

Supporting Information

Fluorescent-based sweat test sensor as a proof-of-concept clinical studies for COVID-19 screening diagnosis

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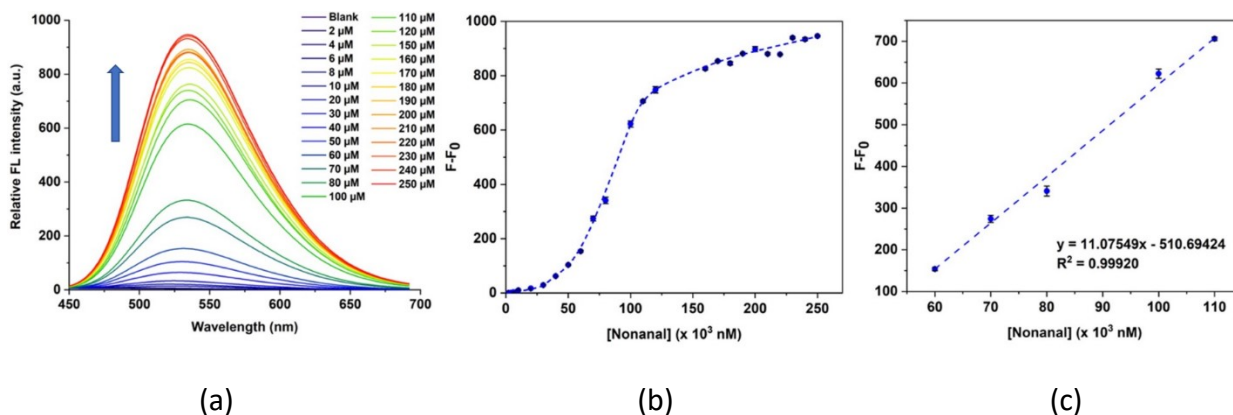


Figure S1 Fluorescent titration (a) titration curve (b) and calibration (c) of EC@dyeNH upon an increment of nonanal

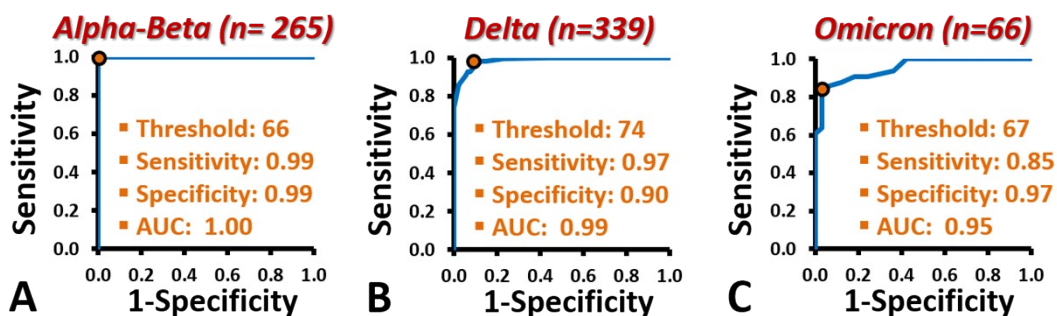


Figure S2. ROC curves of Covid-19 in each prototype including classification rate index of sensitivity, specificity and area under the curve of nonanal by using EC@dyeNH.