

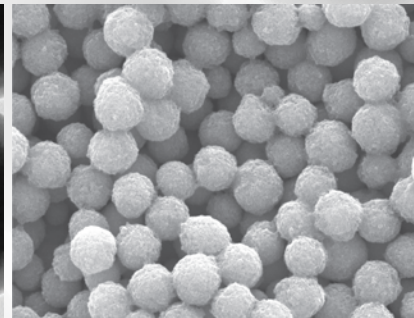
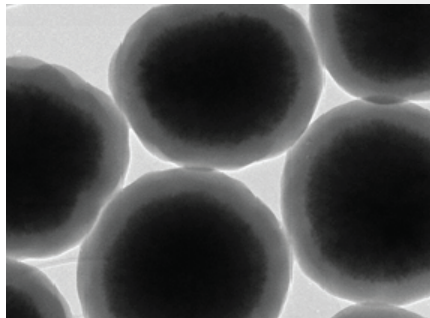
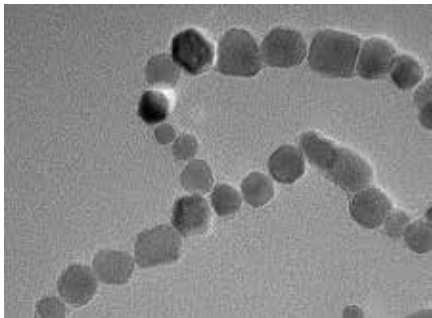
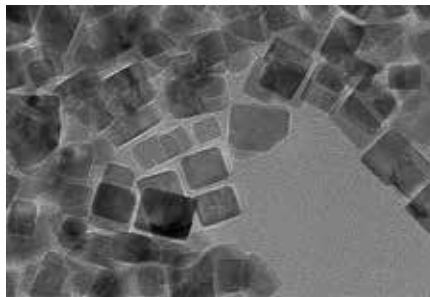


GALENVS

Genomic **nan**otechnologies

Precision Magnetic Nanoparticles for Advanced Diagnostics & Therapeutics

Precision Magnetic Nanoparticles (MNPs)



Galenvs offers a full range of functionalized MNPs to meet specific assay and workflow requirements

Industry Leading Processes



Improved Sensitivity and Specificity

Galenvs proprietary processes produce MNPs with tunable size, shape and surface functionality optimized for specific targets.



Reproducible and Monodisperse Populations

Galenvs MNPs are rigorously QC to ensure monodisperse populations of high quality and reproducibility.



Compatibility with Automation

Galenvs MNPs are well-suited for integration into automated diagnostic and therapeutic platforms.



Stability

Galenvs lyophilized MNPs offer long-term stability for storage and transport preventing degradation and extending shelf life.



Large-Scale Production

From proof-of-concept, validation, pilot-scale and large scale production, Galenvs offers rapid turnaround with production up to 10kg/month.



ISO 9001 Certified

Galenvs R&D and production activities are operated under a rigorous quality management system.