

## Abbreviations

AAS	Atomic absorption spectrophotometry
ATP	Adenosine triphosphate
ADP	adenosine diphosphate
°C	Celcius
Ca	Calcium
CAD	Coronary artery disease
CHF	congestive heart failure
CVD	Cardiovascular disease
DMSO	Dimethylsulfoxide
DNA	Deoxyribonucleic acid
DV	Daily Values
EDTA	Ethylenediaminetetraacetic acid
EGTA	Ethylene glycol tetraacetic acid
G	Gram
G/dl	Gram per dici liter
IHD	Ischemic heart disease
IOM	Inistitute of medicine
I.V.	Intravenous
K	Potassium
L	Liter
Mg	Magnesium
Mg/dl	Milligram per deci liter
Mmol	Milli mol
Mmol/L	Milli mol per liter
mN	Millinormality
mN/L	Millinormality per liter
Na	Sodium
Pg	Picogram
QT	Q wave to T wave
RBC	Red blood cells
RDA	Recommended dietary allowances
Rpm	Round per minute
SD	Standard deviation
ST	S wave to T wave
TALH	Thick ascending loop of henle
U/ml	Micro per milli liter
USDA	United states of daily allowences
W/V	Weight per volume