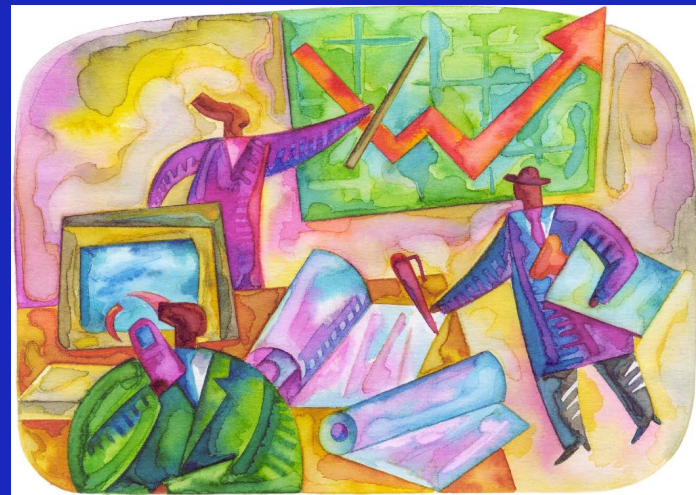


Scientific Poster Design

How to keep your poster from resembling an “abstract painting”



CCMR

Cornell Center for Materials Research

Cornell University, Ithaca, NY

<http://www.ccmr.cornell.edu>

A poster can be better than giving a talk

More efficient because:

- you totally bomb at giving talks
- can be viewed while you nap
- can hang in the department for years
- can reach folks not in your field of research

Posters serve as...

An advertisement of your hard work



Kool, wow!, check
this out!, you must
be smart!

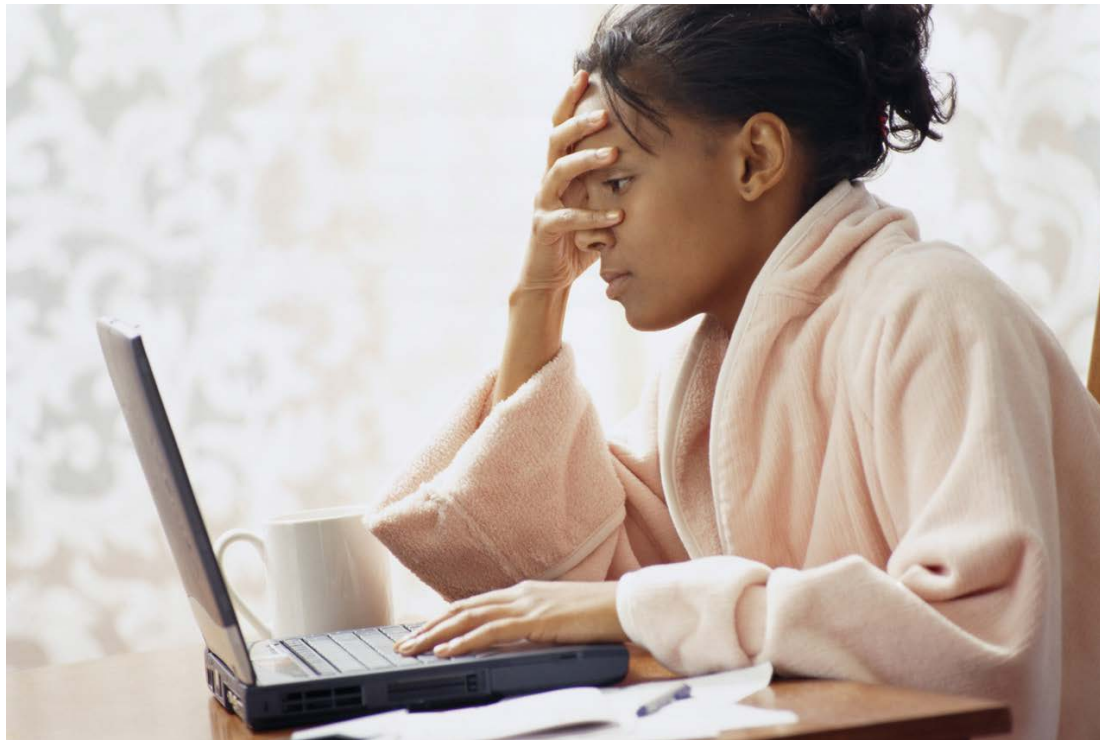
[illegible]

Is my abstract effective?

- Why should anyone care?
- What am I adding to current knowledge?
- Do I need to explain methods?
- Have I told them what I found and recommend?



A portrait of a grad student



@#&%!@#\$, I have 12 hours to throw this thing together and get it printed before it's due.

How do I get months and years of research onto my poster?

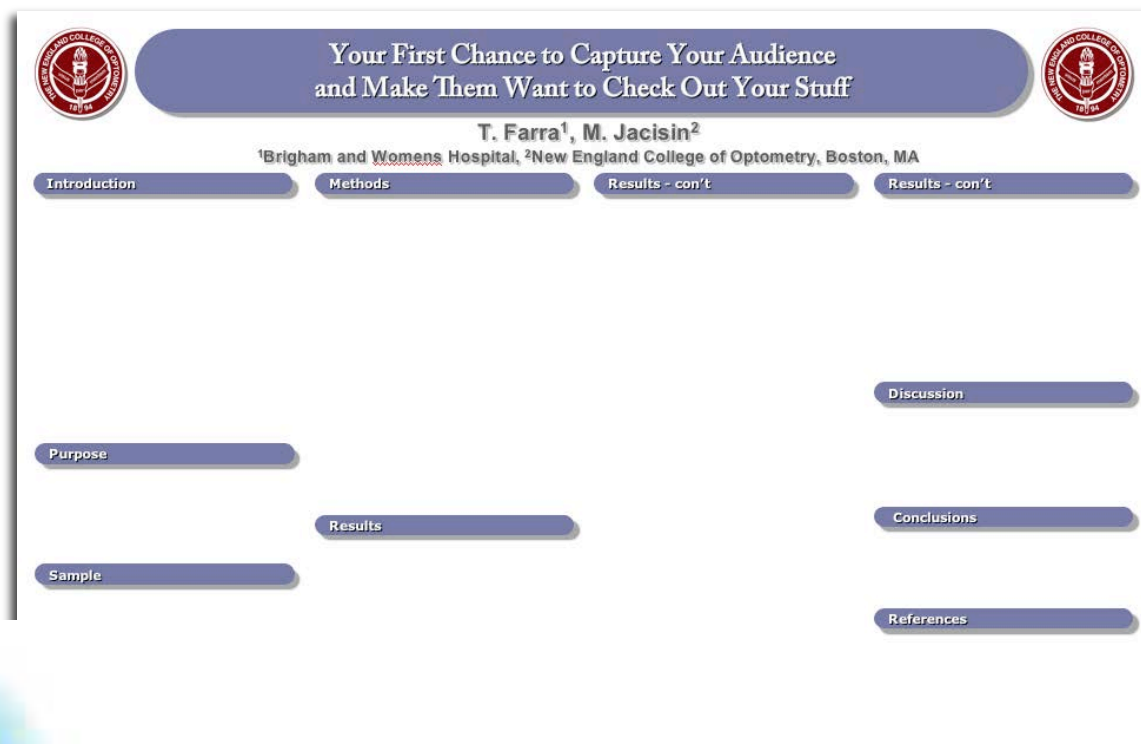


- Your poster is a short story
- Describe a few major points
- Arouse the reader's interest to read on
- Limit it to 250 words



Recite after me,
Less is best!

Simplify your paper into poster format



The poster template is a rectangular layout with a white background. At the top, there is a blue header bar with the Cornell University logo on the left and the NSF logo on the right. The main title "Your First Chance to Capture Your Audience and Make Them Want to Check Out Your Stuff" is centered in the header. Below the title, the authors "T. Farra¹, M. Jacisin²" are listed, followed by their affiliations: "¹Brigham and Womens Hospital, ²New England College of Optometry, Boston, MA". The body of the poster is divided into sections by blue rounded rectangles. The sections are: Introduction, Methods, Results - con't, Results - con't, Purpose, Results, Sample, Discussion, Conclusions, and References. The sections are arranged in a grid-like fashion, with some sections having more space than others.

