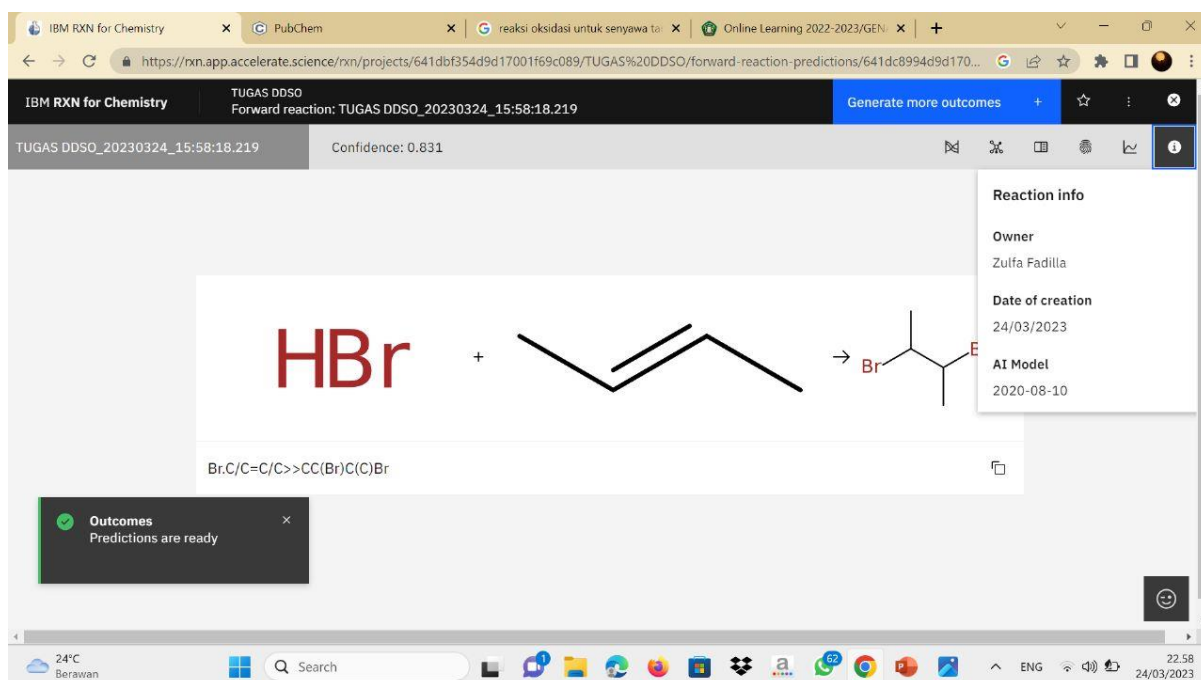
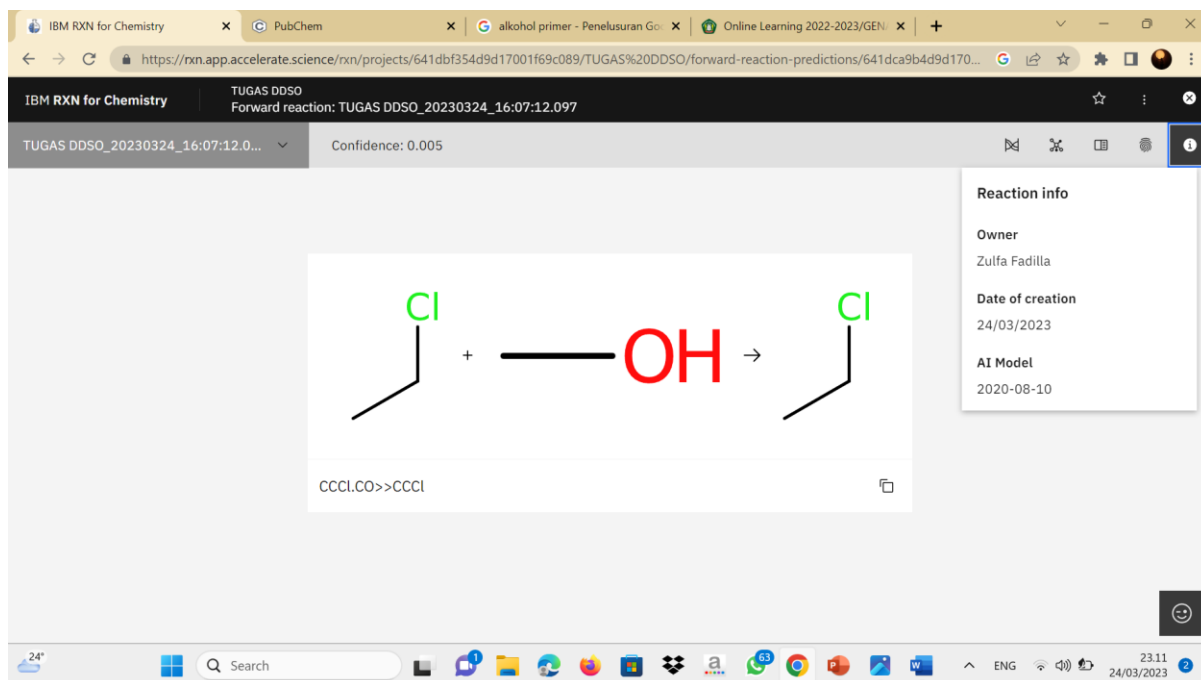


