

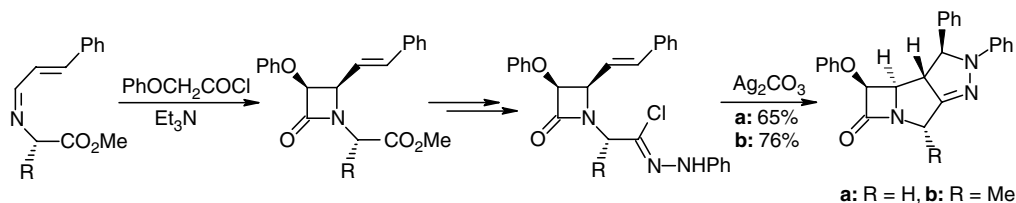
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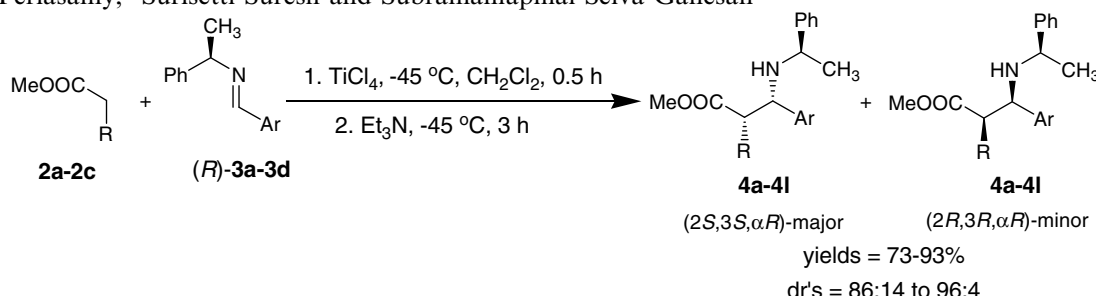


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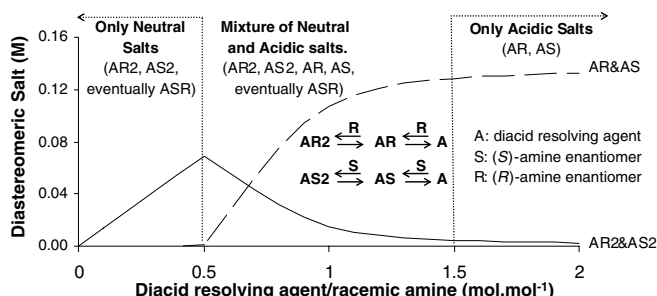
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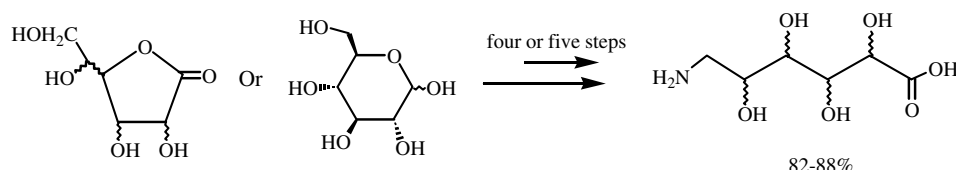
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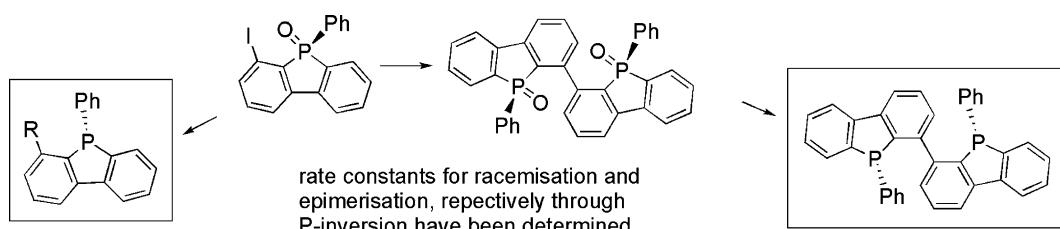
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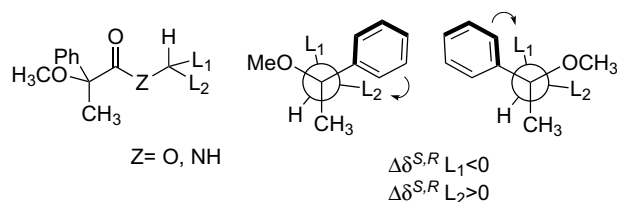
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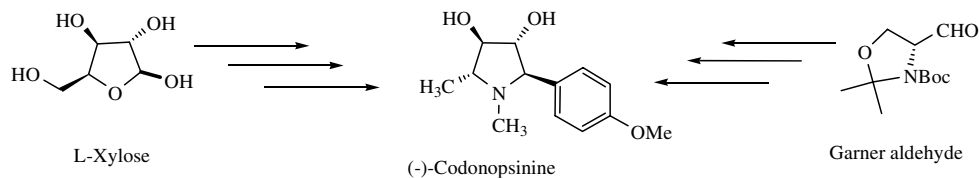
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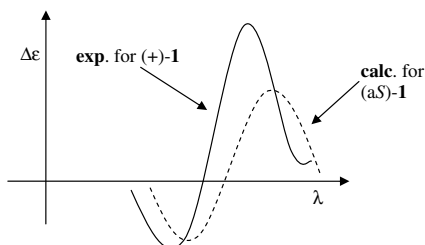
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Michele Claps, Nunziatina Parrinello, Carlos Saá, Jesús A. Varela, Salvatore Caccamese\* and Carlo Rosini\*