**Your First Chance to Capture Your Audience
and Make Them Want to Check Out Your Stuff**

T. Farra¹, M. Jacisin²
¹Brigham and Womens Hospital, ²New England College of Optometry, Boston, MA

Introduction Methods Results - con't Results - con't

Purpose

Results

Sample

Discussion

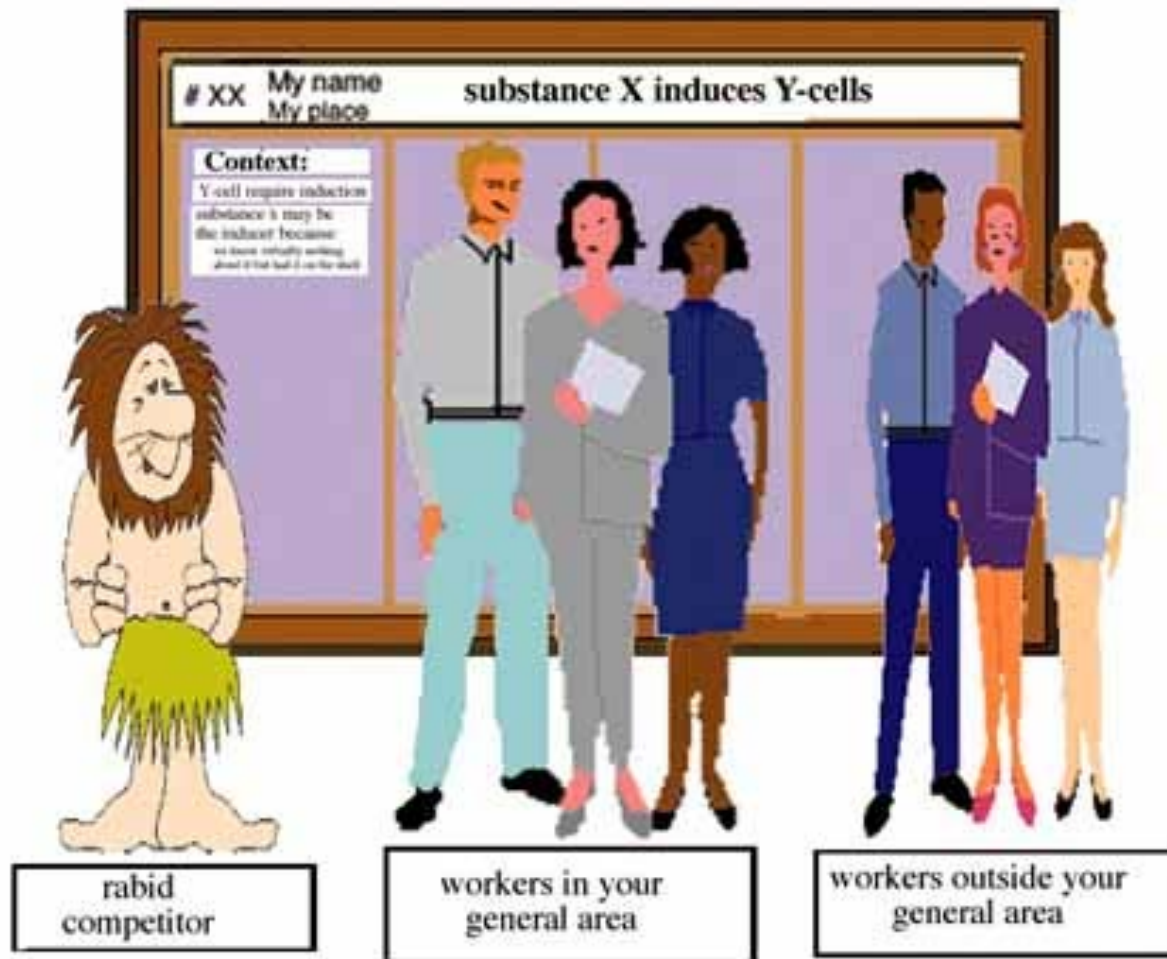
Conclusions

References

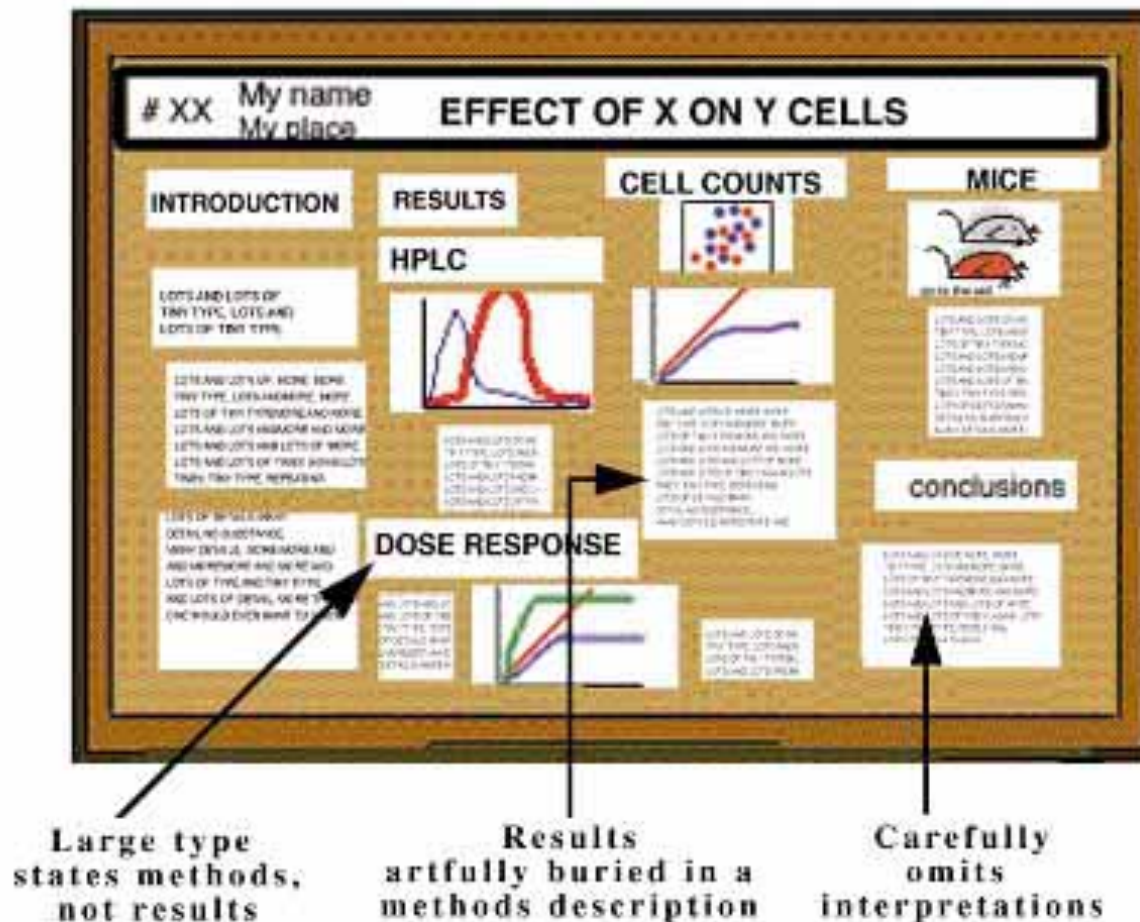


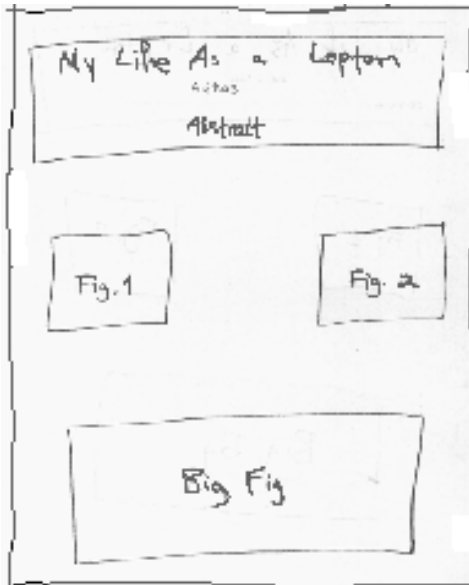
Find out the size required!

Who's my audience?



Remember, most of these “scientists”
come for the free booze

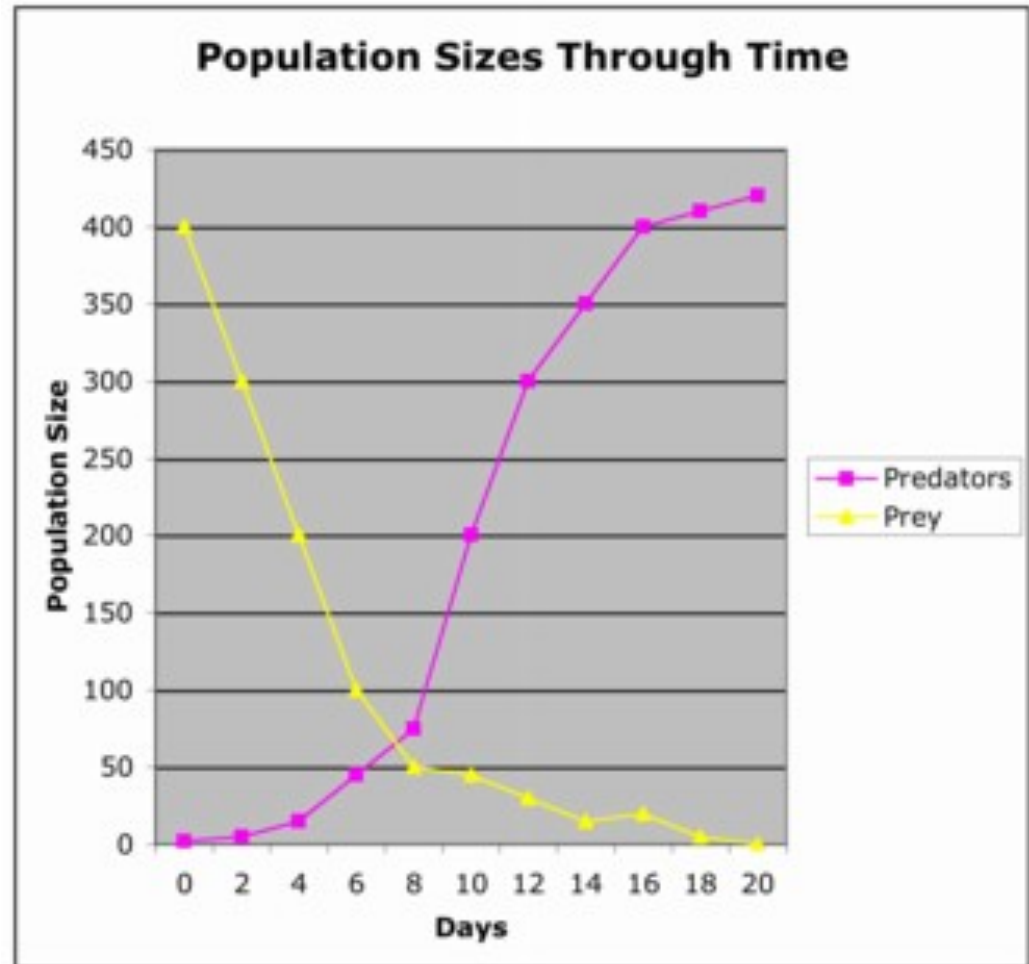


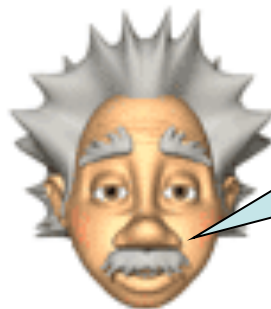
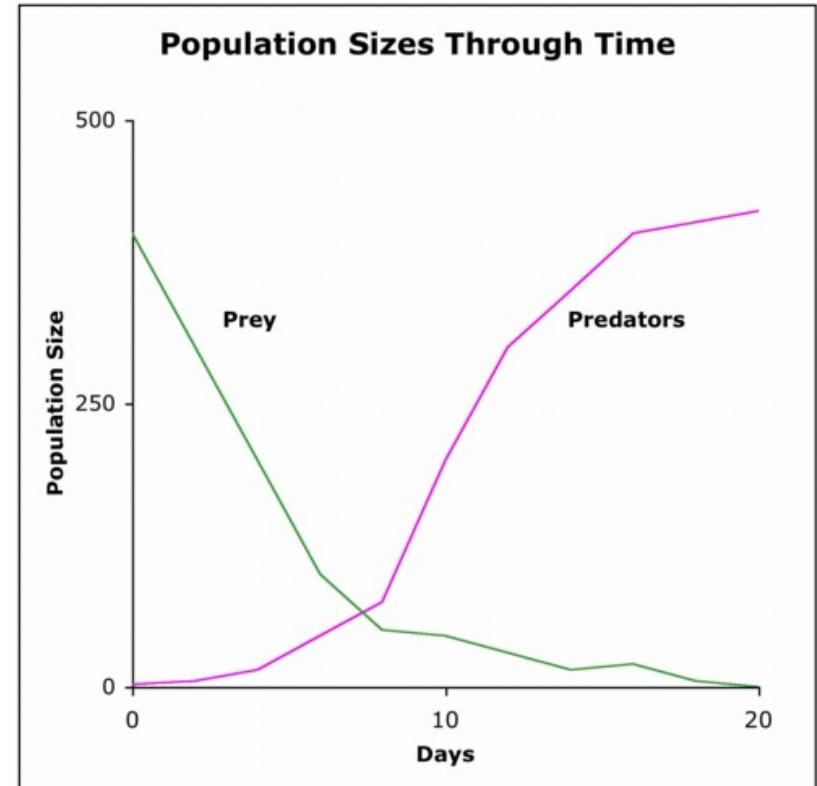
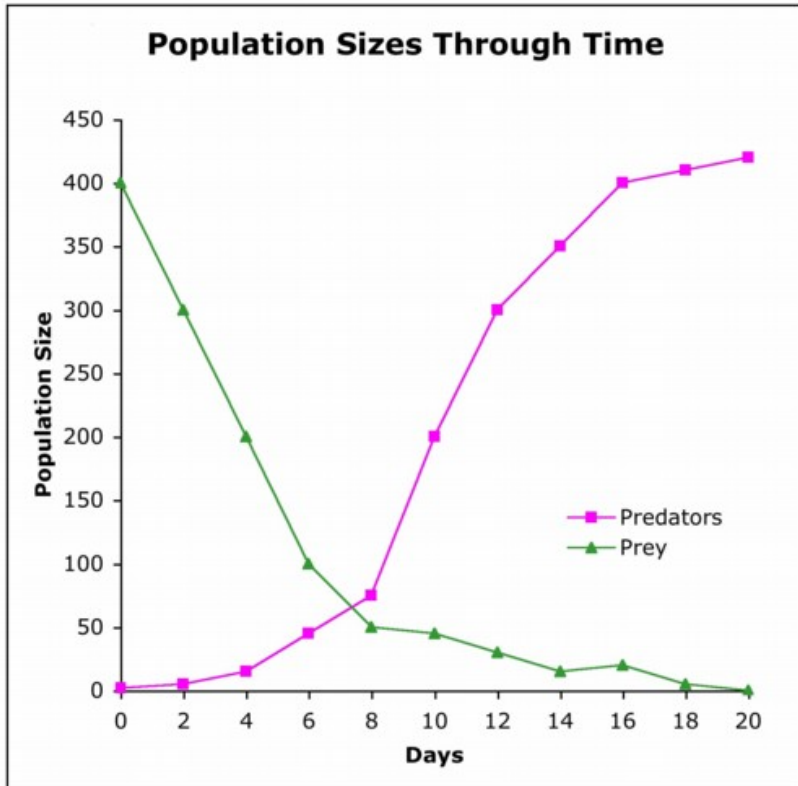


Start putting
together your
2 main elements

1) Simple, effective data displays

Don't make them stand on their heads to read your data!

