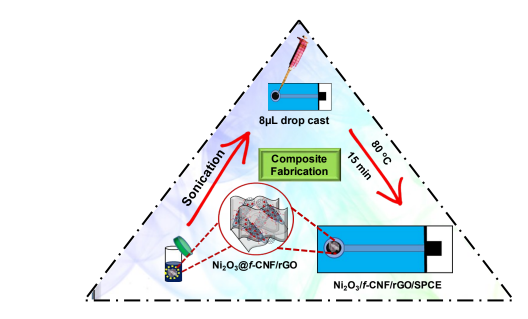
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1	A ternary nanocomposite based on nickel(III) oxide@f-CNF/rGO for efficient
2	electrochemical detection of antipsychotic drug (klonopin) in biological samples
3	Balasubramanian Sriram, Mani Govindasamy*, Sea-Fue Wang* and Xavier Benadict Joseph
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9	Department of Materials and Mineral Resources Engineering, National Taipei University of Technology No. 1, Sec. 2, Chung Usico Fest Rd, Teinei 106, Teinen
10 11	Technology, No. 1, Sec. 3, Chung-Hsiao East Rd., Taipei 106, Taiwan.
12	Corresponding authors:
	* E-mail: <u>sfwang@ntut.edu.tw</u> , <u>govindasamy420700@gmail.com</u>
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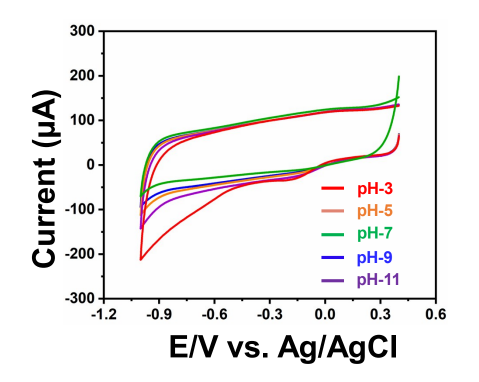
3 Fig. S1. Fabrication of Ni₂O₃@f-CNF/rGO modified electrode

4 Table S1: Comparison of charge transfer resistance (R_{ct}) observed at Ni₂O₃@f-CNF/rGO and

5 control modified electrodes

$R_{ct}(\Omega)$
3041.44
2856.97
2089.99
263.76

2





2 Fig. S2. pH response of the Ni₂O₃@f-CNF/rGO nanocomposite

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5 The detection limit (LOD) was calculated using the following equation

$$LOD = 3S_B/s$$

7 where 'S_B' is the standard deviation of blank signal and 's' is sensitivity = 0.8766

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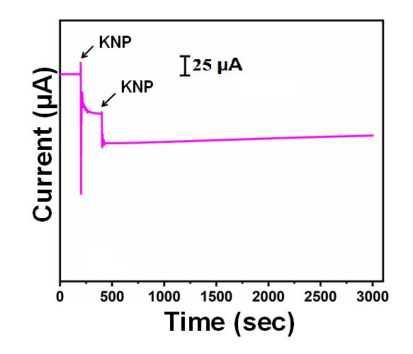


Fig. S3. The amperometric response of Ni₂O₃@*f*-CNF/rGO modified RDE for the stability carried 3 out with the addition of 100 μ M of KNP in 0.05 M PB (pH 7.0) up to 3000 s.