
Subject: Doubly Substituted Reactants for Combinatorial Library

Posted by [sn](#) on Sat, 19 Jun 2021 22:32:20 GMT

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Hello everyone,

I'm trying to create an original reaction(Fig1) which has two substituents(R12) and a variety of linkages(Fig2). But I couldn't define these linkages by "any atomic number".

Compounds in Fig3 are only accepted series but limited to a single atom between substituents(R12).

In the case of a single substituent, "any atomic number" always works for a variety of substituents(Fig4,5).

Is there any way to overcome this problem?

Thank you very much for your help and let me know if you need any additional information.

Best Regards,

sn

Fig1.

... so on.

Fig2.

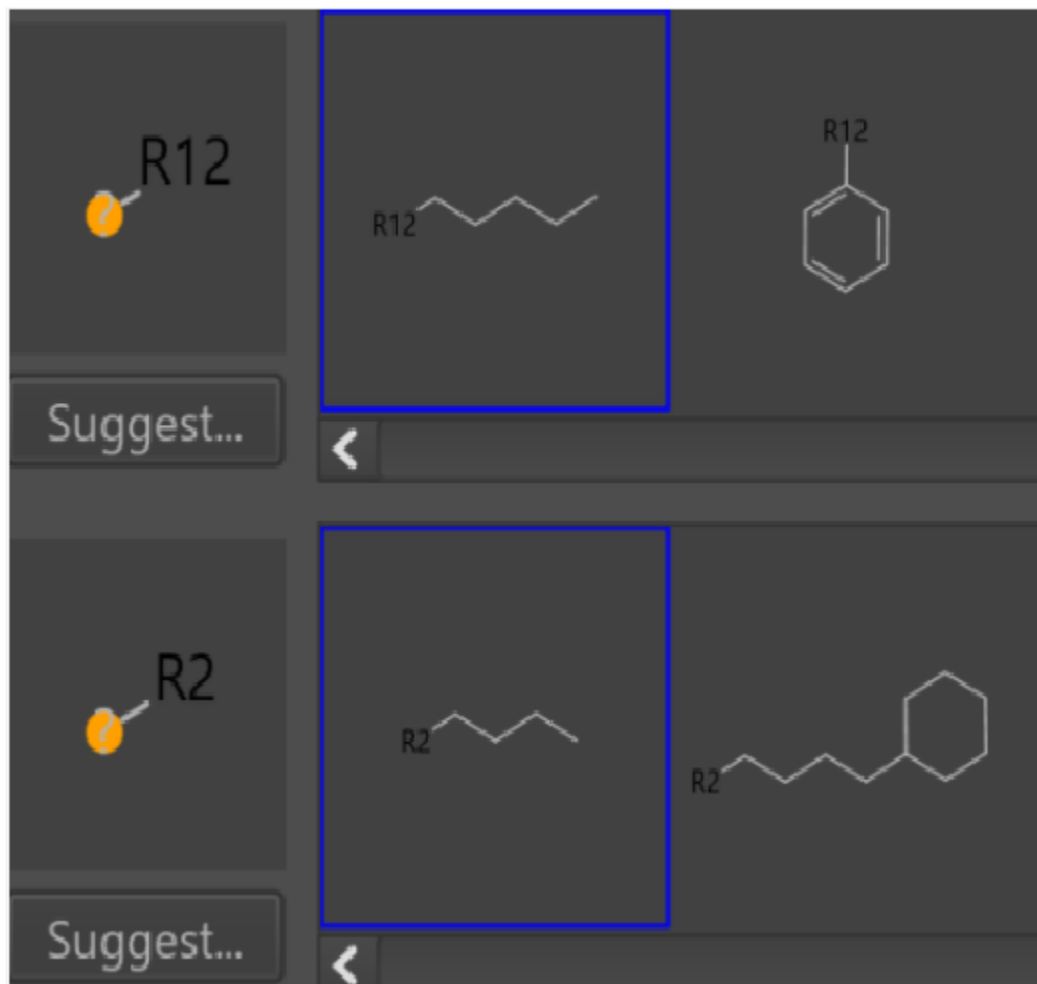
Fig3.

Fig4.