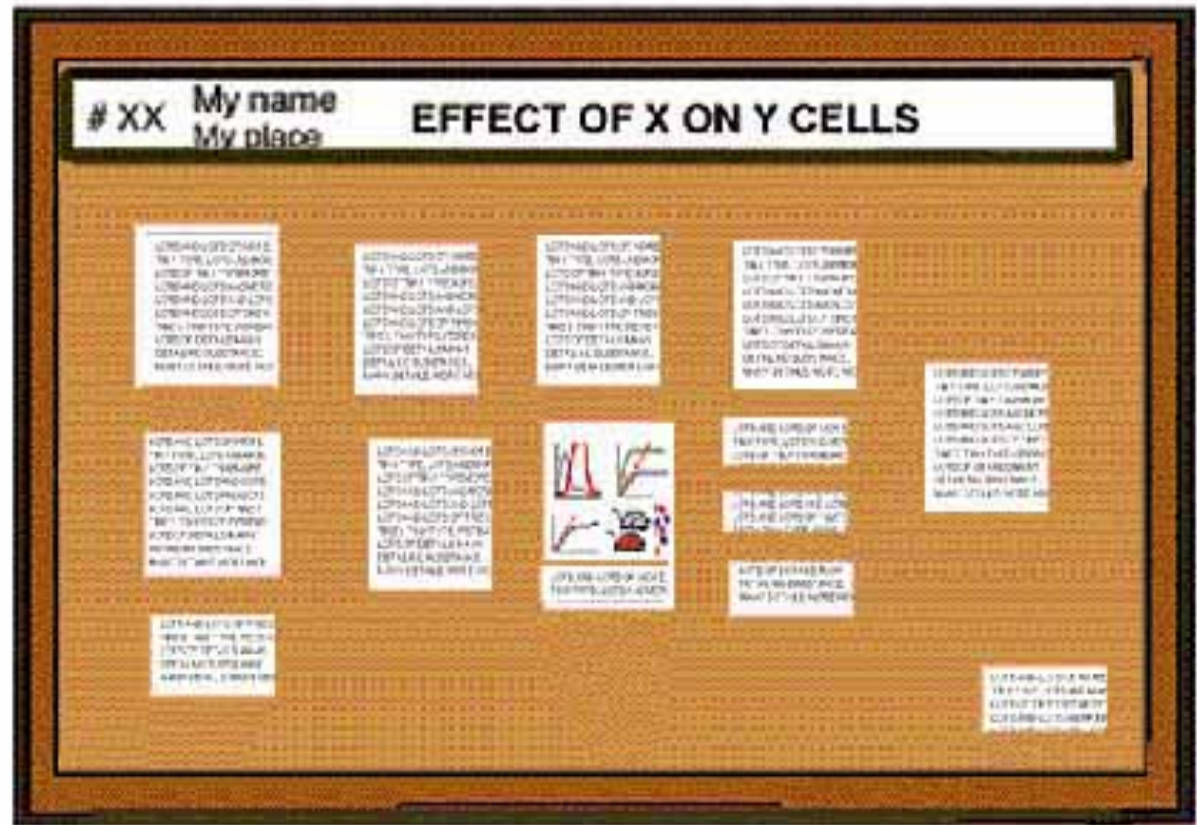




Keep it simple
but effective

2) Small blocks of supporting text

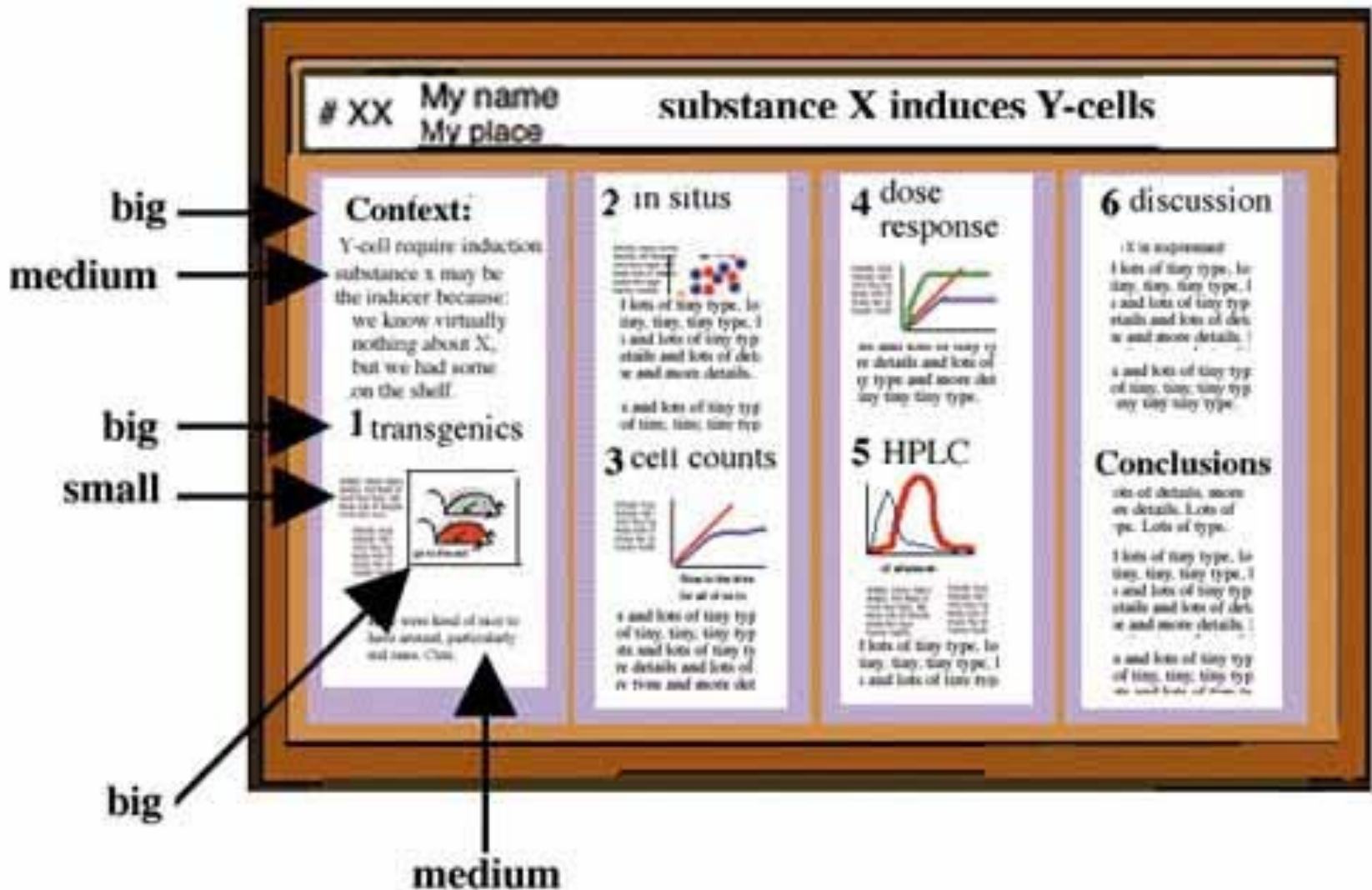
The need for chairs in front of your poster will not go over well

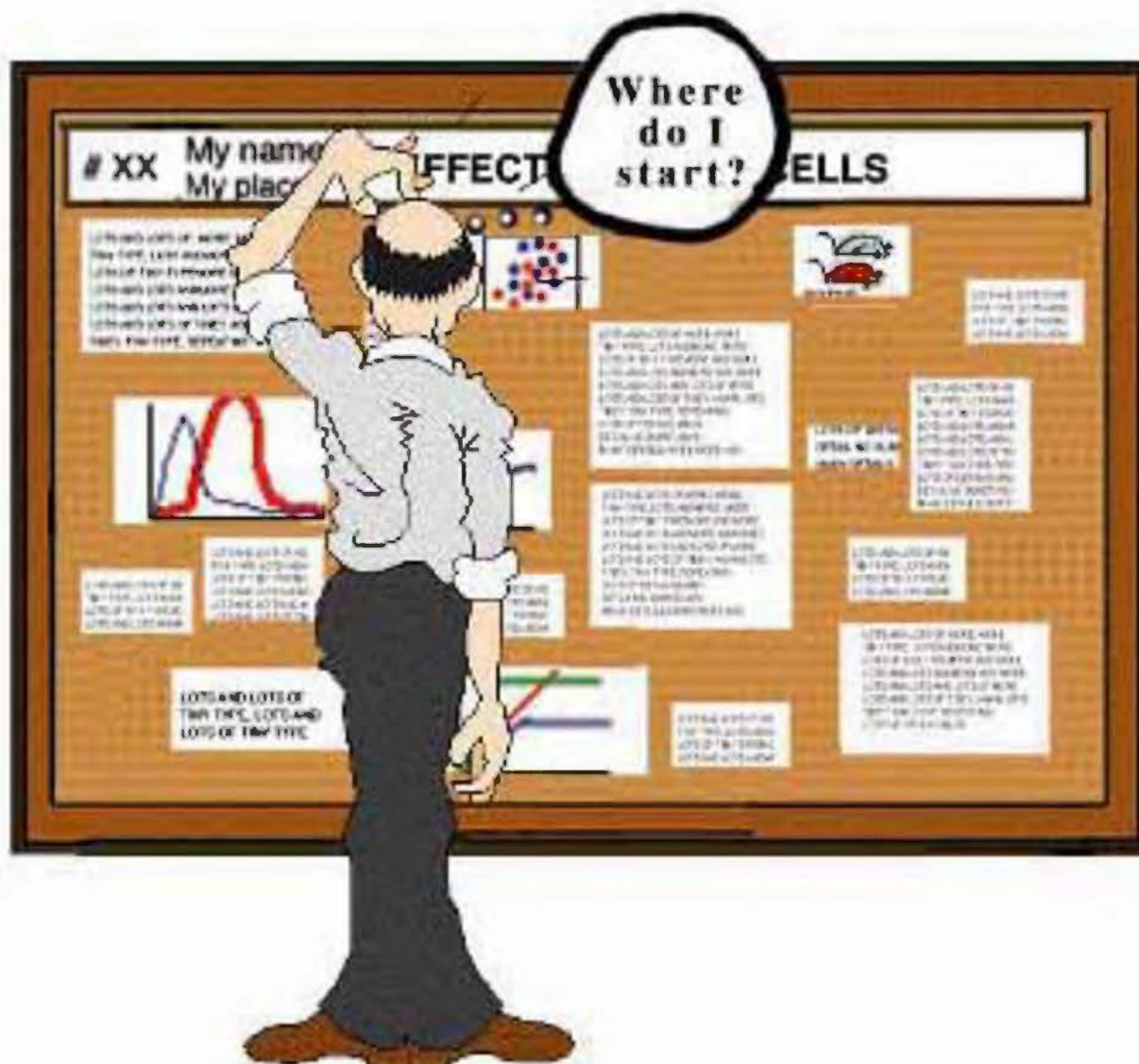


Your copy should answer...

# XX	My name My place	EFFECT OF X ON Y CELLS
Why?	Methods?	What do I recommend?
What am I adding?	What did I find?	

I could actually read this







Pick a software program

Although you'll probably gravitate towards PowerPoint,
consider a true design program.

PowerPoint



- OK, but the colors will fool you
- Easy to use
- Inflexible
- Designed for overhead projection

Adobe Illustrator or InDesign



- Excellent
- More difficult to learn
- What you see is what you get
- Others: Canvas, Publish-It, Corel Draw, LaTeX, etc.



Let's design a poster!



Your poster title:

Think BIG! Really Big!

Your biggest impact!

Boldface type

Not all caps!

Group authors
names and
affiliations

Poster title goes here, containing strictly only the essential number of words...

Author's Name/s Goes Here, Author's Name/s Goes Here, Author's Name/s Goes Here
Address/es Goes Here, Address/es Goes Here, Address/es Goes Here

Introduction

First ...
Check - all content is original and not plagiarized. All content is original and not plagiarized. All content is original and not plagiarized.
The poster is a summary of your research. It should be a summary of your research. It should be a summary of your research.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.

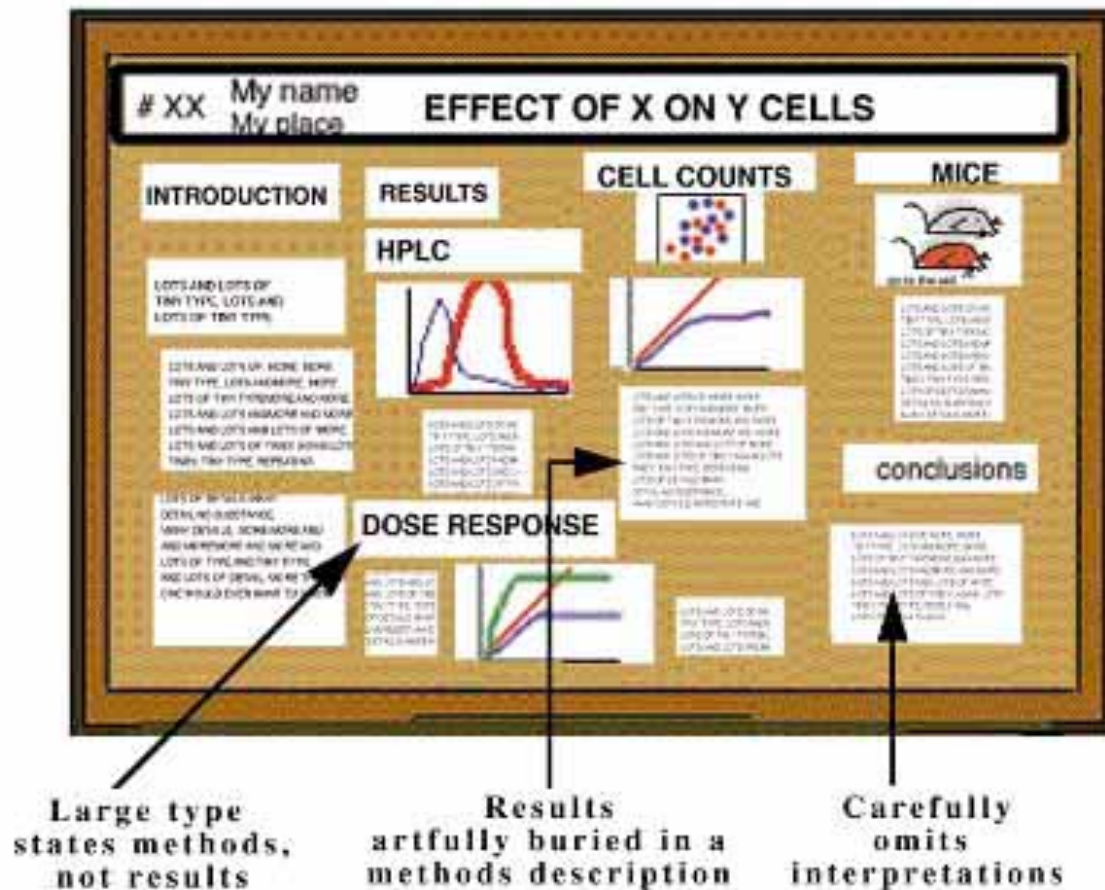
Results

Impacts / Results ...
Images such as photographs, graphs, diagrams, logos, etc. can be used to illustrate your results.
To make a poster, you need to have a good understanding of your results. You need to have a good understanding of your results.
The poster should be a summary of your research. It should be a summary of your research. It should be a summary of your research.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.

Printing and Laminating

Check the poster's size and format. The poster should be a summary of your research. It should be a summary of your research. It should be a summary of your research.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.
Do not include your name in the title. Do not include your name in the title. Do not include your name in the title.

The Secrets of Readable Text:



- Leave breathing space around your text
- Plain fonts even serif here
- Same size and style
- Left-aligned

The reason is...



Hi there, my name is mitch collinsworth
and I would like to tell you about myself and how
I got this job at cornell. Well you see, my
uncle had a friend who knew my cousin on
the other side and his daughter worked for
facilities. I was down on my luck and my sister
told me she knew a guy who's
nephew's
wife's kid worked for this guys
father
and what can I say , he hired



Hi there, my name is mitch collinsworth and I would like to tell you about myself and how I got this job at cornell. Well you see, my uncle had a friend who knew my cousin on the other side and his daughter worked for facilities. I was down on my luck and my sister told me she knew a guy who's nephew's wife's kid worked for this guys father and what can I say, he hired me with no questions asked and just told me to keep my mouth shut. So here I am at CCMR.

Conclusions first!

- Put the most important part first!
- Short and to the point!
- Upper left hand corner

Your Ingenious Teaser Right Here to Woo Them Down to the Body

Thomas von Oertzen, 2007

Conclusions first: 44 pt bold
 Always put the most important part - your conclusions - first! Place your conclusions in the upper left hand corner of your poster.
 Prepare your material from the reader's perspective. What was done, by who and your conclusion has to be understood within a couple of second's reading! Use active voice when writing the text. **Text size: 34 pt regular**

used on 2007 Karolinska Institutet poster

Introduction
 Posters are primarily visual presentations. Your poster should be dominated by self-explanatory illustrations such as graphs and pictures while the amount of text should be kept to the minimum.

