Electronic Supplementary Information

Honeycomb Architecture of Carbon Quantum Dots: A New Efficient Substrate to Support Gold for Stronger SERS

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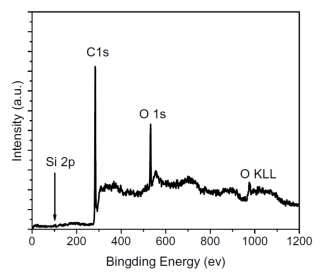


Figure S1. XPS spectrum of final CGQ honeycomb after removing SiO₂.