|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Formula** | **Monoisotopic** | **Average**  | **Adduct** | **m/z** | **z** |
| K.VVLHPN[+2350.83035]YSQVD.IC90H146N6O65 | 2350.83035 | 2352.12344  | HexNAc(4)Hex(5)Fuc(1)NeuAc(2) | 906.1262024 | 4 |
| K.VVLHPN[+2350.83035]YSQVD.I |  |  | HexNAc(4)Hex(5)Fuc(1)NeuAc(2) | 1207.832454 | 3 |
| K.VVLHPN[+2424.86713]YSQVD.IC85H139N5O62 | 2424.86713 | 2426.20198  | HexNAc(5)Hex(6)Fuc(1)NeuAc(1) | 1232.513363 | 3 |
| K.VVLHPN[+2715.96255]YSQVD.IC96H156N6O70 | 2715.96254 | 2717.45656  | HexNAc(5)Hex(6)Fuc(1)NeuAc(2) | 1329.54327 | 3 |
| K.VVLHPN[+3008.07836]YSQVD.IC96H156N6O70 | 3008.07836 | 3009.73896  | HexNAc(5)Hex(6)Fuc(3)NeuAc(2) | 1070.183637 | 4 |
| K.VVLHPN[+3008.07836]YSQVD.I |  |  | HexNAc(5)Hex(6)Fuc(3)NeuAc(2) | 1426.576717 | 3 |
| K.VVLHPN[+2862.02046]YSQVD.IC110H179N7O79 | 2862.02045 | 2863.59776  | HexNAc(5)Hex(6)Fuc(2)NeuAc(2) | 1033.9196 | 4 |
| K.VVLHPN[+2862.02046]YSQVD.I |  |  | HexNAc(5)Hex(6)Fuc(2)NeuAc(2) | 1033.676801 | 4 |
| K.VVLHPN[+3154.13627]YSQVD.IC122H199N7O87  | 3154.13627 | 3155.88016 | HexNAc(5)Hex(6)Fuc(4)NeuAc(2) | 1106.697919 | 4 |
| K.VVLHPN[+3154.13627]YSQVD.I |  |  | HexNAc(5)Hex(6)Fuc(4)NeuAc(2) | 1475.59515 | 3 |
| K.VVLHPN[+3373.21056]YSQVD.IC130H212N8O93 | 3373.21056 | 3375.07208  | HexNAc(6)Hex(7)Fuc(3)NeuAc(2) | 1161.466718 | 4 |
| K.VVLHPN[+3372.19016]YSQVD.IC129H209N9O93 | 3372.19016 | 3374.04426 | HexNAc(6)Hex(7)Fuc(1)NeuAc(3) | 1548.2853 | 3 |
| K.VVLHPN[+3664.30598]YSQVD.IC141H229N9O101 | 3664.30597 | 3666.32666 | HexNAc(6)Hex(7)Fuc(3)NeuAc(3) | 1234.241742 | 4 |
| K.VVLHPN[+3664.30598]YSQVD.I |  |  | HexNAc(6)Hex(7)Fuc(3)NeuAc(3) | 1645.653377 | 3 |
| K.VVLHPN[+3809.34348]YSQVD.I C146H236N10O105 | 3809.34348 | 3811.44004 | HexNAc(6)Hex(7)Fuc(2)NeuAc(4) | 1270.504642 | 4 |
| K.VVLHPN[+3809.34348]YSQVD.I |  |  | HexNAc(6)Hex(7)Fuc(2)NeuAc(4) | 1693.671228 | 3 |
| K.VVLHPN[+3008.07836]YSQVDIGLIK.LC116H189N7O83 | 3008.07836 | 3009.73896  | HexNAc(5)Hex(6)Fuc(3)NeuAc(2) | 1201.276776 | 4 |
| K.VVLHPN[+3008.07836]YSQVDIGLIK.L |  |  | HexNAc(5)Hex(6)Fuc(3)NeuAc(2) | 1601.369808 | 3 |
| K.VVLHPN[+1913.67702]YSQVDIGLIK.LC73H119N5O53 | 1913.67702 | 1914.72766  | HexNAc(4)Hex(5)NeuAc(1) | 1236.907406 | 3 |
| K.VVLHPN[+2935.03683]YSQVD.IC84H136N6O61 | 2204.77244 | 2205.98224  | HexNAc(6)Hex(7)NeuAc(2) | 1402.569637 | 3 |