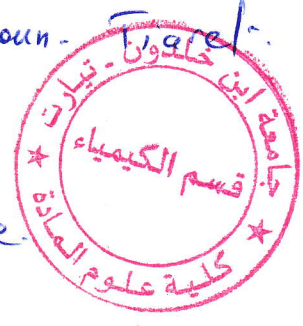


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Département: chimie

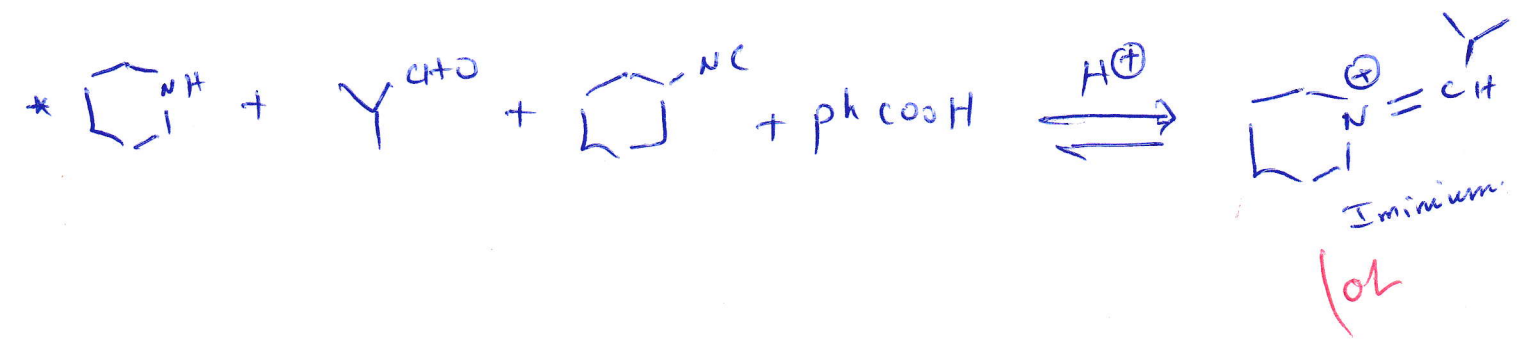
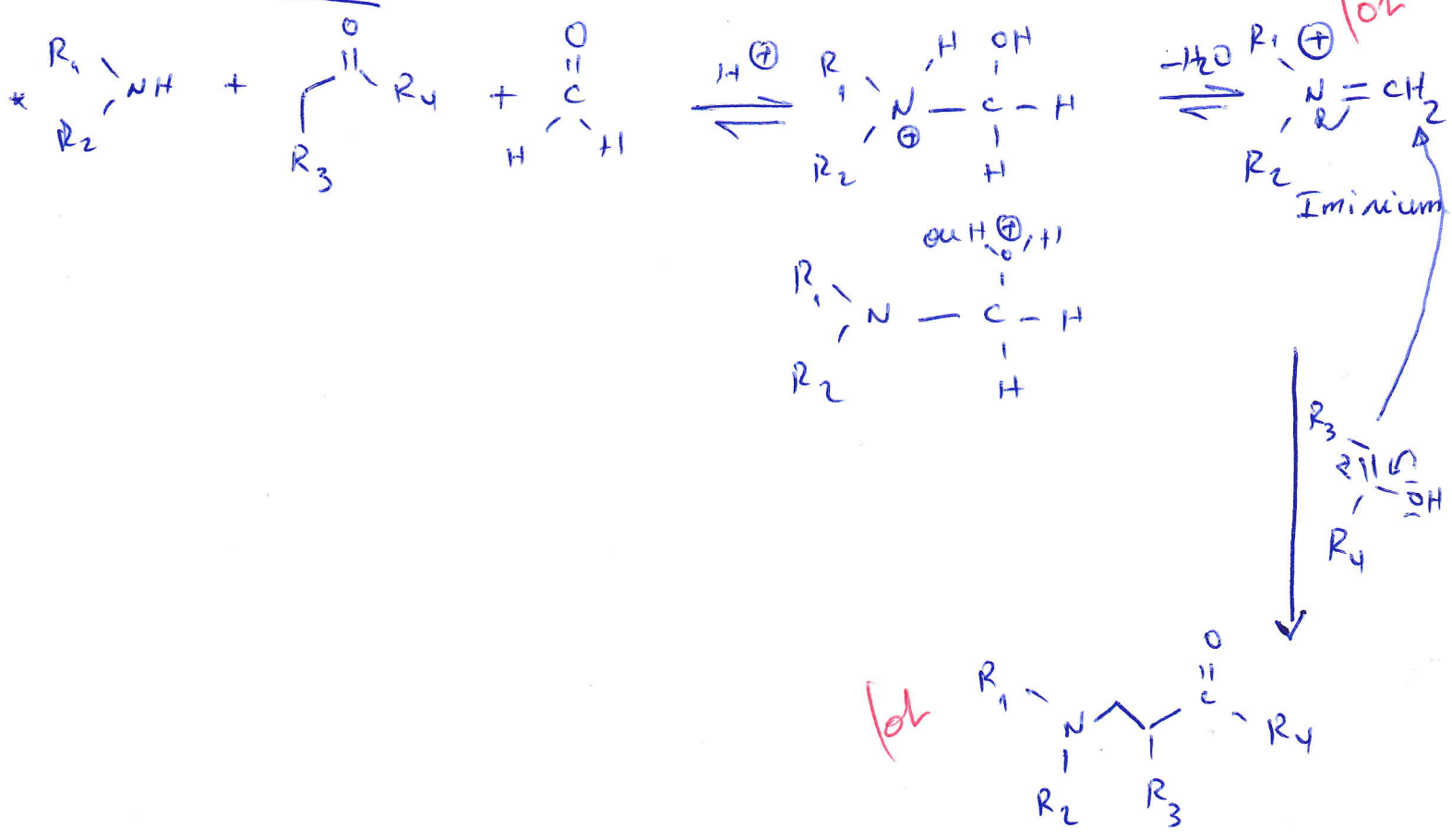
Année universitaire: 23/24.

