

Additional File 1

Copper-Assisted Direct Growth of Vertical Graphene Nanosheets on Glass Substrates by Low Temperature Plasma Enhanced Chemical Vapor Deposition Process

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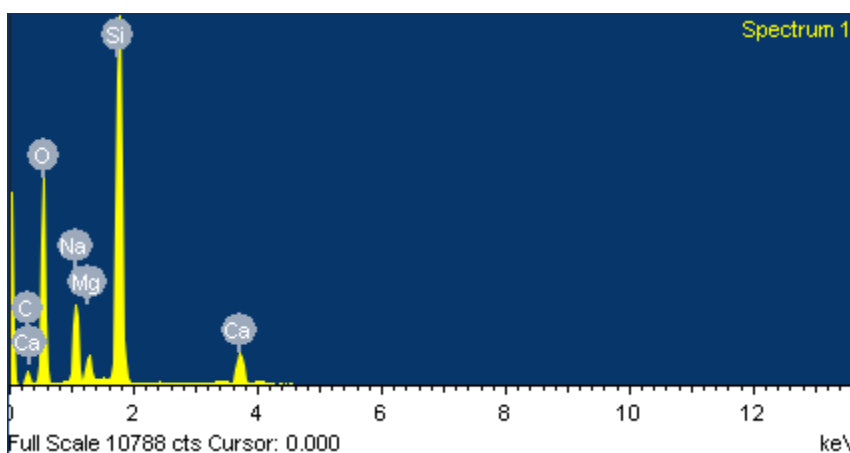


Fig. S1. Energy dispersive spectrometer analysis image of VG film on glass substrate grown with assistance of copper catalyst.