



## Pd (II)-catalysed C-H fonctionnalisation of alkenes

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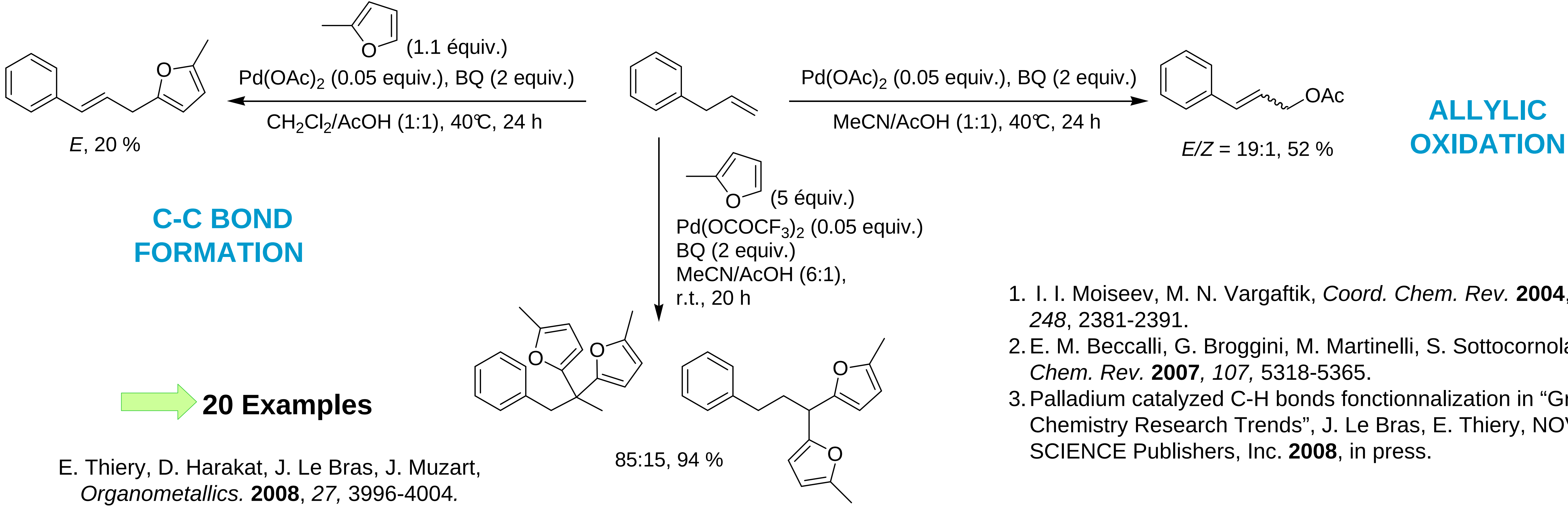