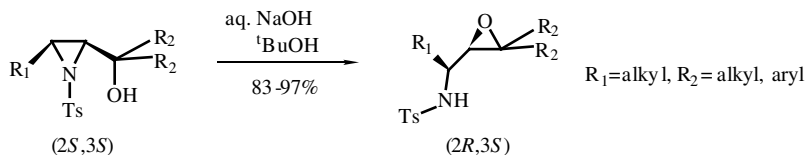


Compound (+)-1 has an (aS)-absolute configuration.

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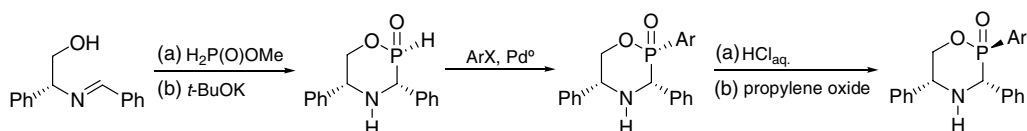
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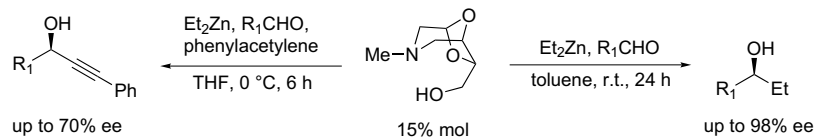
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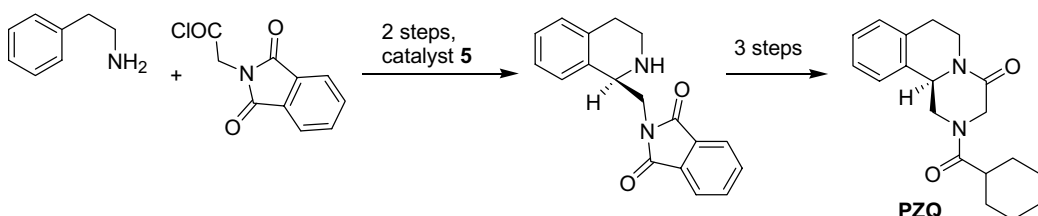
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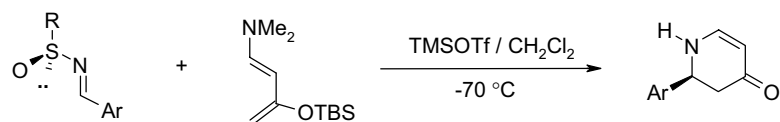
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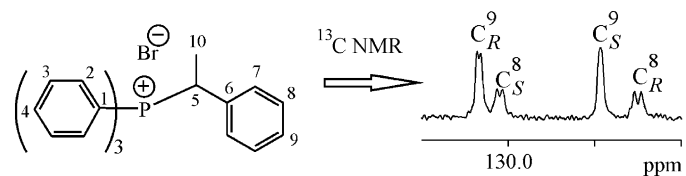
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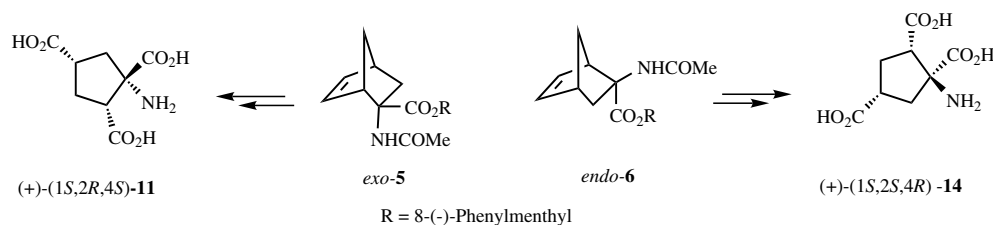
Abdelkrim Meddour,\* Jacques Uziel, Jacques Courtieu and Sylvain Juge\*