Master 2: C.O.

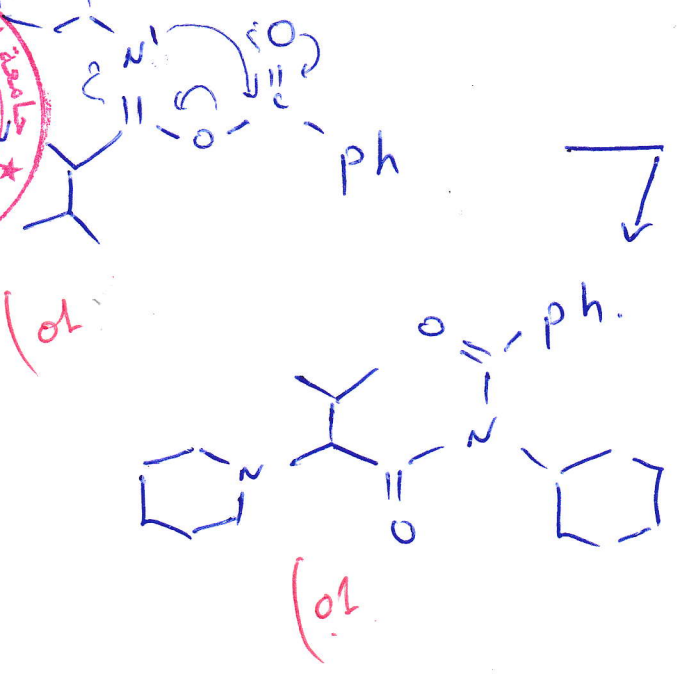
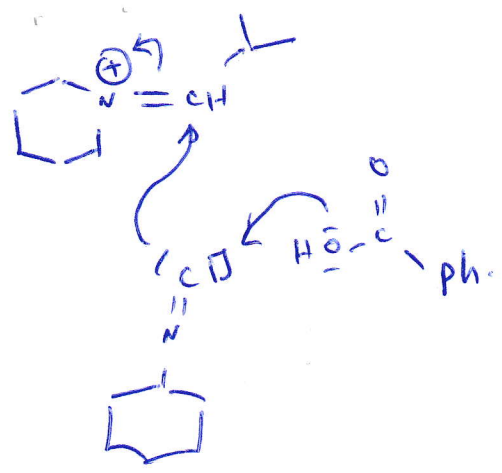
Module: Nouvelles Techniques en synthèse organique.

