

BAB 5

KESIMPULAN DAN SARAN

5.1. Kesimpulan

- 5.1.1. Kondisi yang optimum pada iradiasi gelombang mikro untuk melakukan sintesis senyawa N-((2-hidroksinaftalen-1-il)4-hidroksibenzil)etanamida adalah dengan daya P₁₀ selama 20 menit.
- 5.1.2. Reaksi sintesis antara 2-naftol, asetamida, benzaldehida dan dengan katalis asam borat menghasilkan senyawa yang diduga N-((2-hidroksinaftalen-1-il)benzil)etanamida yang dapat berlangsung dengan kondisi optimum dari sintesis senyawa N-((2-hidroksinaftalen-1-il)4-hidroksibenzil)etanamida.
- 5.1.3. Gugus hidroksi pada senyawa 4-hidroksibenzaldehida mempersulit pembentukan senyawa N-((2-hidroksinaftalen-1-il)4-hidroksibenzil)etanamida bila dibandingkan dengan sintesis N-((2-hidroksinaftalen-1-il)benzil)etanamida dengan menggunakan benzaldehida yang dapat dilihat dari hasil rendemen reaksi.

5.2. Saran

- 5.2.1. Perlu dilakukan uji farmakologi untuk mengetahui khasiat senyawa yang telah disintesis.
- 5.2.2. Perlu dikaji kembali teknik untuk mereaksikan senyawa agar tidak terjadi oksidasi sebelum reaksi berjalan sempurna.

BAB 6
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