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Supplementary Information

BSA blocking in enzyme-linked immunosorbent assays is a non-mandatory step: a perspective study on mechanism of BSA blocking in common ELISA protocols

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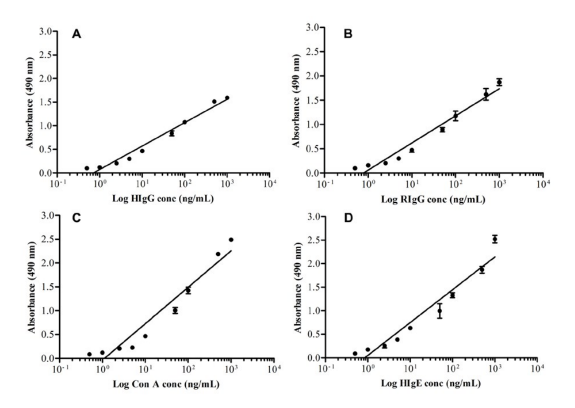


Figure S1. Represent the standard curves for HIgG (A), RIgG (B), Con A (C) and HIgE (D) prepared using conventional ELISA.

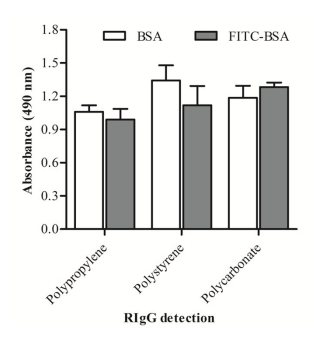


Figure S2. Comparison of BSA to FITC-BSA for their blocking efficiency on commonly used microplates in ELISA.