

---

Subject: Combinatorial Library Enumeration

Posted by [ndandu](#) on Mon, 21 Jun 2021 15:49:18 GMT

[View Forum Message](#) <> [Reply to Message](#)


---

I have installed the latest version of Datawarrior on my Windows machine. I am having difficulty in performing queries on the generic reactions. I am unable to do mapping of the reactants to products (it doesn't show the numbers) and also having a tough time finding options on how to put queries on the "define generic reactions" window. Please let me know if there are any shortcut keys that are helpful?

## File Attachments

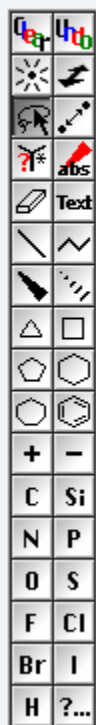
1) [genericReaction.png](#), downloaded 661 times

---

 Enumerate Combinatorial Library

Generic Reaction

Reactants



---

Subject: Re: Combinatorial Library Enumeration

Posted by [nbehrnd](#) on Tue, 22 Jun 2021 20:21:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear ndandu,

the generation of the reaction map requires one complete reaction. Thus, in the explicit reaction of the anhydride with methylamine, the amide must include the methyl group, too. Subsequently, map remaining atoms of the anhydride in the product, followed by those inherited by the amine. The short .mp4 attached below might illustrate this further.

Norwid

## File Attachments

---

1) [map\\_reaction.mp4](#), downloaded 537 times

---