# **Laboratory Notebooks**

Biochemistry Boot Camp 2022
Session #10
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### **Overview**

- What is a Lab Notebook?
- What to include in Notebook?
- How to maintain a good Notebook?
- Entry Examples

### What is a Lab Notebook?

- Primary record of research
- Contains:
  - Background for experiment
  - Method used
  - Data recorded
  - Interpretation of results
- Be sure to contain enough information in your notebook that you or someone else can follow what was done and reproduce the results

### Wh

PAGE

33

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- Table c
- Title of
- Experii
  - Proc wha
- Print out of
  - Gels, Grap
- Protocols ar
- Conclusion



## **Calculations: Example 1**

 Making 100 mL of 200 mM NaCl (1.17 g), 20 mM HEPES pH 7.3 (2 mL), 10% (w/v) Glycerol (10g)

Making 100 mL of: 200 mM NaCl

## **Calculations: Example 2**

100 mL of 20 mM HEPES pH 7.3 (from 1 M Stock):

```
C_1 V_1 = C_2 V_2
(100 mL) * (20 mM) = (x mL) * (1000 mM)
x = 2 mL
```

### **Maintenance and Ethics**

- All data goes into the lab notebook
  - "Good" and "Bad" results
  - Failed or contradictory experiments
- No pages come out of the lab notebook
  - Even if there are mistakes or spills on the page
  - Don't skip pages
  - Cross out any unused parts of the page
- Correct mistakes
- Honesty is essential

## **Correcting Mistakes in Notebook**

Bad

Timeasured the ov absorbance at 200 mm to be 0.525, a

Misread the 260 value.  $A_{280}$  is 0.531, or 123 uM.

Good

H measured the UV absorbance at 280 nm to be 0.325, a concentration of 75.0 uM. RH 06/01/18

Misread the 260 value.  $A_{280}$  is 0.531, or 123 uM.

## **Recording the Data**

- Directly into notebook in black or blue ink
  - Make sure you choose an appropriate pen to document results – many bleed when exposed to water or common solvents
- Make entries only in ruled areas of the numbered pages
- Unnumbered pages not to be used
- Attach supporting data

### **Pen Test**

#### Pens Tested:

- 1. Control
- 2. Erasing
- 3. Water
- 4. Methanol
- 5. Ethanol
- 6. Acetone
- 7. Baking

Pen	Control	Erasuro	Water	Methanol	Ethanol	Acetone	Bake	d
Bic Accountant fine point (red)	123	123	123		-23	123	12	3
Bic Accountant fine pt (black)	123	123	123				12	3
Bic Round Stic med (black)	123	123	123		1134	12.00	13	3
Cross fountain pen (blue/black)	123	123	(2.3.	123	123	123	35	-3
Dixon Ticonderoga 1388-2 soft pencil	123	123	123	123	123	123	13	23
Pentel Hybrid Gel Roller (black)	123	123	123	123	123	123	13	23
Pilot G-2 07 (black)	123	123	123	123	125	123	9	123
Sakura Gelly Roll fine (black)	123	123	123	123	123	123		123
Sakura Gelly Roll fine (blue)	123	123	123	123	123	123		123
Sakura Gelly Roll XPGB (blue)	123	123	123	123	123	123	3	123
Sakura Gelty Roll XPGB (green)	123	123	123	123	123	121	3	123
Sakura Gelly Roll XPGB (red)	123	123	123	123	123	12	3	123
Sakura Pigma Micron .45 mm (black)	123	123	123	123	123	12	3	123
Sanford Sharple extra fine (black)	123	123	123	125	12.1	5-1		123
Sanford Sharple extra fine point (red)	123	123	123				-	123
Sanford Sharpie ultra fine point (blue)	123	123	123					123
Sanford Uni-Ball Gel RT Med (black)	123	123	123	127	3 12	3 1	23	123
Sanford Uni-Ball Vision fine (black)	123	123	123	12	3 12	3 1	23	123
Sanford Uni-Ball Vision fine (blue)	123	123	123	12	3 12	3	123	123
anford Uni-Gel RT fine (blue)	123	123	123	12	3 17	-3	123	123
ebra Sarasa 0.7 (blue/black)	123	123	123	3 12	3 17	23	123	123

### **Journal References**

First Author
Year
Journal
Volume
First Page

Smith, J. et al. (2010) Nature. 465: 302.

