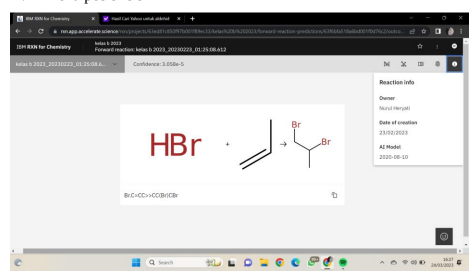
Nurul Heryati_A 211 068

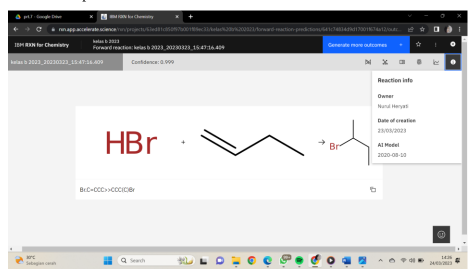
Reguler Pagi 4B

1. Reaksi adisi alkena dengan bromide

A. Alkena posisi cis

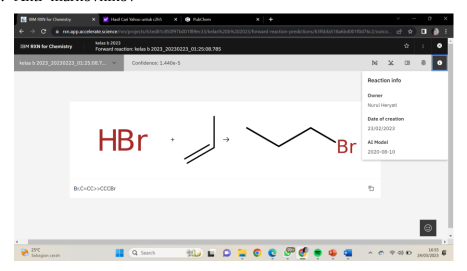


B. Alkena posisi trans



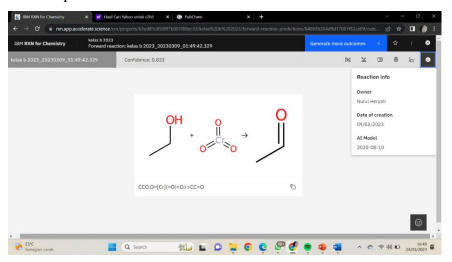
Senyawa ini termasuk ke dalam markovnikov karena pada ujungnya tidak menunjukan kestabilan

C. Anti markovnikov

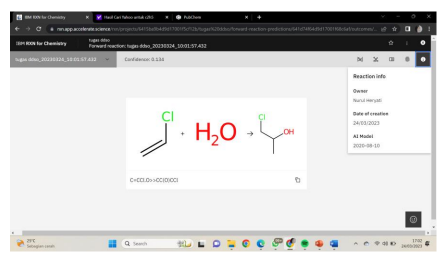


2. Reaksi substitusi nekleofilik

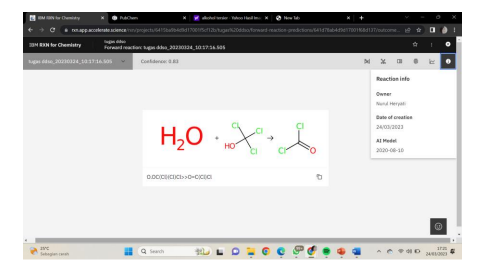
A. Alcohol primer



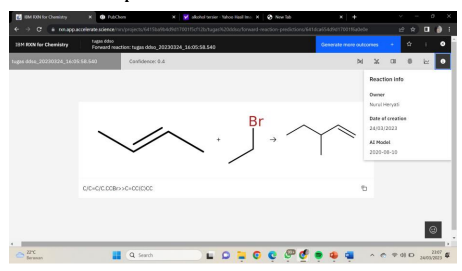
B. Alcohol sekunder



C. Alcohol tersier

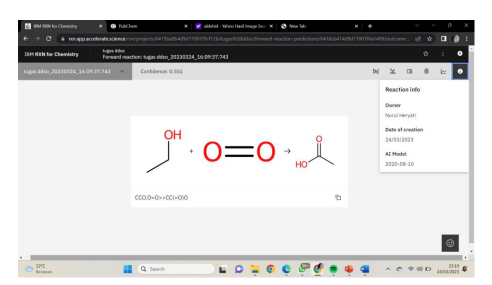


3. Reaksi eliminasi pembentukan alkena dari alkil halide

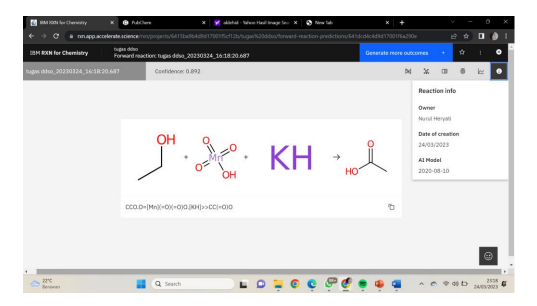


4. Reaksi oksidasi dari senyawa alcohol

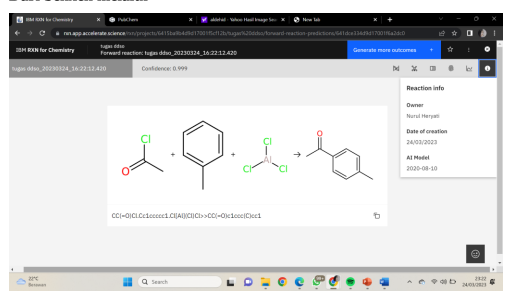
A. Aldehid



B. Asam karboksilat



5. Dari benxen melalui



6. Senyawa propanol

