



Erratum

Erratum to “Mutations adjacent to the end of transmembrane helices 6 and 7 independently affect drug efflux capacity of yeast ABC transporter Pdr5p”
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The publisher regrets that during the production process several errors were introduced into Table 1 of the article referenced above. The corrected Table 1 is given below.

Table 1
Strains and plasmids used in this study.

Strains or plasmids	Relevant characteristics	References
<i>S. cerevisiae</i> BY4741	<i>MATa his3 leu2 met15 ura3</i>	Yeast Knock-out (YKO) deletion collection
<i>E. coli</i> DH5α	<i>supE44, ΔlacU169 (ϕ80lacZΔM15), hsdR17, recA1, endA1, gyrA96, thi-1, relA1</i>	
BY4741Δ <i>pdr5::YEplac195</i> (DEL)	<i>MATa his3 leu2 met15 ura3 pdr5::loxP</i>	[18]
BY4741Δ <i>pdr5::YEplac195-BPDR5</i> (WT)	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5</i>	[18]
BY4741Δ <i>pdr5::YEplac195-BPDR5-C793M</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-C793M</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-C793S</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-C793S</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-C793F</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-C793F</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-C793Y</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-C793Y</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230F</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230F</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230Y</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230Y</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230A</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230A</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230N</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230N</i>	This study

(continued)

Strains or plasmids	Relevant characteristics	References
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230L</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230L</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-S1230P</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-S1230P</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-E794K</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-E794K</i>	This study
BY4741Δ <i>pdr5::YEplac195-BPDR5-E794Q</i>	<i>MATa his3 leu2 met15 ura3 pdr5::loxP PDR5-E794Q</i>	This study
Plasmids		
YEplac195		ATCC 87589 [18]
YEplac195-BPDR5		This study
YEplac195-BPDR5-C793M		This study
YEplac195-BPDR5-C793S		This study
YEplac195-BPDR5-C793F		This study
YEplac195-BPDR5-C793Y		This study
YEplac195-BPDR5-S1230F		This study
YEplac195-BPDR5-S1230Y		This study
YEplac195-BPDR5-S1230A		This study
YEplac195-BPDR5-S1230N		This study
YEplac195-BPDR5-S1230L		This study
YEplac195-BPDR5-C793FS1230L		This study
YEplac195-BPDR5-E794Q		This study
YEplac195-BPDR5-E794K		This study

The publisher would like to apologise for any inconvenience caused.

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