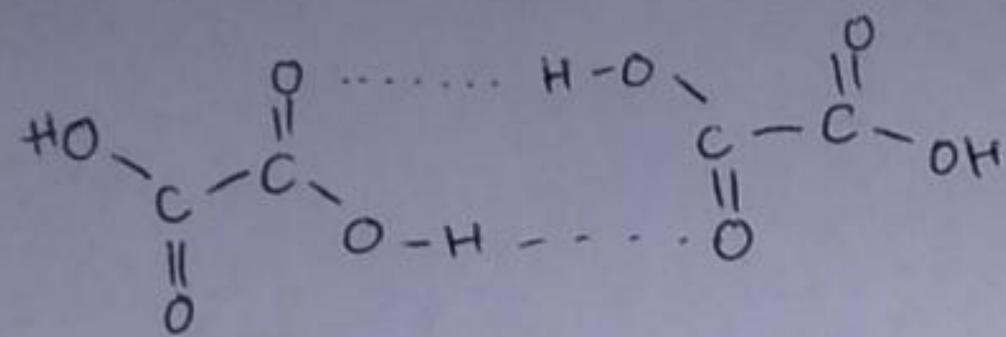


Nama: Dea Widi Astuti

NPM: A 182 008

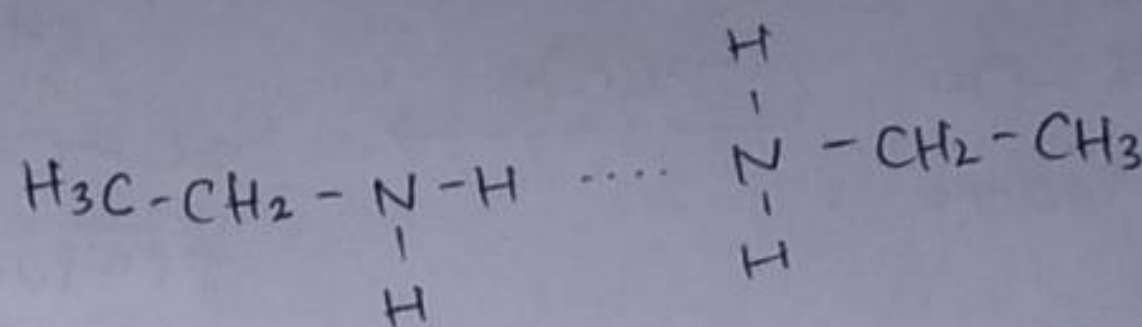
1. Ikatan Hidrogen antara :

(a) 2 senyawa asam karboksilat



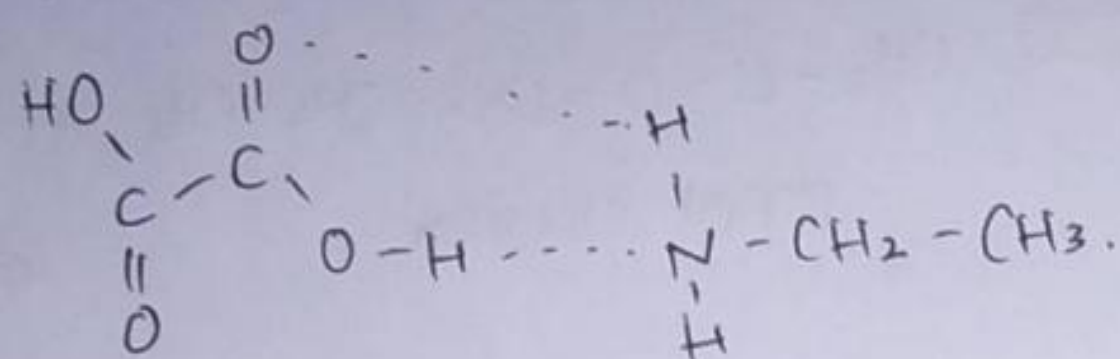
(asam oksalat)

(b) 2 senyawa amina

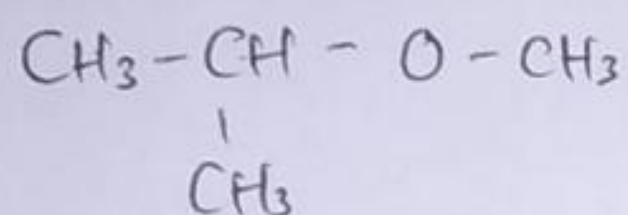


(etilamina)

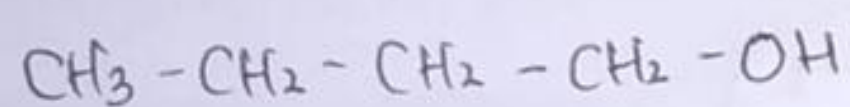
(c) Senyawa asam karboksilat dg senyawa amina



