



Introvertedly Bi-Functional CavitanDs Tethered to a Diaryl Hydrogen Phosphate: A Study in Synthesis and Structures

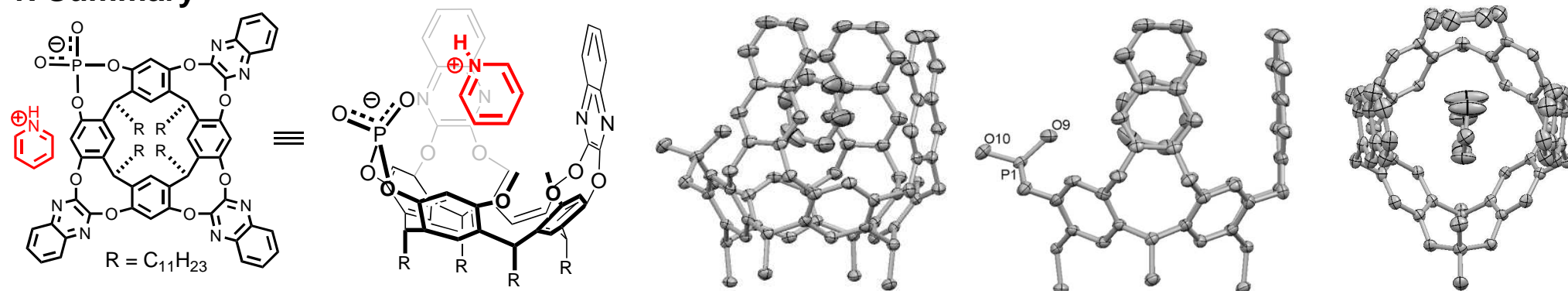


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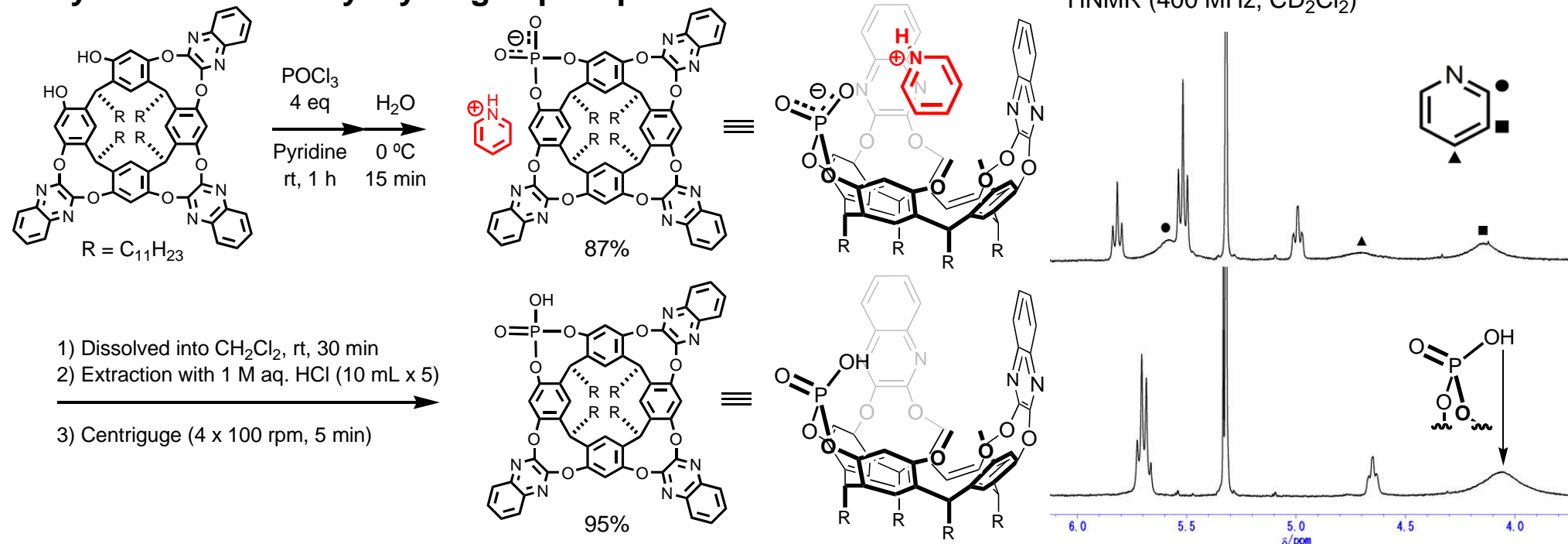