Your aim
 Your poster is an advertisement for your research and as such it needs to be eye-catching and straight to the point. You only have seconds, or at best a few minutes to attract the attention of the visitor to a poster session. Keep your message short and clear

Your message
 Keep your message clear and your text concise. Decide what is relevant for this poster and try to get your message across to your target group.

Layout, photos and print
 Contact [Mediahuset](#) at University Library for help with layout and image enhancement. For printouts and professional photographers contact [Bildhuset](#). For more information: [www.karolinska.se](#)

Always write a descriptive caption 20pt regular

Always write a descriptive caption 20pt regular

Tips:
 The best font for text blocks that are as short as they should be on a poster is a Sans Serif typeface family. Therefore, use sans serif fonts such as Arial or ~~Mungo~~ sans rather than serif fonts like Times or Courier.
AVOID CAPITAL LETTERS IN TEXTS THAT ARE LONGER THAN ONE LINE, SINCE THEY ARE MORE DIFFICULT TO READ.

Handouts
 If you succeed in getting the reader's attention, provide her/him with more detailed information in the form of handouts or printed articles. Include references on your handout instead of your poster.

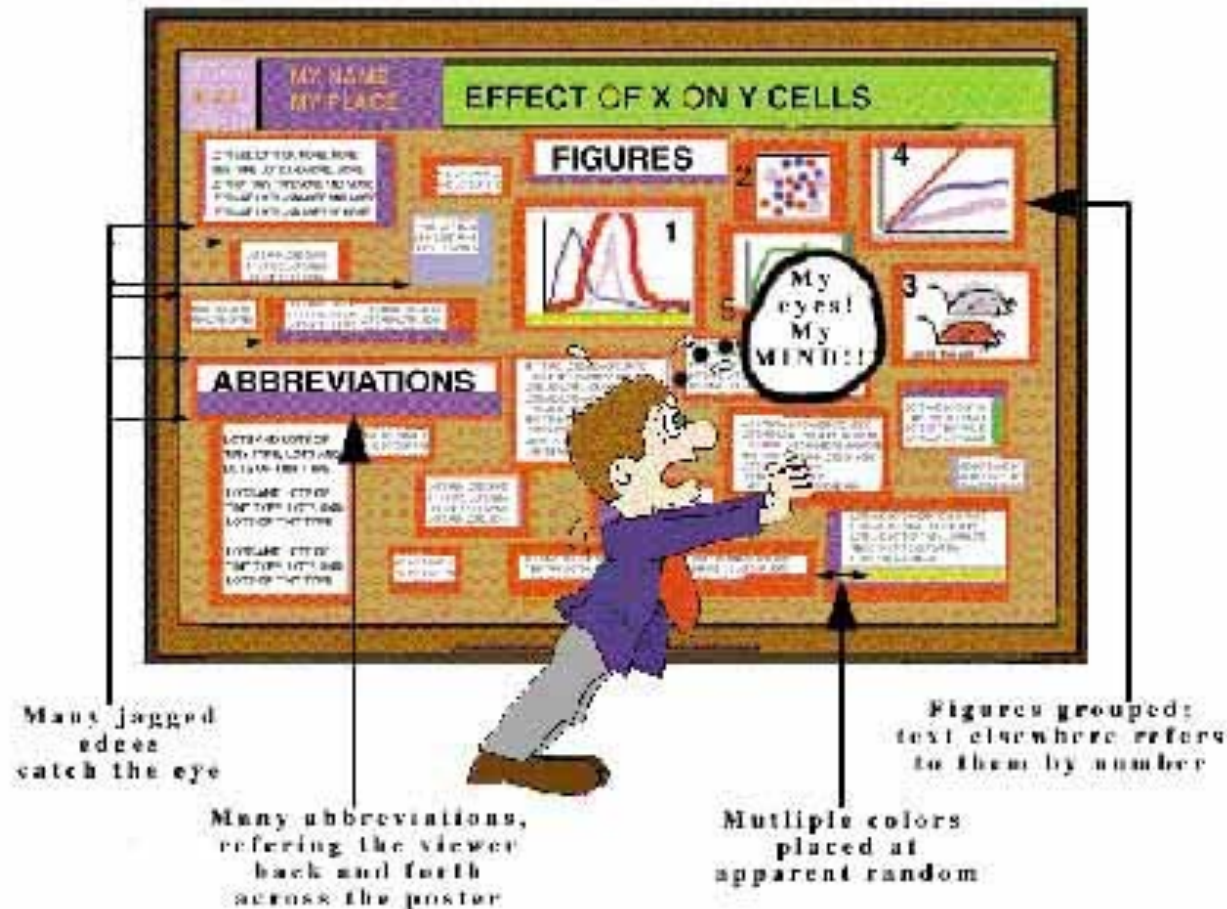
It is always nice to put in a picture and write some few short notes of what's going on in the future. Put handouts, business cards, nearby - on a table or in an envelope hung with the poster.

Karolinska Institutet, 2007
 Photo: © David H. Smith
 Photo: © David H. Smith

Mediahuset, 2007
 Photo: © David H. Smith
 Photo: © David H. Smith

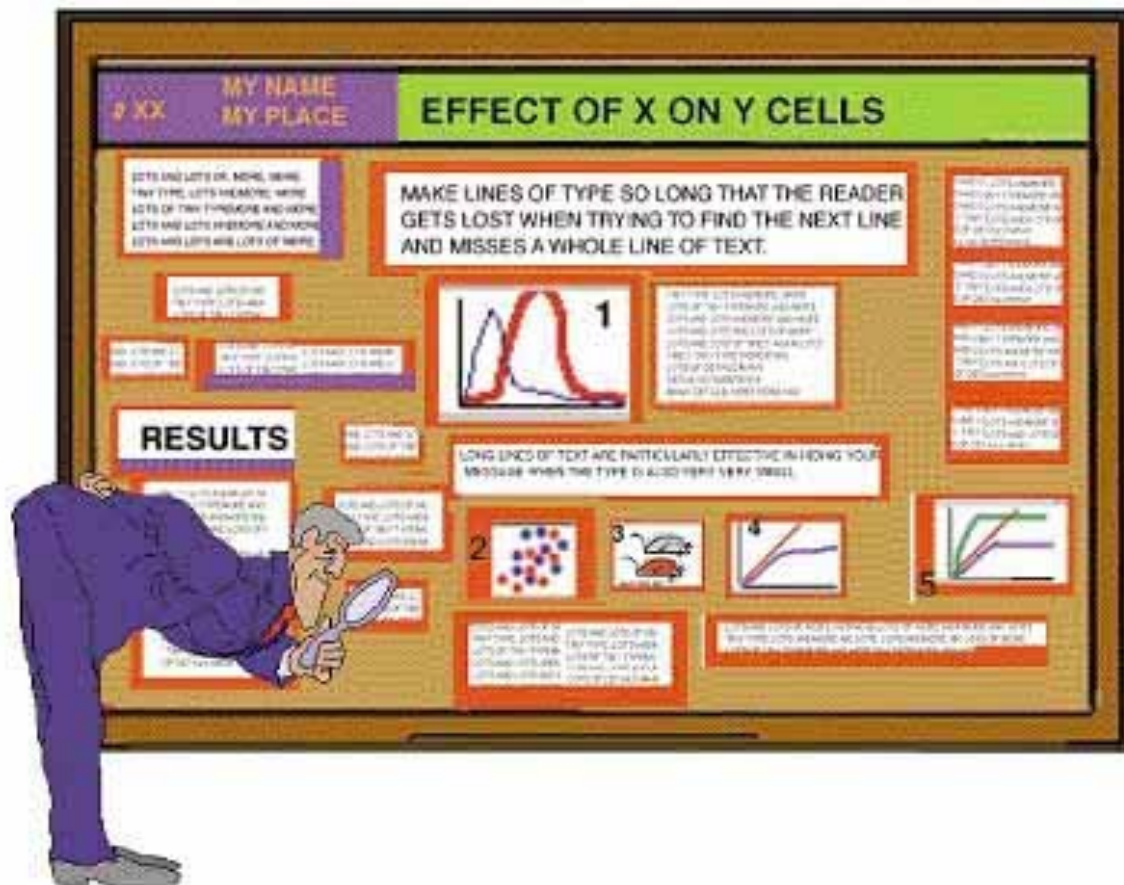
Bildhuset, 2007
 Photo: © David H. Smith
 Photo: © David H. Smith

Easy for the eye to follow



Utter chaos will make folks dizzy!

Can anyone read your body text?



Text sizes:

Title: 85 point

Authors: 56pt

Sub-headings: 36pt

Body text: 24pt

Captions: 18pt

Karolinska Institutet

Your Ingenious Teaser Right Here to Woo Them Down to the Body

The name of the poster 24pt regular

Conclusions first: 44 pt bold
 Always put the most important part - your conclusions - first! Place your conclusions in the upper left hand corner of your poster. Prepare your material from the reader's perspective. What was done, by who and your conclusion has to be understood within a couple of second's reading! Use active voice when writing the text. *textsize: 34 pt regular*

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Tips:
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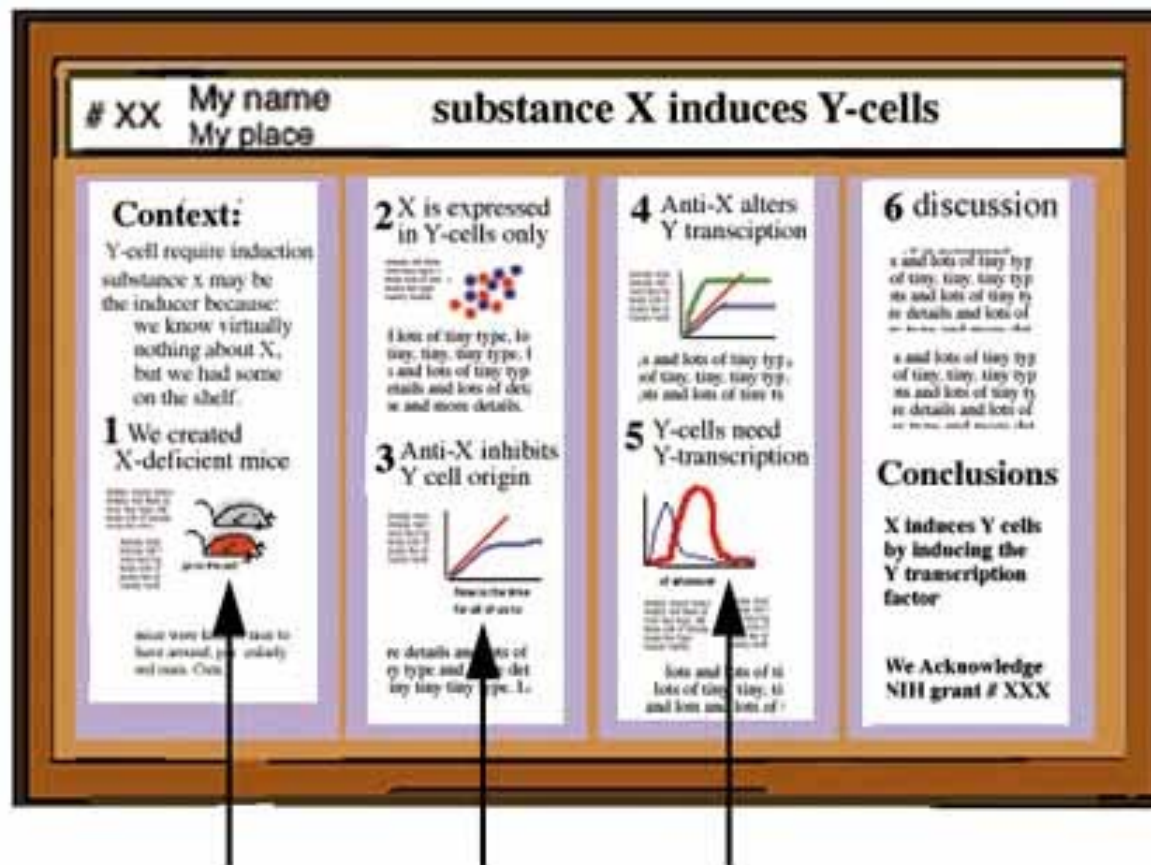
Handouts
 If you succeed in getting the reader's attention, provide her/him with more detailed information in the form of handouts or printed articles. Include references on your handout instead of your poster.

Use pictures or illustrations! Image caption 24pt regular

It is always nice to put in a picture and write some few short notes of what's going on in the future. Put handouts, business cards, nearby - on a table or in an envelope hung with the poster.

Karolinska Institutet
 P.O. Box 261, SE-141 86 Huddinge, Sweden
 Telephone: +46 8 746 1222
 Fax: +46 8 746 1222
 E-mail: media@karolinska.se
 Web: www.karolinska.se

Images and graphs say much more than words



BIG figures that use color

Keep posters visual!

BE STATE UNIVERSITY



Southern Flounder Exhibit Temperature-Dependent Sex Determination

J. Adam Luckenbach*, John Godwin and Russell Boeski
Department of Zoology, Box 7617, North Carolina State University, Raleigh, NC 27695



Introduction

Southern flounder (*Paralichthys lethostigma*) support valuable fisheries and show great promise for aquaculture. Female flounder are known to grow faster and reach larger adult sizes than males. Therefore, information on sex determination that might increase the ratio of female flounder is important for aquaculture.

Objective

This study was conducted to determine whether southern flounder exhibit temperature-dependent sex determination (TSD) and if growth is affected by rearing temperature.

Methods

- Southern flounder blood and urine were sampled to collect eggs and sperm for *in vitro* fertilization.
- Fertilized larvae were reared from a natural diet on filter-sterilized to high protein pelleted food and fed until saturation at least twice daily.
- Fry reaching a mean total length of 40 mm (60 juvenile flounder) were stocked at equal densities into one of three temperatures (18, 23, or 28°C) for 245 days.
- Crustaceans were preserved and later sectioned at 2-6 microns.
- Sex-distinguishing markers were used to distinguish males (goniogenesis) from females (oogenesis).