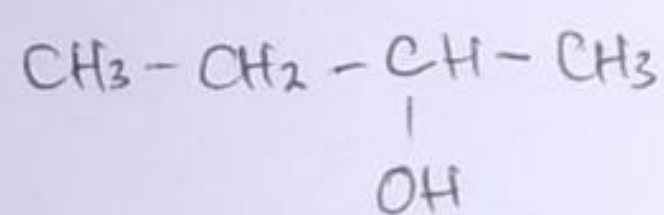
2. Isomer metil-isopropil eter



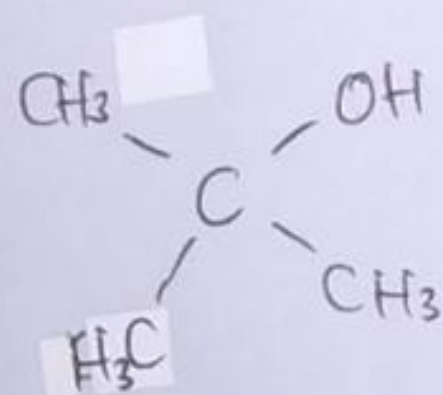
(a) butanol



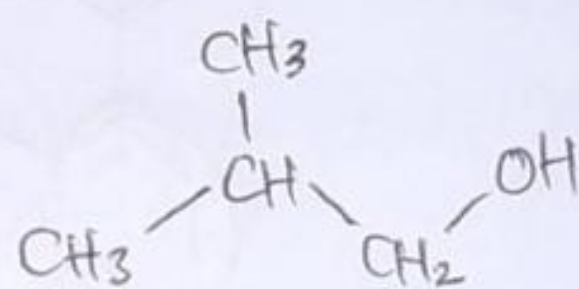
(b) 2-butanol



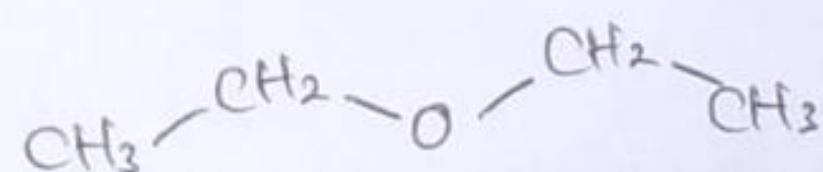
(c) 2-metil-2-propanol



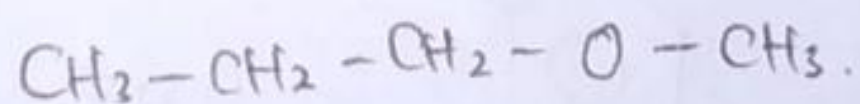
(d) 2-metil-1-propanol



