

Supplementary Material:

**Cost-Effective Nanoporous Gold Obtained by Dealloying Metastable Precursor,
 $\text{Au}_{33}\text{Fe}_{67}$, Reveals Excellent Methanol Electro-Oxidation Performance**

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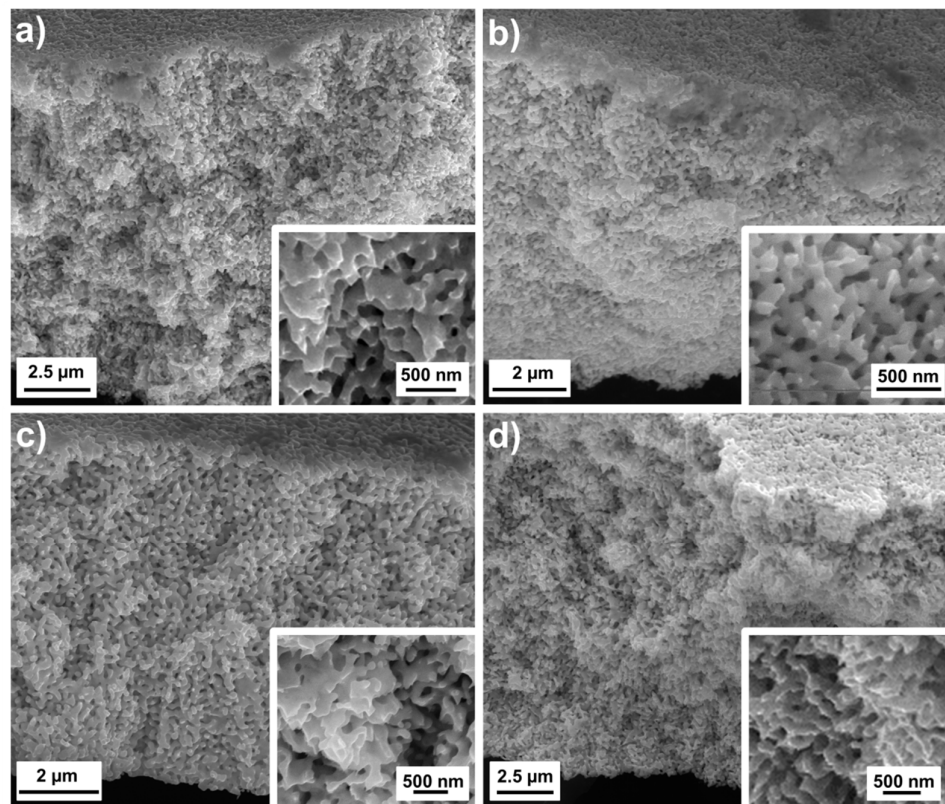


Figure S1. SEM-SE cross-sectional images of (a) NPG_8h, (b) NPG_12h, (c) NPG_14h and (d) NPG_16h with the insets showing magnified view of respective samples.