

°C , degrees Celsius	m , meter(s)
°F , degrees Fahrenheit	mAb , monoclonal Ab
°K , degrees Kelvin	MDRD , modification of diet in renal disease
Å , Angstrom	mEq , milliequivalent(s)
ACTH , adrenocorticotrophic hormone	MHC , major histocompatibility complex
BMI , body mass index	min , minute(s)
cc , cubic centimeter(s)	mmHg , millimeter(s) of mercury
cm , centimetre(s)	ml , milliliter(s)
CXCL , CXC chemokine ligand	mo , month(s)
CXCR , CXC chemokine receptor	mol , mole(s)
Da , dalton (kilodalton, kDa)	MRI , magnetic resonance imaging
DNA , deoxyribonucleic acid	mRNA , messenger RNA
ft , foot, feet	PECAM , platelet–endothelial cell adhesion molecule
h , hour(s)	RANK , receptor activator of NF-κB
G , gravity	RANKL , RANK ligand
GFR , glomerular filtration rate	RANTES , regulated on activation, T cell expressed, and secreted
gm , gram(s)	RNA , ribonucleic acid
Gy , gray(s) (centigray(s), cGy)	RPMI , Roswell Park Memorial Institute [medium]
HDL , high-density lipoprotein	s , second(s)
HLA , human leukocyte antigen	STAT , signal transducer and activator of transcription
IC50 , 50% inhibitory concentration	TCR , T cell receptor
Ig , immunoglobulin (IgE, IgG)	TGF , transforming growth factor
IL , interleukin (IL-12)	VCAM , vascular cell adhesion molecule
in , inch(es)	VEGF , vascular endothelial growth factor
kb , kilobase(s)	VEGFR , VEGF receptor
kcal , kilocalorie(s)	VLDL , very low-density lipoprotein
kg , kilogram(s)	WT , wild type
KO , knockout	
l , liter(s)	
LD50 , 50% lethal dose	
LDL , low-density lipoprotein	

- Authors should always strive for clarity. If an introduction to any of these terms is preferred, it can be included.