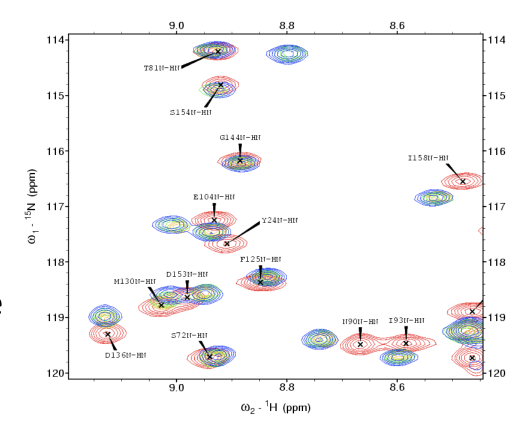
- Some information from the paper that pertains to your research
- Concentration of solutions, equilibrium constants, mechanisms, etc.

### Who Owns the Notebook

- It Depends:
  - Your research adviser
  - The university
  - The company you work for
  - Generally, not you!
- This means your notebook must stay in the lab
- In most academic settings, making photocopies of the pages are okay and encouraged (but not in industry!)

## **Handling Complex Digital Data**

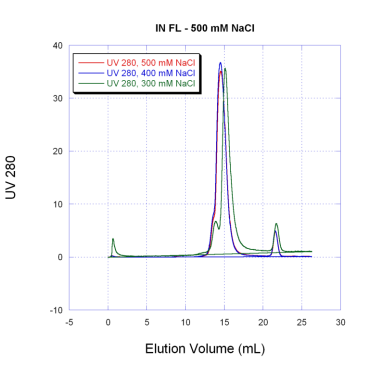
- A printout of typical data should be saved
- Emphasize important points
- Always note where original data can be found



## **Cross Referencing: Example**

Use text like this:

Chromatogram data is stored on FPLC PC with filename "20100315 Size Exclusion.dat" in the "Smith data" directory. Details given on pg. 65. I collected fractions C1-C5 for further study. A<sub>280</sub> trace is pasted at right.



## **Think and Discuss**

 In what ways do you benefit by keeping a good lab notebook?

In what ways do others benefit?

# Our Lab's Current Policy

- When a paper is submitted a shared directory is created (on Dropbox) containing these subdirectories:
  - 1. Manuscript files (Word document)
  - 2. Figures (one directory per figure)
  - 3. EndNote library and styles, etc. (see last session!)
  - 4. Original data directory
- Original data does not contain NMR spectra (yet), but it does contain:
  - 1. Graphpad/Origin/Excel files for calculations
  - 2. Original chromatography data
  - 3. Raw data files for instruments (e.g. fluorimeter data, CD, DLS)
  - 4. PDF scans of any important calculations/lab notebook sections
- More journals are <u>requiring</u> raw data to be available for publication

# Your Lab Needs a Backup

- More data is digital than ever before; what happens if your computer is stolen or breaks?
- Recommendation: Pay for a Dropbox account and sync <u>all</u> your data (and all your personal files) there
  - Dropbox is secure, and it will keep backups for you
  - Data sync'ing happens automatically and requires no effort from you
  - If data is sync'ed a broken computer is no worry (and you can share across multiple computers)
- <u>In addition</u>, store your data on a common lab server (that should also be backed up)
  - You will not always be in the lab, your data should not disappear when you do!

# **Example Notebook**

 Download and examine the example notebook from the boot camp website

 These entries cover a very typical protein expression and purification, including characterization

Let's take a look…

## Summary

- Reasons for keeping a good lab notebook:
- Convenience
  - Know what you did
  - Keep data in one place
  - Continuity between members

- Catastrophe
  - Fraud
  - Professional work ethic
  - Evidence for patent lawyers