Molecular Biology Through Discovery Reading a Research Article

- 1. Open up the excerpt from a research article available from the calendar and at this link.*
- 2. Go into the article with a purpose. Suppose your purpose is understanding how DNA replicates.
- 3. Read the article quickly, not skipping anything but also not dwelling on anything you understand. If you encounter something that doesn't immediately burst with meaning, highlight it.
- 4. Reconsider everything you highlighted. In light of what you have read, if you think that understanding the highlighted word or phrase would not significantly help you reach your goal (see #2), then unhighlight it and put it out of your mind.
- 5. Reconsider everything that remains highlighted. Translate your puzzlement into a full length question.
- 6. Prioritize the highlighted words or phrases. Which ones do you think are central to your understanding of what you read and important in reaching your goal?
- 7. Take those with the highest priority and develop a strategy to attain understanding. Your strategy may include:
 - A quick trip to Google or Wikipedia
 - Looking for an appropriate article, via something like PubMed
 - Finding an appropriate textbook or similar
 - Asking your mentor, if this is in his/her field
 - Asking someone else who might be knowledgable

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^{*} http://www.people.vcu.edu/~elhaij/bnfo300/13/Units/DNA/DNA-experiment.docx