## Pd<sup>II</sup>-CATALYSED C-H FUNCTIONALISATION OF ALKENES

Emilie THIERY,<sup>(a)(b)</sup> Jean LE BRAS,<sup>(b)</sup> Jacques MUZART<sup>(b)</sup>

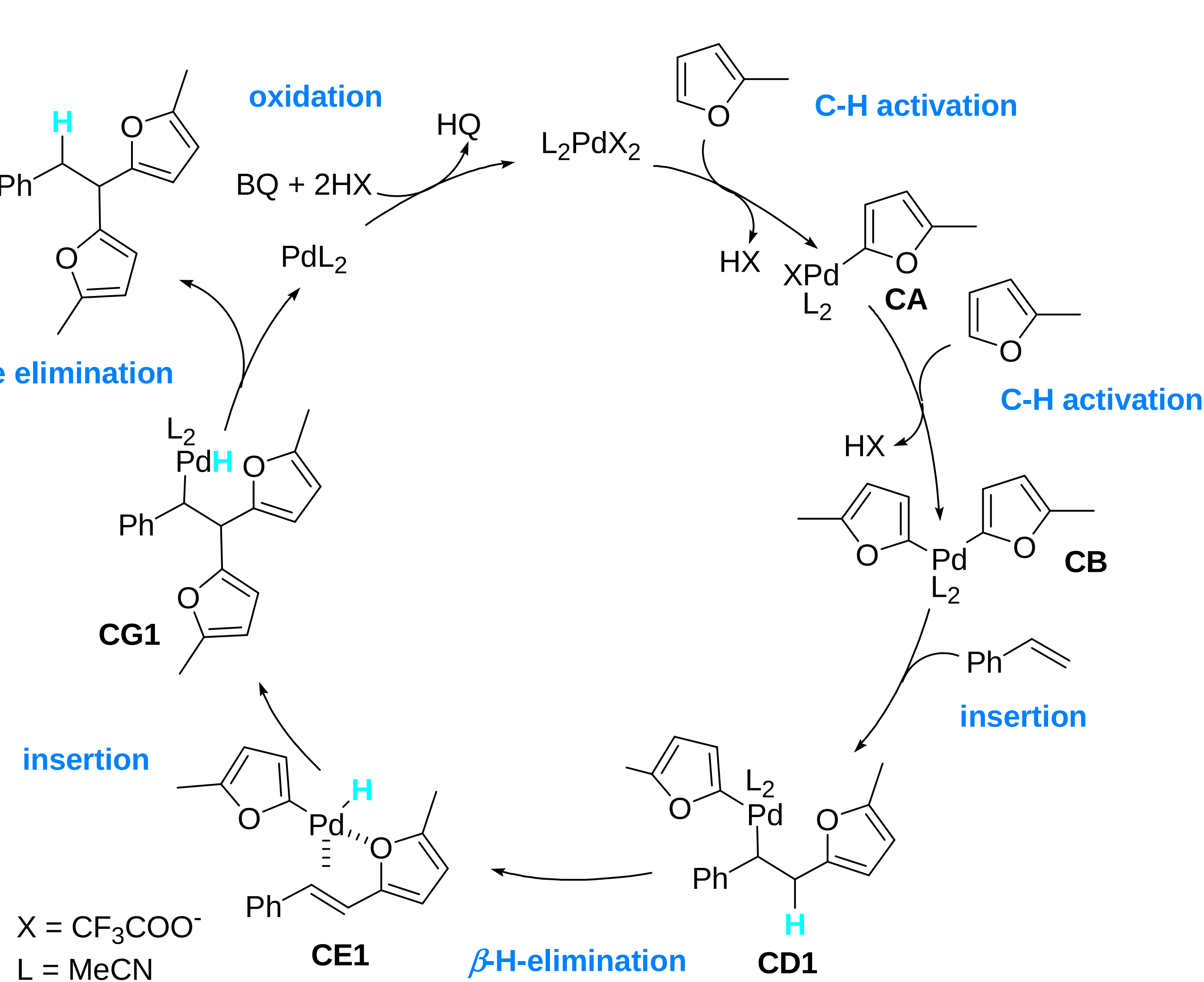
