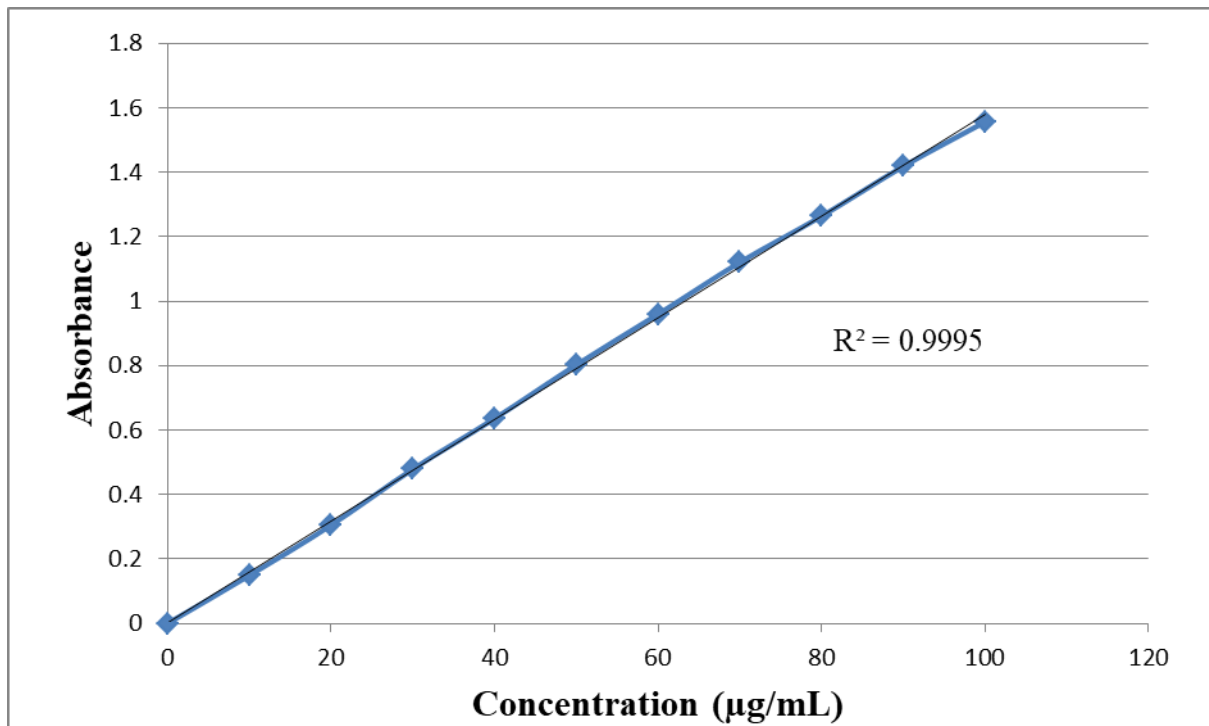
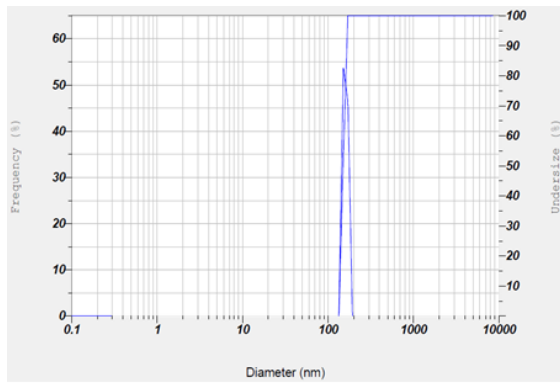


Standard Folic Acid Curve

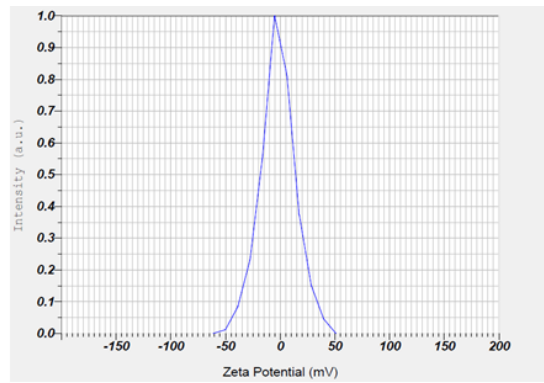
Concentration($\mu\text{g/mL}$)	Abosorbance
10	0
20	0.149
30	0.305
40	0.479
50	0.636
60	0.803
70	0.96
80	1.121
90	1.264
100	1.419



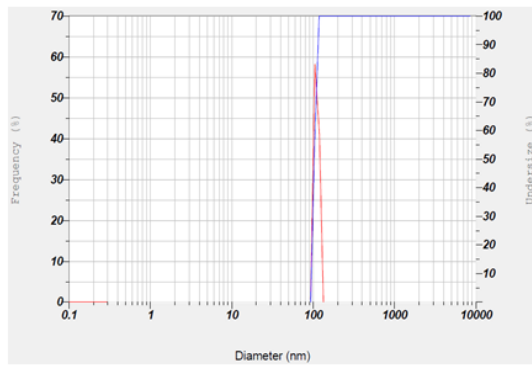
Particle size, zeta potential and Polydispersity index of MNP and OAMNPPF127FA