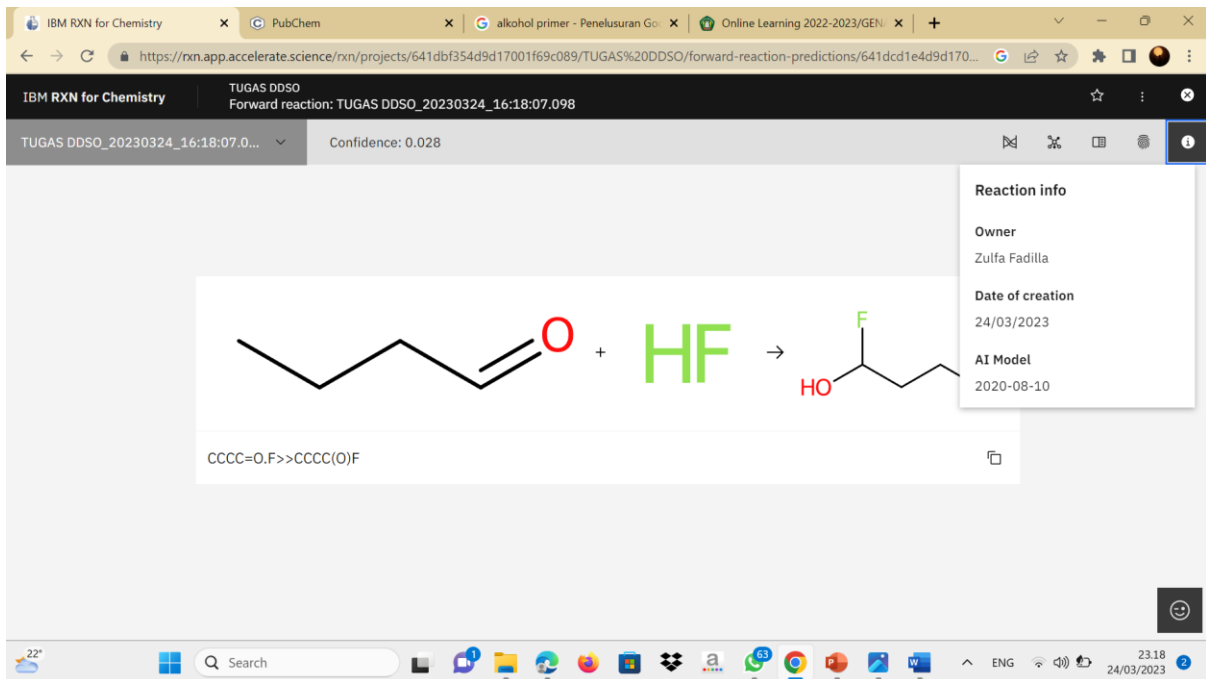
1. Reaksi adisi trans



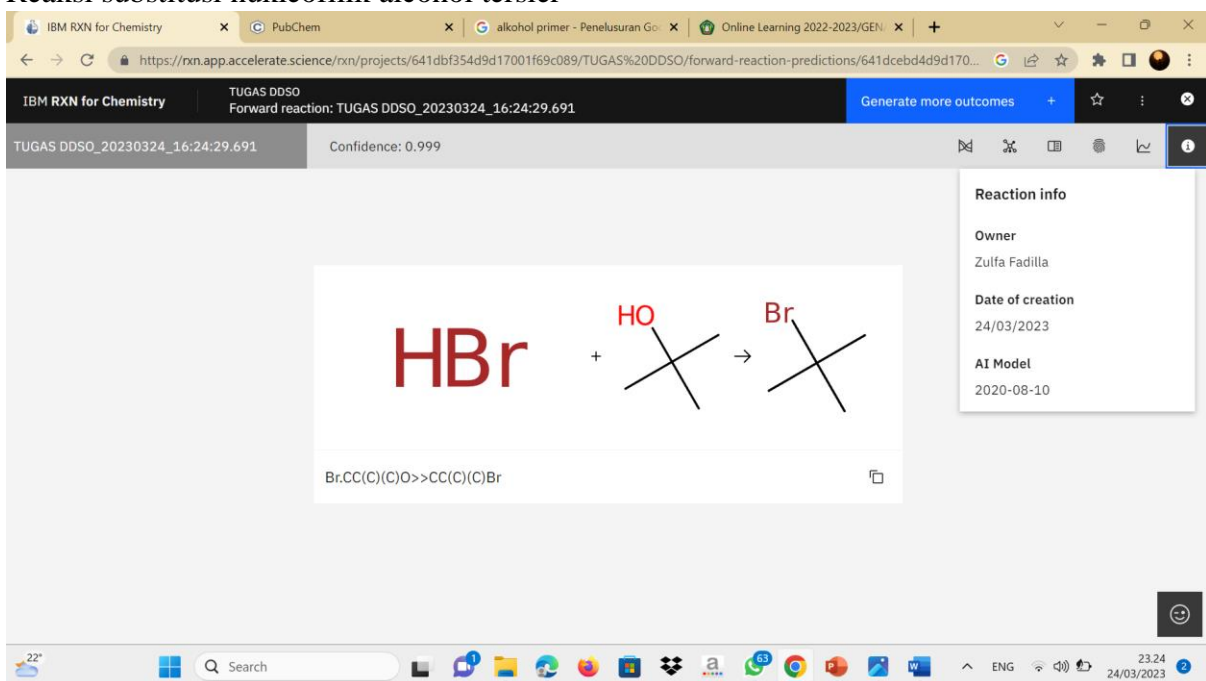
2. Reaksi substitusi nukleofilik alcohol primer



