

## Corrigendum

In this Communication (DOI: 10.1002/anie.200801373) the Friedel-Crafts/Henry (FCH) adduct with 1R,2S,3S configuration was obtained as the main product in Table 2, entry 6. The relative configuration of this adduct was determined by X-ray crystallographic analysis, but the wrong  $1R^*,2R^*,3R^*$  form was depicted. The correct molecular structure of the main FCH adducts is therefore given below (left). Accordingly, the mechanism of Scheme 2 should be reconstructed. A correct formula for the proposed transition state is shown below (right). The authors apologize for this oversight.

Tandem Catalytic Asymmetric Friedel– Crafts/Henry Reaction: Control of Three Contiguous Acyclic Stereocenters

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