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Supporting Information

Cytotoxicity of fluorographene

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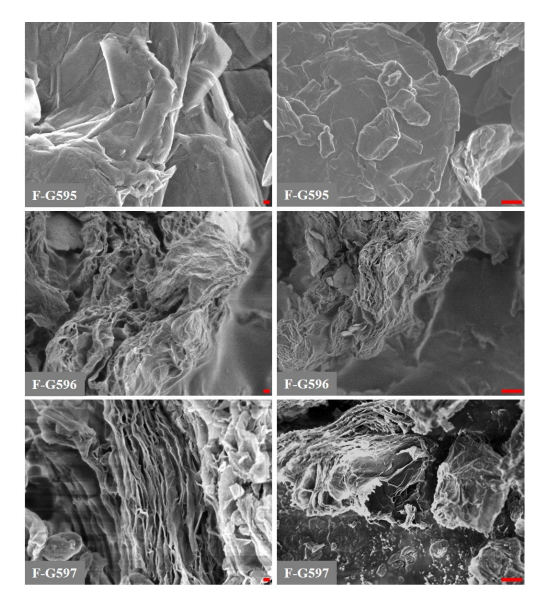


Figure SI-1 SEM images of three different fluorinated graphene nanomaterials (F-G595, F-G596 and F-G597). Scale bar at the bottom right of each image represents 100 nm (left side) and 1 μ m (right side) respectively.

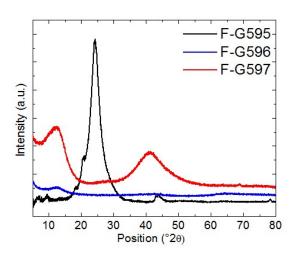


Figure SI-2 The X-ray diffraction of three different fluorinated graphene nanomaterials (F-G595, F-G596 and F-G597).

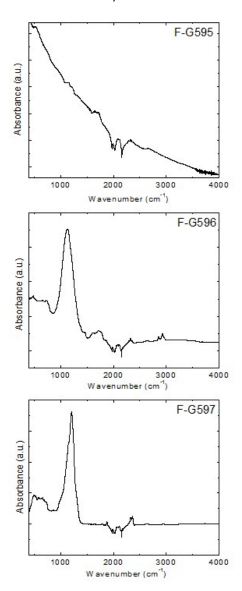


Figure SI-3 The FT-IR spectra of three different fluorinated graphene nanomaterials (F-G595, F-G596 and F-G597).