Histological Analysis

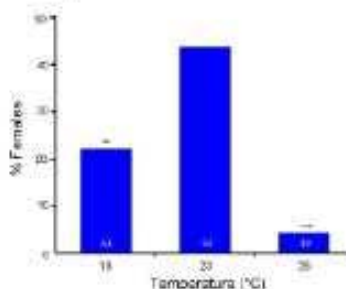


Male Differentiation



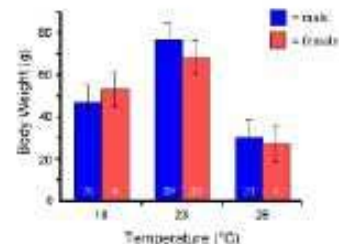
Female Differentiation

Temperature Affects Sex Determination



P < 0.001 and *P < 0.0001 represent significant deviations from a 1:1 male:female sex ratio

Growth Does Not Differ by Sex



Results

- Sex was discernible in most fish greater than 120 mm long.
- High (28°C) temperatures produced 8% females.
- Low (18°C) temperatures produced 22% females.
- Mid-range (23°C) temperatures produced 44% females.
- Fish raised at high or low temperatures showed reduced growth compared to those at the mid-range temperature.
- Up to 245 days, no difference in growth existed between sexes.

Conclusions

- These findings indicate that sex determination in southern flounder is temperature-sensitive and temperature has a profound effect on growth.
- A mid-range rearing temperature (23°C) appears to maximize the number of females and promote best growth in young southern flounder.
- Although adult females are known to grow larger than males, no difference in growth between sexes occurred in age-0 to 1-year southern flounder.

Acknowledgements

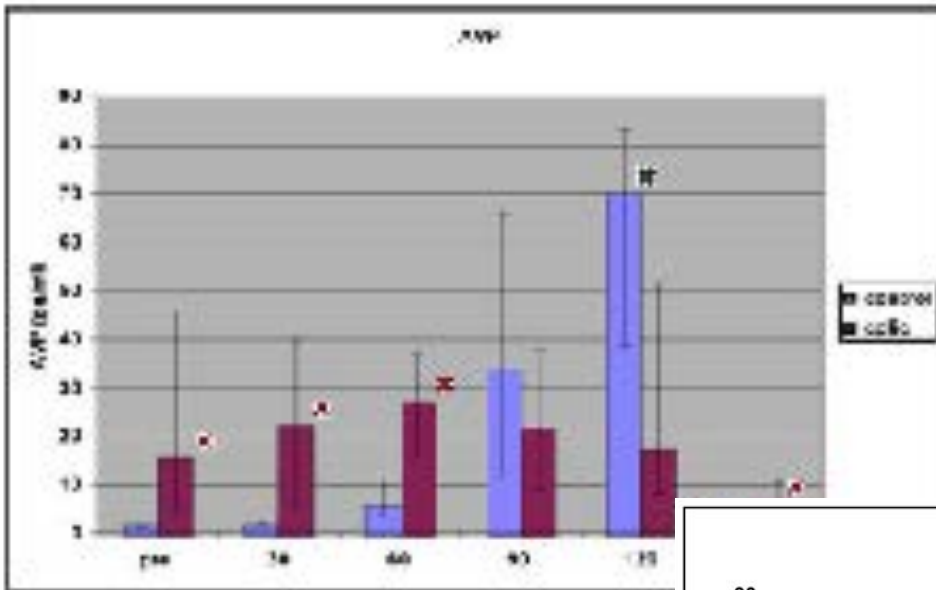
This research was supported by the National Science Foundation (NSF) Grant #1008000. The authors thank the following for their assistance: John Godwin, Russell Boeski, and the staff of the North Carolina State University, Raleigh, NC 27695.

Picture perfect photos

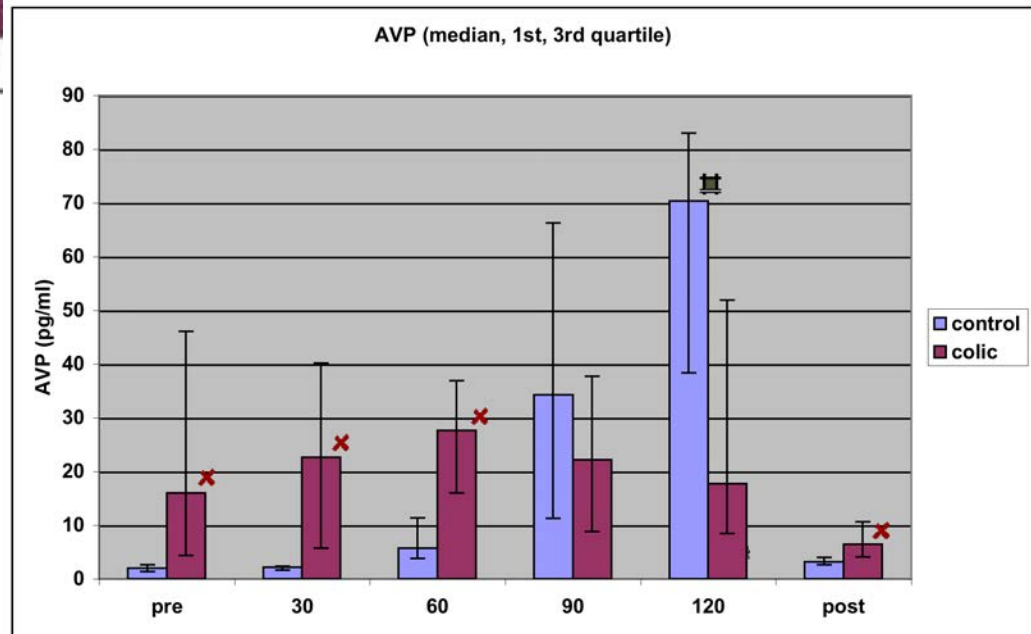
- Avoid resolution overkill!
At least 150 dpi, but no more than 300 dpi
- Save photos as jpg or png
Line art as a png (graphs)
- Web images are usually
poor resolution

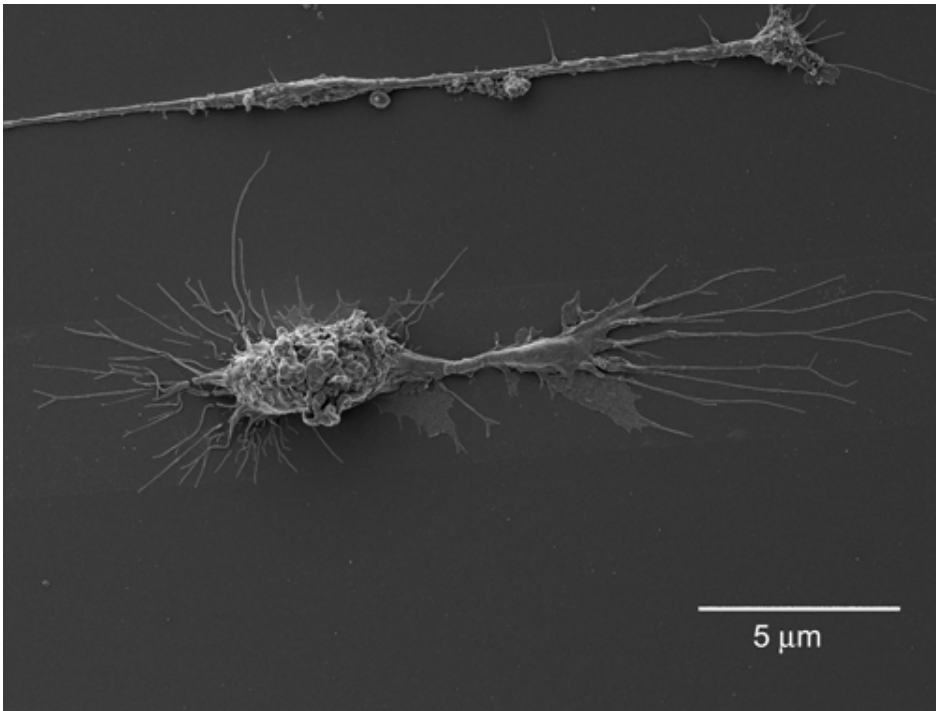


jpg



png

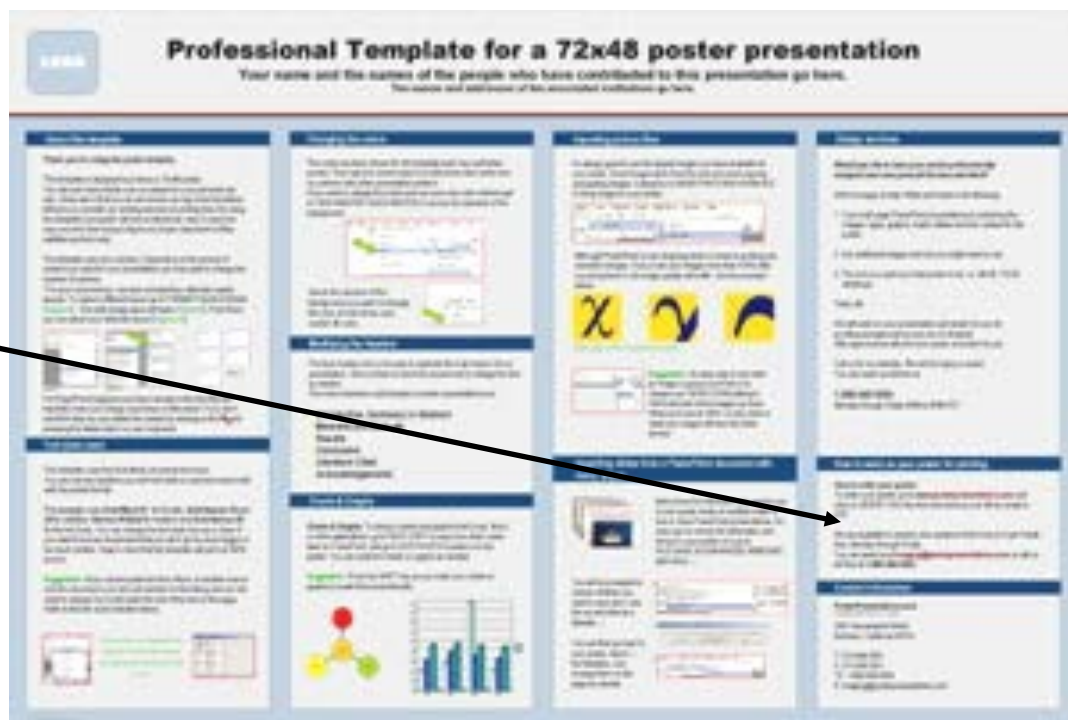




Your cool images
mean nothing
without a
scale bar or
description

Don't forget your funding acknowledgements

CNF-NSF-BMR, etc
Your department can
provide you with the
required wording



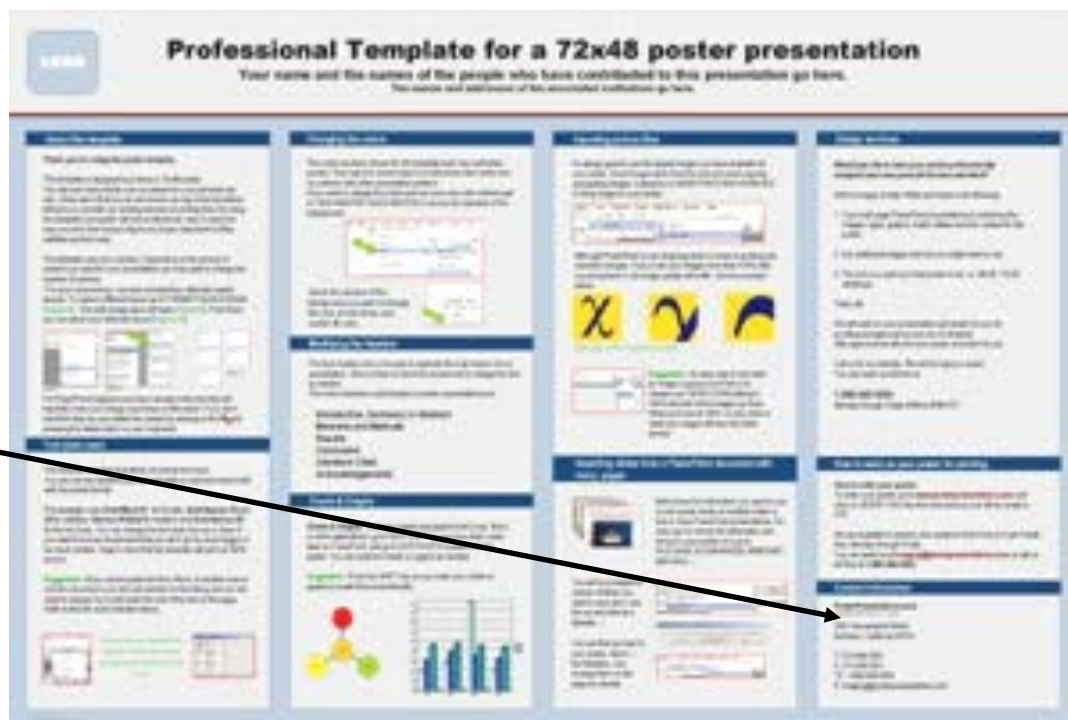
Your contact info!!!

