

## Identification of Coreplicating Chromosomal Sectors in *Bacillus subtilis* by Nitrosoguanidine-Induced Comutation

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Volume 125, no. 3, p. 755, authors' byline: The asterisk (indicating to whom reprint requests should be addressed) should be placed after the name Galizzi.

Page 755, column 1, line 19: "collaborators" should read "collaborator."

Page 755, column 1, footnote 1, line 1: Delete "Present address."

Page 755, column 2, line 30: "penassay" should read "Penassay."

Page 756, Table 1, title: "strain" should read "strains."

Page 756, column 1, line 3: Should read "... buffer (1), pH 7.5, at a . . ."

Page 758, column 2, line 24: "Our" should read "One."

Page 759, Table 5, title, line 2: Insert a comma after *dal*.

Page 760, Table 7 should read as follows:

TABLE 7. List of double mutants obtained by NTG-induced comutation and their characterization

Strains	Genotype (phenotype)	Linkage
From PB 3394 + NTG:		
PB 2430	<i>purE26<sup>+</sup> metB5 pur-30</i>	(= <i>pur 65</i> )
PB 2431	<i>purE26<sup>+</sup> metB5 ts-31</i>	<i>pyrA26</i>
PB 2432	<i>purE26<sup>+</sup> metB5 ts-32</i>	<i>hisA1</i>
PB 2436	<i>purE26<sup>+</sup> metB5 ts-36</i>	<i>pyrA26</i>
From PB 3356 + NTG:		
PB 2446	<i>purB6<sup>+</sup> leu-8 metB5 trpC2</i> (ts Spo <sup>-</sup> )	
PB 2449	<i>purB6<sup>+</sup> leu-8 metB5 trpC2</i> (ts Spo <sup>-</sup> )	
PB 2450	<i>purB6<sup>+</sup> leu-8 metB5 trpC2</i> (ts Spo <sup>-</sup> )	
PB 2453	<i>purB6<sup>+</sup> leu-8 metB5 trpC2</i> (ts Spo <sup>-</sup> )	
PB 2456	<i>purB6<sup>+</sup> leu-8 metB5 trpC2</i> (ts Spo <sup>-</sup> )	
PB 2448	<i>purB6 leu-8 metB5 trpC2</i> (ts Su)	
PB 2452	<i>purB6 leu-8 metB5 trpC2</i> (ts Su)	
PB 2455	<i>purB6 leu-8 metB5 trpC2</i> (ts Su)	
PB 2459	<i>purB6 leu-8 metB5 trpC2 ts-59 su-59</i>	<i>dal areI</i>
PB 2458	<i>purB6<sup>+</sup> leu-8 metB5 trpC2 ts-58</i>	<i>purB6</i>
PB 2472	<i>purB6<sup>+</sup> leu-8 metB5 trpC2 ts-72</i>	<i>purB6</i>
PB 2535	<i>(purB6) su-59 ts-59 metB5 dal</i> = PB 1683 $\xrightarrow{tf}$ PB 2459 <sup>a</sup>	
PB 2454	<i>purB6<sup>+</sup> leu-8 metB5 trpC2 ts-54</i>	<i>lys</i>
PB 2457	<i>purB6<sup>+</sup> leu-8 metB5 trpC2 ts-54</i>	<i>lys</i>
PB 2460	<i>purB6<sup>+</sup> leu-8 metB5 trpC2 ts-54</i>	<i>lys</i>

<sup>a</sup> The arrow indicates that the strain was constructed by DNA transformation (*tf*) at saturating DNA concentration.

Page 760, column 2, reference 7, line 2: Pagination should read "p. 285-305."

Page 761, column 1, reference 15, line 1: "Lepésant-Keizlarova" should read "Lepésant-Kejzlarova."