

Substrate-Controlled Product
Divergence: Conversion of CO₂ into
Heterocyclic Products

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Figure 2 of this Communication needs to be revised as shown below. Specifically, compounds **18** and **19** were erroneously exchanged from their position. The authors wish to apologize for this error.

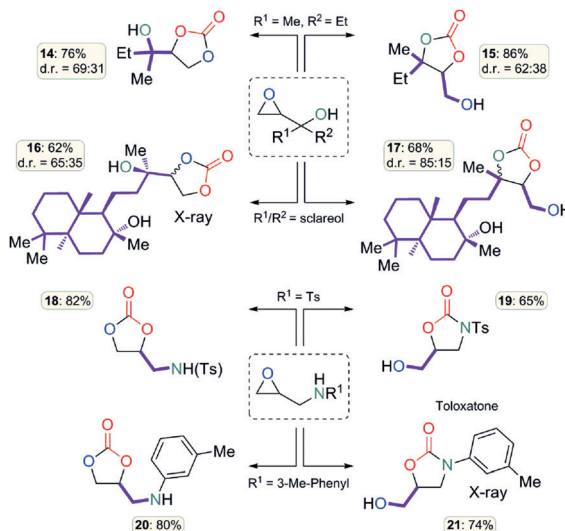


Figure 2. Product divergence from four epoxy alcohols/amines, thus giving access to the compounds **14–21**. For all reactions 2 mol % [Al]^{tBu} and $p(\text{CO}_2)^\circ = 10$ bar were used unless indicated otherwise. Details: **14**, 5 mol % TBAB, 25 °C, 60 h, conv. 95%, sel. 85%; **15**, 80 °C, 40 h, 30 bar, conv. > 99%, sel. 93%; **16**, 5 mol % TBAB, 50 °C, 14 h, 30 bar, conv. > 99%, sel. 79%; **17**, 10 mol % TBACl, 75 °C, 14 h, conv. > 99%, sel. 79%; **18**, 5 mol % TBAB, 75 °C, 14 h, conv. > 99%, sel. 97%; **19**, 10 mol % DIPEA, 50 °C, 40 h, 30 bar, conv. > 99%, sel. 77%; **20**, 5 mol % TBAB, 30 °C, 40 h, conv. > 99%, sel. 81%; **21**, 2 mol % TBAB, 75 °C, 14 h, conv. > 99%, sel. 81%.^[13] Ts = 4-toluenesulfonyl.