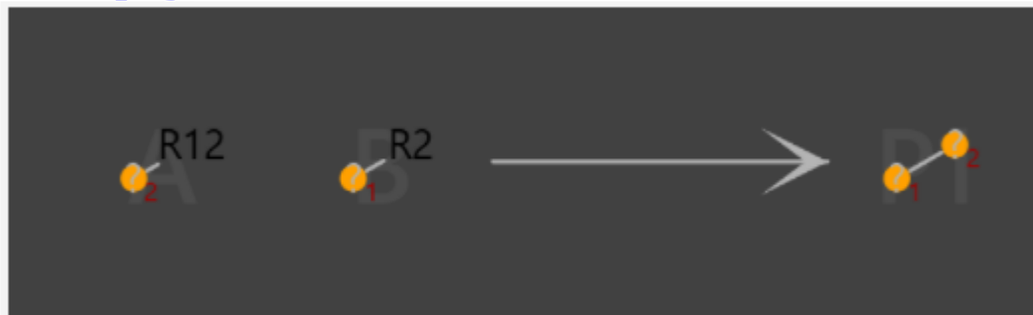
Fig5.

File Attachments

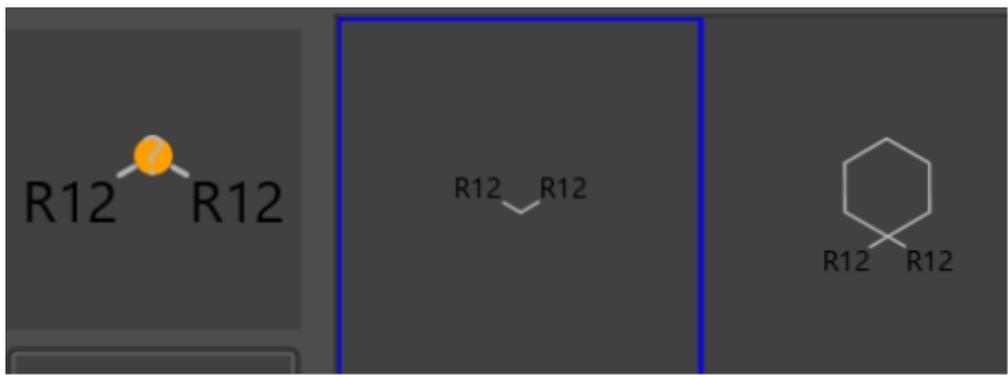
1) [5.png](#), downloaded 1212 times



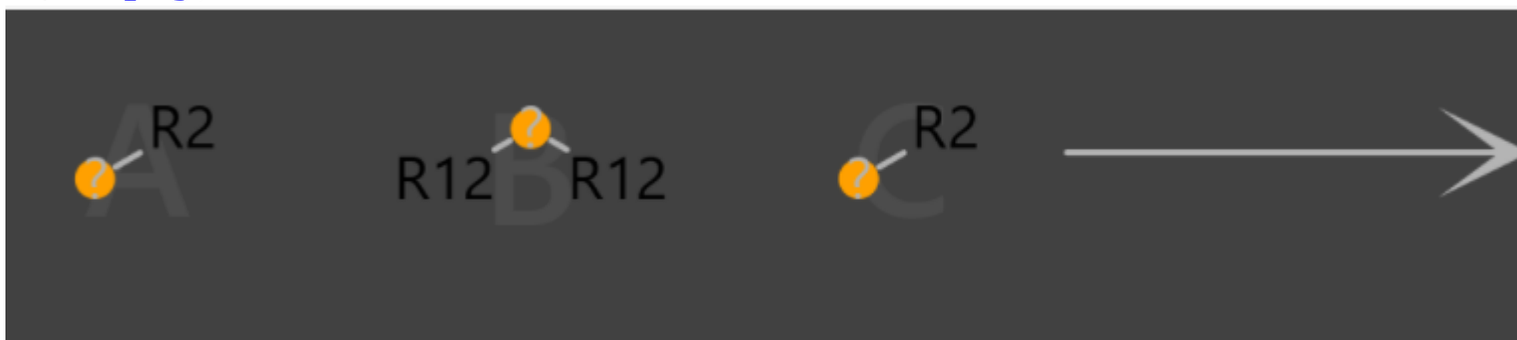
2) [4.png](#), downloaded 1121 times



3) [3.png](#), downloaded 1111 times



4) [1.png](#), downloaded 1149 times



5) [2.png](#), downloaded 1026 times

