Corrected Figures

**4**

**5**

Fig. 1 The recovery of immobilized laccase and free laccase in different conditions

1. left: different pH,2)right: different temperature)

0

1

Fig. 2 The influence of pH to immobilized laccase degradation of Pyr and Bap

1. The different letters indicated significant differences in the degradation rate (*P*<0.05)

**2**

**3**

Fig. 3 The influence of temperature to immobilized laccase degradation of Pyr and Bap

1)The different letters indicated significant differences in the degradation rate (*P*<0.05)