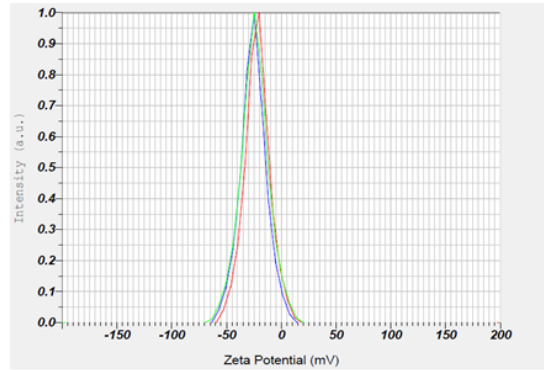
MNP Size



MNP Zeta potential



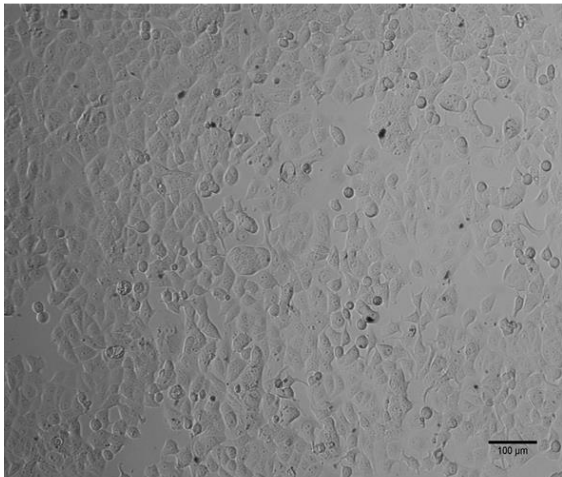
OAMNPPF127FA Size



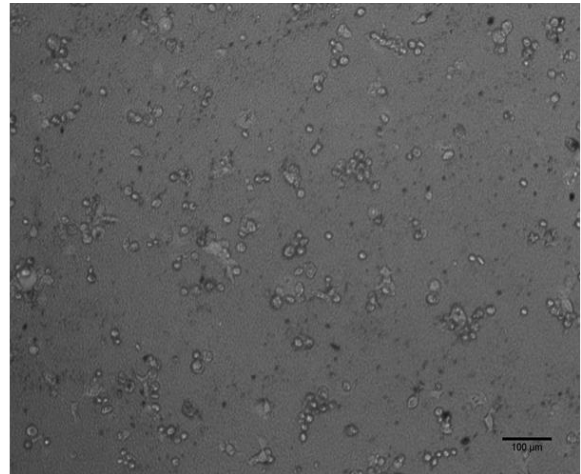
OAMNPPF127FA Zeta potential

MTT assay

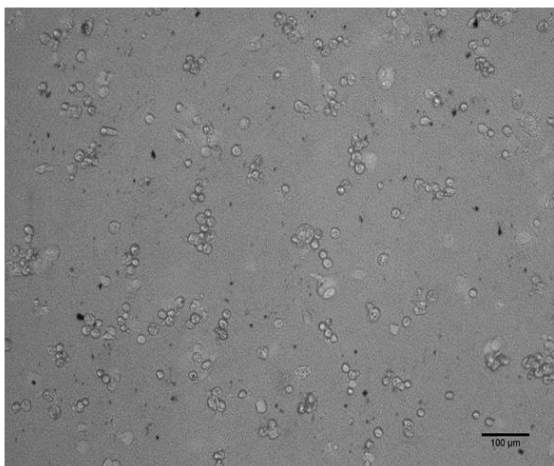
Microscopic images of MTT assay at 1 μ g/ml concentration at 48 hours incubation.



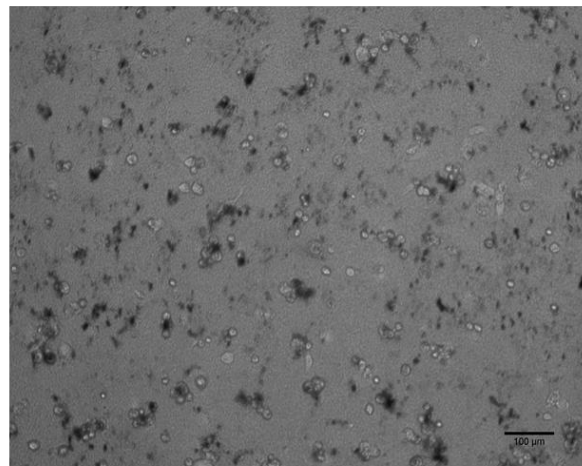
OAMNPPF127FA



PTX-CUR-OAMNPPF127



PTX-CUR-OAMNPPF127FA



PTX-CUR-OAMNPPF127FA- Magnetic Field

Cell Uptake