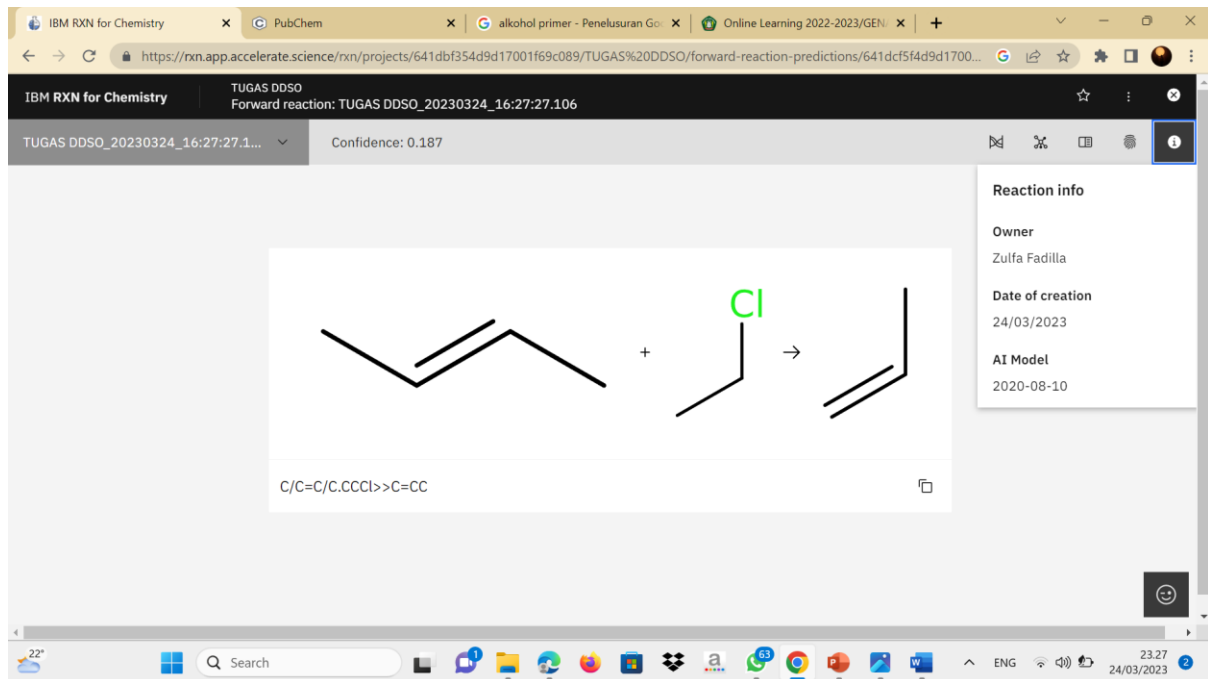
Reaksi substitusi nukleofilik alcohol sekunder