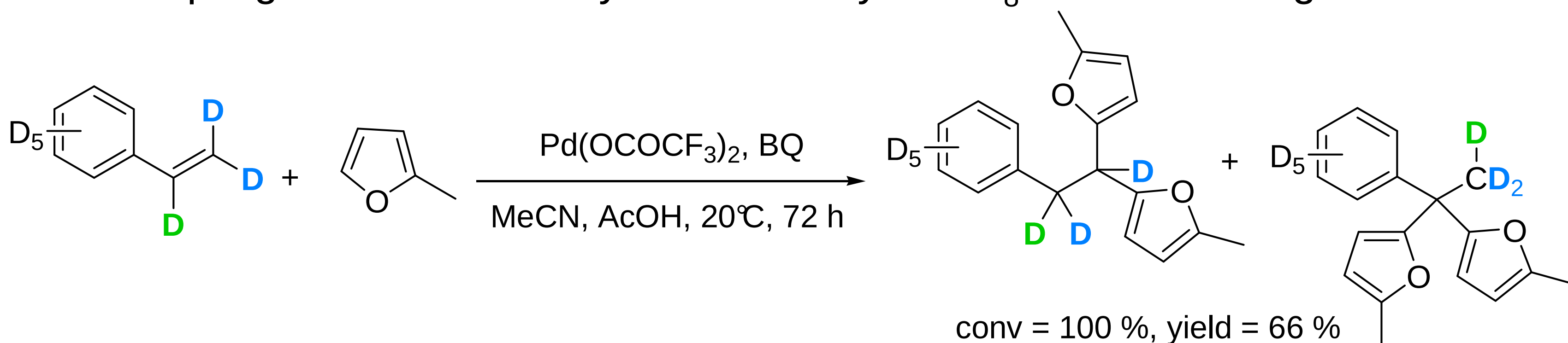
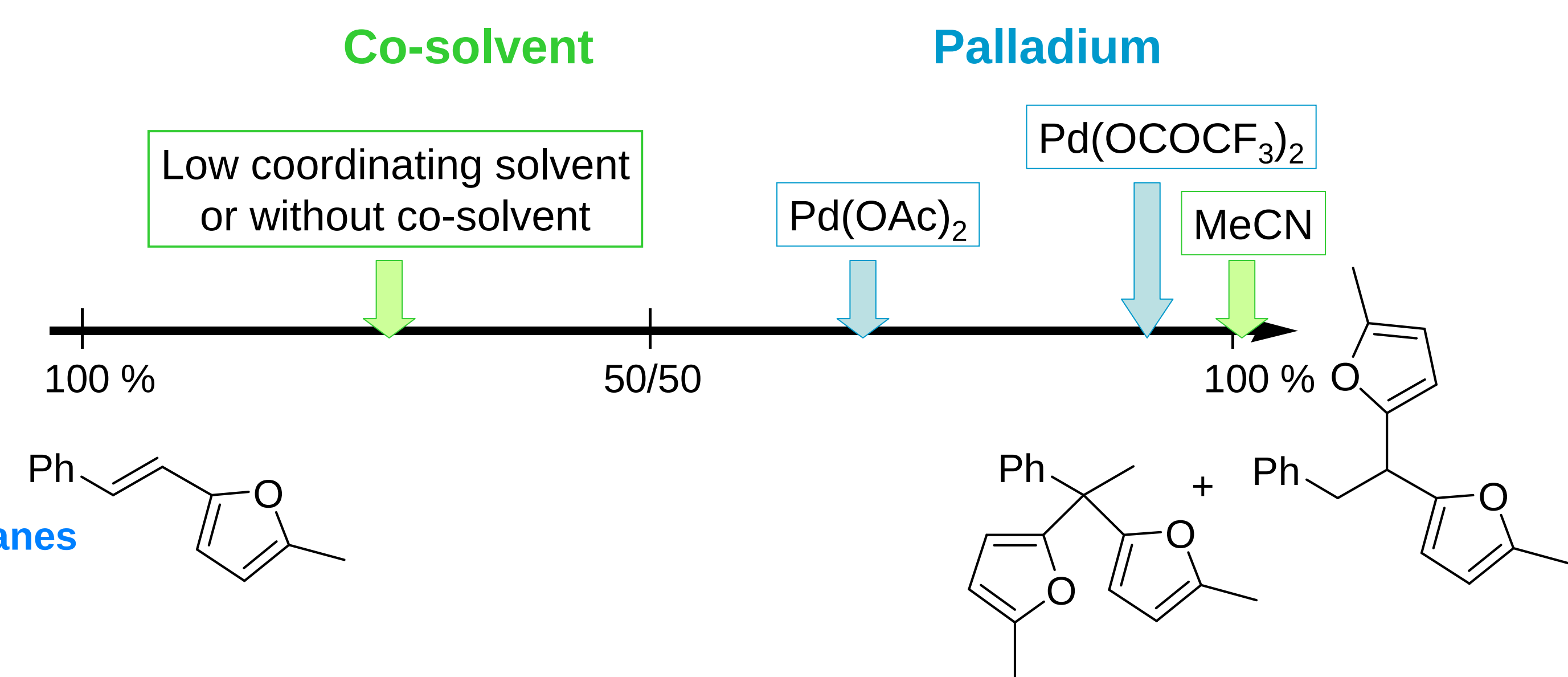
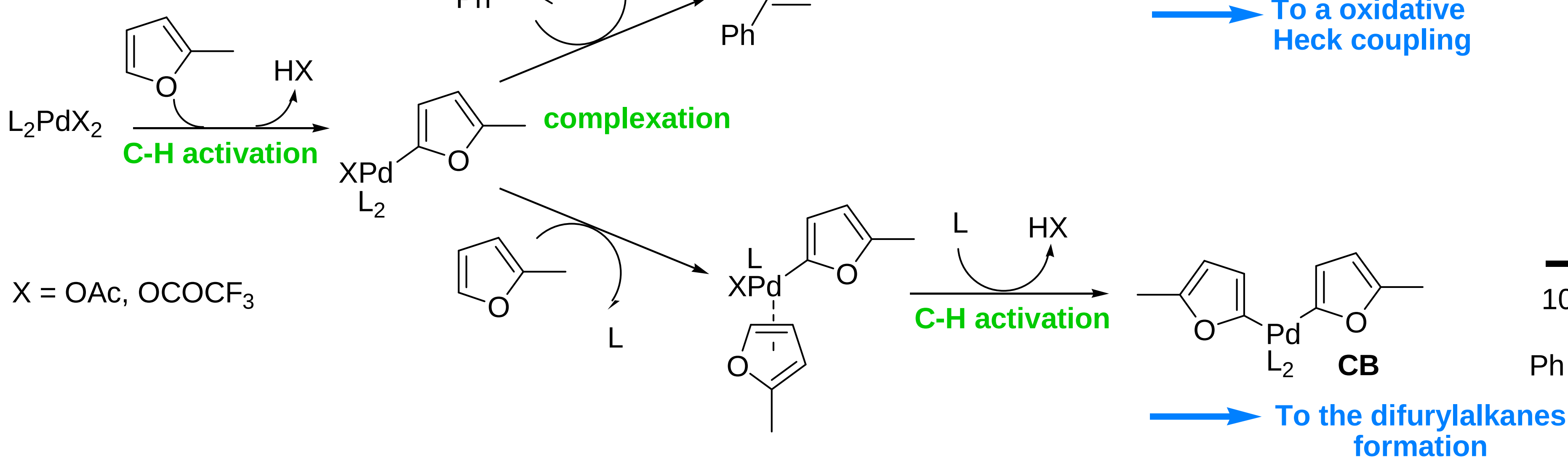
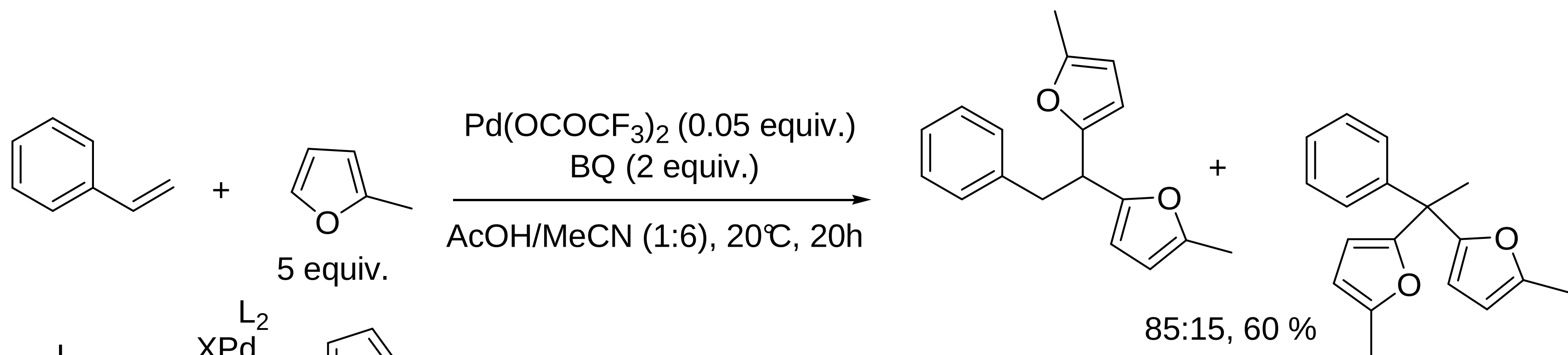
