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| --- | --- | --- |
| **Target compound** | **Internal standard for quantification** | **Correction factor** |
| PFBA | mPFBA | 0.78072 |
| PFPeA | mPFHxA | 4.47397 |
| PFHpA | mPFHxA | 0.47695 |
| PFHxA | mPFHxA | 1.00268 |
| PFOA | mPFOA | 0.98533 |
| PFNA | mPFNA | 0.97647 |
| PFDA | mPFDA | 0.83928 |
| PFUnDA | mPFUnDA | 1.05192 |
| PFDoDA | mPFDoDA | 0.95429 |
| PFTrDA | mPFDoDA | 1.72202 |
| PFTeDA | mPFDoDA | 0.45718 |
| PFBS | mPFHxS | 4.96011 |
| PFHxS | mPFHxS | 1.24856 |
| PFHpS 80 | mPFOA | 0.19651 |
| PFOS 80 | mPFOS 80 | 1.66189 |
| PFDS | mPFOS 80 | 0.27454 |
| 11Cl-PF3OUdS | mPFUnDA | 2.16401 |
| 9Cl-PF3ONS | mPFNA | 1.06368 |
| L-PFPeS 80 | mPFOS 80 | 1.00118 |
| PF4OPeA | mPFOA | 0.89164 |
| PF5OHxA | mPFHxA | 1.70859 |
| 3.6-OFHpA | mPFHxA | 1.70583 |
| PFEESA | mPFDA | 1.02082 |
| FBSA 78 | mPFBA | 0.95214 |
| FBSA 219 | mPFHxS | 0.58828 |
| 4:2 FTS | mPFOS 80 | 0.31858 |
| 6:2 FTS | mPFOS 80 | 0.58791 |
| 8:2 FTS | mPFOS 80 | 0.40611 |
| HFPO-DA | mPFHxA | 0.22076 |
| NaDONA 251 | mPFOA | 4.37187 |
| PFHxDA | mPFUnDA | 6.643 |
| MePFOOSA | mPFHxA | 0.266 |
| EtPFOOSA | mPFHxA | 0.324 |
| 6:2-diPAP | mPFOA | 0.194 |