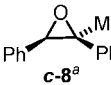
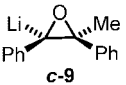
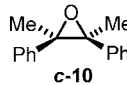
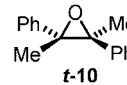
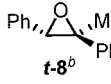
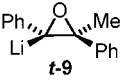
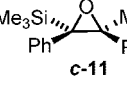
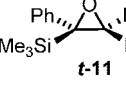
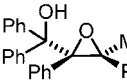
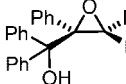


Oxiranyl Anion Methodology Using Microflow Systems [*J. Am. Chem. Soc.* **2009**, *131*, 1654].
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Page 1655. Two structures (**t-8** and **t-9**) in Table 2 should be corrected. The correct table is given below.

Table 2. Deprotonation of **8** Followed By Reactions With Electrophiles Using a Microflow System

| epoxide | oxyranylithium | electrophile | yield (%) (c/t ratio) | productivity g/h |
|---|---|----------------------|---|--|
|  c-8^a |  c-9 | MeI |  c-10 |  t-10 |
| | | | 96 (> 99 : 1) ^c | 7.8 |
|  t-8^b |  t-9 | MeI | 82 (2 : 98) ^c | 3.3 ^e |
| c-8^a | c-9 | Me ₃ SiCl |  c-11 |  t-11 |
| | | | 97 (> 99 : 1) ^c | 9.9 |
| t-8^b | t-9 | Me ₃ SiCl | 79 (4 : 96) ^c | 4.0 ^e |
| c-8^a | c-9 | PhCOPh |  c-12 |  t-12 |
| | | | 92 (> 99 : 1) ^d | 13 |
| t-8^b | t-9 | PhCOPh | 72 (4 : 96) ^d | 5.1 ^e |

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