Corrigé type:

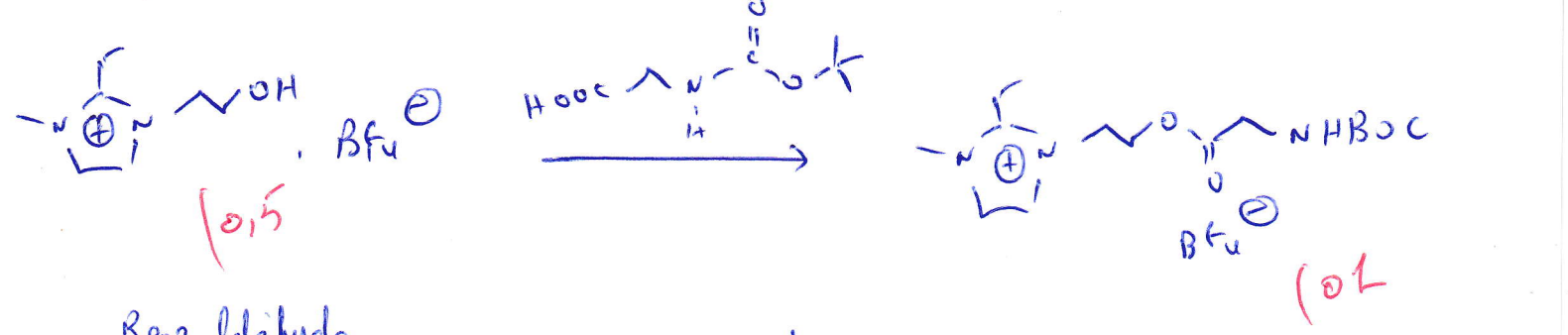
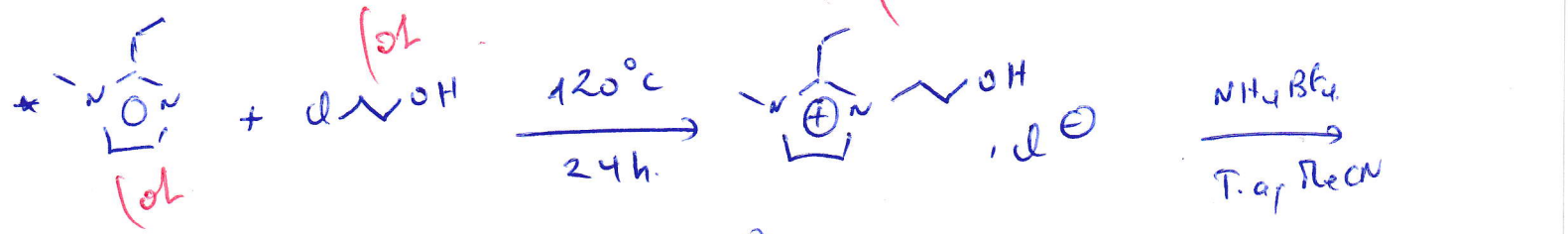
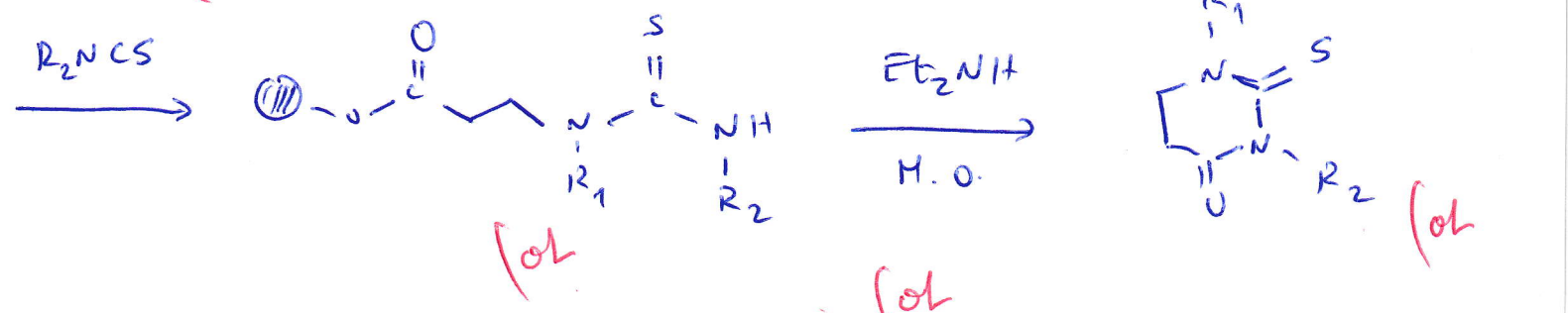
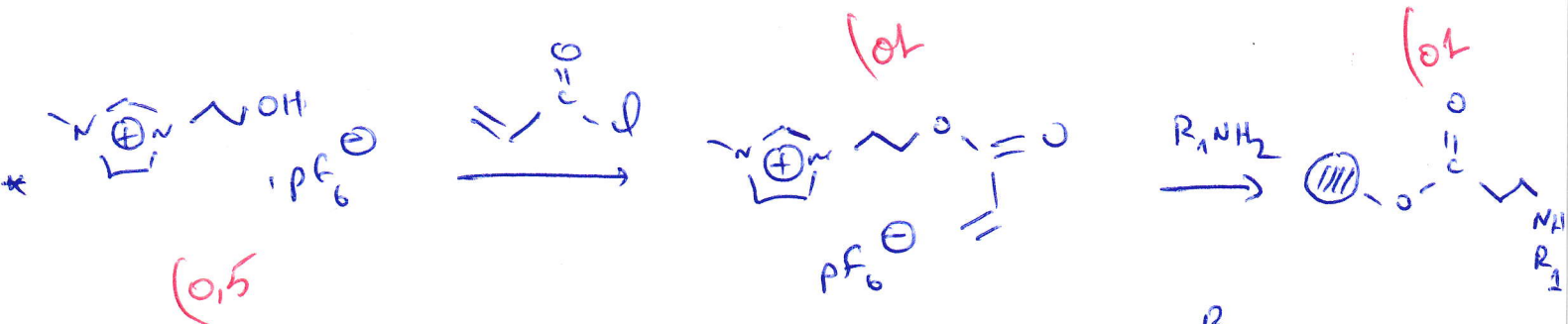
Exo 1: (06pts):