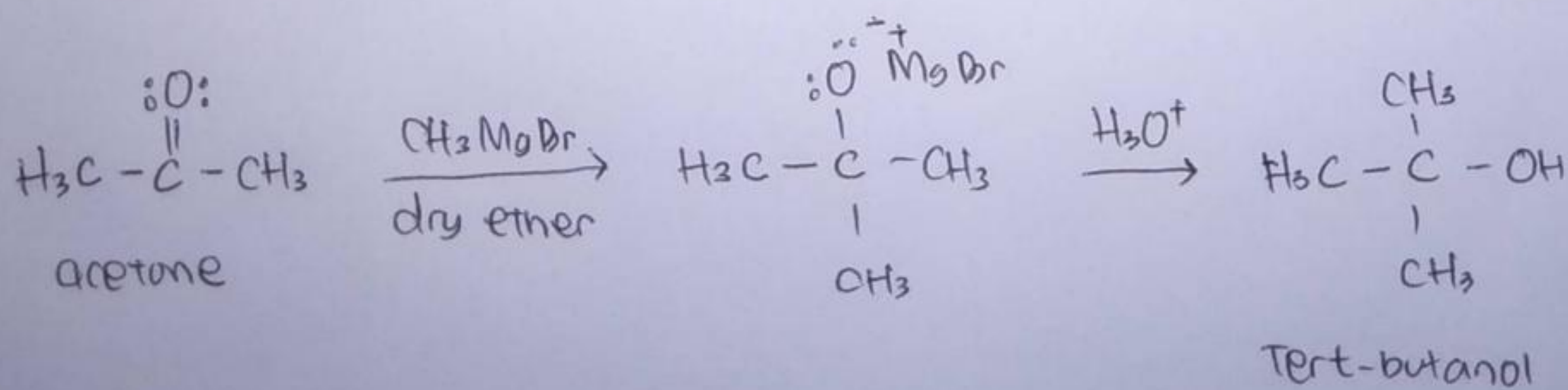
(e) dietil eter



(f) metil propil eter

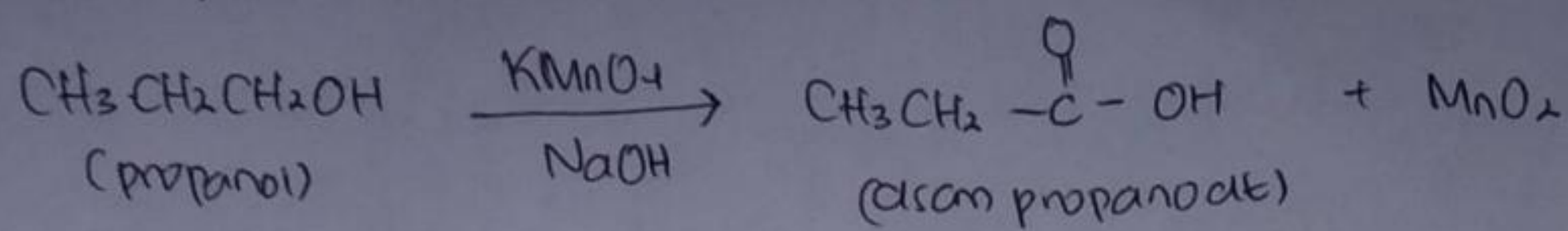


3. Reaksi Pembentukan alkohol dg reaksi Grignard.

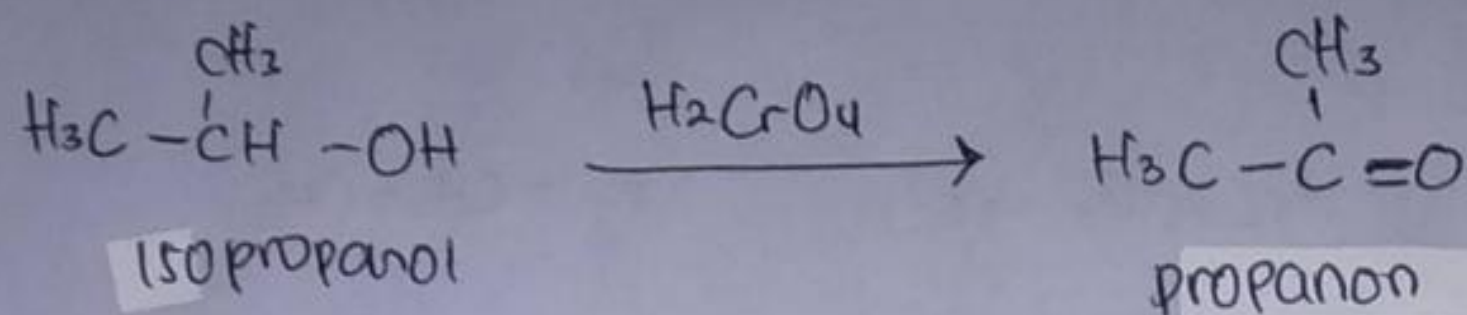


4. Reaksi oksidasi dari alkohol primer dan alkohol sekunder

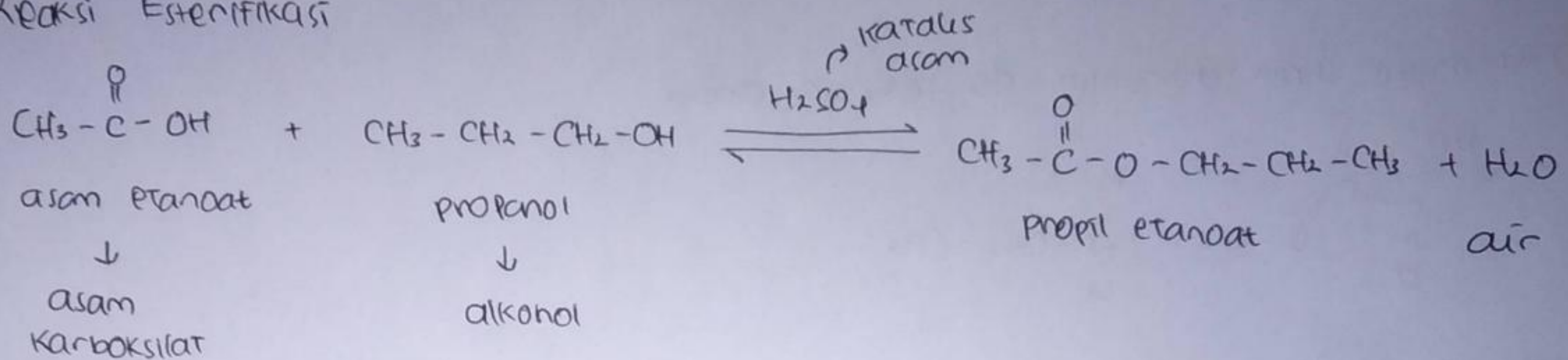
