

Cover Page



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Morphogenesis and protein production in
Aspergillus niger

Min Jin Kwon

Morphogenesis and protein production in

Aspergillus niger

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Cover design by Joohae Park:

Front Left: *A. niger* GFP-RacA localization (top), GFP-SncA (bottom)

Right: CFP-TubA (top), SlaB-YFP (bottom) in *A. niger* $\Delta racA$ strain

Back: Life-image of *A.niger* GFP-SncA strain

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내 사랑하는 가족들에게~

정말 고맙습니다!

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