

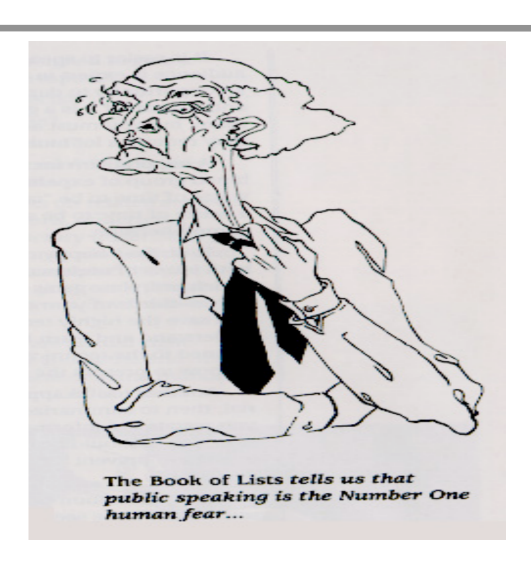
## **Creating Your 20.109 Presentation**

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### **Presentation Basics**



#### **Outline**

- Before you begin ...
- Structuring the journal club presentation
- Principles of effective visual support
- Delivering the presentation

## Before you begin...

#### Oral vs. written communication

- Challenge for the presenter:
  - Must communicate in "real time"
- Challenge for the audience:
  - Can't control rate of presentation to match their comprehension
  - Can't re-read sections

## Ask yourself...

- What is the main point I want to make to my audience?
- Why is this interesting or important?
- How do the data support my main point?
- What part of my story can I tell with the data <u>in</u> the allotted amount of time?

## Know your material and its message

#### Content is the key!

- Collect more information than you will use
- Anticipate problem areas
- Research unfamiliar words, methods, etc.
- If possible, get a broader context
  - Read a review of paper
  - Read later paper by the same group

### Know your audience

- Who are they?
- What do they know?
- What might some of them **not** know?
- What do they want to know more about?

# A journal club has a distinct audience and purpose

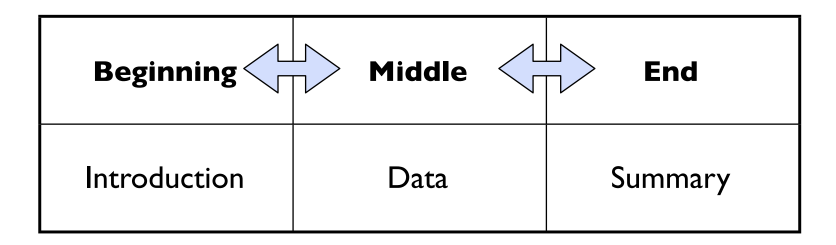
#### **Audience**

- Fellow researchers (peers)
- Similar (not identical) technical backgrounds
- Not experts on this particular research project

#### **Purpose**

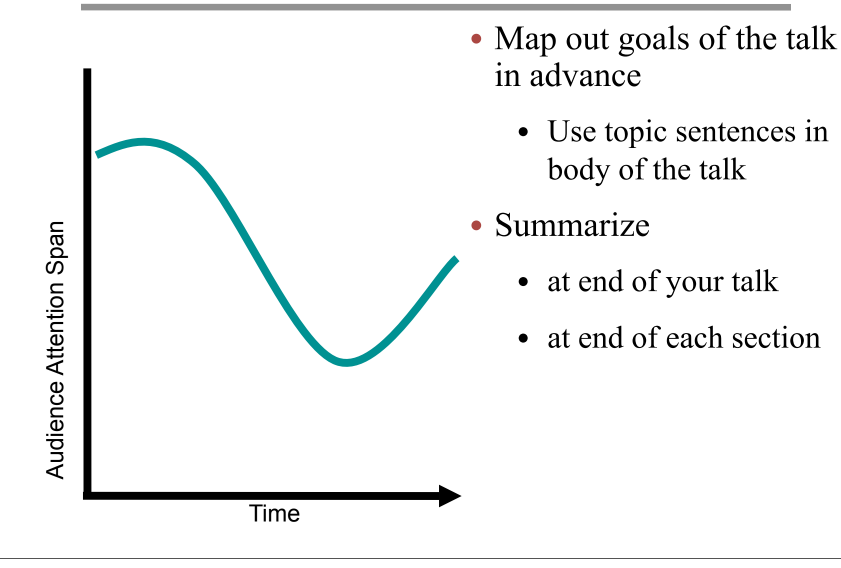
- Get acquainted with research project
- Understand research in context
- Consider limitations of research
- Learn how it might apply to future projects, work in 20.109

## To organize the presentation, tell a story



- Show how each section relates to and builds upon the one before it
- Engage the audience's interest as they follow the narrative

#### **Preview and Review**



# Guide your audience through the logic of the scientific process



## Arrange ideas in a logical sequence

- Most important point first
- Provide explicit transitions between points
- Use signal phrasing ("Although..." "As predicted..." "Unexpectedly...")

