

FGSC #

<i>mdpC</i> Δ LO3371- LO3373	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpC::AfpYrG</i>	This study
<i>mdpD</i> Δ LO3336- LO3338	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpD::AfpYrG</i>	This study
<i>mdpE</i> Δ LO3391, LO3392	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpE::AfpYrG</i>	This study
<i>mdpF</i> Δ LO3381- LO3383	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpF::AfpYrG</i>	This study
<i>mdpG</i> Δ LO3341, LO3342	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpG::AfpYrG</i>	This study
<i>mdpH</i> Δ LO3351- LO3353	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpH::AfpYrG</i>	This study
<i>mdpI</i> Δ LO3396, LO3398	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpI::AfpYrG</i>	This study
<i>mdpJ</i> Δ LO3401- LO3403	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpJ::AfpYrG</i>	This study
<i>mdpK</i> Δ LO3356- LO3358	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpK::AfpYrG</i>	This study
<i>mdpL</i> Δ LO3387, LO3388	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; mdpL::AfpYrG</i>	This study
<i>xptA</i> Δ LO3895- LO3897	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; xptA::AfpYrG</i>	This study
<i>xptB</i> Δ LO4178, LO4179	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; xptB::AfpYrG</i>	This study
<i>xptC</i> Δ LO4428, LO4429	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; xptC::AfpYrG</i>	This study
AN7999Δ LO4433- LO4435	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN7999::AfpYrG</i>	This study
AN8514Δ LO3900- LO3902	<i>pyrG89; pyroA4, nkuA::argB; riboB2, stcJ::AfriboB; AN8514::AfpYrG</i>	This study

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