

- 3) What is the common impurity present when aspirin was synthesized?
(2 points)
- 4) What would happen if you do not dissolve your crude aspirin completely in ethanol? (2 points)
- 5) A typical aspirin tablet contains 325 mg aspirin (the rest is starch binder), how many tablets could you prepare from the aspirin you synthesized in the lab?
(2 points)