)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=7088&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 515 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=13660&imageStyle=uoxf | | [A4G(4)1Lac1 (Id:13660)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=13660&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 516 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27714&imageStyle=uoxf | | [A3F(3)1G(4)3S(3,3)2 (Id:27714)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27714&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 517 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=13403&imageStyle=uoxf | | [F(6)A1[3]G(4)1S(3)1 (Id:13403)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=13403&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 518 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27734&imageStyle=uoxf | | [A4F2G(4)3S(3,3,3)3 (Id:27734)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27734&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 519 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27915&imageStyle=uoxf | | [3G-novo LNP I (Id:27915)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27915&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 520 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27751&imageStyle=uoxf | | [A4F(3)2G(4)3 (Id:27751)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27751&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 521 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=2560&imageStyle=uoxf | | [DGL (Id:2560)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=2560&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 522 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=175&imageStyle=uoxf | | [3'SL (Id:175)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=175&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 523 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27724&imageStyle=uoxf | | [F(6)A3BG(4)3S(6,6,6)3 (Id:27724)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27724&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 524 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=202&imageStyle=uoxf | | [LNnT (Id:202)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=202&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 525 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=1140&imageStyle=uoxf | | [3'GL (Id:1140)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=1140&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 526 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=509&imageStyle=uoxf | | [6'SL (Id:509)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=509&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 527 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27860&imageStyle=uoxf | | [HexAc-Tri-Gal (Id:27860)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27860&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 528 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27685&imageStyle=uoxf | | [A2[6]BG(4)1S(6)1 (Id:27685)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27685&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 529 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27862&imageStyle=uoxf | | [β6'-GalL (Id:27862)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27862&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 530 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27761&imageStyle=uoxf | | [A4G(4)4Lac1S(6)1 (Id:27761)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27761&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 531 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27762&imageStyle=uoxf | | [A4F(3)1G(4)4S(6,6)2 (Id:27762)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27762&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 532 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=5267&imageStyle=uoxf | | [F(6)A1[6] (Id:5267)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=5267&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 533 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27736&imageStyle=uoxf | | [A4G(4)4S(3,3,3,6)4 (Id:27736)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27736&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 534 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27738&imageStyle=uoxf | | [A4F1G(4)4S(3,3,3,3)4 (Id:27738)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27738&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 535 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27874&imageStyle=uoxf | | [novo-LNP (Id:27874)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27874&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 536 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27923&imageStyle=uoxf | | [3S-novo LNP I (Id:27923)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27923&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 537 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27835&imageStyle=uoxf | | [3''S-β3'-GalL (Id:27835)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27835&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 538 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27847&imageStyle=uoxf | | [3''G-β3'-GalL (Id:27847)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27847&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 539 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27832&imageStyle=uoxf | | [3'SLN (Id:27832)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27832&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 540 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27712&imageStyle=uoxf | | [M9Glc1 (Id:27712)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27712&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 541 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27739&imageStyle=uoxf | | [A4BG(4)4S(3,3,6,6)4 (Id:27739)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27739&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 542 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27850&imageStyle=uoxf | | [3''G-6'G-β3'-GalL (Id:27850)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27850&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 543 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27746&imageStyle=uoxf | | [A4F3G(4)4S(3,3,3,3)4 (Id:27746)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27746&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 544 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27884&imageStyle=uoxf | | [F(6)A4G(4)4S(3,3,3,6)4 (Id:27884)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27884&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 545 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27853&imageStyle=uoxf | | [3'G-LNnH (Id:27853)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27853&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 546 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27686&imageStyle=uoxf | | [A2[3]BG(4)1S(6)1 (Id:27686)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27686&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 547 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27845&imageStyle=uoxf | | [3'GLN (Id:27845)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27845&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 548 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=9064&imageStyle=uoxf | | [3''S-β3'-GlcNAcL (Id:9064)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=9064&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 549 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27732&imageStyle=uoxf | | [A4F1G(4)3S(3,3,3)3 (Id:27732)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27732&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 550 