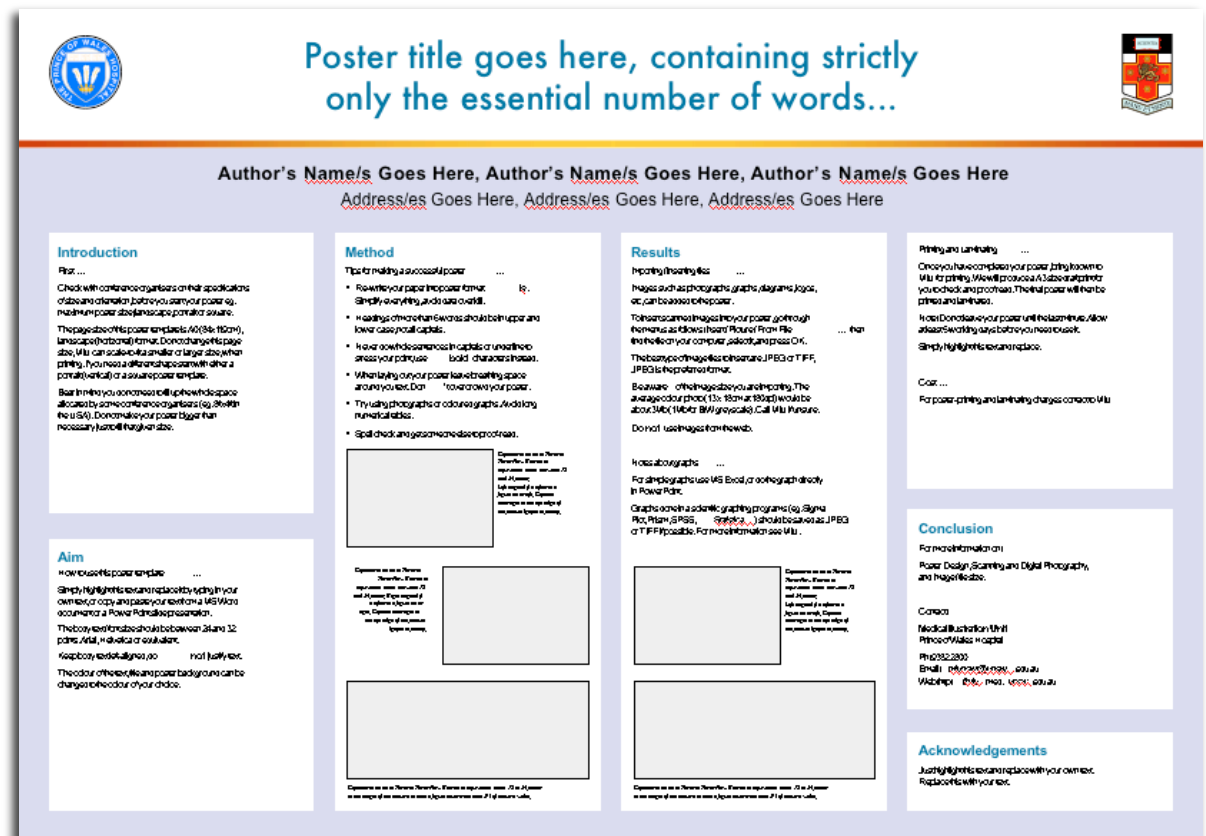
Without it you'll become

“ya know, those guys with the awesome poster”

Include all
contact info:

- Mail address
- Phone
- E-mail



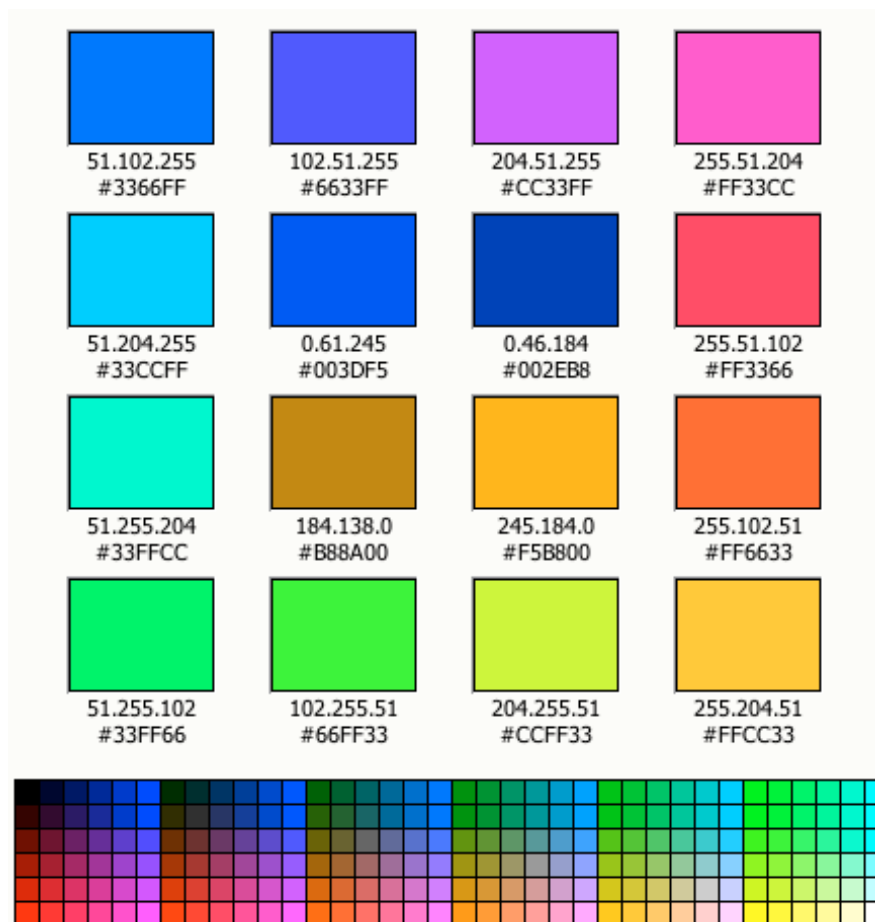


Whoa! Where's my sunglasses?

[illegible]

This attracts attention but tires out the eye

Be careful with the primary colors





Blue on Red appears blurry to the human eye.

Yellow on white is hard to read

Red on Blue appears blurry to the human eye.



• aeiko



• Peach Green & Seeds



• Rust

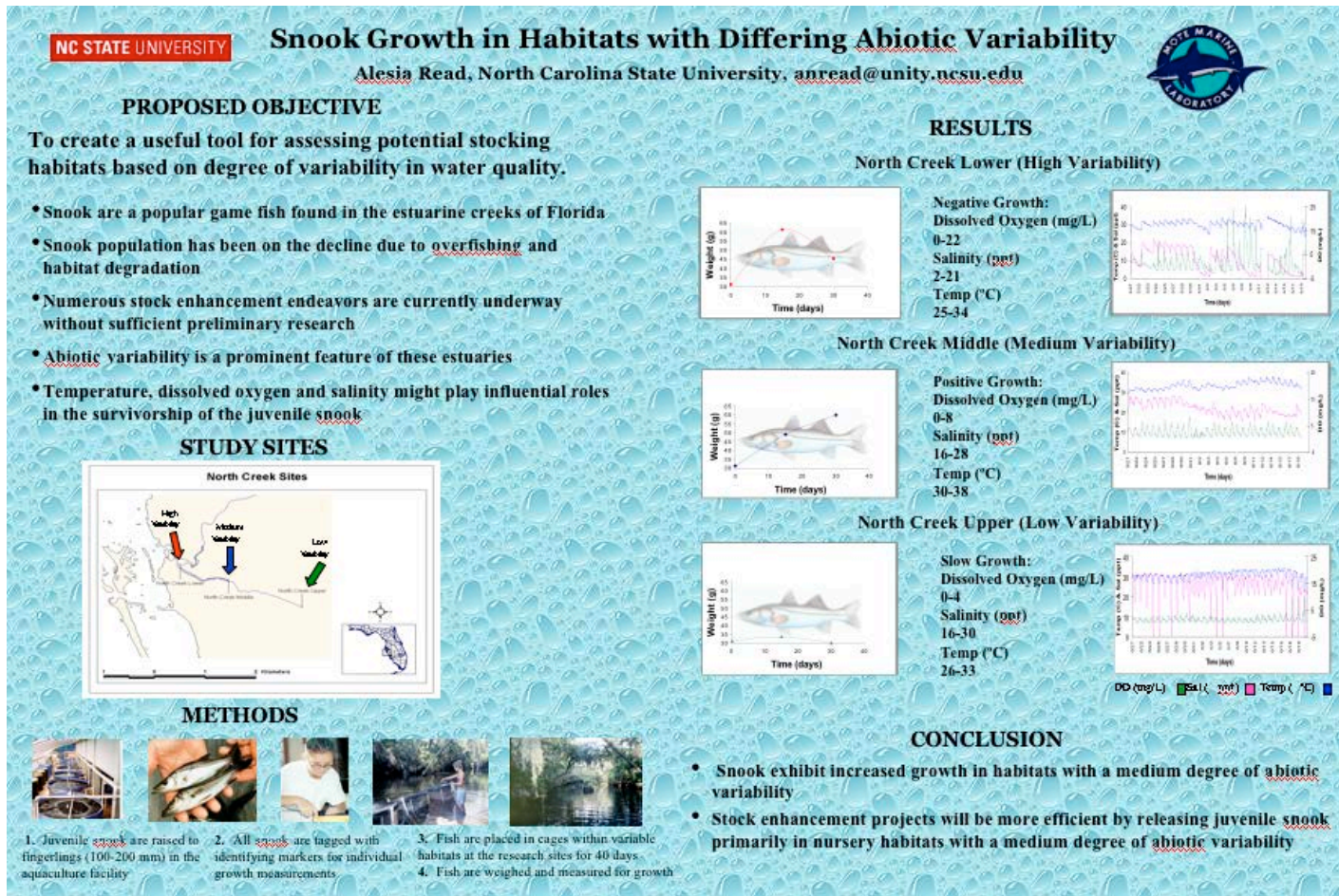


• dollar



<http://www.colorschemer.com/online.html>

Be aware of busy backgrounds





Southern Flounder Exhibit Temperature-Dependent Sex Determination

J. Adam Luckenbach*, John Godwin and Russell Boeski

Department of Zoology, Box 7617, North Carolina State University, Raleigh, NC 27695



Introduction

Southern flounder (*Paralichthys lethostigma*) support variable behavior and show great promise for aquaculture. Female flounder are known to grow faster and reach larger adult sizes than males. Therefore, information on sex determination may help increase the ratio of female flounder in aquaculture.

Objective

This study was conducted to determine whether southern flounder exhibit temperature-dependent sex determination (TSD), and if growth is affected by rearing temperature.

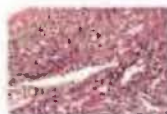
Methods

- Southern flounder broadcast were strip-spawned to collect eggs and sperm for *in vitro* fertilization.
- Fertilized larvae were reared from a natural diet (rotifers *Artemia*) to high protein (protein-based food) and fed until saturation in larval rearing (20%).
- Upon reaching a mean total length of 40 mm, the juvenile flounder were stocked at equal densities into one of three temperature (18, 23, or 28°C) for 245 days.
- Flounder were preserved and later sectioned at 2- μ m sections.
- Sex-distinguishing markers were used to distinguish males (gonatogenesis) from females (gonadosis).

Histological Analysis

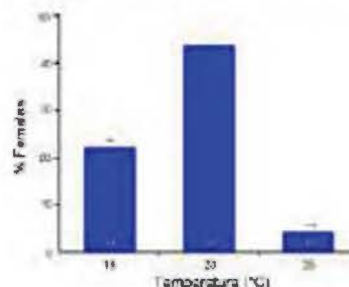


Male Differentiation



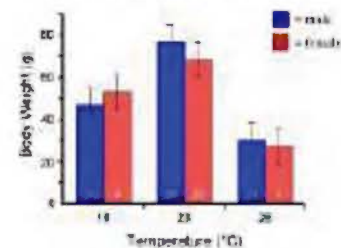
Female Differentiation

Temperature Affects Sex Determination



P < 0.01 and *P < 0.001 represent significant difference from 1:1 male:female sex ratio.

Growth Does Not Differ by Sex



Results

- Sex was discernible in most fish greater than 120 mm long.
- High (28°C) temperatures produced 5% females.
- Low (18°C) temperature produced 22% females.
- Mid-range (23°C) temperature produced 48% females.
- Flounder at high or low temperatures showed reduced growth compared to those at the mid-range temperature.
- Up to 245 days, no difference in growth existed between sexes.

Conclusions

- These findings indicate that sex determination in southern flounder is temperature-sensitive and temperature has a profound effect on growth.
- A mid-range rearing temperature (23°C) appears to maximize the number of females and promote better growth in young southern flounder.
- Although adult females are known to grow larger than males, no difference in growth between sexes occurred in age-0 to 1 year southern flounder.

Acknowledgements

The authors acknowledge the following: Kenneth Johnson of the National Marine Fisheries Service and the University of North Carolina Sea Grant College Program for funding this research. Special thanks to Lee Wilson and Beth Starnes for help in the work.

A little different!

NC STATE
UNIVERSITY

Southern Flounder Exhibit Temperature-Dependent Sex Determination



J. Adam Luckenbach*, John Godwin and Russell Borski
Department of Zoology, Box 7617, North Carolina State University, Raleigh, NC 27695

Introduction

Southern flounder (*Paralichthys lethostigma*) support valuable fisheries and show great promise for aquaculture. Female flounder are known to grow faster and reach larger adult sizes than males. Therefore, information on sex determination that might increase the ratio of female flounder is important for aquaculture.

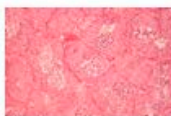
Objective

This study was conducted to determine whether southern flounder exhibit temperature-dependent sex determination (TSD), and if growth is affected by rearing temperature.

