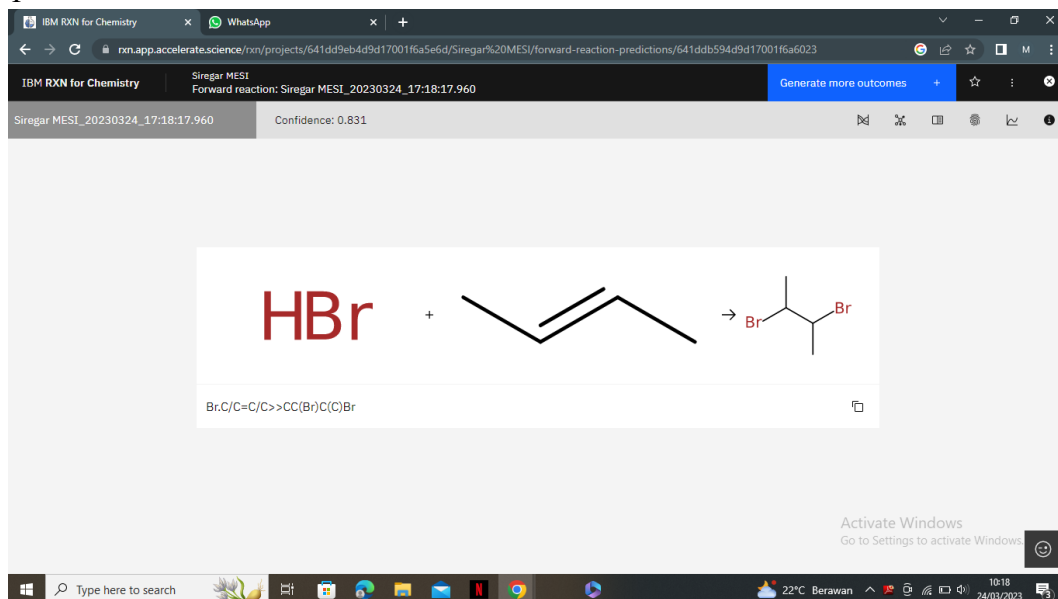


Nama : Mesi Siregar

Npm : A 211 061

1

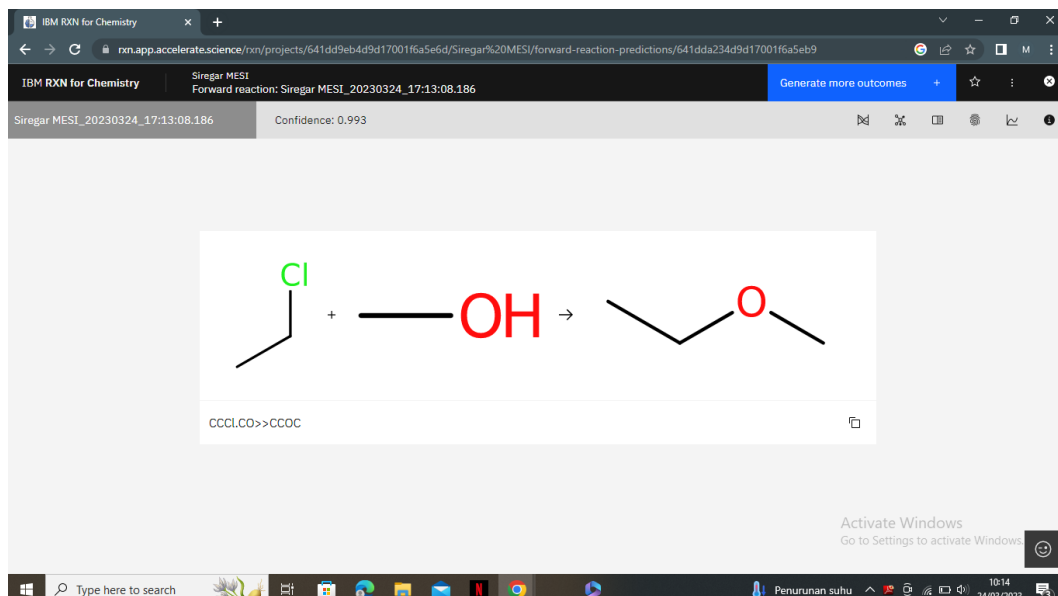


Penjelasan :

