



Synthetic Exploitation of Non-Planar Dibenzo[*g,p*]chrysenes through Regio-Specific Substitution Reactions

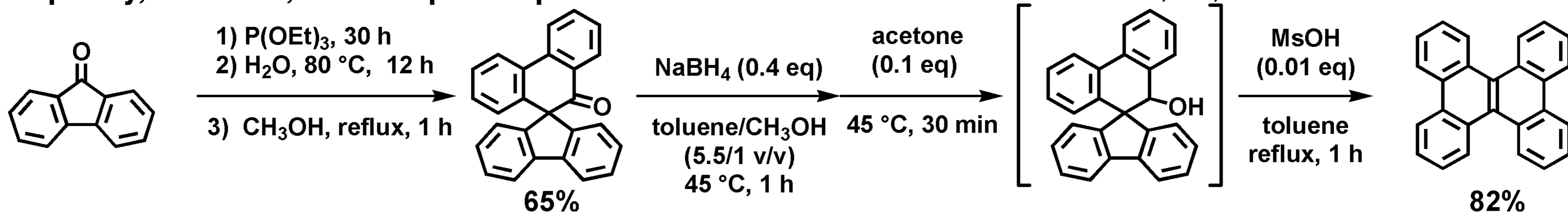
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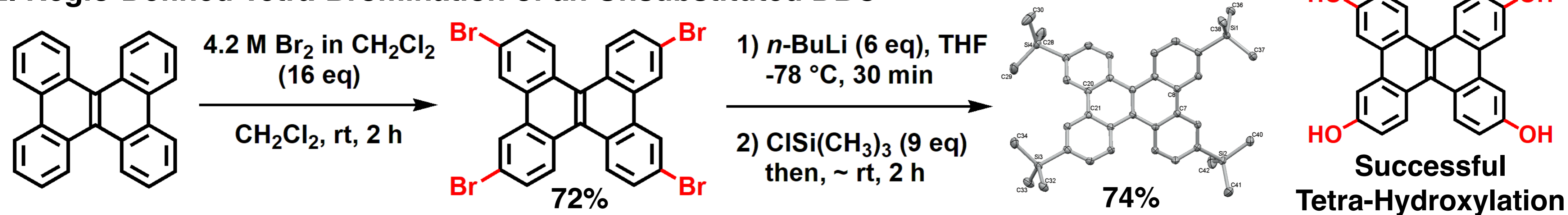


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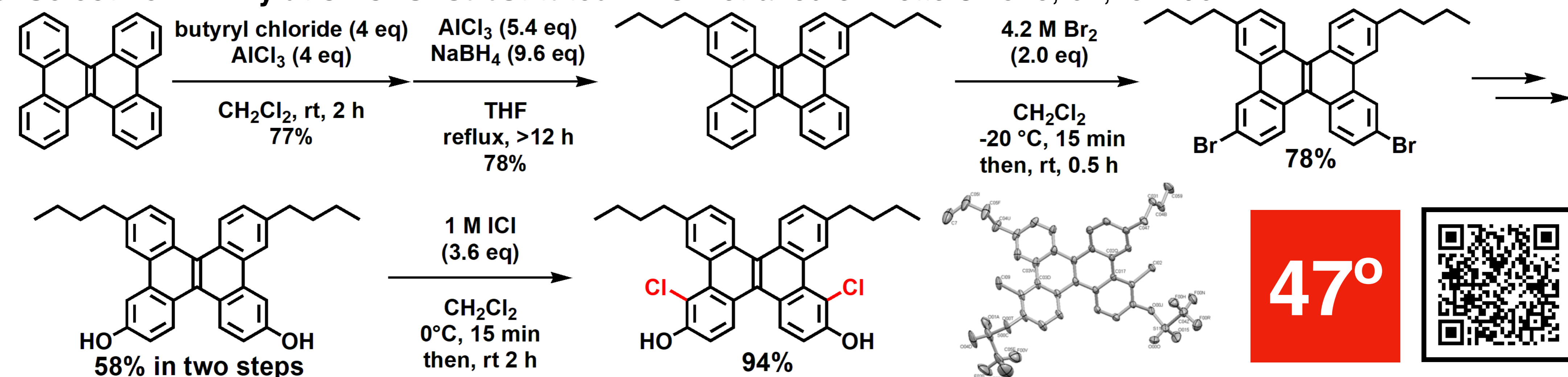
1. Speedy, Scalable, and Simple Preparation of DBC *Tetrahedron Letters* 2020, 61, 152033.



2. Regio-Defined Tetra-Bromination of an Unsubstituted DBC



3. Selective Di-Alkylation of Unsubstituted DBC *Tetrahedron Letters* 2020, 61, 152406.



4. Selective Bromination at the *Fjord* and *Bay* to Make Twisted DBCs. *Tetrahedron Letters* 2021, 65, 152758.