Methods

- Southern flounder ~~hatched~~ were strip spawned to collect eggs and sperm for *in vitro* fertilization.
- Hatched larvae were weaned from a natural diet (~~zooplankton~~) to high protein ~~pellets~~ feed and fed until satiation at least twice daily.
- Upon reaching a mean total length of 40 mm, the juvenile flounder were stocked at equal densities into one of three temperatures 18, 23, or 28°C for 245 days.
- Gonads were preserved and later sectioned at 2-6 microns.
- Sex-distinguishing markers were used to distinguish males (spermatogenesis) from females (~~oogenesis~~).

Histological Analysis

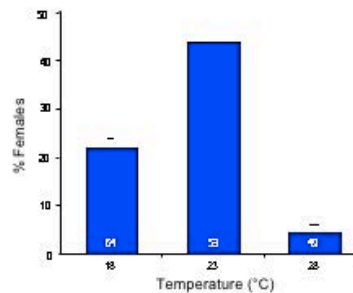


Male Gonad section



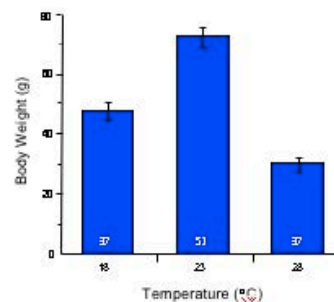
Female Gonad section

Temperature Affects Sex Determination

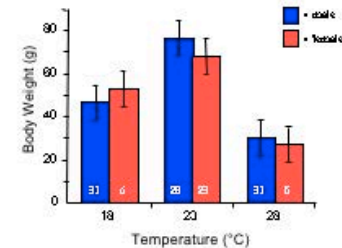


(** P < 0.01 and *** P < 0.001 represent significant deviations from a 1:1 male:female sex ratio)

Rearing Temperature Affects Growth



Growth Does Not Differ by Sex



Results

- Sex was discernible in most fish greater than 120 mm long.
- High (28°C) temperature produced 4% females.
- Low (18°C) temperature produced 22% females.
- Mid-range (23°C) temperature produced 44% females.
- Fish raised at high or low temperatures showed reduced growth compared to those at the mid-range temperature.
- Up to 245 days, no differences in growth existed between sexes.

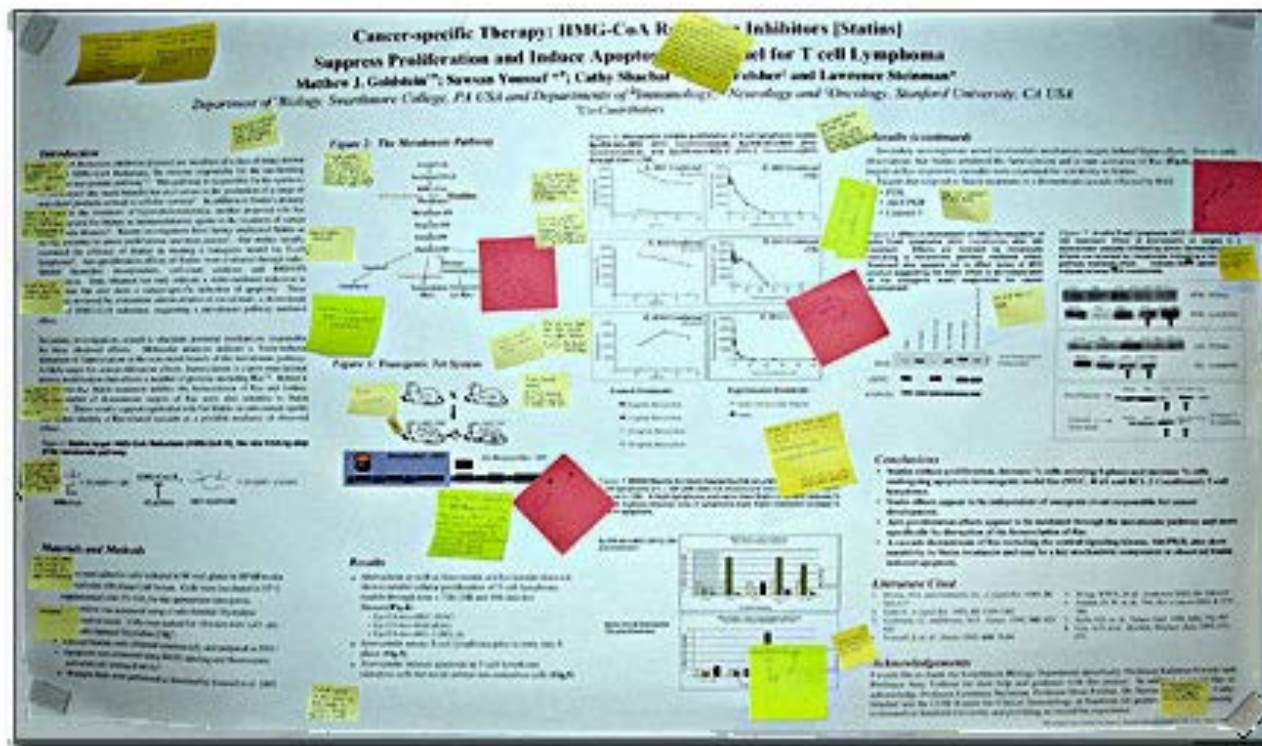
Conclusions

- These findings indicate that sex determination in southern flounder is temperature-sensitive and temperature has a profound effect on growth.
- A mid-range rearing temperature (23°C) appears to maximize the number of females and promote better growth in young southern flounder.
- Although adult females are known to grow larger than males, no difference in growth between sexes occurred in age-0 (< 1 year) southern flounder.

Acknowledgements

This research was supported by the National Science Foundation (NSF) Grant #1008000, the North Carolina Sea Grant Program, and the University of North Carolina at Chapel Hill. We thank the following people for their assistance: Dr. John Godwin, Dr. Russell Borski, and Dr. Adam Luckenbach.

Edit, Edit, Edit and Evaluate!



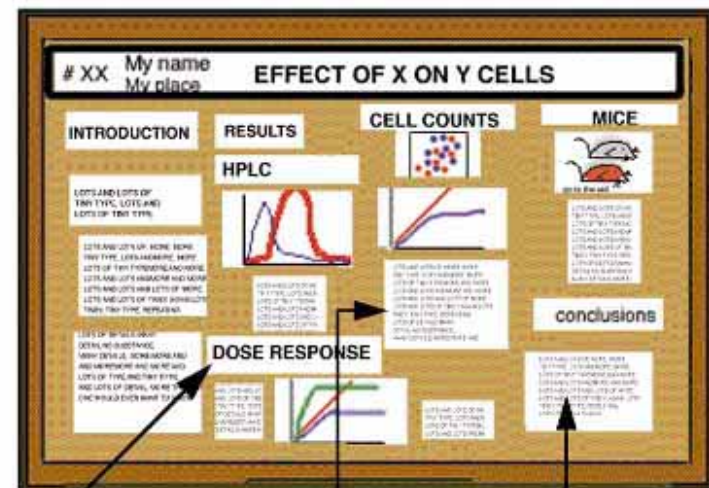
Print out a letter size draft

Can you read the type?

Are these the colors you really want?

Does it look too busy?

Do my main points pop?



Large type
states methods,
not results

Results
artfully buried in a
methods description

Carefully
omits
interpretations

CCMR has 2 poster printers!

Our wonderful computing facilities offers
state of the art poster printing



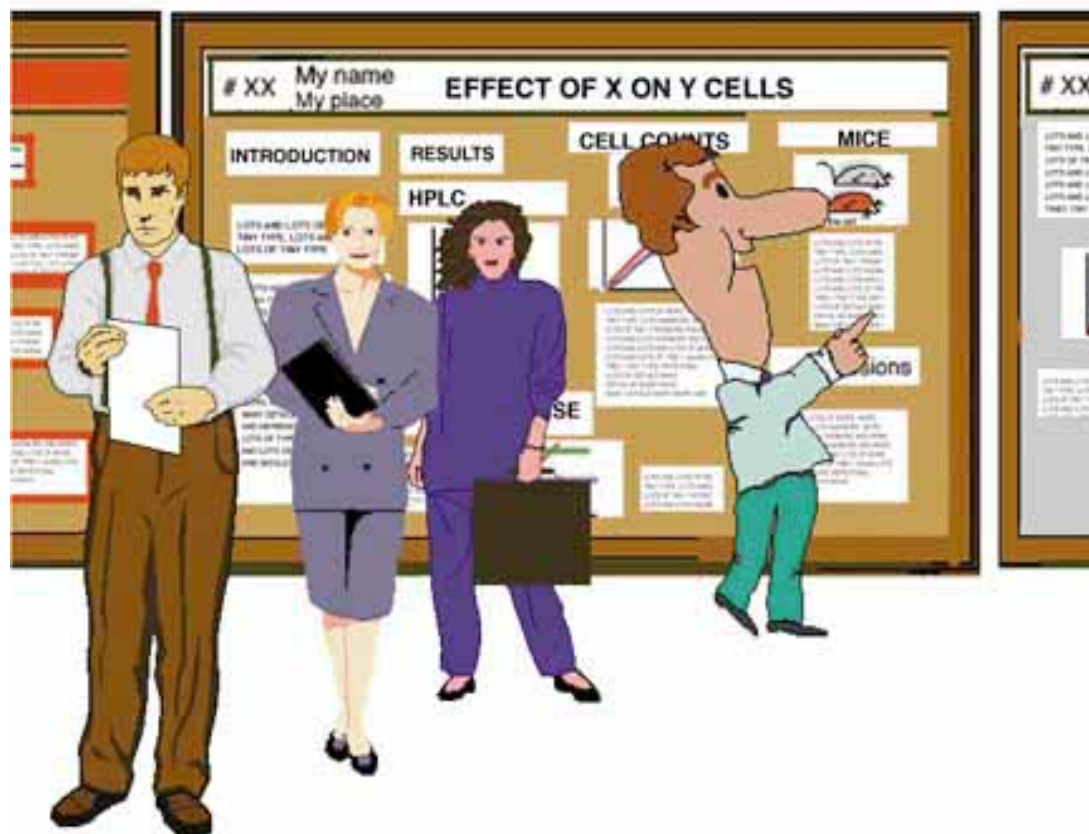
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Using a Windbreak Habitat Model Across Broad Landscapes: The Effect of Local Landscape Composition and Geographic Location

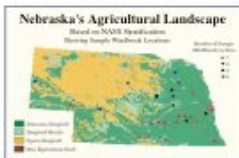
George Hess¹, John Poulsen², Raymond O'Connor³, Jeff Bay³

1. Windbreaks as Habitat

Agricultural lands — fields, pastures, and orchards — are managed to produce food and fiber for people. In the U.S. Great Plains, an extensive agricultural landscape, windbreaks have been planted to protect fields, crops, livestock, and livestock from the prevailing wind. Windbreaks provide some of the most needed habitat for birds and other wildlife that people have come to value. Windbreaks make up about 25% of the wooded cover in Nebraska, much of the other wooded cover occurring along riparian corridors.

Although they protect soil from wind erosion and provide habitat for some species, windbreaks also contribute to the fragmentation of prairie grasslands. Prairie grasslands regularly support prairie wildlife such as prairie prairie chickens, upland sandpeps, and prairie dogs.

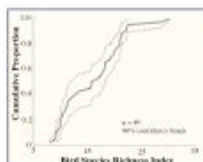
- First windbreaks were planted using tree species common to the area.
- Most single windbreaks 10 to 15 m wide.
- Habitat characteristics of each windbreak were measured in 1994.
- Thirty-five farmers allowed windbreaks to mature in 1994.



2. Regional Evaluation of Windbreaks

The Environmental Monitoring and Assessment Program's Agricultural Land Use Group — charged with assessing the ecological condition of U.S. agricultural lands — undertook a pilot study to evaluate the habitat value of windbreaks on a regional basis. We decided to use a bird species richness index to measure the habitat value of individual windbreaks.

We selected a random sample of 40 windbreaks in Nebraska, based on a screening question on a USDA National Agricultural Statistics Service agricultural survey. In July 1994, field crews measured attributes of 40 windbreaks (see list of the farmers referred to participants). The data were used to estimate the value of windbreaks in breeding bird habitat in Nebraska.



3. Bird Species Richness Index

We used the U.S. Fish and Wildlife Service's Bird Species Richness Index (BSRI), which estimates the number of breeding bird species a single windbreak can support based on four windbreak attributes.

- Area has the greatest impact on bird diversity; larger windbreaks support more species. Area was measured by calculating percent cover.
- Height: Taller windbreaks provide more niches. Height was measured by photograph analysis.
- Vertical Structure: A more structurally complex windbreak provides more habitat niches measured by point sampling.
- Shape: provides another habitat niche. Shape was measured.

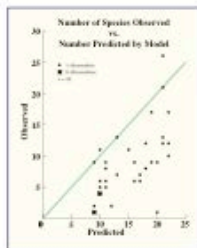
- Using regression factors associated with each sample, we estimated the habitat value of windbreaks for the region (graph left).
- We estimated that half of Nebraska's windbreaks support fewer than 10 breeding bird species (graph left).
- We also estimated that between 87% and 98% of windbreaks are smaller than 1.5 hectares (data not shown), suggesting that few Nebraska windbreaks provide habitat for forest interior or area sensitive birds.

4. Validating BSRI Model

In 1994, a team of three ornithologists revisited 10 of the 40 windbreaks 10 years after their initial visit. They collected data on each windbreak and compared it to the data collected in 1994.

Each windbreak was visited four times. Data were collected between one half hour before and one hour after sunrise. All observed birds were identified and recorded using spot mapping techniques. Tape recorded observations of the same birds were played on the field tape through the windbreak for each visit.

Because the windbreaks were mature, we assumed all species were detected.



5. Results of Validation

The model overestimated the number of bird species in the Nebraska windbreaks (graph left). However, the relative qualitative ranking of windbreaks is generally preserved. A total of 30 species were observed.

