

The Simple Method of Preparation of Highly Carboxylated Bacterial Cellulose with Ni- and Mg-Ferrite-Based Versatile Magnetic Carrier for Enzyme Immobilization

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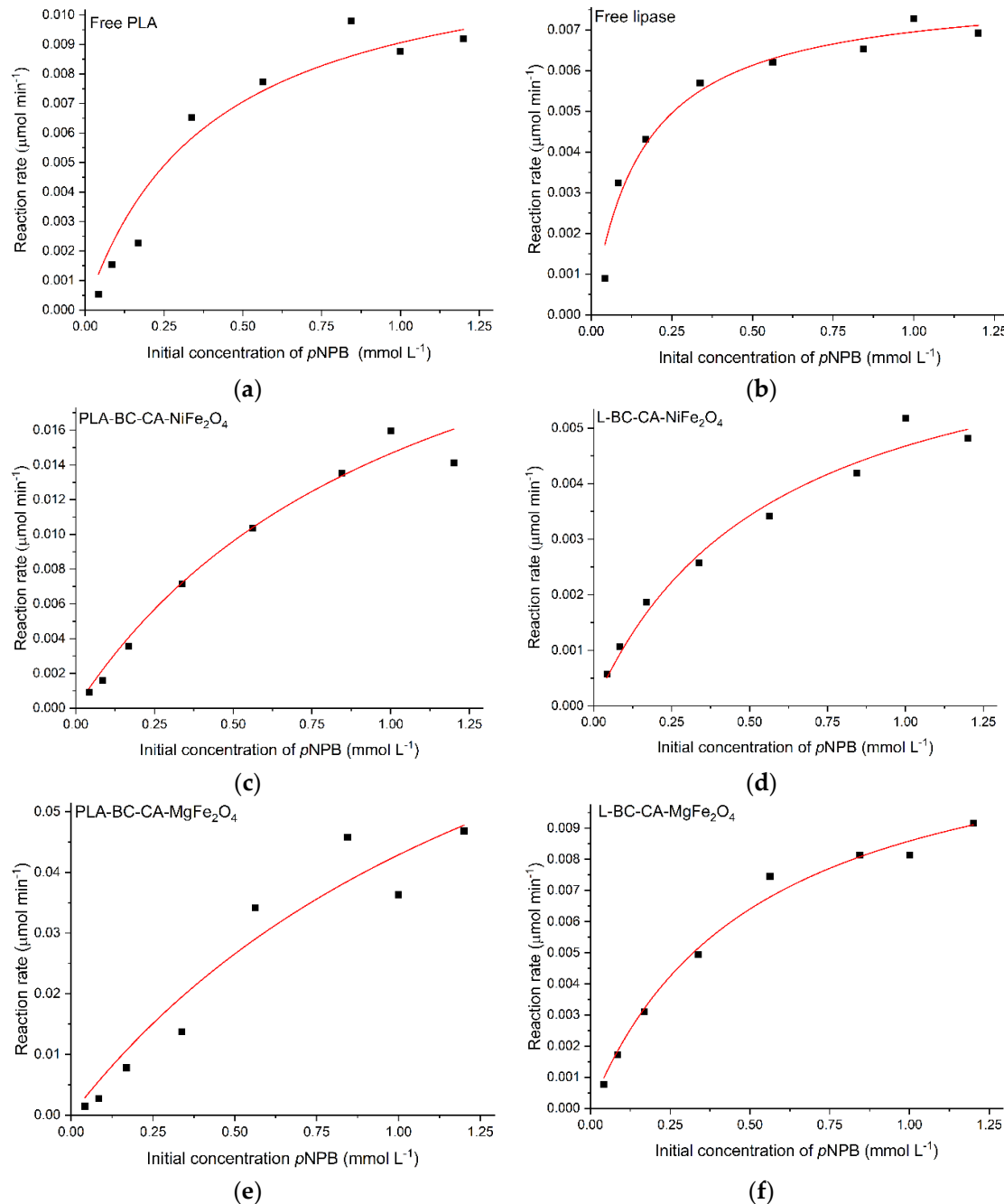


Figure S3. The representative dependences of reaction rate vs initial substrate concentration used for determination of catalytic constants of free and immobilized enzymes.