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Corrigendum: Xylose-configured cyclophellitols as selective inhibitors for glucocerebrosidase

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CORRIGENDUM

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The GBA2 acid/base mutant should be “D677G”; in the paper, it was written as “D667G” by mistake. The authors apologize for this error.

**Xylose-Configured Cyclophellitols as
Selective Inhibitors for Glucocerebrosi-
dase**

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