

## ABBREVIATIONS

%	==	Percentage
°C	==	Degree Celsius
&	==	and
cm	==	centimeter
min	==	minute(s)
hr	==	hour (s)
mg	==	milligram(s)
μl	==	micro liter
ml	==	milliliter
L	==	liter
mg/ml	==	milligram/milliliter
nm	==	nanometer
gm	==	gram
mcg	==	microgram
kcal	==	kilocalorie
TTA	==	total titratable acidity
CFU	==	colony forming unit
ACE	==	Angiotensin-I Converting Enzyme
OPA	==	<i>o</i> -phthalaldehyde
HCl	==	Hydrochloric acid
LAB	==	Lactic Acid Bacteria
NaOH	==	Sodium hydroxide
AS	==	<i>Angelica sinensis</i>

CP	==	<i>Codonopsis pilosula</i>
IV	==	<i>Illicium verum</i>
LB	==	<i>Lycium barbarum</i>
MG	==	<i>Momordica grosvenori</i>
PG	==	<i>Psidium guajava</i>
PL	==	Plain yogurt
vs	==	versus
IC50	==	Concentration at 50 percent inhibition
$\alpha$	==	alpha
$\beta$	==	beta
$\kappa$	==	kappa
$\gamma$	==	gamma
CN	==	Casein
ALAC	==	alpha-lactalbumin
BLG	==	beta-lactoglobulin
RIB	==	ribosome inactivating protein
Cd	==	Cadmium
WSN	==	water soluble nitrogen
<i>spp</i>	==	Species
DM	==	diabetes mellitus
LDL	==	Low Density Lipoprotein
TPA	==	Tissue plasminogen activator
FDA	==	American food and drug administration
LBP	==	<i>L. barbarum</i> polysaccharides
PMS	==	post menstrual syndrome

N	==	normality
V	==	volume
W	==	weight
W/V	==	weight per volume
D.F	==	dilution factor
V/V	==	Volume per volume
MW	==	Molecular weight
M	==	molarity
UV	==	ultra violet
mM	==	millimolar
RLE	==	rabbit lung extract