http://www.highlandguides.com/winterreports0708.htm

#### Introduction

- Introduce yourself
- Give the title (+ author, journal) of your article
- In one sentence, introduce the central question or problem of the experiment
- State significance of experiment; why should we care?
- Briefly explain necessary background
- Give audience a preview of approach to problem

#### **Data**

- Forms bulk of presentation
- Drawn from Methods, Results and Discussion of paper
  - keep explanation of methods to a
     minimum -- only as much as needed to
     understand results
  - integrate discussion as you go
- Data are only worth presenting insofar as they relate to your central question

### **Summary**

- What do you want your audience to remember about your talk?
- Remind your audience of primary findings
- Explain what these findings contribute to the field
  - Emphasize the potential interest/utility of findings to your specific audience

#### Q & A

- Anticipate questions not covered in the presentation
- OK to bring extra slides
- OK to acknowledge gaps in expertise
  - Explain what you do know
- OK to ask questioner to clarify what they are asking

### **Principles of Visual Support**

Or: Why use slides at all?

#### **Disadvantages:**

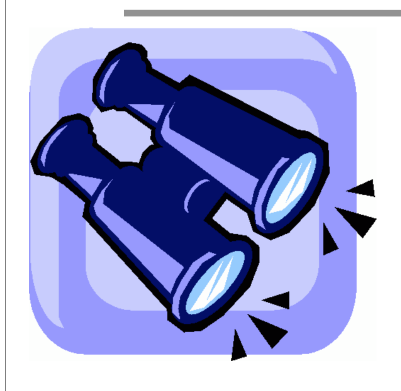
• disruptive -- pull audience's attention away from the speaker and onto the screen

#### Advantages:

- can convey a point quickly
- add variety and interest
- audience recall increases dramatically when the speaker uses **effective** slides

**Ask yourself:** What specific message are you trying to convey with your visual?

#### Direct the audience's focus



#### Title all slides

 Headings should clarify the main point of each slide

## Use graphics liberally, keep them simple

 Average attention span per slide is 8 seconds

# Use clear, explanatory labels for charts and diagrams

Make sure to label axes!

#### **Less is More**

## Limit number of slides Say more than you show

show primary points on slide; flesh out secondary points verbally

#### Minimize text

• Don't crowd your slides with a lot of text. Especially, avoid using complete sentences -- or worse, complete paragraphs. Either the audience will become engrossed in trying to read the text, and will stop paying attention to *you*, or else they'll wonder why you didn't just give them a handout already and save yourself the trouble of reading to them.

#### Avoid potentially annoying animation

• Really.

#### Color

- Be easy on the eyes; don't distract from content
- Avoid low-contrast combinations

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#### **Type**

- Type at least 20-24 pt
- Sans serif headings
- Serif bullets (serif "feet" make lines for ease of reading)
- Limit upper-case type



## Using graphics in a presentation

## What story does this picture tell?

"As shown in Fig. 2, the loss of neuraminidase activity from the supernatant coincides with the disappearance of this 66-kDa protein. This indicates that neuraminidase activity is precipitated via the 66-kDa protein."

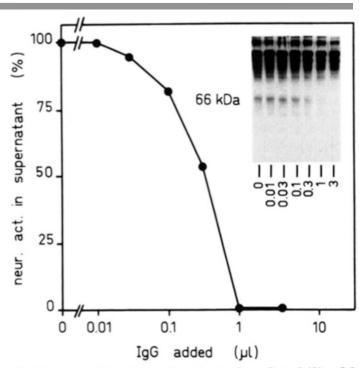
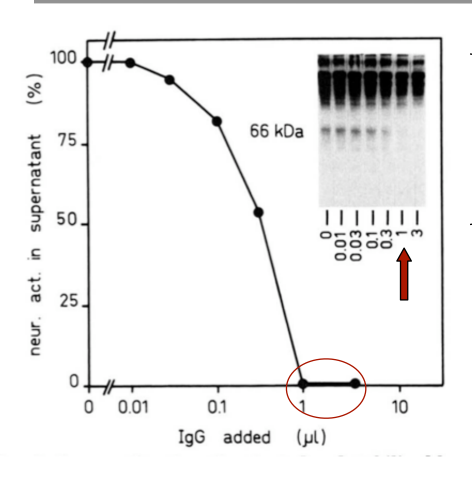


FIG. 2. Immunotitration of activated and stabilized human placental neuraminidase. Activated, stabilized neuraminidase was immunoprecipitated from a human glycoprotein preparation with increasing amounts of an IgG preparation prepared from neuraminidase-specific antibodies. Neuraminidase activity was measured in the supernatants. *Inset*, immunoblot analysis of supernatants using neuraminidase-specific antibodies.

From van der Horst GT, Galjart NJ, d'Azzo A, Galjaard H, Verheijen FW. Identification and in vitro reconstitution of lysosomal neuraminidase from human placenta. J Biol Chem. 1989 Jan 15;264(2):1317–1322.

