

## 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]) <sub>2</sub>
Fab	FAD	FADH <sub>2</sub>
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<sub>r</sub></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 <sup>++</sup>
NAD <sup>++</sup>	NCCLS (now CLSI)	NH <sub>2</sub>

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

\* = OK as abbreviation in title.