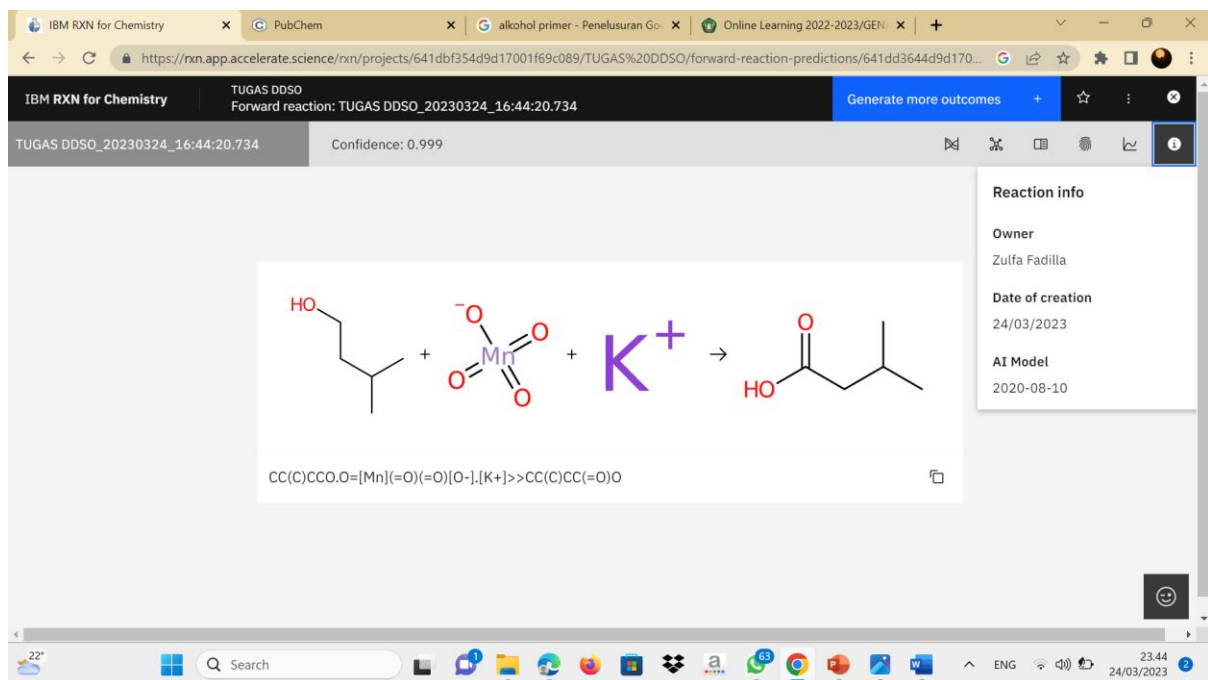
Reaksi substitusi nukleofilik alcohol tersier