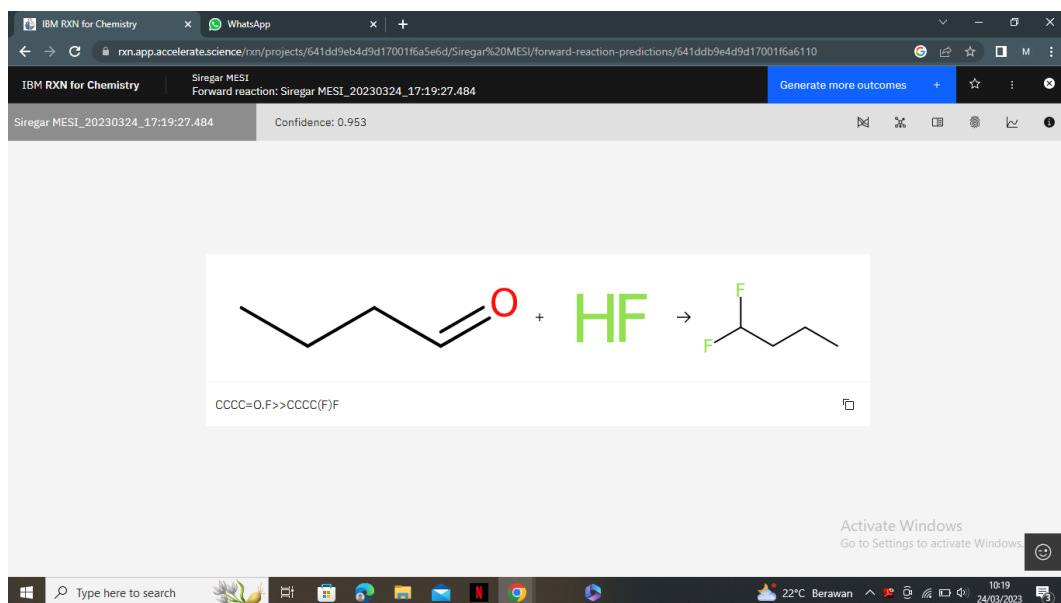
(Br) yang diletakkan pada wilayah hidrogen yang lebih banyak, dimana Br bisa berpindah ke tetangganya dikarenakan tetangga yang stabil dikatakan stabil jika halide dikelilingi oleh gugus tetangga, sehingga tidak mudah diserang molekul lain. Contoh ini disebut dengan MARKOVNIKOV

2.

