

T1765

Khaing Shwe Zin Thin

Functional analysis of CaNAC6 and CaNAC12 genes under biotic and abiotic stresses in transformed nicotiana benthamiana plants / Khaing Shwe Zin Thin . -- Korea : Chungnam National University , 2019 .  
viii,107p. : table, photo ; 26 cm .

Functional analysis of CaNAC6 and CaNAC12 genes un...

T1765

Khaing Shwe Zin Thin

Functional analysis of CaNAC6 and CaNAC12 genes under biotic and abiotic stresses in transformed nicotiana benthamiana plants / Khaing Shwe Zin Thin . -- Korea : Chungnam National University , 2019 .  
viii,107p. : table, photo ; 26 cm .

T1765

Khaing Shwe Zin Thin

Functional analysis of CaNAC6 and CaNAC12 genes under biotic and abiotic stresses in transformed nicotiana benthamiana plants / Khaing Shwe Zin Thin . -- Korea : Chungnam National University , 2019 .  
viii,107p. : table, photo ; 26 cm .

T1765

Khaing Shwe Zin Thin

Functional analysis of CaNAC6 and CaNAC12 genes under biotic and abiotic stresses in transformed nicotiana benthamiana plants / Khaing Shwe Zin Thin . -- Korea : Chungnam National University , 2019 .  
viii,107p. : table, photo ; 26 cm .