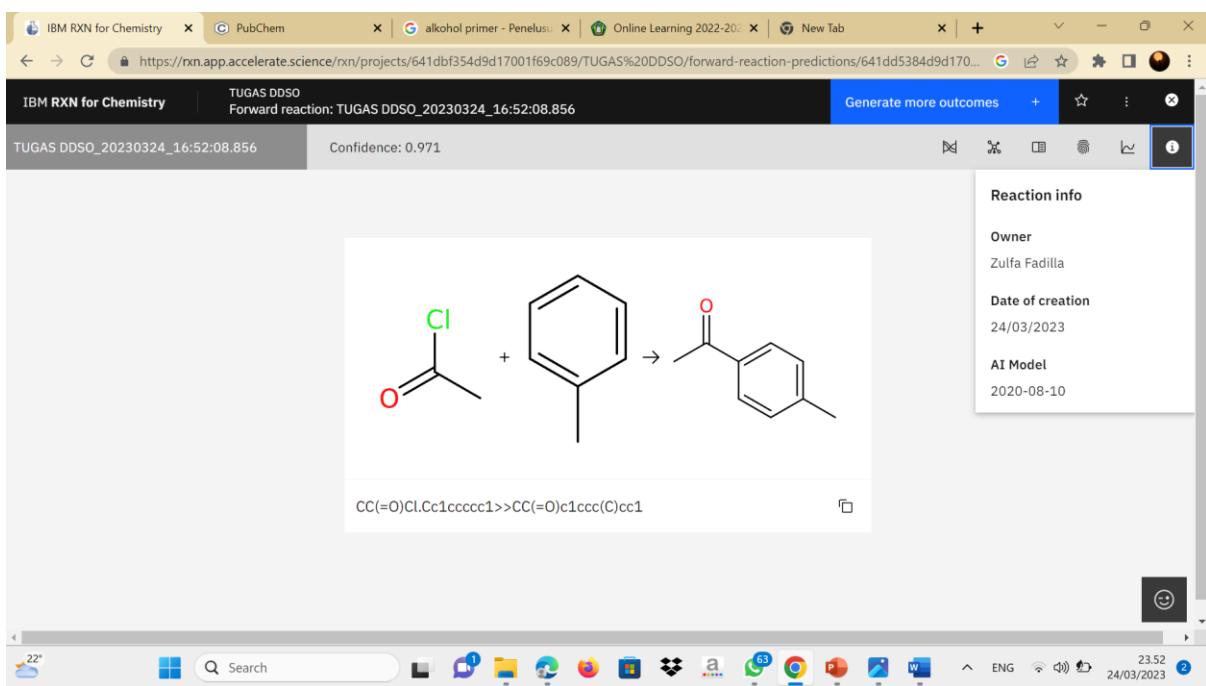
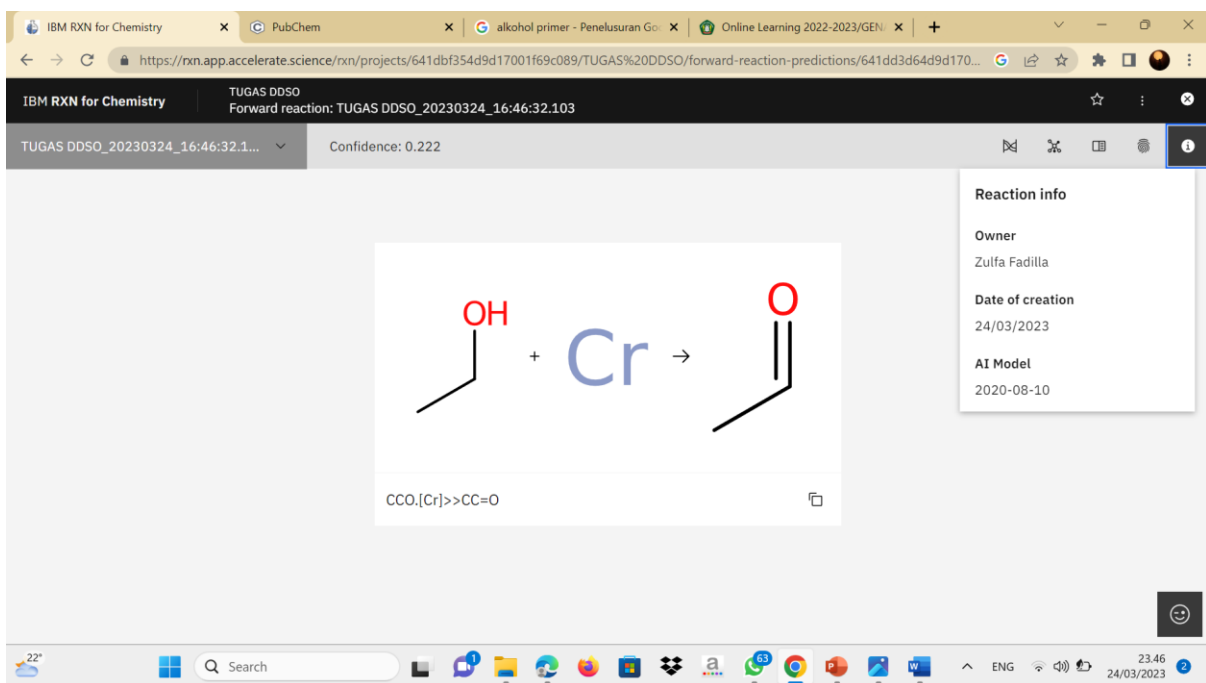
3. Reaksi eliminasi



4. Contoh reaksi oksidasi asam karboksilat



Contoh reaksi oksidasi aldehid



5.

IBM RXN for Chemistry | PubChem | alkohol primer - Penelus... | Online Learning 2022-20... | New Tab

https://rxn.app.accelerate.science/rxn/projects/641dbf354d9d17001f69c089/TUGAS%20DDSO/forward-reaction-predictions/641dd6774d9d170...

IBM RXN for Chemistry | TUGAS DDSO | Forward reaction: TUGAS DDSO_20230324_16:57:28.396 | Generate more outcomes

TUGAS DDSO_20230324_16:57:28.396 | Confidence: 0.992

Chemical reaction diagram showing the reaction of isopropyl chloride (CC(C)Cl) with propanoic acid (CCC(=O)O) to form isopropyl propanoate (CCC(=O)OC(C)C).

CC(C)Cl.CCC(=O)O>>CCC(=O)OC(C)C

Reaction info

Owner
Zulfa Fadilla

Date of creation
24/03/2023

AI Model
2020-08-10

22° | Search | 23.57 24/03/2023

6.