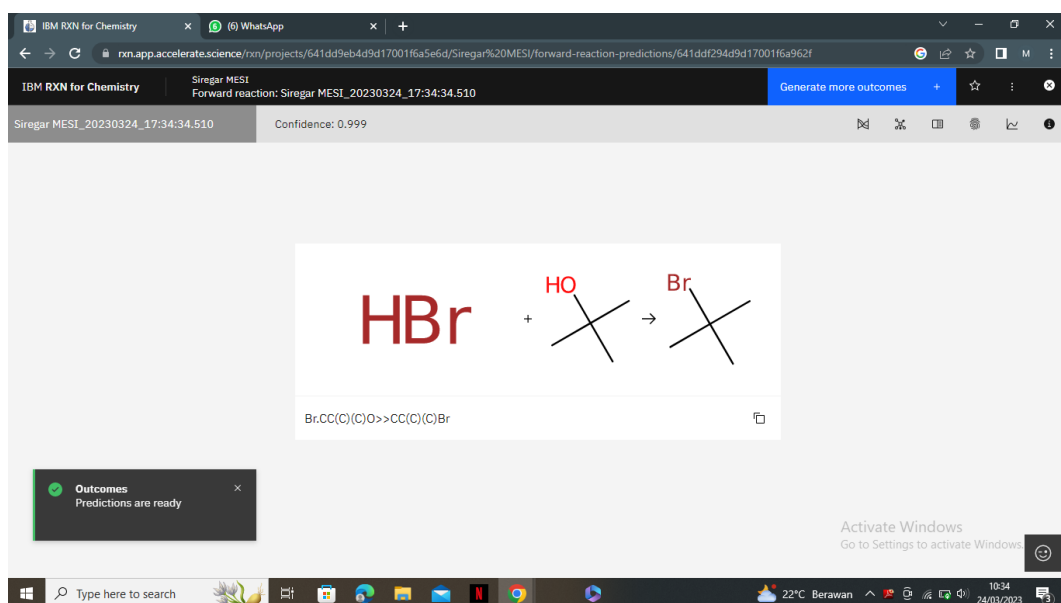
a. Primer



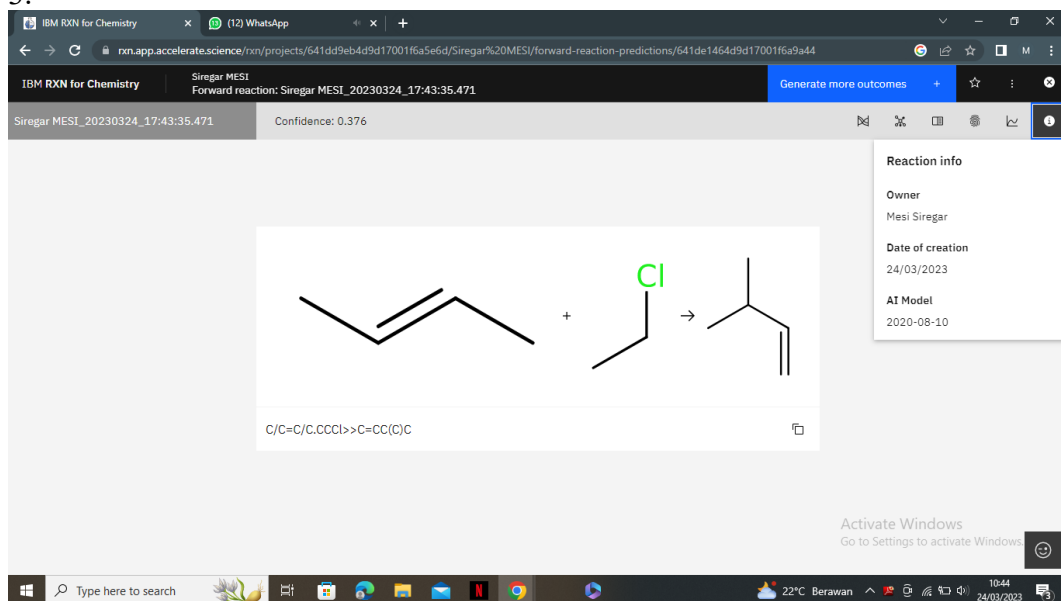
b. Sekunder



C. Tersier

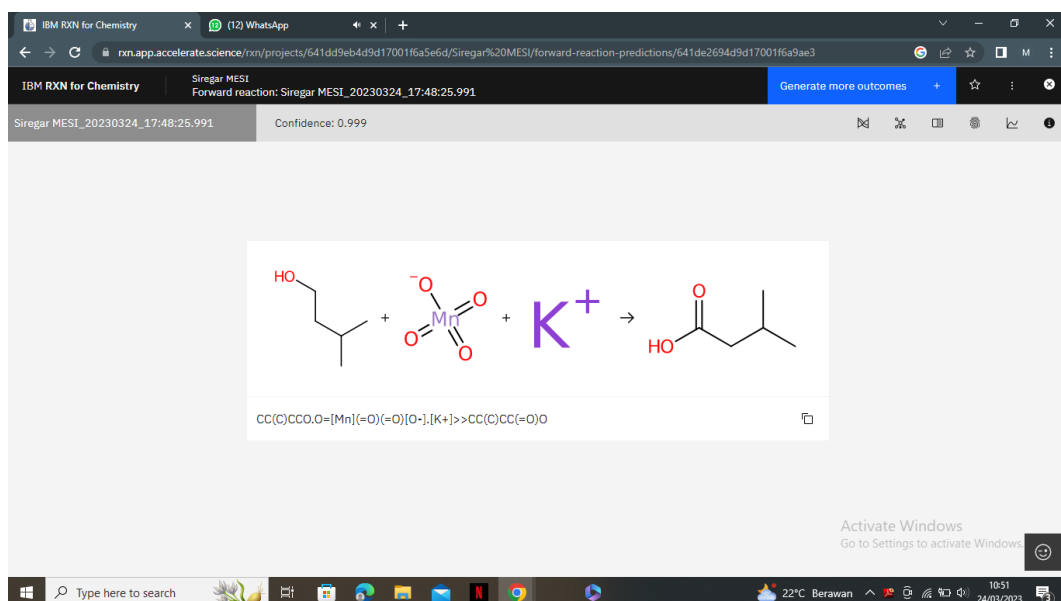


3.

