

Standard Abbreviations

The following abbreviations do not require further parenthetical definition:

| | | |
|-------------------|-------------------------------------|--|
| AACC* | ADP | AIDS* |
| AMP | ANOVA | ATCC |
| ATP* | bp | BSA |
| cAMP, cGMP, etc. | CDC | cDNA* |
| CHAPS | CHAPSO | CI (define whether it is 95% CI etc) |
| CLIA | CoA | COOH |
| CV | dATP, etc. | DEAE |
| DMEM | | DMSO |
| DNA* | DNase | EDTA |
| EGTA | ELISA* | F(ab[prime]) ₂ |
| Fab | FAD | FADH ₂ |
| Fc | GC-MS (but NOT GC or MS separately) | GLC |
| HDL* | HEPES* | HIV* |
| HLA | HPLC* | HTLV |
| (i.d.) | IFCC | IgA* |
| IgE* | IgG* | IgM* |
| <i>m/e (m/z)</i> | <i>M_r</i> | IRMA* |
| IU | kb | LC-MS and LC-MS/MS (but not LC or MS separately) |
| LDL* | MALDI-TOF (plus MALDI and TOF) | MES* |
| MOPS* | MHC | MRI |
| NADH* | NADPH* | NADP ⁺⁺ |
| NAD ⁺⁺ | NCCLS (now CLSI) | NH ₂ |

| | | |
|--------------------------------|------------------------------|------------------|
| NH ₃ | NIH | NIST |
| PBS | PCR* | pH* |
| pl* | PIPES | poly(A), etc. |
| pK | QC | R _F |
| RFLP | RIA* | RNA* |
| ROC | rpm | RPMI- |
| SD | SDS-PAGE (plus SDS and PAGE) | SE |
| SELDI-TOF (plus SELDI and TOF) | TLC | t _{1/2} |
| Tris | U | UK |
| US | VLDL* | WHO* |

* = OK as abbreviation in title.