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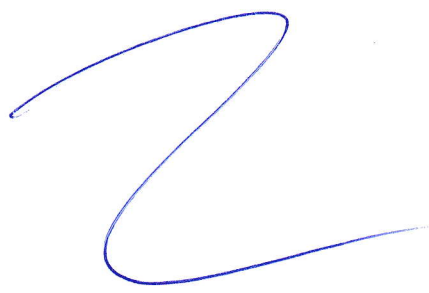
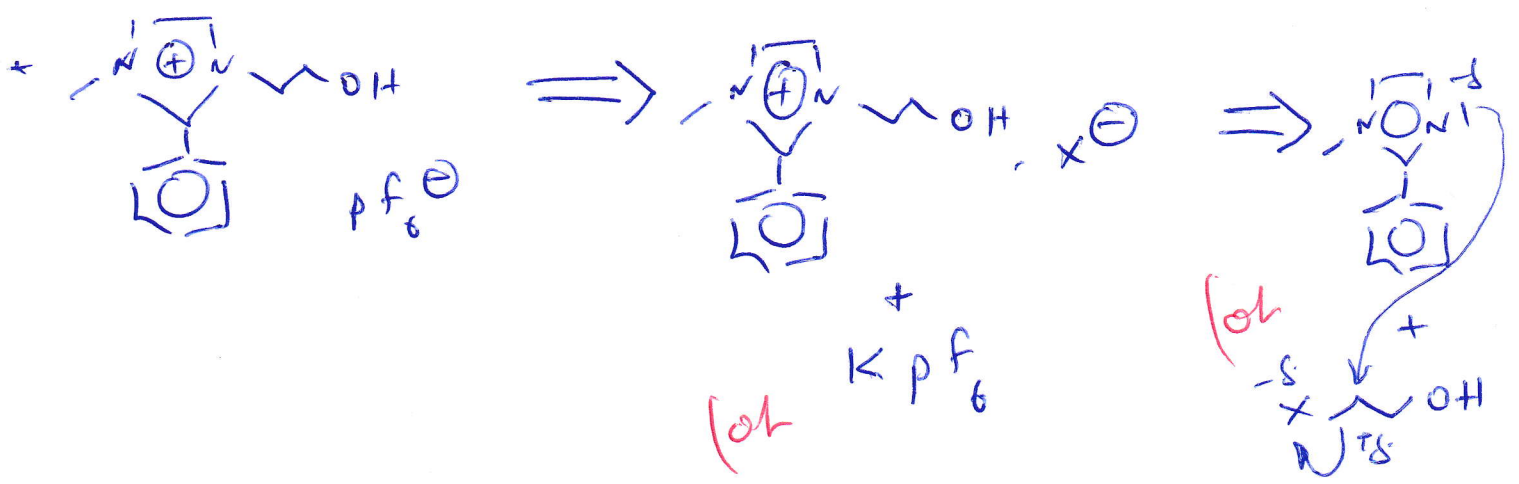
+ Exo 2 (14 pts):



Benzaldehyde  $\longrightarrow$  pas de réaction. (0.5)

\* Le rôle du liquide ionique utilisé dans la 1<sup>ère</sup> réaction est un support liquide. (oh)

\* La synthèse des LIs passe par la métathèse anionique car les LIs halogénés sont très hygroscopiques (oh) et l'halogène peut induire des réactions parasites. (oh)



chargé du module:

الدكتور: ديداب منصور  
 أستاذ التعليم العالي  
 كلية علوم المادة  
 جامعة ابن خلدون - تيارت