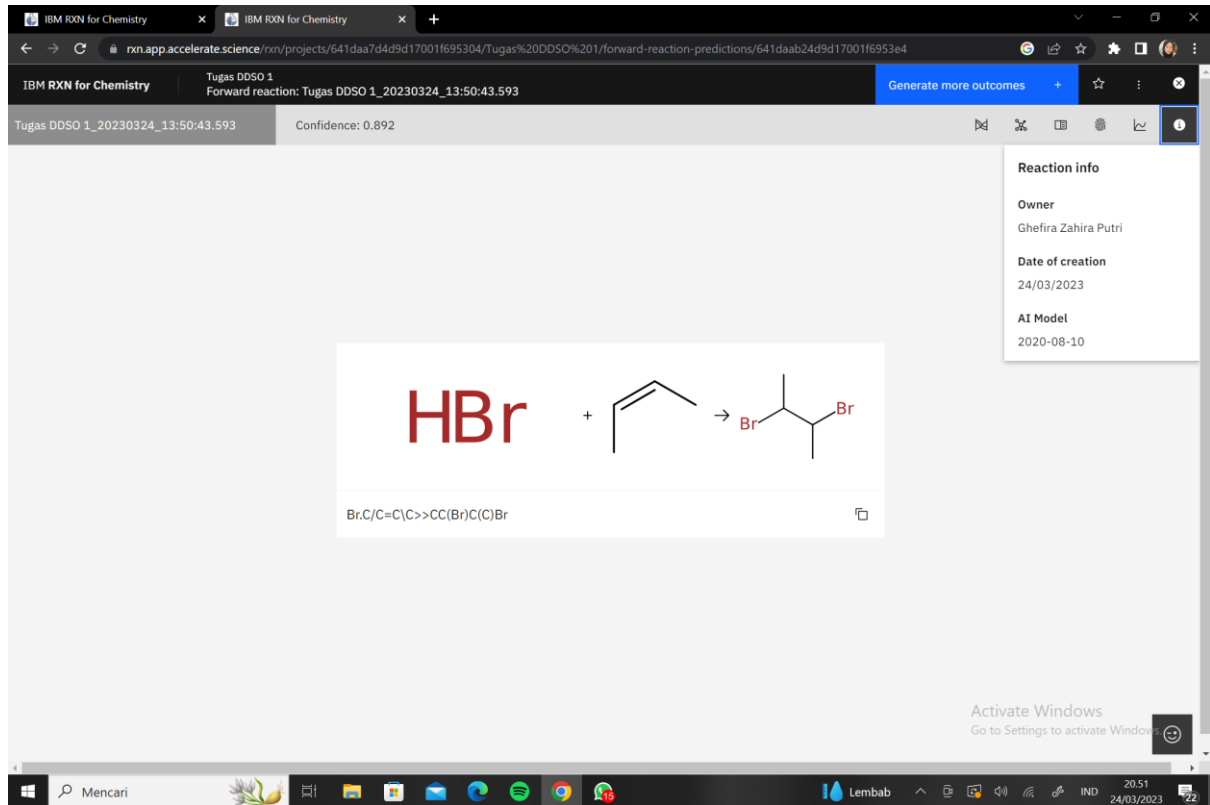


Nama : Ghefira Zahira Putri

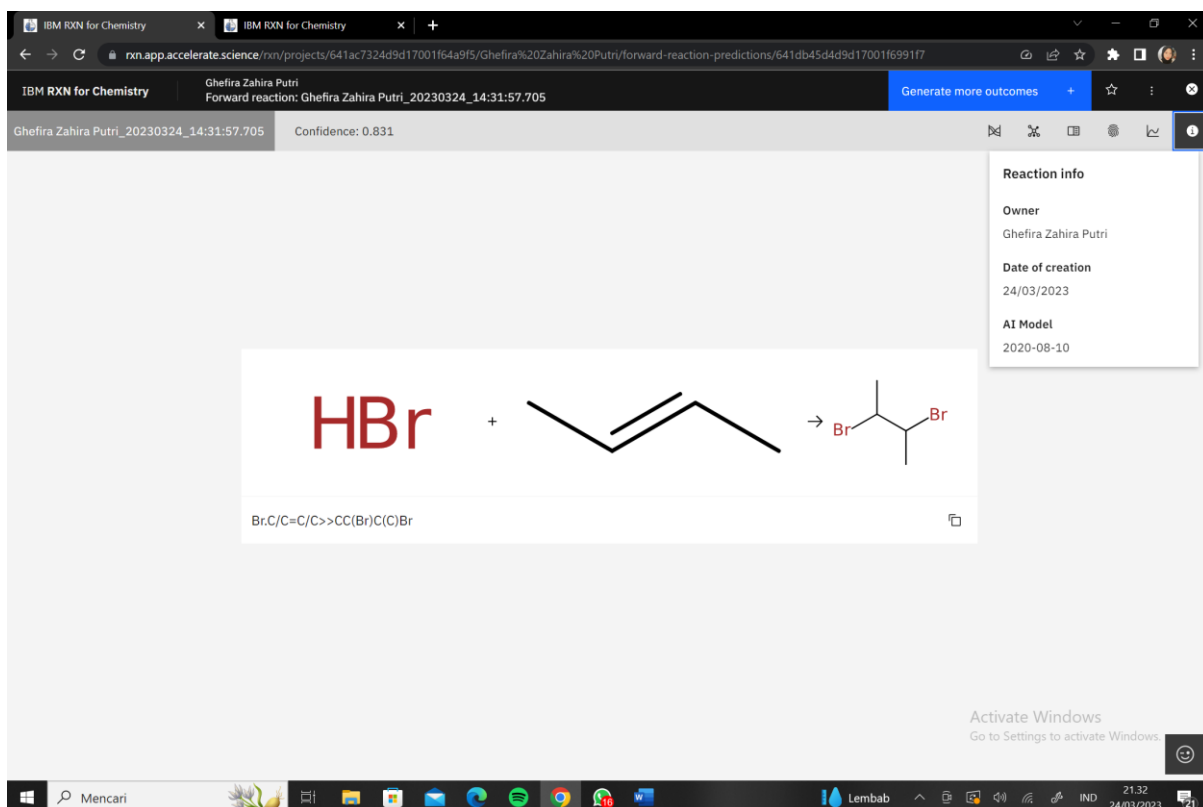
NPM : A 211 095

Reguler Pagi 4C

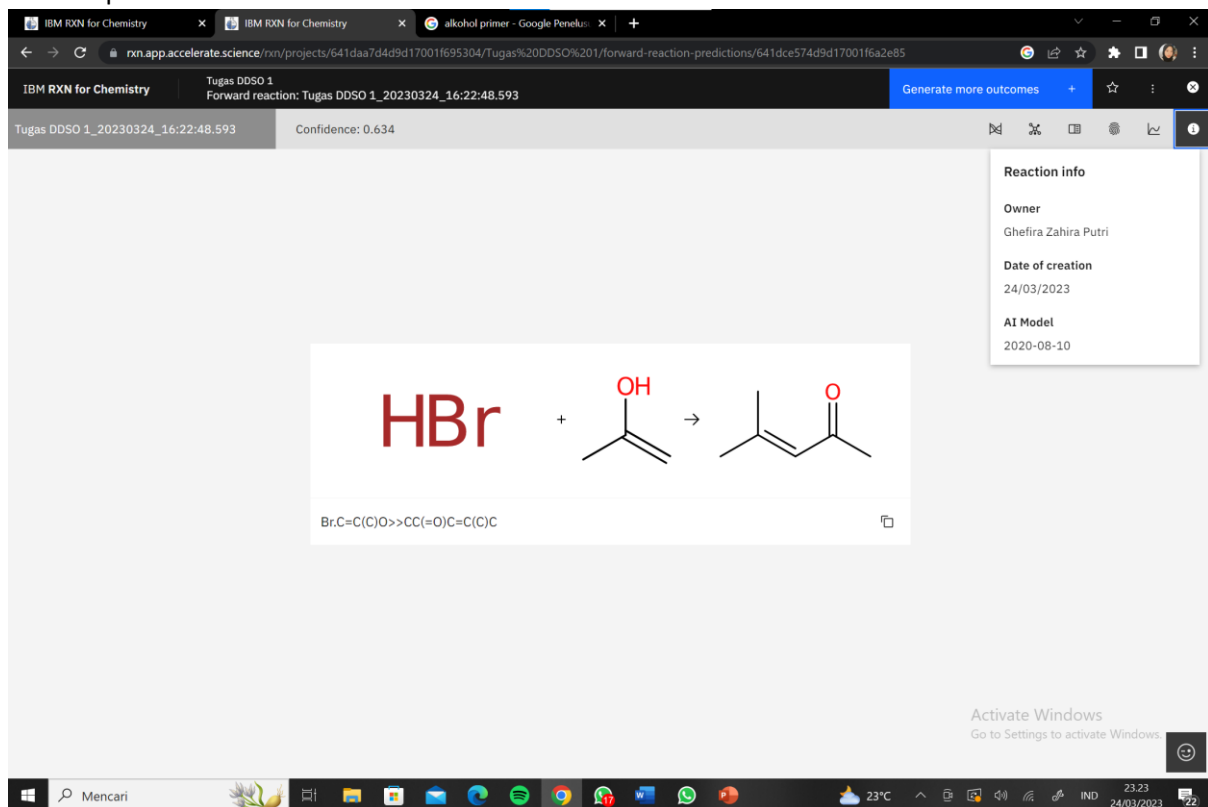
