

High-Performance Biosensor Based on Angular Plasmonic of a Multilayer Design: New Materials for Enhancing Sensitivity of One-dimensional Designs

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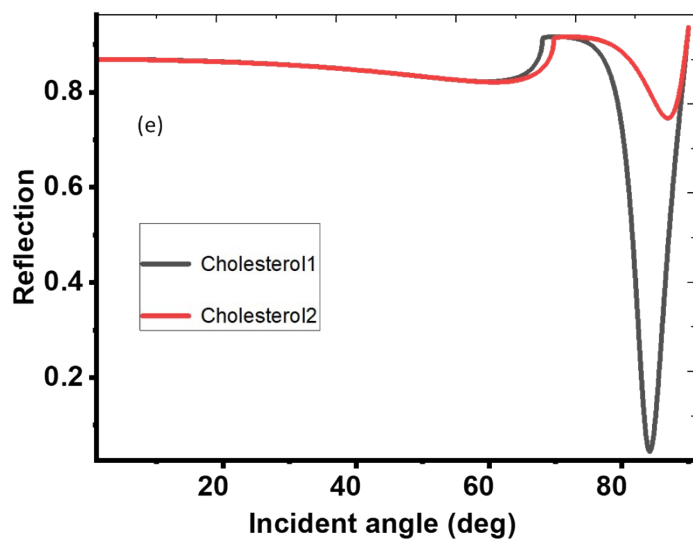
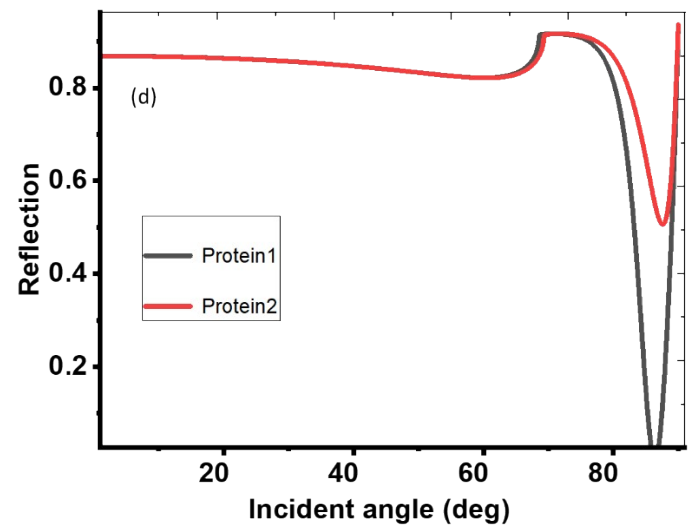
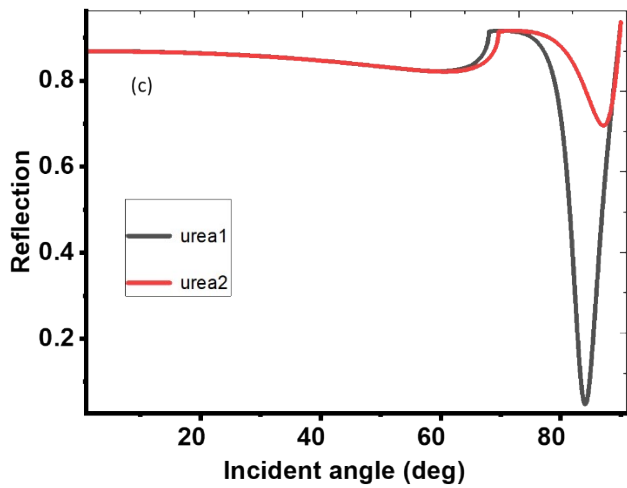
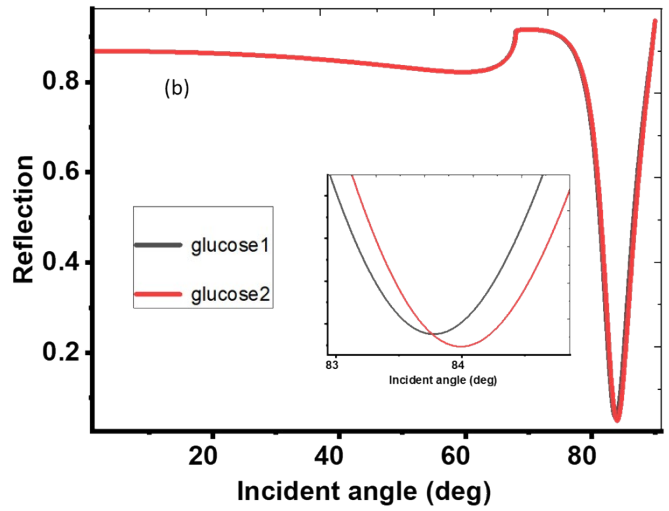
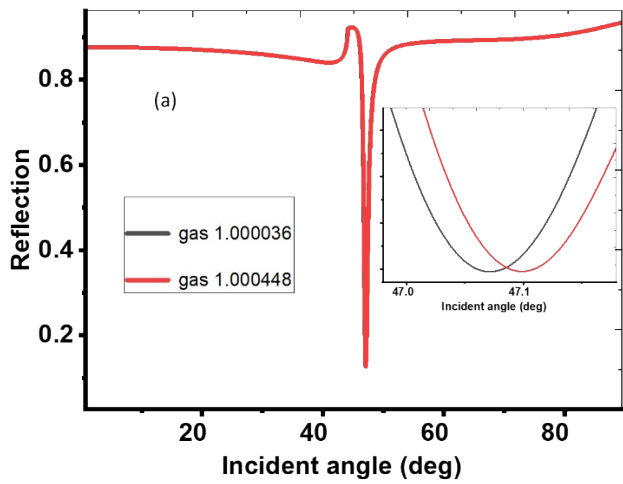


Figure S1: The selectivity and resonance dip of our designed structure for different biomolecules and gas molecules.