

supplementary

Unraveling Origins of EPR Spectrum in Graphene Oxide Quantum Dots

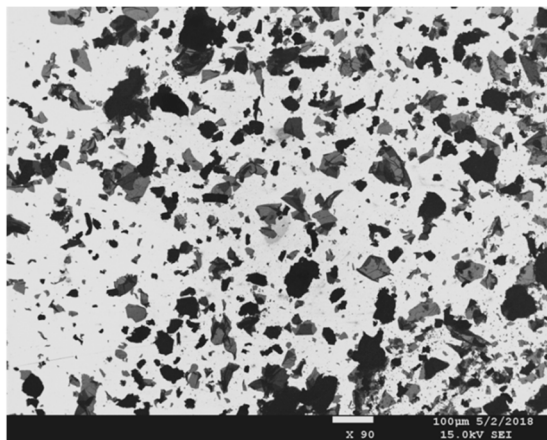
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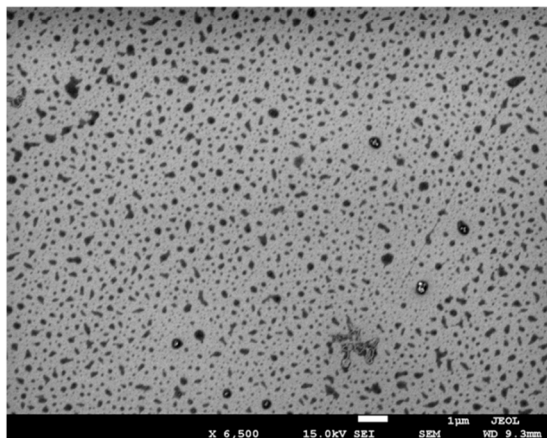
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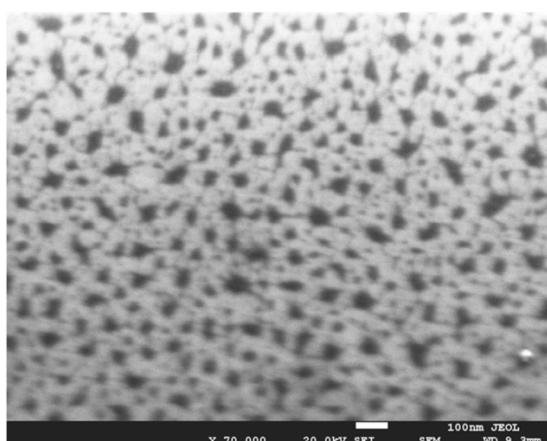
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1) pristine GO sample



2) before syringe filtration, but after ultra-centrifugation
and decantation



3) after syringe filtration (with 100 nm cut-off)

Figure S1. SEM images of the graphene oxide flakes throughout the 3 steps of preparation of GOQDs.