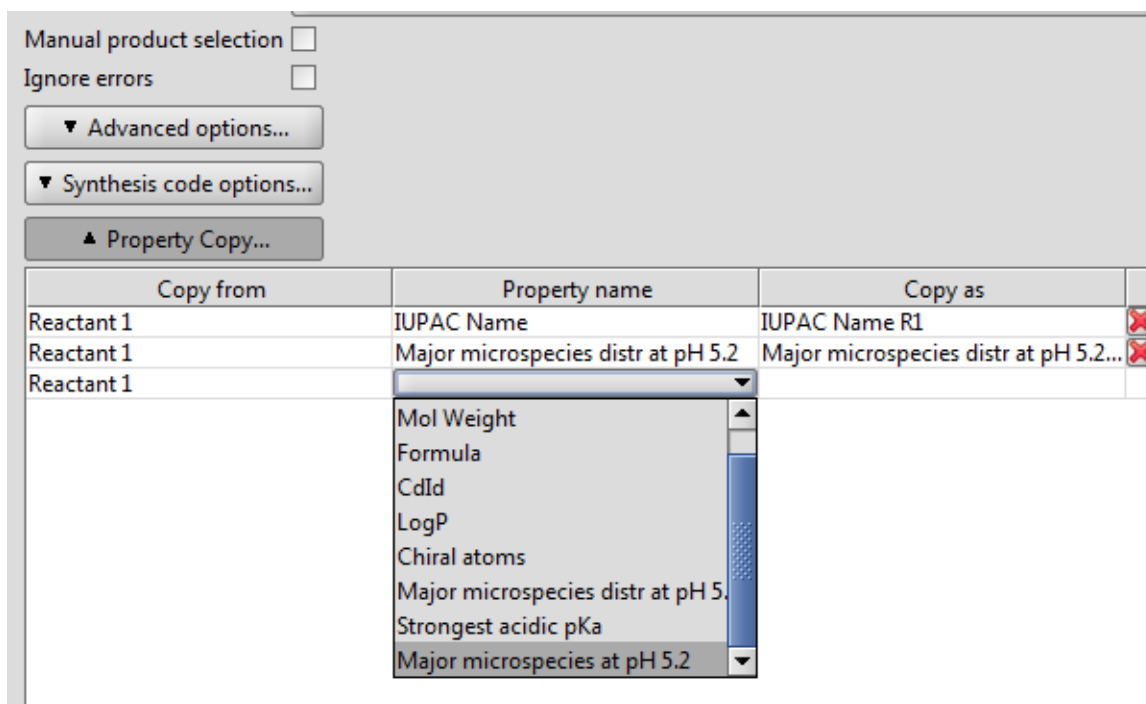




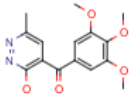

Property Copy



This option offers you to copy selected property fields from the reactant(s) to the product or reaction output file.

- **Copy from:**
 - Click on the field, and select the **reactant** having the property you would like to copy, or
 - Select **Pattern** if you want to define individually formatted property field.
- **Property name:**
 - Click on the field, and select the **property** you would like to copy to the output file(s), or
 - If you selected **Pattern** previously, you cannot make selection here.
- **Copy as:**
 - You can copy the selected property in a different name to the output file(s). Click on the field and rename it.
 - If you selected **Pattern** previously, define your individual property field according to the general pattern: "`<propertyName>=[<text>*# {<moleculeID>.<propertyID>}]*<text>*`"
 - Example: **My Property=The product of #{r1.smiles} and #{r2.name} is:**

See the screenshot of the output file with the user defined reactant property field below:

#	structure	My Property
1		The product of <chem>CC1=C(O)C=CC=C1</chem> and 2-(3,4-dimethoxyphenyl)acetyl chloride is:
2		The product of <chem>CC1=C(N)C=NC=N1</chem> and 2-(2,5-dimethoxyphenyl)acetyl chloride is:
3		The product of <chem>CC1=CC=C(O)N=N1</chem> and 3,4,5-trimethoxybenzoyl chloride is:
4		The product of <chem>CC1=CC(=NC=N1)O</chem> and (4R)-4,7,7-trimethyl-3-oxo-2-oxabicyclo[2.2.1]heptane-1-carbonyl chloride is: