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| --- | --- | --- | --- | --- | --- |
| Name of TP | Transformation product | General formula | Example formula | Example adduct ion | Example adduct ion mz  (calculated exact mass of the monoisotopic adduct ion of the transformation product  Use: www.envipat.eawag.ch |
|  | None | CxH2x+2-yCly | C10H16Cl6 | [M-H]- | 344.93104 |
|  | -Cl+OH | CxH2x+2-y+1Cly-1O | C10H17Cl5O | [M-H]- | 326.9649 |
|  | -2Cl+2OH | CxH2x+2-y+2Cly-2O2 | C10H18Cl4O2 | [M-H]- | 308.9988 |
|  | -H+OH | CxH2x+2-yClyO | C10H16Cl6O | [M-H]- | 360.9295 |
|  | -2H+2OH | CxH2x+2-yClyO2 | C10H16Cl6O2 | [M-H]- | 376.92087 |
|  | -2H+O | CxH2x+2-y-2ClyO | C10H14Cl6O | [M-H]- | 358.91030 |
| Sulfonation | -H+SO4H | CxH2x+2-yClyO4S | C10H16Cl6O4S | [M-H]- | 440.88277 |
| Glucuronidation | -H+C6H10O7 | Cx+6H2x+2-y+9ClyO7 | C16H25Cl6O7 | [M-H]- | 537.96587 |
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