| Censored\_data\_strategy | Number of TMFs | Number of Studies |
| --- | --- | --- |
| Not provided | 337 | 24 |
| The LOQ value divided by two | 81 | 8 |
| The MDL value divided by two | 88 | 7 |
| The LOD value divided by two | 95 | 5 |
| Zero for values < LOD | 24 | 2 |
| Exclusion of data if values were < LOD. | 11 | 1 |
| Exclusion of data if values were < LOQ. | 96 | 1 |
| Exclusion of data if values were < MDL. | 16 | 1 |
| Exclusion of values < LOD. The LOQ value divided by two for values < LOQ. | 7 | 1 |
| Imputation method | 31 | 1 |
| Models accounting for values below the LOD. | 32 | 1 |
| Random numbers below half of the MDL | 20 | 1 |
| Random numbers between 0 and the LOD value | 36 | 1 |
| Random numbers between 0 and the LOD value divided by two | 24 | 1 |
| Random numbers between 0 and the MDL value | 20 | 1 |
| The LOD value divided by the square root of two | 10 | 1 |
| The LOD value divided by the square root of two for values < LOD. The LOQ value divided by two for values < LOQ. | 7 | 1 |
| The LOD value divided by two or detection frequency multiplied by LOD value or imputation | 35 | 1 |
| The LOQ value divided by the square root of two | 1 | 1 |
| Three method comparison | 33 | 1 |
| Zero for undetected. The MDL value divided by two for values < MDL. | 4 | 1 |
| Zero for values < LOD. The LOQ value divided by the square root of two for values < LOQ. | 12 | 1 |
| Zero for values < LOD. The LOQ value divided by two for values < LOQ. | 10 | 1 |