



Supporting Information

Synthesis of NiCo₂O₄ Nanostructures and Their Electrochemial Properties for Glucose Detection

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Table 1. Sample notations of As-prepared and after annealing samples.					
Sample name	pH value				
	8	11	12	13	14
As-prepared (NCOBs)	NCO8B	NCO11B	NCO12B	NCO13B	NCO14B
Annealing at 450 °C (NCOs)	NCO8	NCO11	NCO12	NCO13	NCO14



Figure S1. CA response of NCO13 electrode upon addition of 1 mM glucose in 1m M NaOH solution at different applied potentials.



Figure S2. SEM-elemental mapping images of (**a**) NCOBs (8B, 11B, 12B, 13B, and 14B), and (**b**) NCOs (8, 11, 12, 13, and 14).



Figure S3. CV curves of (**a**) NCO8, (**b**) NCO11, (**c**) NCO12, (**d**) NCO13, and (**e**) NCO14 electrodes in the absence of glucose and with 5 mM concentration of glucose at a scan rate 50 mVs⁻¹.



Figure S4. CA response of (**a**) NCO8, (**b**) NCO11, (**c**) NCO12, (**d**) NCO13, and (**e**) NCO14 electrodes with the addition of 10 μ M glucose in 0.1 M NaOH solution at 0.50 V. The LOD (Limit of detection) calculated by the formula in term of LOD = $3\sigma/b$, where σ is the standard deviation of background which is obtained by measuring the current response of NCOs electrode in the 0.1M NaOH solution without glucose, and *b* is the sensitivity of the NCOs.



Figure S5. The XPS spectra of Ni2p and Co2p (NCO13).