a) alkohol primer oksidasi



b) alkohol sekunder oksidasi

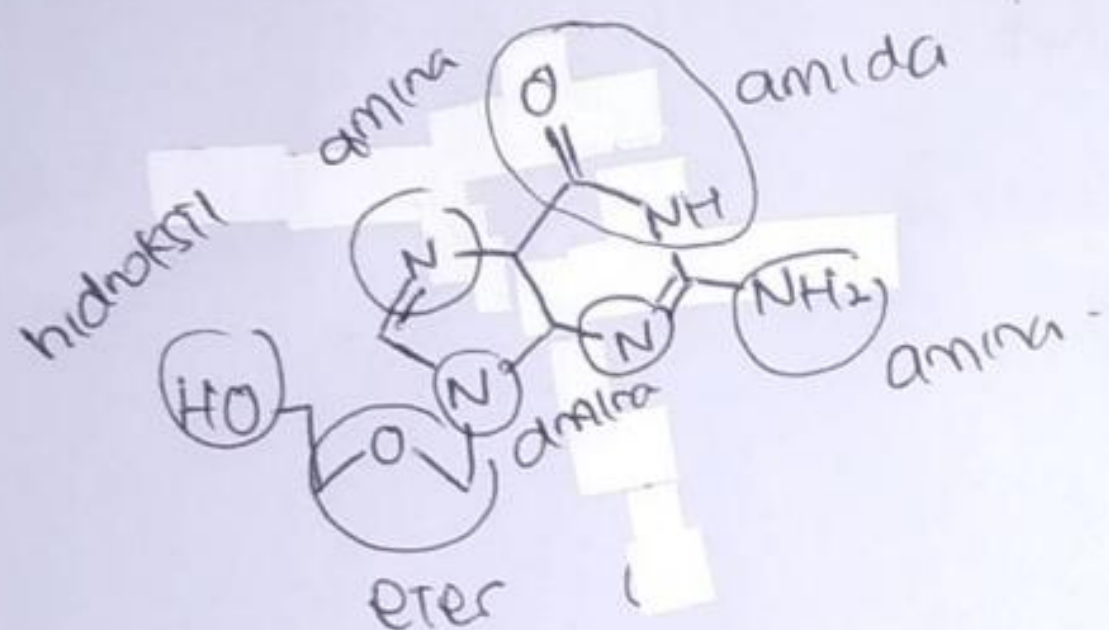


5. Reaksi Esterifikasi

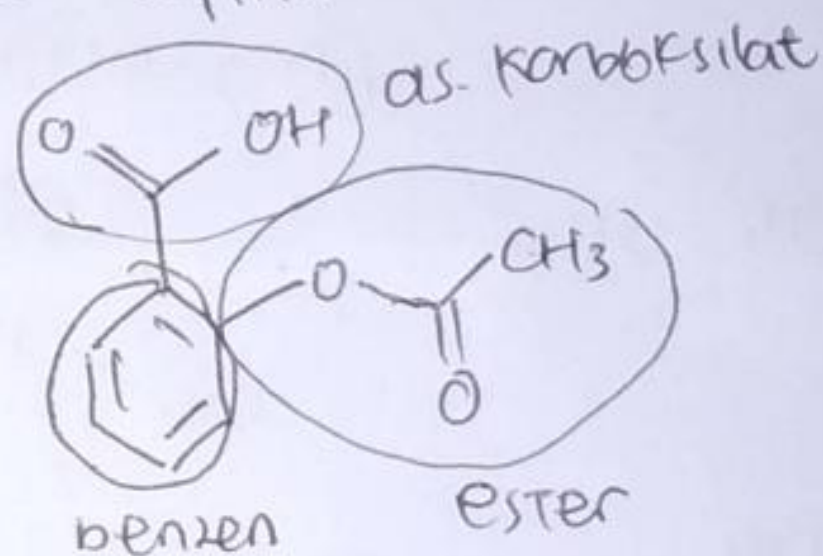


6. Senyawa obat dengan gugus fungsi ester & amida

a) asikloin



b) aspirin



7. Rx substitusi bila anilin direaksikan dengan klorida dan dilanjutkan asam nitrat

