

Read the following article about enzyme kinetics:

N. Itoh, M. Matsuda, M. Mabuchi, T. Dairi, J. Wang, "Chiral alcohol production by NADH-dependent phenylacetaldehyde reductase coupled with *in situ* regeneration of NADH" *Eur. J. Biochem.* 269:2394-2402 (2002).

Read the article once.

Read the article a second time and write down (pencil and lined paper) some of your thoughts about the article. Think about the following:

Do you understand what the authors did?

Do you understand the numbers that are presented as calculated?

Do you understand the figures and what they represent?

Do you have any concerns about the article, anything that you question for its "correctness"?

You may also include personal remarks on whether you 'got anything' out of the article. What do you think?

I encourage you to express your professional opinion and to support that opinion with appropriate evidence.