

Electronic Supplementary Material

Immobilization of laccase on organic-inorganic nanocomposites and its application in the removal of phenolic pollutants

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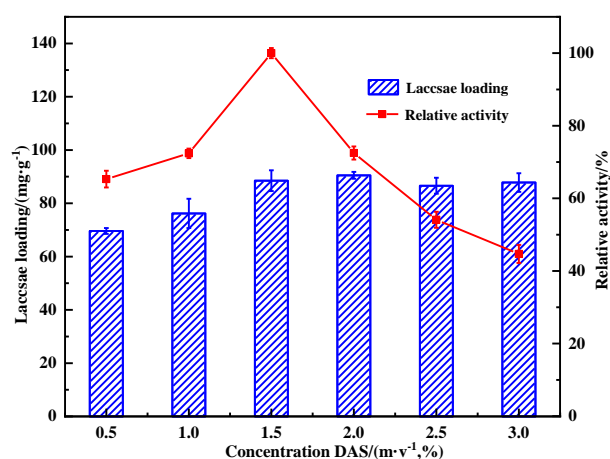


Fig. S1 Effect of the initial DAS concentration on the laccase loading and relative activity.

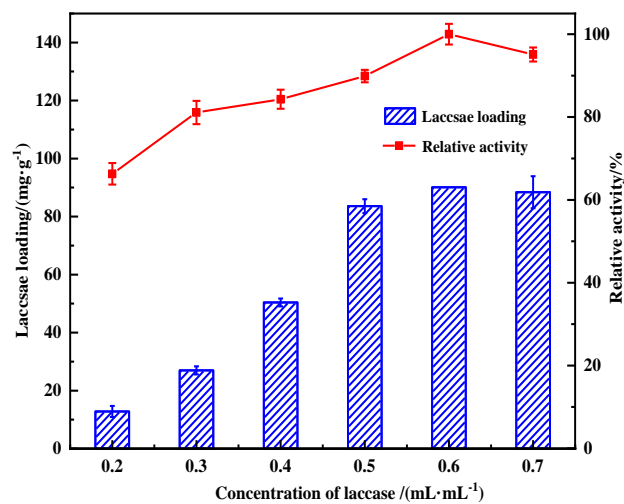


Fig. S2 Effect of the concentration of enzyme on the laccase loading and relative activity.

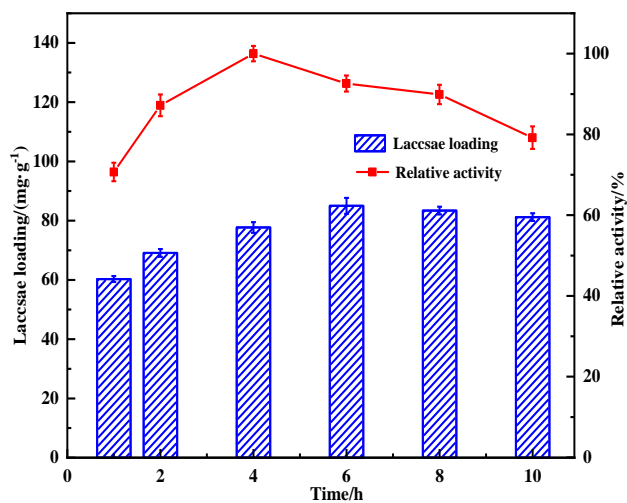


Fig. S3 Effect of the immobilization time on the laccase loading and relative activity.

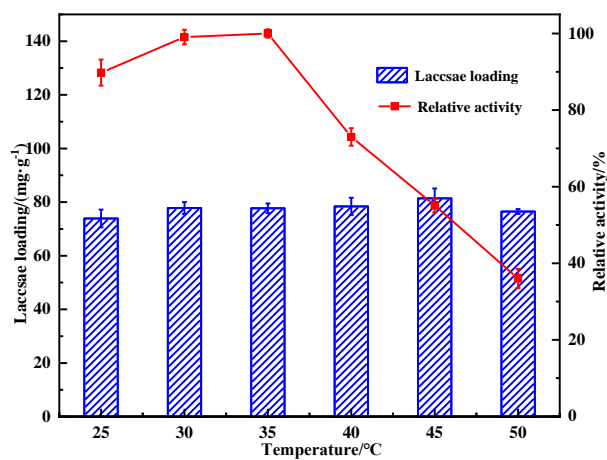


Fig. S4 Effect of the immobilization temperature on the laccase loading and relative activity.

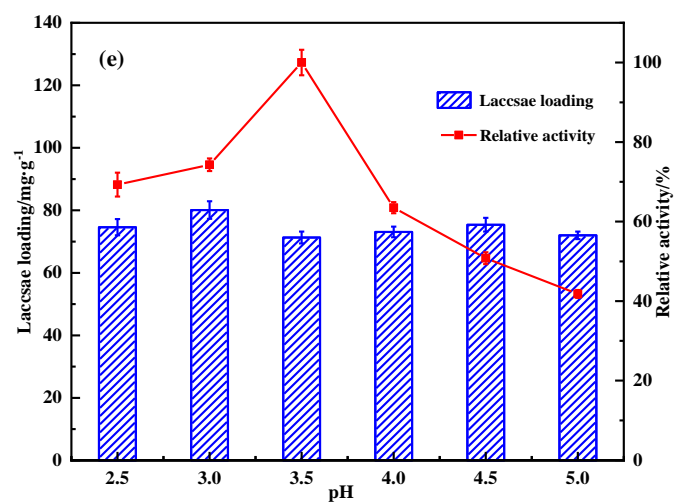


Fig. S5 Effect of the immobilization pH on the laccase loading and relative activity