An Optimizing Dynamic Spectrum Differential Extraction Method for Noninvasive Blood Component Analysis

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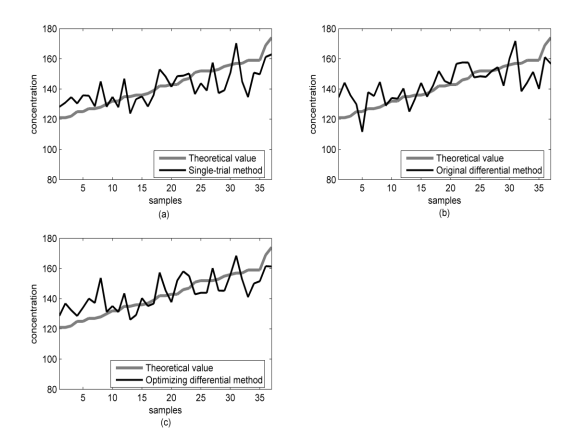


Fig. S1. Neural network modeling effect of prediction set of the three extraction methods (a) Single-trial extraction method. (b) Original differential extraction method. (c) Optimizing differential extraction method.

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