# Neuraminidase activity is precipitated via 66-kDa protein

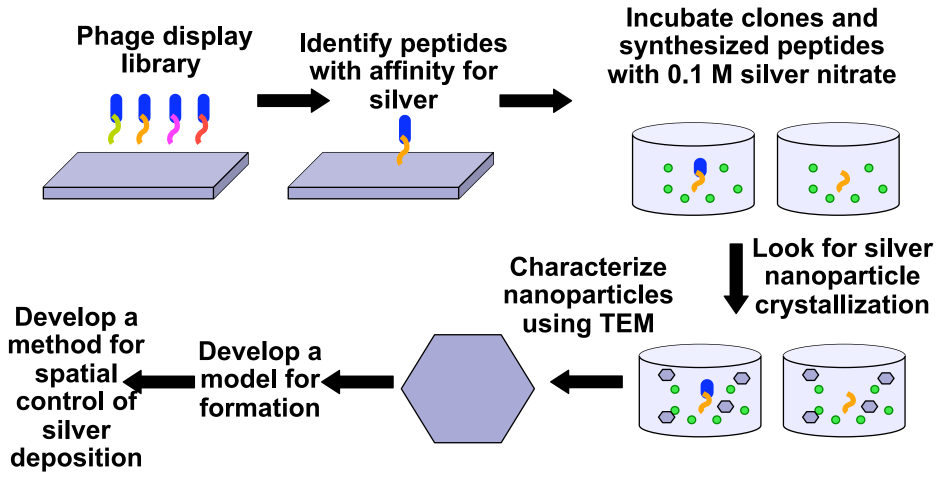


immunoblot analysis of supernatants

Neuraminidase activity ceases with disappearance of 66-kDa protein!

From van der Horst GT, Galjart NJ, d'Azzo A, Galjaard H, Verheijen FW. Identification and in vitro reconstitution of lysosomal neuraminidase from human placenta. J Biol Chem. 1989 Jan 15;264(2):1317–1322.

# Approach: Combinatorial chemistry to find peptides that bind and precipitate silver



Courtesy of Anna Simon, 20.109 (S08). Talk on Naik et al, Biomimetic synthesis and patterning of silver nanoparticles. *Nature Materials* 2002 **1:**169 - 172

### **Delivering the Presentation**

#### Rehearse!

- Practice at least 4 times
- Practice with a colleague for feedback
  - Is your content clear?
  - Do you rock, squirm, gesture too much?
  - Is there room for improvements/adjustments?
- Time yourself
- What 3 questions will your audience likely ask?

### Connect with your audience

#### Work to build rapport

- Establish eye contact; look at *people*
- Convey enthusiasm; if you aren't excited about your subject, your audience won't be either
- Use everyday language and terms
- Explain novel ideas/terms or references
- Clarify connections that may be obvious to you but not them

#### A presentation is two-way communication

• Pay attention to audience reaction; modify your talk as needed

## **Extemporaneous speech is most suitable for informal presentations**

	+	_
Reading from written text	Huge safety net	Distances speaker from audience; less flexibility
Memorizing	Security of knowing exactly what to say	Minor interruption can derail you; can read as artificial/stagey to audience; hardest to do!
Extemporizing (w/ rehearsal)	Best connection with audience; most flexibility	Can seem most intimidating to novice speakers

## **Standing**

- Don't block the screen!
- Stand at a 45-degree angle to the audience
- Keep weight evenly dispersed on both feet
- Some walking adds variety; too much is distracting



#### **Gesture and Movement**

- Make non-verbal behavior deliberate; avoid extraneous motion
- Use gestures that complement your speech's content and are natural for you
- Know what your body language says



#### Vocal Issues

#### **Volume**

Project to back of room:
 support voice with deep breaths

#### Rate

• Speak at appropriate rate for audience comprehension



http://www.stevebeyerproductions.com/images/ Three%2520Tenors.jpg

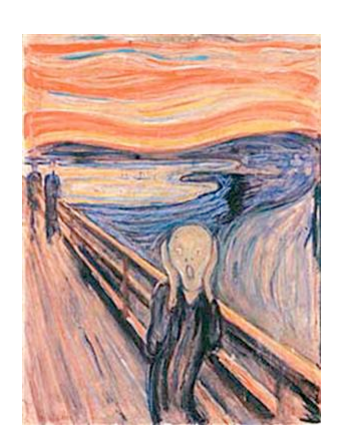
- Slow down for especially complex or important content
- Incorporate strategic pauses at key points

#### **Pitch**

- Keep pitch of your voice at a natural level
- Avoid "uptalk"

## **Handling Anxiety**

- Practice and prepare
- Focus and center yourself
- Breathe
- Have a conversation



#### **Now What?**

- Get acquainted with the research
- Design your slides
- Practice your talk
- Deliver your talk
- Meet to review video and slides

#### Sources

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