



**OPEN** **Publisher Correction:** Multiple strain analysis of *Streptomyces* species from Philippine marine sediments reveals intraspecies heterogeneity in antibiotic activities

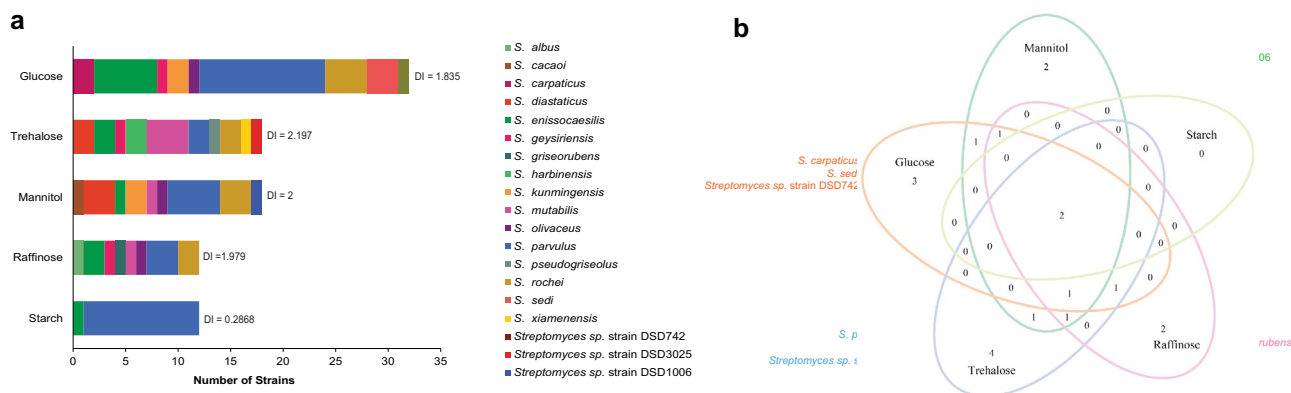
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The original version of this Article contained an error in Figure 5, where panel b did not display correctly. The original Figure 5 and accompanying legend appear below.

The original Article has been corrected.



**Figure 5.** Diversity of antibiotic-producing *Streptomyces* using five different carbon sources. **(a)** From the five carbon sources in the minimal marine media utilized by *Streptomyces* strains in this study, mannitol yielded the highest number of active strains, while high diversity was recorded in active strains that utilized glucose ( $n = 92$ ). **(b)** Venn diagram of five carbon sources showed that two *Streptomyces* species can be isolated using all five carbon sources.



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