Enantiodifferentiation of acyclic phosphonium salts was investigated by  $^2\text{H}$ - $\{^1\text{H}\}$  and  $^{13}\text{C}$ - $\{^1\text{H}\}$  NMR in commercially available chiral liquid crystals. Good to excellent separations allow the determination of ee.

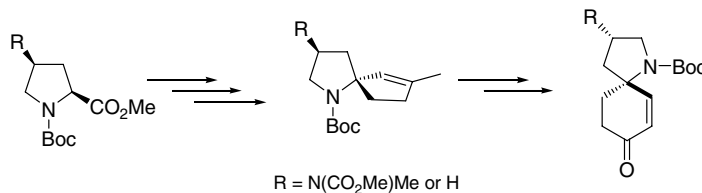
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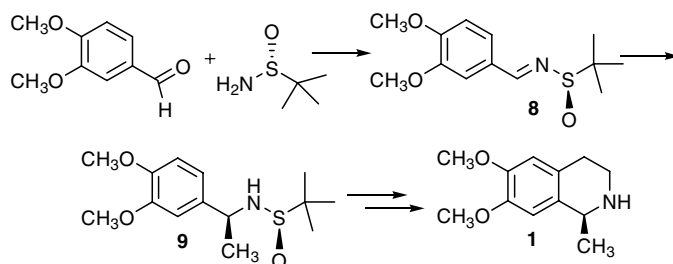
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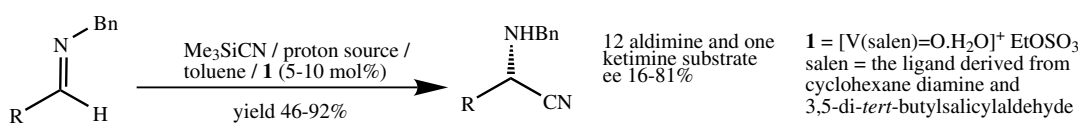
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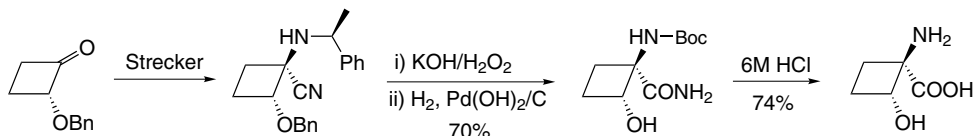
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\*Corresponding author



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