**Aspirin lab report**

Your brief report should present data & results for five aspirin-focused lab exercises:

1. Solubility
2. Titration
3. Isolation: recrystallization
4. Melting point
5. Synthesis from salicylic acid (🡪 purify by recrystallization)

Use the lab report format posted on the CHE2060 website’s main page; it’s identical to the brief memo format I use in CHE1031. Bottom button in the right hand column.

http://richmond-hall.weebly.com/che-2060.html

Your procedures section can be very brief: for each exercise what technique did you use? What solvents or substrates and reactants did you use? So, 3-4 sentences for each exercise. You can present single results and discussion sections as long as they briefly address each exercise.

I’d suggest using a header for each exercise in the procedures, results and data sections for organizational clarity. You won't have a calculations section.

You’re welcome to send me a draft if you’re not certain. I don’t expect this to be more than 3-5 pages, and creating sections uses space!