

From the Supporting Information  
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 J.F. Sanchez et al. (Berl Oakley Lab)

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Table S2. *A. nidulans* Strains Used in This Study

Strain	Genotype	Source
<i>stcJ</i> Δ LO2026	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB</i>	[1]
<i>mdpG</i> Δ, <i>cclA</i> Δ LO2149	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; mdpG::AfpYrG</i>	[1]
AN0523Δ, <i>cclA</i> Δ LO2154	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN0523::AfpYrG</i>	[1]
AN1034Δ, <i>cclA</i> Δ LO2159	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN1034::AfpYrG</i>	[1]
AN2032Δ, <i>cclA</i> Δ LO2165	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN2032::AfpYrG</i>	[1]
AN3230Δ, <i>cclA</i> Δ LO2169	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN3230::AfpYrG</i>	[1]
AN3386Δ, <i>cclA</i> Δ LO2174	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN3386::AfpYrG</i>	[1]
AN6000Δ, <i>cclA</i> Δ LO2179	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN6000::AfpYrG</i>	[1]
AN6448Δ, <i>cclA</i> Δ LO2184	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN6448::AfpYrG</i>	[1]
AN7071Δ, <i>cclA</i> Δ LO2189	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN7071::AfpYrG</i>	[1]
AN7909Δ, <i>cclA</i> Δ LO2194	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; cclA::AfpYROA; AN7909::AfpYrG</i>	[1]
AN10039 LO3366, LO3367	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN10039::AfpYrG</i>	This study
<i>mdpA</i> Δ LO3346- LO3348	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpA::AfpYrG</i>	This study
<i>mdpB</i> Δ LO3361, LO3362	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpB::AfpYrG</i>	This study

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