g = Gram
mg = Milligram
mcg = Microgram
cm = Centimeter
mm = Millimeter
mL = Milliliter
hr = Hour
min = Minutes
sec = Second
Kr = Constant for drug release
Ka = Constant for drug absorption
Ke = Constant for drug elimination
i.v. = Intravenous
M = Molar
N = Normality
rpm = Revolution per minute
Btu = British thermal unit
$Y_{DT}$ = $Y$ Disintegration Time
$Y_{dr2}$ = $Y$ Drug release in 2 min
$Y_{dr5}$ = $Y$ Drug release in 5 min
$Y_{DW}$ = $Y$ Distilled Water
$Y_{PB}$ = $Y$ Phosphate Buffer
DSC = Differential Scanning Calorimetry
FT-IR = Fourier Transform Infrared spectroscopy
CSFR/DT = Crushing strength-friability/disintegration time