

## Label-free, disposable fiber-optic biosensor for DNA hybridization detection

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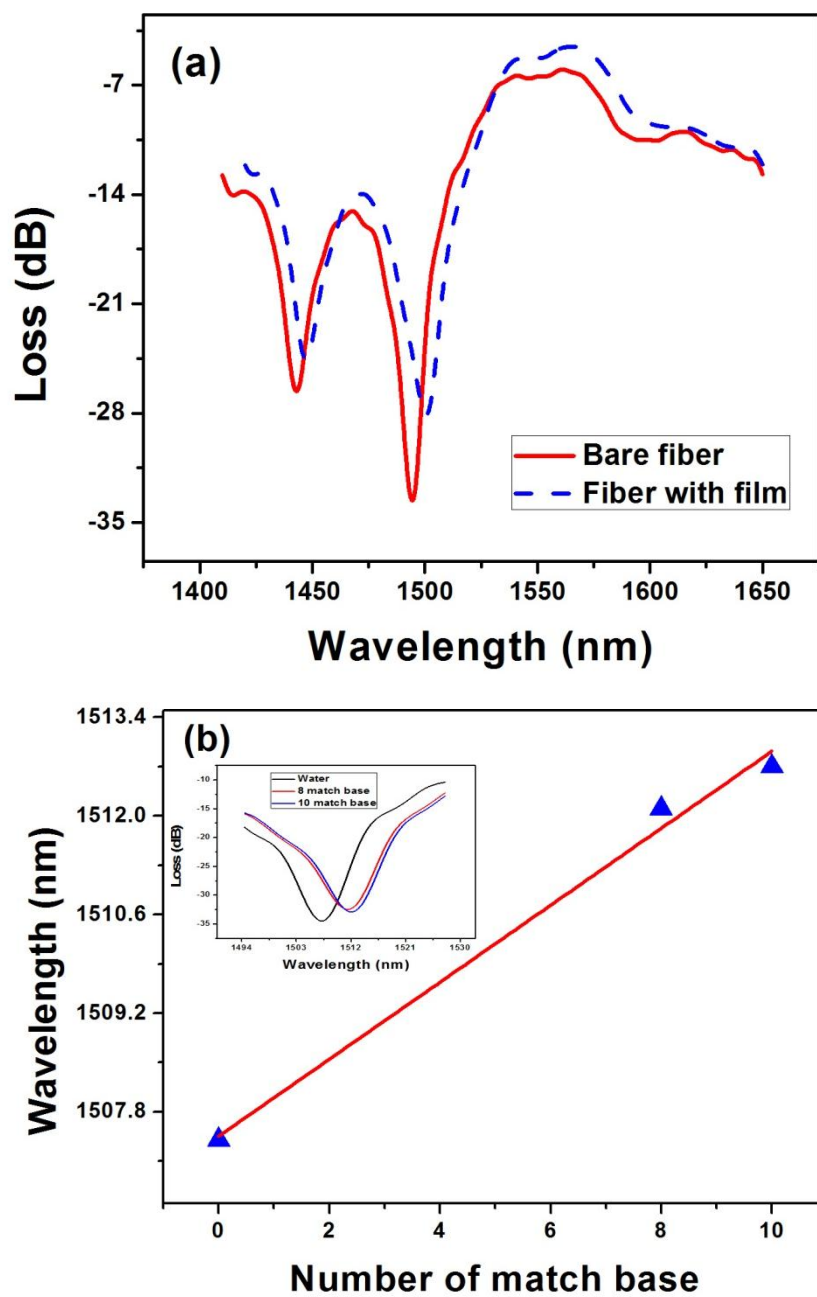
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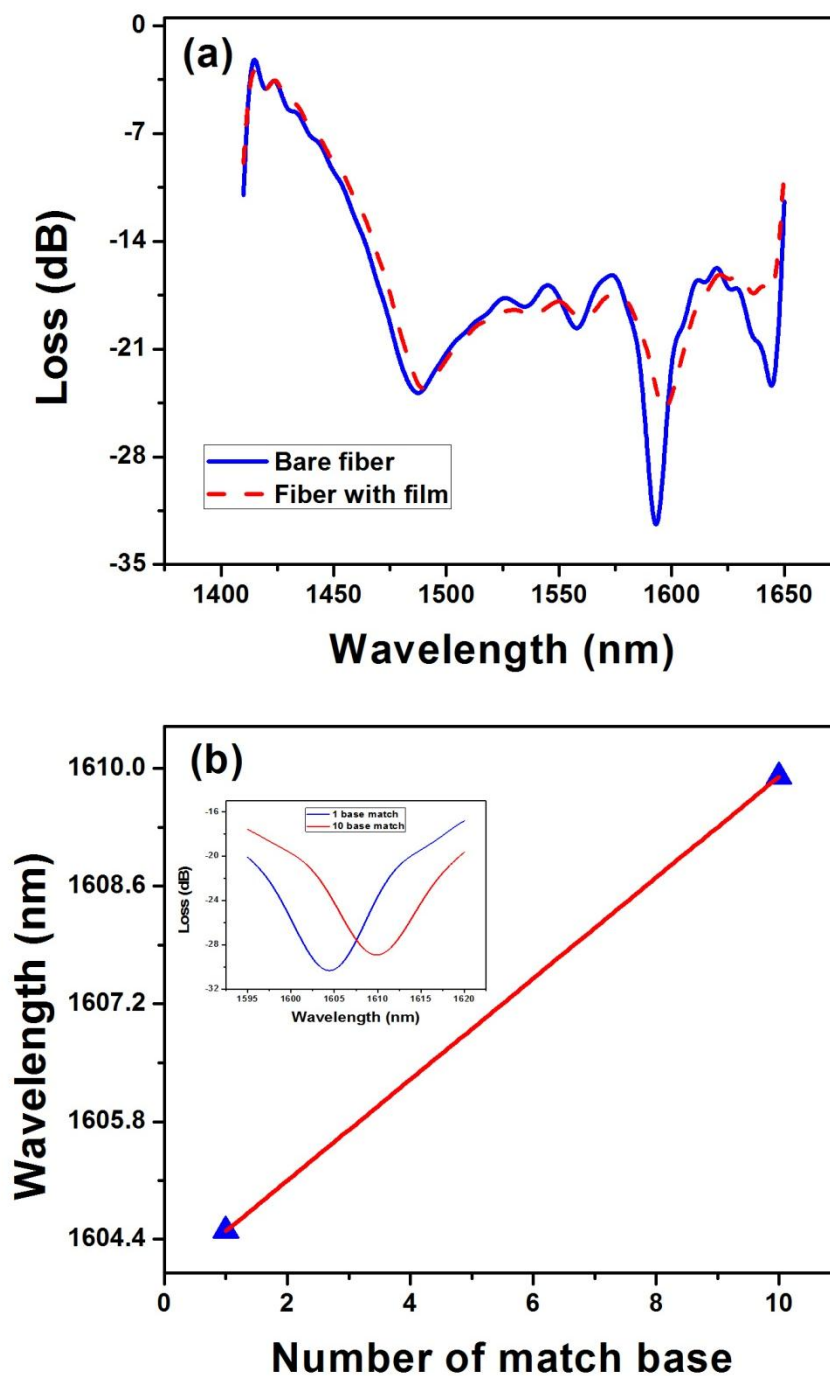
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**Fig. S1** (a) Spectrum change of TCFMI before (solid line) and after (dashed line) the deposition of  $(\text{PEI}/\text{PAA})_4(\text{PEI}/\text{DNA})_1$  multilayer film. (b) Wavelength shift of TCFMI-based DNA sensor in target DNA solution with match base number 8 and 10.



**Fig. S2** (a) Spectrum change of TCFMI before (solid line) and after (dashed line) the deposition of  $(\text{PEI}/\text{PAA})_4(\text{PEI}/\text{DNA})_1$  multilayer film. (b) Wavelength shift of TCFMI-based DNA sensor in target DNA solution with match base number 10.