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<i>Units of mass</i>		<i>Units of length, area, volume</i>	
gram	g	meter	m
mole	mol	micron	μ
equivalent	Eq	Ångstrom (10^{-8} cm)	Å
microatom	μ at	liter	l (spell out in text)
<i>Units of concentration</i>		<i>Units of time</i> (spell out in text except when in parentheses and preceded by a number)	
molar	M	hour	hr
normal (Eq/l)	N (for fractions use 0.1 N, etc.)	minute	min
percent	%	second	sec
<i>Units of electricity</i>		<i>Miscellaneous</i>	
volt	V	degrees of temperature	$^{\circ}$ C
ampere	A	gravity	g
		median lethal dose, median effective dose,	LD50, ED50
		etc.	
<i>Units of radioactivity</i>		dextrorotatory	d
curie	c	levorotatory	l
counts per min	cpm	absorbancy or optical density	O.D.
disintegrations		absorption coefficient	α_m or ϵ
per min	dpm	intravenous, intramuscular	i.v., i.m.
roentgen	r	standard deviation and error	S.D., S.E.

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