1. A. Alkena dengan posisi cis



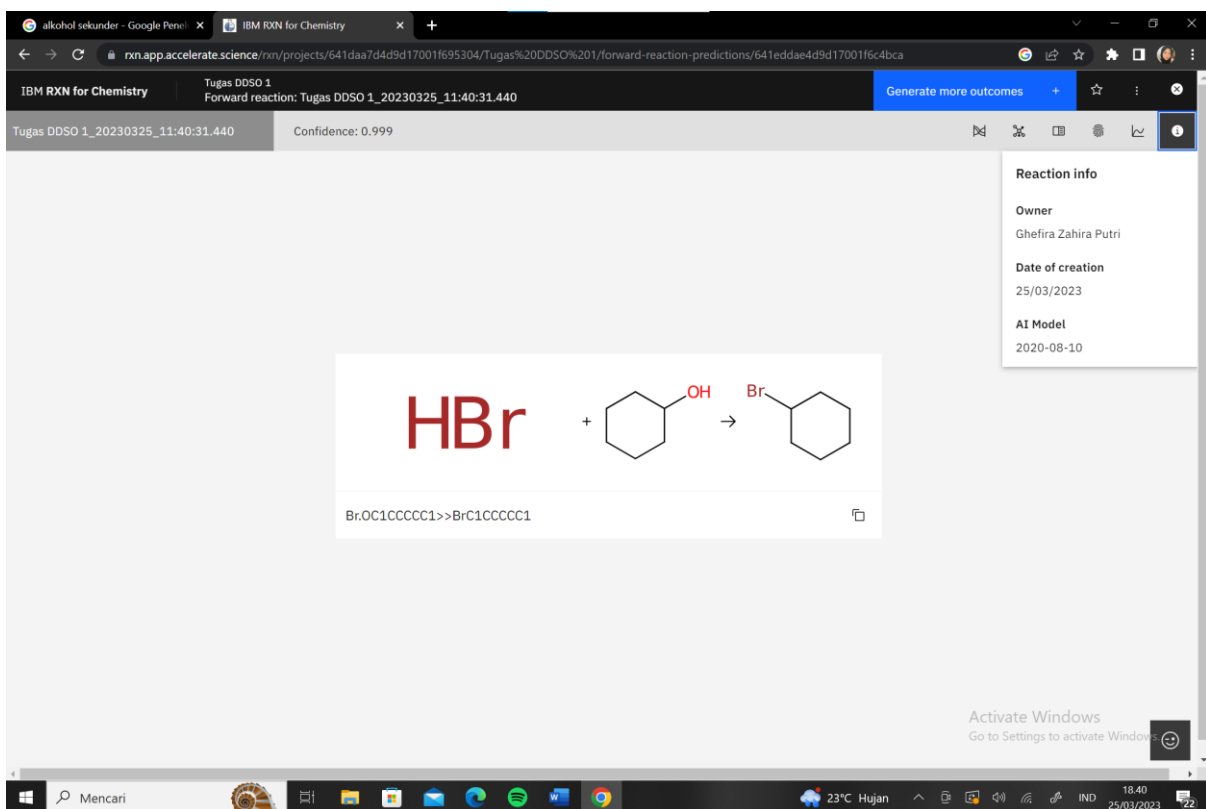
b. Alkena dengan posisi trans



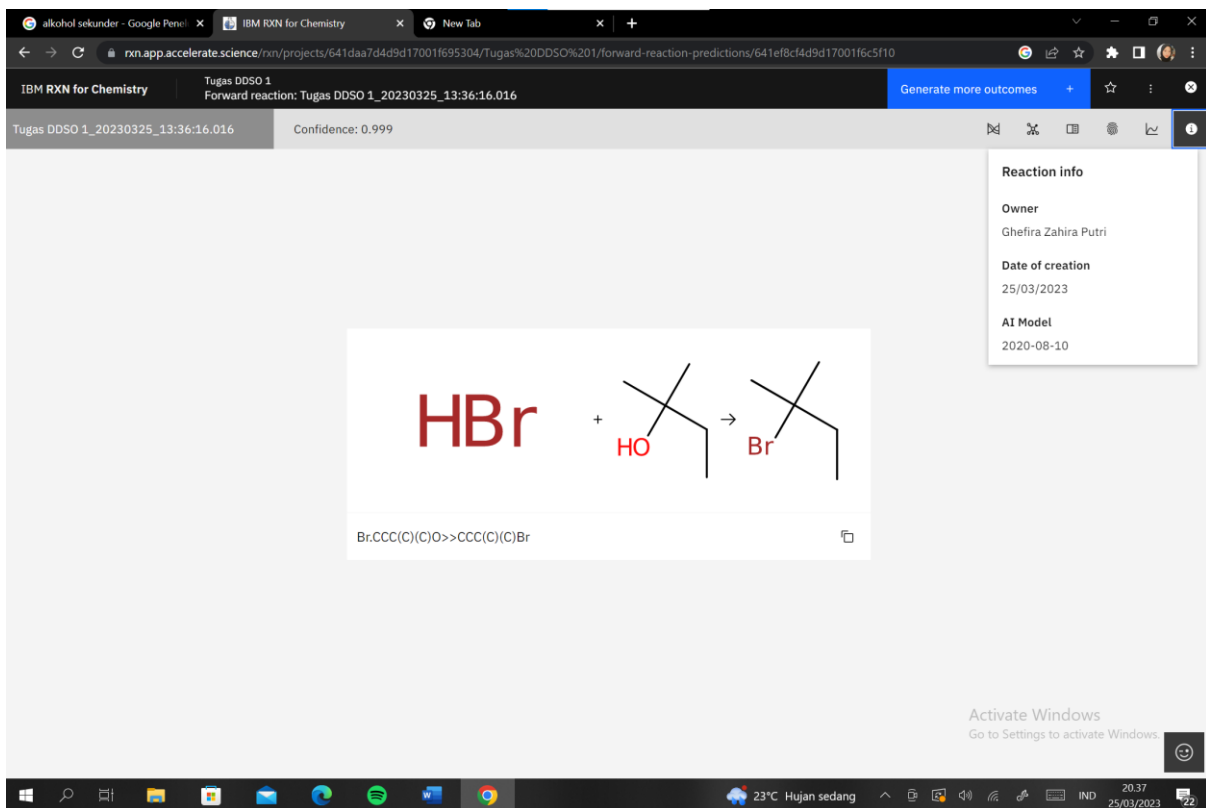
2. Alkohol primer



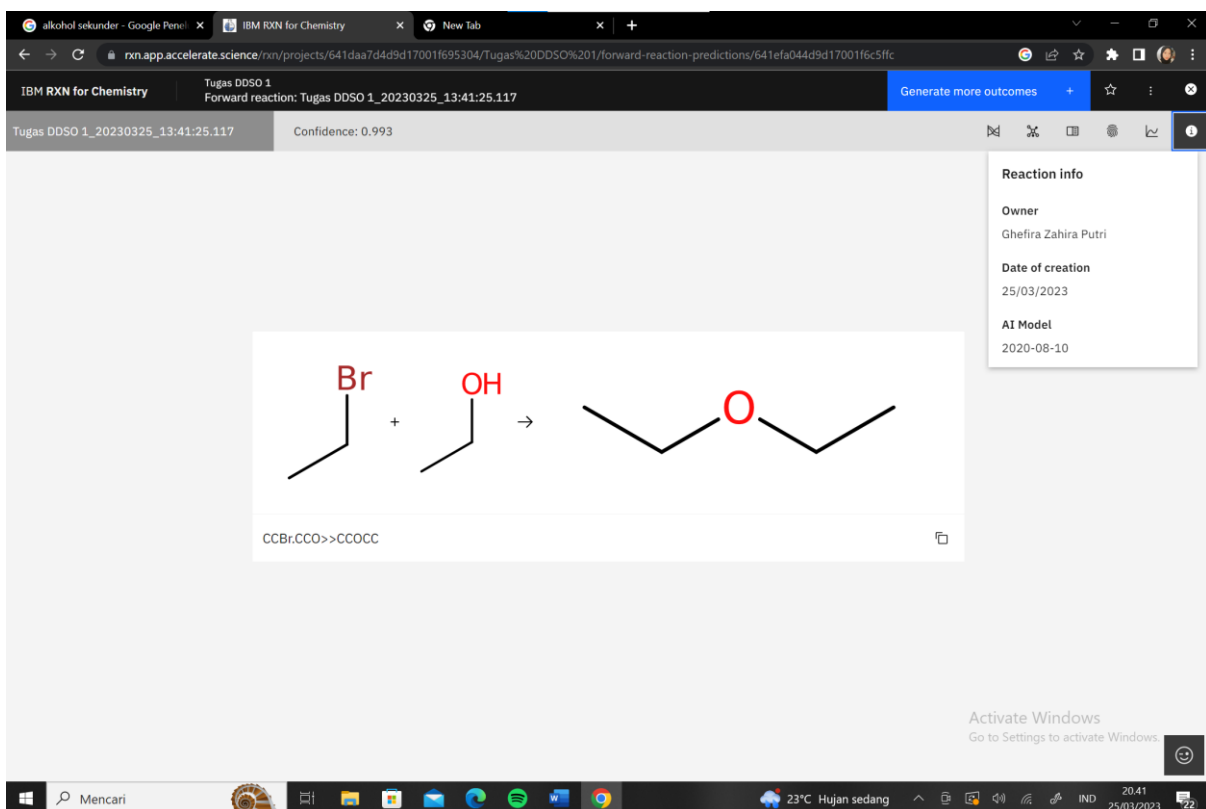
