

Erratum

Genes for transport and metabolism of spermidine in *Ruegeria pomeroyi* DSS-3 and other marine bacteria

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- Page 314, right column, second line, 'SPO3473' should be 'SPO3471'.
- Page 317, Fig. 4, from putrescine to spermidine, 'speD' should be 'speE'. The corrected version of Fig. 4 is shown here.
- Page 319, right column, Section 'In situ probes for polyamine degradation', second line, 'SPO3473' should be 'SPO3471'.

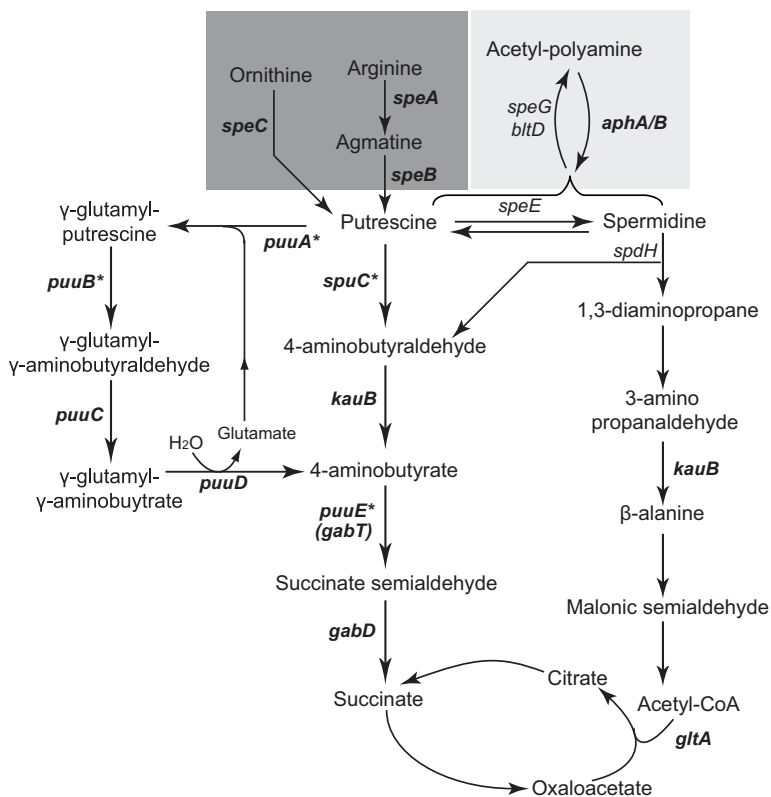


Fig. 4. Hypothesized spermidine degradation pathways in bacteria. Gene names with normal font: no homolog in *Ruegeria pomeroyi*; bold font: homolog in *R. pomeroyi*; bold font and asterisk: homolog upregulated by spermidine in *R. pomeroyi*; arrow with no gene label: gene has not yet been identified (modified after Dasu et al. 2006, Chou et al. 2008)

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