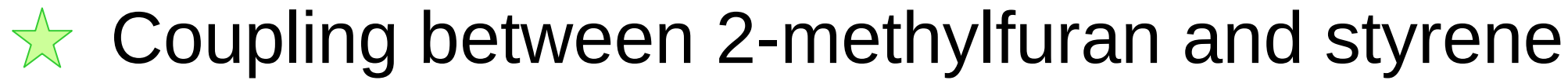
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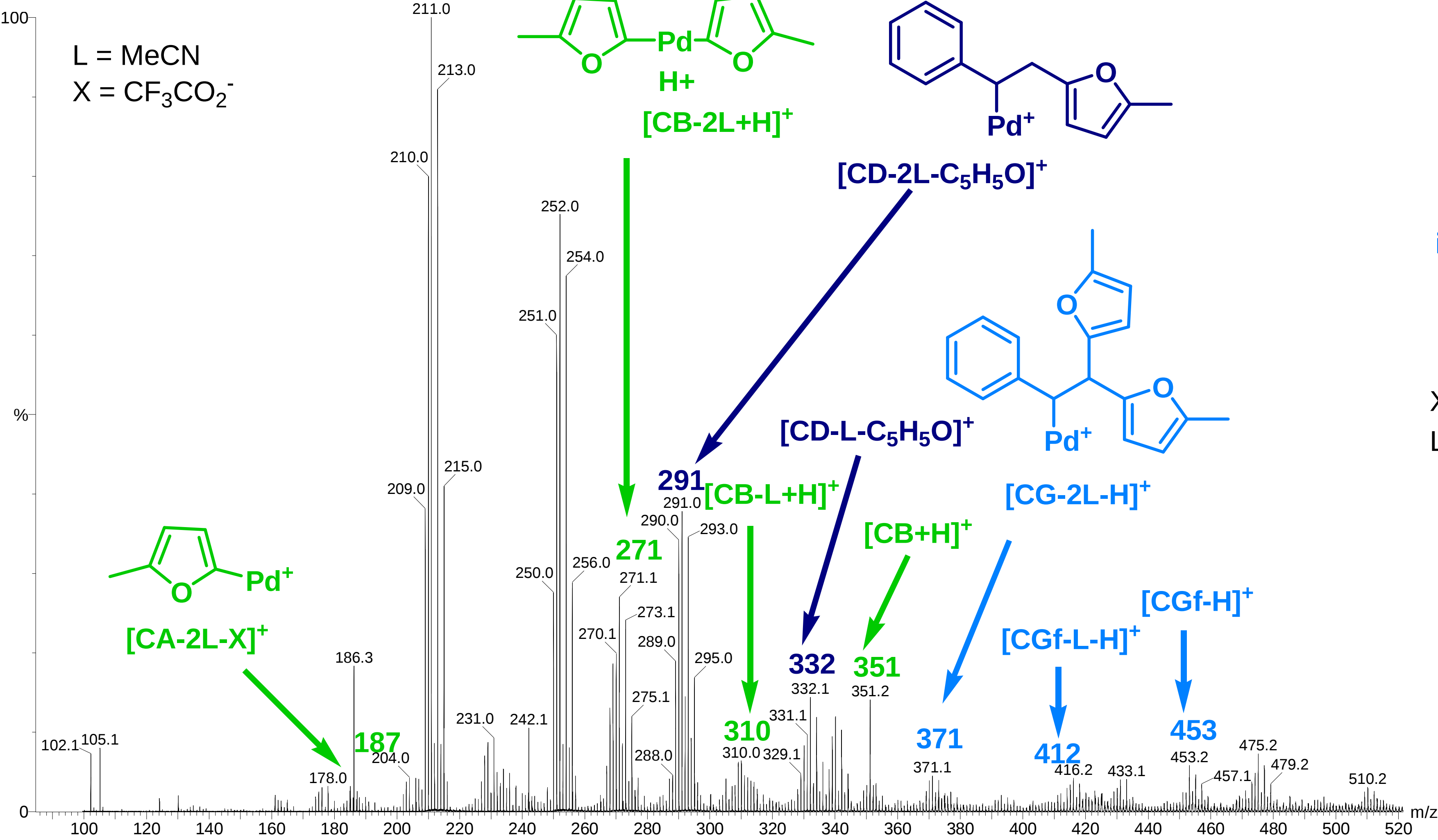
## C-H BONDS FUNCTIONNALISATION: COMPETITION BETWEEN VARIOUS COUPLINGS



## SYNTHESIS OF DIFURYLALKANES: MECHANISM STUDY WITH STYRENE



★ ESI (+)-MS analysis of the reaction mixture



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