Supporting information

Ultra-low charge transfer resistance carbons by one-pot hydrothermal method for glucose sensing

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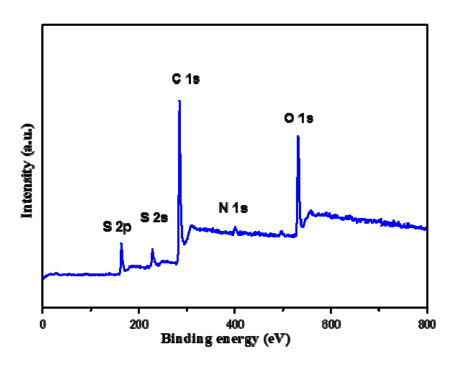


Figure S1 XPS spectrum survey scan of NS-C.

The high-resolution XPS spectrum is analyzed by program XPSPEAK. The high-resolution of N and S species doped in NS-C were measured 15 scans.

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