Alkohol sekunder



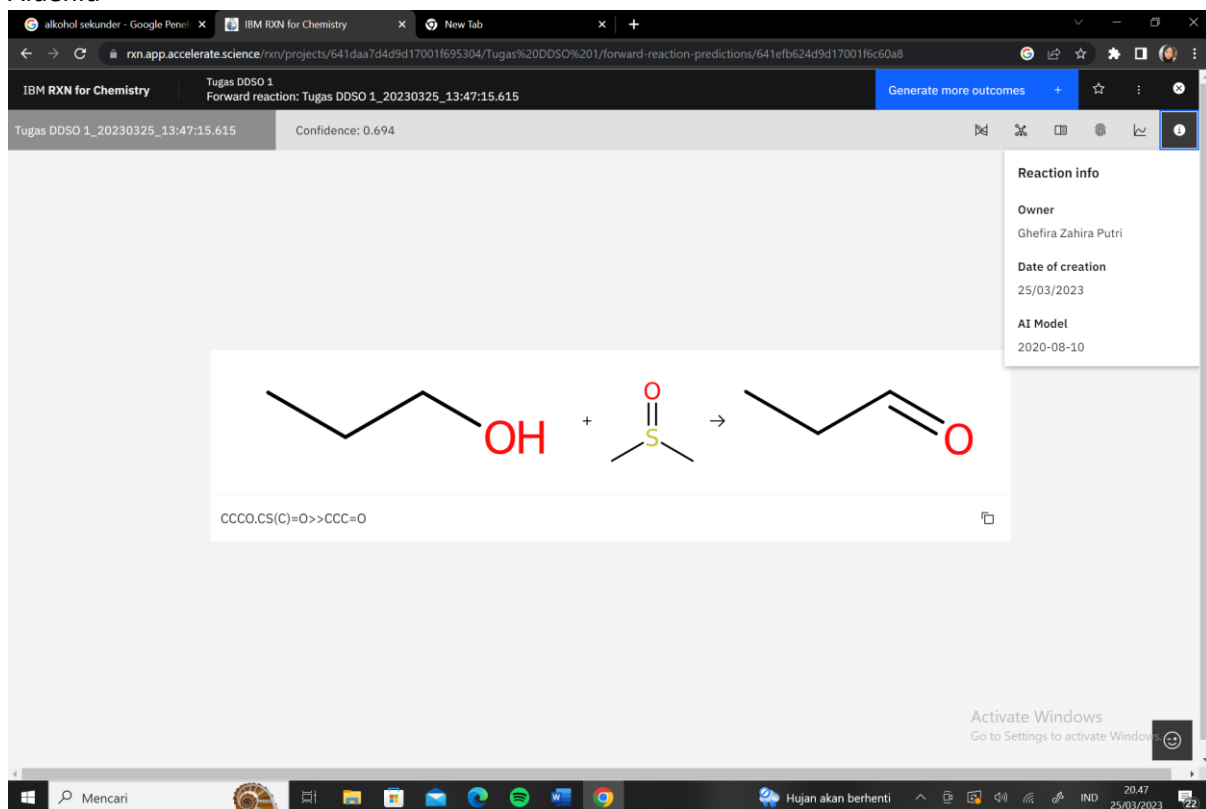
Alkohol tersier



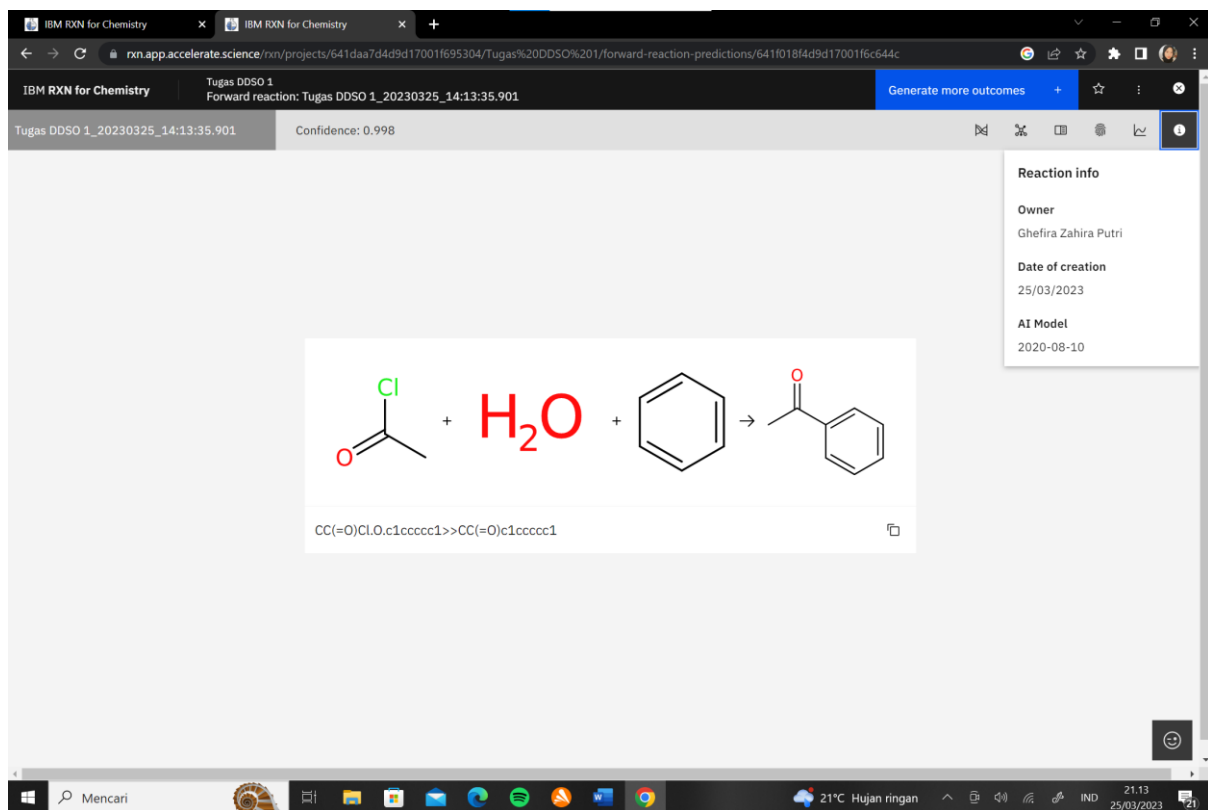
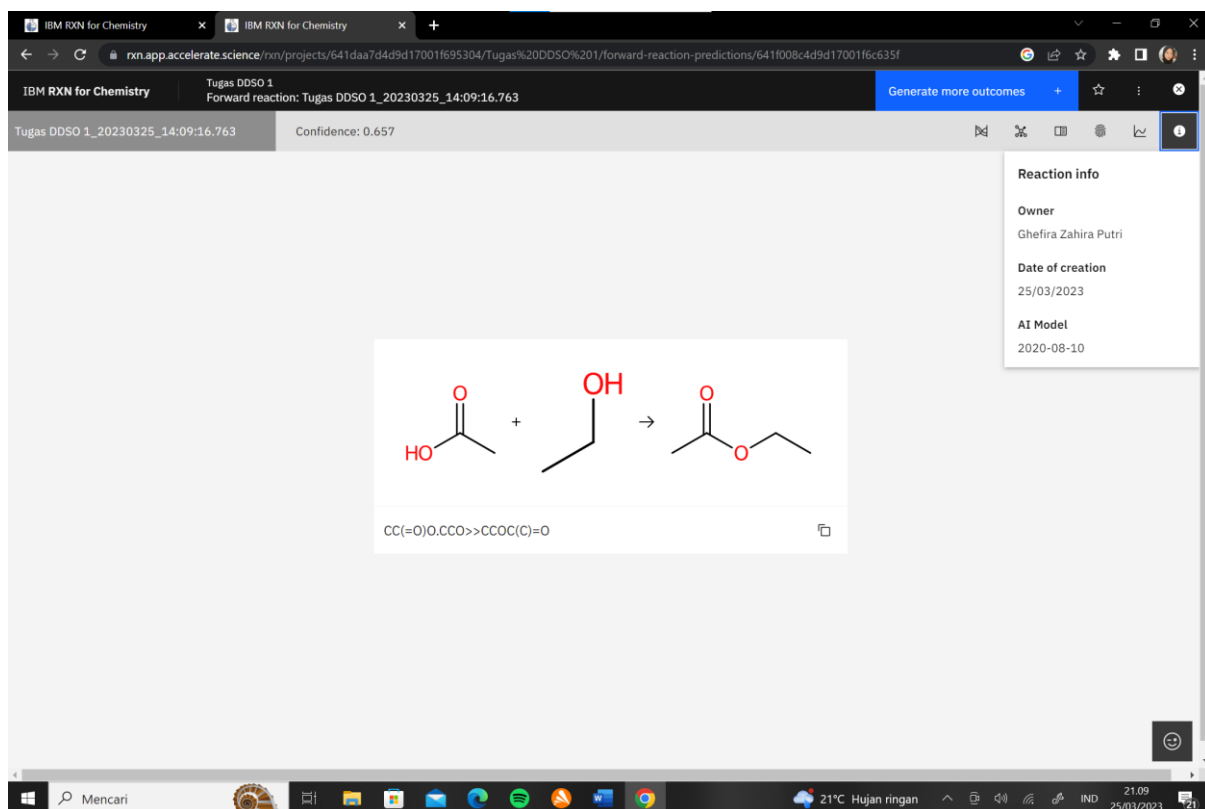
3. Buatlah contoh reaksi eliminasi untuk pembentukan senyawa alkena dari senyawa awal alkil halide



4. Buatlah contoh reaksi oksidasi dari senyawa alcohol untuk senyawa target
- a. Aldehid



- b. Asam Karboksilat



5.

IBM RXN for Chemistry

rxn.app.accelerate.science/rxn/projects/641daa7d4d9d17001f695304/Tugas%20DDSO%201/forward-reaction-predictions/641f01ec4d9d17001f6c647e

IBM RXN for Chemistry Tugas DDSO 1 Forward reaction: Tugas DDSO 1_20230325_14:15:08.660

Generate more outcomes

Tugas DDSO 1_20230325_14:15:08.660 Confidence: 0.978

Reaction info

Owner
Ghefira Zahira Putri

Date of creation
25/03/2023

AI Model
2020-08-10

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

Outcomes
Predictions are ready

6. 21°C Hujan ringan 21:15 25/03/2023