

Strain	Genotype	Reference
CEA17	<i>akuB (KU80)Δ, MAT1-1</i>	(1)
$\Delta mpkA$	$\Delta mpkA::pyrG, akuB (KU80)\Delta, MAT1-1$	(2)
$\Delta rlmA$	$\Delta rlmA::pyrG, akuB (KU80)\Delta, MAT1-1$	(3)
$\Delta crzA^{CEA17}$	$\Delta crzA::pyrG, akuB (KU80)\Delta, MAT1-1$	(4)
CrzA::GFP	<i>CrzA::GFP::pyrG, akuB (KU80)Δ, MAT1-1</i>	(4)
$\Delta crzA::crzA^+$	$\Delta crzA::crzA^+::pyrG, akuB (KU80)\Delta, MAT1-1$	(4)
$\Delta zipD$	$\Delta zipD::pyrG, akuB (KU80)\Delta, MAT1-1$	This work
$\Delta zipD::zipD^+$	$\Delta zipD::zipD^+::prtA, akuB (KU80)\Delta, MAT1-1$	This work
ZipD::GFP	<i>zipD::GFP::pyrG, akuB (KU80)Δ, MAT1-1</i>	This work

## References

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3. Rocha MC, Fabri JH, Franco de Godoy K, Alves de Castro P, Hori JI, Ferreira da Cunha A, Arentshorst M, Ram AF, van den Hondel CA, Goldman GH, Malavazi I. 2016. *Aspergillus fumigatus* MADS-Box Transcription Factor RlmA Is Required for Regulation of the Cell Wall Integrity and Virulence. *G3* **6**:2983-3002.
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