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27764&imageStyle=uoxf | | [A4F(3)1G(4)3 (Id:27764)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27764&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 551 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27918&imageStyle=uoxf | | [Di-LacNAc (Id:27918)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27918&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 552 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27843&imageStyle=uoxf | | [DS-novo LNP (Id:27843)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27843&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 553 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27831&imageStyle=uoxf | | [S(Ac)L (Id:27831)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27831&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 554 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27881&imageStyle=uoxf | | [F-Tri-Gal (Id:27881)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27881&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 555 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27828&imageStyle=uoxf | | [A4F(3)2G(4)4S(6)1 (Id:27828)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27828&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 556 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=1180&imageStyle=uoxf | | [β3'-GlcNAcL (Id:1180)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=1180&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 557 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27842&imageStyle=uoxf | | [6'S-LNnH (Id:27842)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27842&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 558 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=205&imageStyle=uoxf | | [6'SLNnT (Id:205)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=205&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 559 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27727&imageStyle=uoxf | | [A4G(4)4S(3,3,6)3 (Id:27727)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27727&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 560 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=10294&imageStyle=uoxf | | [isoLNnT (Id:10294)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=10294&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 561 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27706&imageStyle=uoxf | | [A2[6]BG(4)1S(3)1 (Id:27706)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27706&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 562 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27742&imageStyle=uoxf | | [A4F1G(4)4S(3,3,3,6)4 (Id:27742)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27742&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 563 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27741&imageStyle=uoxf | | [A4G(4)4Lac1S(3,3,3,6)4 (Id:27741)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27741&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 564 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=3191&imageStyle=uoxf | | [M5A1G(4)1S(3)1 (Id:3191)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=3191&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 565 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27858&imageStyle=uoxf | | [S-Lex-Gal-GalL (Id:27858)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27858&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 566 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27833&imageStyle=uoxf | | [6'GLN (Id:27833)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27833&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 567 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27917&imageStyle=uoxf | | [DS-LNnH (Id:27917)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27917&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 568 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=1189&imageStyle=uoxf | | [α3'GalL (Id:1189)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=1189&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 569 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27717&imageStyle=uoxf | | [A3BG(4)3S(3,3,3)3 (Id:27717)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27717&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 570 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27841&imageStyle=uoxf | | [3'S-LNnH (Id:27841)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27841&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 571 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=160&imageStyle=uoxf | | [DSL (Id:160)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=160&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 572 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27829&imageStyle=uoxf | | [A4F(3)1G(4)4S(6,6,6)3 (Id:27829)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27829&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 573 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=6289&imageStyle=uoxf | | [3-FL (Id:6289)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=6289&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 574 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27737&imageStyle=uoxf | | [A4G(4)4S(6,6,3,3)4 (Id:27737)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27737&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 575 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=3130&imageStyle=uoxf | | [A(6)3G3 (Id:3130)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=3130&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 576 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27883&imageStyle=uoxf | | [A4F1G(4)4S(3,6,6,6)4 (Id:27883)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27883&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 577 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27721&imageStyle=uoxf | | [F(6)A3G(4)3S(6,6,6)3 (Id:27721)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27721&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 578 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27757&imageStyle=uoxf | | [A4F(3)2G(4)3S(6)1 (Id:27757)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27757&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 579 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=7090&imageStyle=uoxf | | [6'GlcNAc3'βGalLac (Id:7090)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=7090&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 580 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27725&imageStyle=uoxf | | [F(6)A3BG(4)3S(3,3,3)3 (Id:27725)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27725&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 581 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27875&imageStyle=uoxf | | [αGal-novo LNP (Id:27875)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27875&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 582 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=6988&imageStyle=uoxf | | [F(6)A2[6]G(4)2S(6)1 (Id:6988)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=6988&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 583 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=27822&imageStyle=uoxf | | [A3F(3)1G(4)3S(3,3,3)3 (Id:27822)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=27822&trueCT=yes&imageStyle=uoxf) | |  | |  | |
| 596 | http://glycobase.nibrt.ie/glycobase/get_sugar_image.action?download=true&scale=0.4&outputType=png&glycanSequenceId=7013&imageStyle=uoxf | | [F(6)M2A1[6]G(4)1 (Id:7013)](http://glycobase.nibrt.ie/glycobase/show_glycan_entry.action?glycanId=7013&trueCT=yes&imageStyle=uoxf) | |  | |  | |
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