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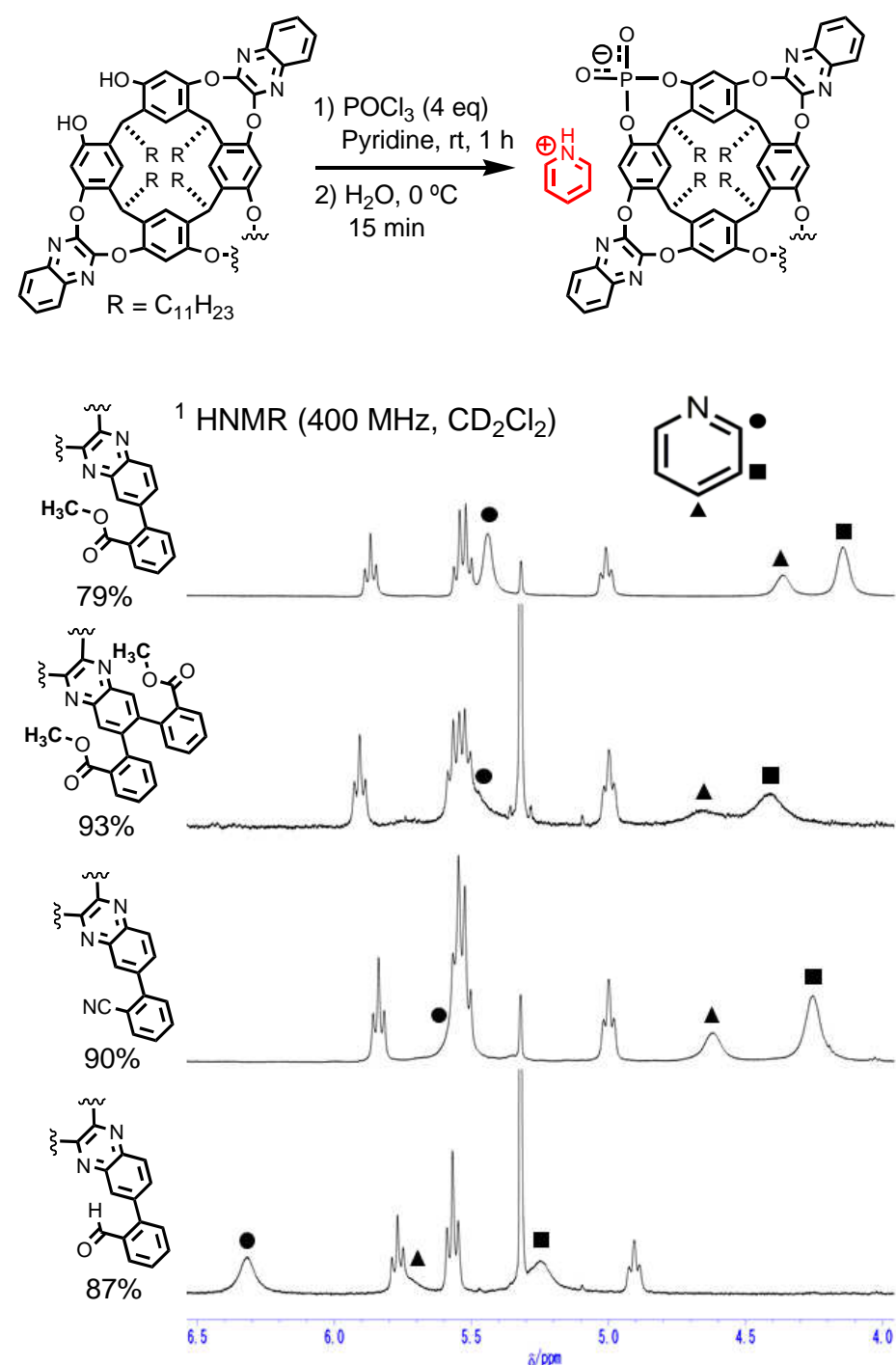
1. Summary



2. Synthesis of a diaryl hydrogen phosphate



3. Synthesis of bi-functionalized cavitanDs



4. Which do these cavitanDs place methyl ester groups inside or outside?