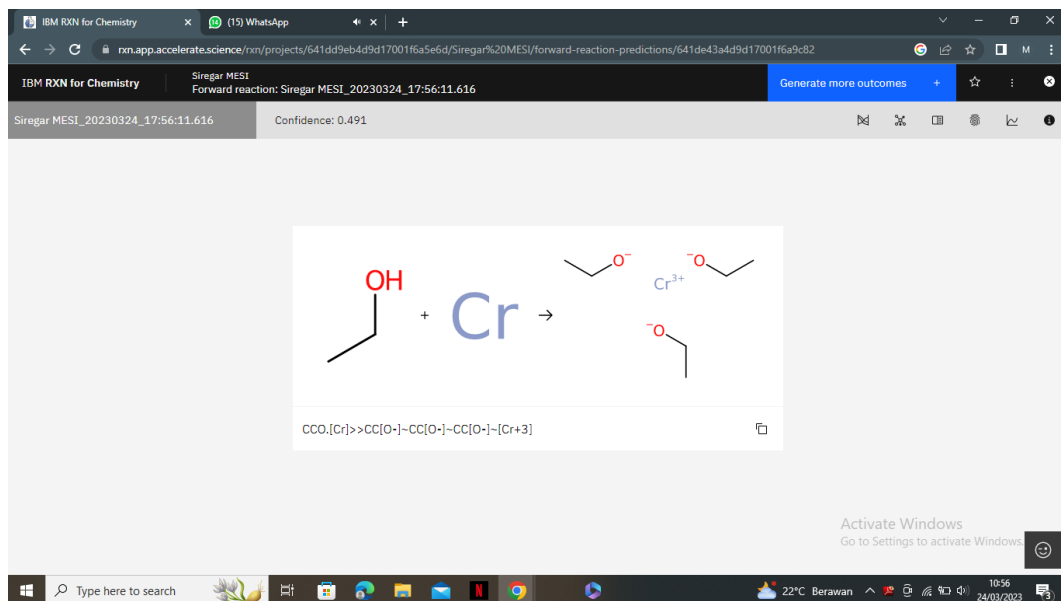


4.

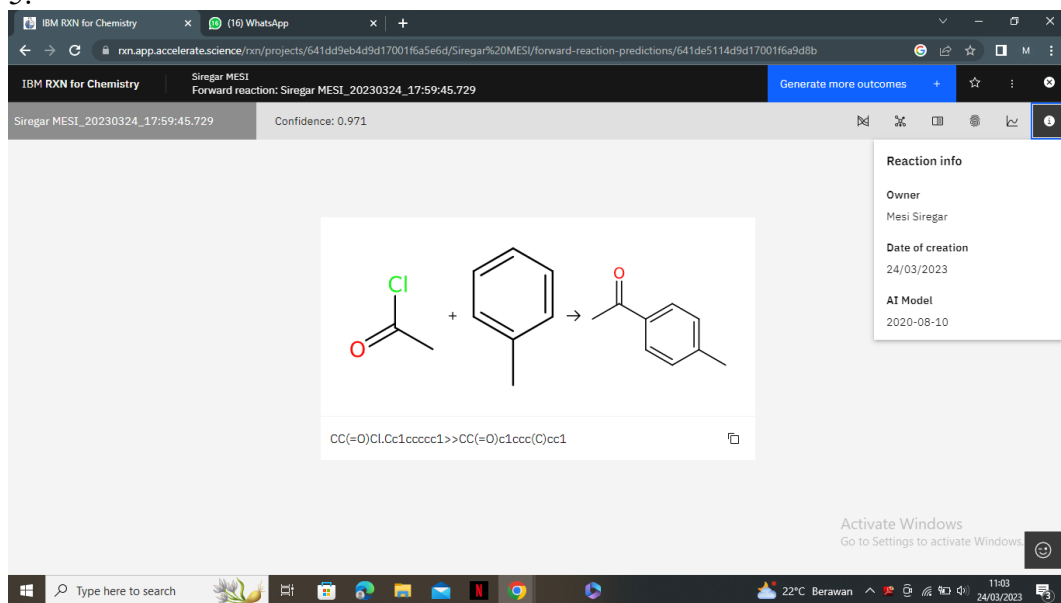
a. Asam Karboksilat



b. Aldehyd



5.



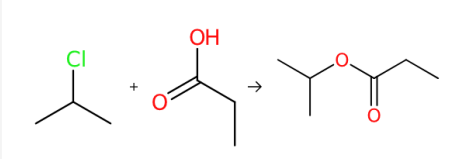
6.

IBM RXN for Chemistry x (20) WhatsApp

rxn.app.accelerate.science/rxn/projects/641dd9eb4d9d17001f6a5e6d/Siregar%20MESI/forward-reaction-predictions/641de78a4d9d17001f6a9f3b

IBM RXN for Chemistry Siregar MESI Forward reaction: Siregar MESI_20230324_18:10:19.077 Generate more outcomes +

Siregar MESI_20230324_18:10:19.077 Confidence: 0.992



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

Reaction info

Owner
Mesi Siregar

Date of creation
24/03/2023

AI Model
2020-08-10

Activate Windows
Go to Settings to activate Windows.

Windows taskbar: Type here to search, CARA -3.26%, 11:10 24/03/2023