For strong, significant relationships were found between deviation of observed from predicted number of species and any windbreak attributes or the geographic location of individual windbreaks.

Forest interior, area-sensitive, and forest edge species occurred in the larger, taller, more complex windbreaks.

Openland and grassland species occurred in the smaller, shorter, less complex windbreaks.

6. Failure of the Model

There are several possible explanations for the failure of the model to predict accurately the number of bird species in the windbreaks.

- 1) Geographic differences in species richness. The model was developed in Kansas, which has 5-20 more species of bird than Nebraska. Breeding bird surveys in Kansas may be more accurate.
- 2) Dependence on different windbreak characteristics. The number of species in Nebraska's windbreaks depends differently on windbreak characteristics than did for number of species in Kansas.
- 3) Dependence on landscape-scale characteristics. The number of species in Nebraska's windbreaks depends on characteristics of the surrounding landscape.

7. Local Landscape-Scale Effects

Land cover data were collected for the quarter-section (100 acres) of the containing the sample windbreak. Cover categories were: tree, wooded, crop, grass/forbushes, forest, open, exposed, and water. Forest and water were also recorded present (absent).

Landscape metrics computed included relative cover distributions, total edge length, edge:area ratio, number of patches, mean patch size, mean perimeter per patch, and size of largest field.

The relation between observed and predicted number of species was not significantly related to any of the landscape metrics. This suggests that neither a region's number of species using a windbreak depends primarily on landscape attributes.

8. Conclusions

1) The Bird Species Richness Index for windbreaks cannot be considered simple to describe species richness or large regional needs without either a preliminary regional survey or a model that accounts for differences in regional species pools.

2) Local landscape-scale composition and structure do not explain the failure of the model.

3) The presence of species pools in windbreaks (e.g., forest interior, grassland) may be explained by windbreak size and complexity. The model may be more useful for predicting the presence or absence of species pools than for predicting the total number of species present.

Acknowledgments: This work could not have been done without the many dedicated people at the National Agricultural Statistics Service who helped place and maintain the 1994 data collection effort, the field crews who collected the data, the farmers who allowed us to survey their windbreaks, the two windbreaks who spent six weeks traveling around Nebraska, and many other people from the University of Nebraska, U.S. Fish and Wildlife Service, Natural Resources Conservation Service, and the Environmental Protection Agency. Funding was provided by the Environmental Protection Agency and the USDA Agricultural Research Service.

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2. University of Maine, Department of Wildlife Ecology, Orono, ME
3. North Carolina State University, Statistics Department, Raleigh, NC



A bit text heavy
but not too bad.



Determining the Wear Resistance of Occlusal Splints in a Prospective Clinical Study

P. Ottl, P. Schmelz, A. Piwowarczyk, H.-Ch. Lauer

Dept. of Prosthodontics, School of Dentistry (Director: Prof. Dr. H.-Ch. Lauer), ZZMK (Carolarium), J. W. Goethe University, Frankfurt, Germany

Objective

- To determine quantitatively the wear resistance of a newly developed light-curing splint resin over a period in situ of six months.

Materials and Methods

Patients

n = 20 consecutive patients
(mean age: 34.7 years; 12 F, 8 M)

Inclusion criteria

- Natural dentition/fixed denture
- Complete dentition to at least the 1st molar and

for the stabilization splint sample:

- Insufficient occlusal support
- Increased occlusal loss of dental hard tissue

for the distraction splint sample:

- TMJ pain and
- Complete anterior dislocation of the disk without reduction with terminal reduction
- TMJ osteoarthritis



Fig. 1: Stabilization splint in situ

Resin splint material (Fig. 1)

- Light-curing (400–500 nm) resin made of high-molecular dimethacrylates with organic and inorganic fillers
- Does not contain methyl methacrylate

Study design

- Duration: 6 months
- Types of splints (maxilla, n = 10 each): stabilization splints, distraction splints
- Splint wear mode: 24 hours
- Examinations: before insertion (BI), at 4 weeks (4W), at 3 months (3M), at 6 months (6M)
- Occlusal adjustments were restricted to the time before 4W.

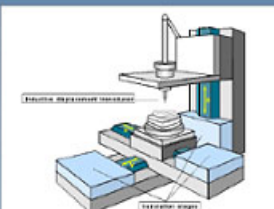


Fig. 2: Test setup

Measuring technology (Fig. 2)

- Vibration-isolated table framework
- 3 translation stages (for directions x, y, and z) (DC-Motor) (PI, Waldborn)
- DV 4 stereomicroscope (Zeiss, Oberkochen)
- WA 20 inductive displacement transducer/Spider8 digital 8-channel measurement unit/Catman 32 software V2.1 (HBM, Darmstadt)
- Local coordinate storage for occlusal contacts during baseline measurements
- Ten measurements each in regions 13, 23, 16, 26 (BI, 4W, 3M, 6M)
- Splint repositioned on remount cast

Results

- The medians of the occlusal vertical gaps/losses (wear, resin loss, water sorption, etc.) are shown in Fig. 3 (stabilization splints) and Fig. 4 (distraction splints).

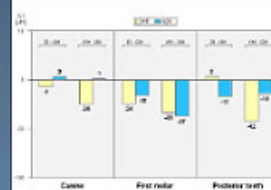
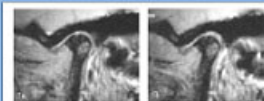


Fig. 3: Occlusal vertical gaps/losses (mm) of the stabilization splint over a period in situ of six months (n = 10 stabilization splints)



Fig. 4: Occlusal vertical gaps/losses (mm) of the distraction splint over a period in situ of six months (n = 10 distraction splints)

- Statistical analysis (Mann-Whitney U-test, $p \leq 0.05$) showed no significant differences when comparing the corresponding results of stabilization and distraction splints.



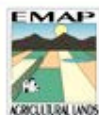
Figs. 5a and b: Lingual edge (maxilla) of the occlusal splint added in situ without splint (Fig. 5a) and with distraction splint inserted (Fig. 5b) following six months of wearing

Conclusions

- The present study clinically confirms the good wear resistance results of the new resin splint material obtained in a previous *in-vitro* study [OTTL et al., Dtsch Zahnärztl Z 52, 342 (1997)].
- Good wear resistance is of great importance for maintaining the therapeutic mandibular position during the treatment period (Figs. 5a and b).



Nice poster



A Framework for Assessing the Condition of Agricultural Lands

George Hess¹, Anne Hellkamp², Mike Munster³, Steve Peck³, Lee Campbell¹, Betty McQuaid⁴, Steve Shafer^{3,5}

Mission: To develop indicators of the condition of agricultural lands within an ecological framework, and to monitor and evaluate this condition on a regional basis.



Sustainable agriculture has been discussed, defined, and discussed in countless papers.

Definitions tend to be broad and encompass ecological, economic, social and even policy dimensions. Although these dimensions are universal, each may be measured independently.

In our efforts, we sought methods to examine only the ecological aspects of sustainability.

The ecological condition of agricultural land is defined by its productivity and the degree to which valued biotic and abiotic resources are conserved and protected.

Agricultural land in good condition is productive and shows no comparable natural resources. Sustainability is the ability to maintain good condition over time.



Indicators were selected to reflect crop productivity and land stewardship.

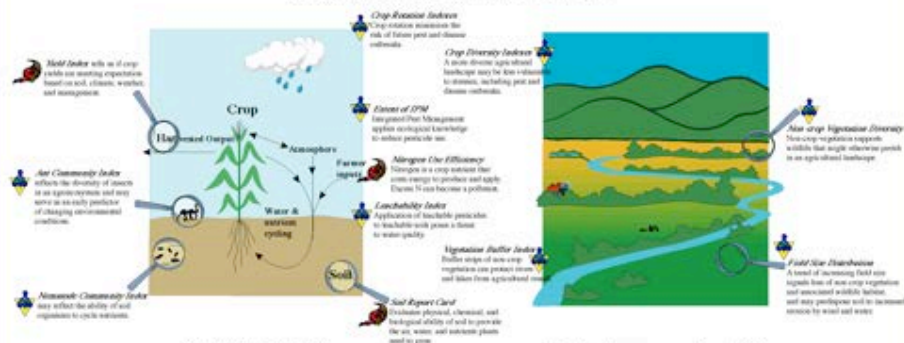
In making an assessment, condition is reported for each indicator. An overall condition may also be reported, but depends critically on the relative weighting of the goals for agricultural lands.

For sustainability, one can examine trends in crop productivity and stewardship practices.

Potential Indicators for Annually Harvested Herbaceous Cropland

As a starting point, we chose to concentrate our efforts on developing indicators for **annually harvested herbaceous cropland** — **land planted with crops that are harvested every year** whether the plants are annual or perennial. Common examples are corn, wheat, soybeans, alfalfa hay, and sorghum.

We also endeavored to supplement, rather than duplicate, existing efforts. Our conceptual framework is flexible enough to incorporate indicators based on data from other monitoring efforts. For example, an erosion indicator could be developed using the USDA Natural Resources Conservation Service's National Resource Inventory data.



Fields are for crops . . .

. . . but landscapes are for all of us.

Acknowledgements: The EMAP Agricultural Lands Research Group thanks the many individuals and organizations that made this effort a success. The individuals are too numerous to mention, but organizations include the USDA's Agricultural Research Service, Forest Service, National Agricultural Statistics Service, and Natural Resources Conservation Service; the U.S. Environmental Protection Agency; North Carolina State University; University of Maine; Oregon State University; University of Nebraska; and, with 1 given the list of organizations is pretty long, too. Thanks to all!

1. North Carolina State University, Forestry Department, Raleigh NC;
2. Duke University Medical Center, Durham NC;
3. North Carolina State University, Department of Plant Pathology, Raleigh NC;
4. USDA Natural Resources Conservation Service, Raleigh NC;
5. USDA Agricultural Research Service, Raleigh NC.



Where do I begin?

PREVALENCE OF OBESITY AMONG INNER CITY LATINO CHILDREN AND ADOLESCENTS

Nazrat M. Mirza MD, ScD, Jill Merchant MS, Leslie Beker, PhD

Children's National Medical Center and George Washington University School of Medicine and Health Sciences, Washington, DC

Background: Obesity is a multi-etiological and public health problem facing children and adolescents in the U.S. Of particular significance is the increasing prevalence of obesity and its complications among the Latino population. Among this ethnic group there is a strong sense of family and children are a priority. Because of the pressures placed on children, they may be a misplaced expectation that children should not be denied food or other favorite meals at home. Obesity in children and adolescents is concerning not only because of the associated health and psychosocial consequences, but also because obese children tend to become obese adults. Since obesity is associated with being chronic disease, it will have an economic impact on the healthcare system.

Purpose of Study: To estimate the extent of obesity among inner city Latino children and adolescents with the overall goal of assessing the need for an obesity intervention program.

Study Design: Cross-sectional and trends. Six charts of children and adolescents aged 4 to 17 years were randomly selected from staff child visits to Children's Hospital's Latino Medical Clinic for the calendar year 2006. The charts were an average of 80% to present a family, approximately 50% Latino, predominantly from El Salvador. Information extracted from the charts included height, weight, blood pressure, current classification, history, and physical findings associated with obesity complications. Height (cm), weight (kg), BMI (kg/m²) was calculated from measured height and weight. Data analysis was done using SAS version 9.1.

Results: The distribution of the study sample is shown in Table 1. About 50% were females. The mean age was 10.4 years with a SD of 4.3 and a range of 4.0 to 16.7 years. The mean BMI was 20.8 with a SD of 3.4 and a range of 13.1 to 31.6. Overall 40% of the children and youth were overweight (BMI ≥ 25 percentiles) or at risk for overweight (BMI ≥ 85th percentiles), with an almost equal distribution between the two categories. Table 2: Males were more overweight and at risk for overweight than females, but the gender difference was not statistically significant. The prevalence of overweight was highest for girls ages 10 to 17 years.

Table 1 - Population statistics

Variable	Frequency (%)
Gender	
Male	50.4
Female	49.6
Age Categories (years)	
4-5	16.7
6-8	22.4
9-10	27.4
11-12	19.4
13-15	10.4
16-17	13.8
18-19	9.3

Results continued: Table 3 shows the distribution of overweight and at risk for overweight by age category. There did show that prevalence overweight and at risk for overweight is high in children as young as 4 to 5 years. Although the prevalence of overweight and at risk for overweight was lower in the age group 13-17 years, the difference was not statistically significant. Patient from help 0.84 and 0.6100 respectively.

Anthropometry was higher among the overweight than the non-overweight children and youth (p < 0.001). Patient from help 0.84 and 0.6100 respectively. There was no difference in the frequency of occurrence of other signs such as hypertension, diabetes, asthma, and ADHD between the overweight and non-overweight group. Only 7% of all the overweight children had their cholesterol levels checked. The cholesterol levels ranged from 132 to 300 mg/dL. The percent of the children with their serum triglyceride checked, and the range was 17 to 177 mg/dL. There was no significant association between overweight and triglyceride or cholesterol levels in this study sample. Only 20% of the overweight children and youth were diagnosed and had been seen in their study regarding their overweight status by their health care providers. There were no referrals for overweight intervention noted within a year.

Table 3 - BMI distribution

BMI Category	Frequency (%)
At Risk for overweight (BMI 85-94 th)	
1. Male (n=125)	20.8
2. Male (n=70)	22.4
3. Female (n=47)	19.4
Overweight (BMI ≥ 95 th Percentile)	
1. Male (n=125)	22.4
2. Male (n=70)	18.1
3. Female (n=47)	20.0

Table 4 - At Risk for Overweight and Overweight by Age Category

Age Category (n=)	At Risk for Overweight (%) (BMI 85-94 th)	Overweight (%) (BMI ≥ 95 th)
4-5 (n=16)	31.0	18.8
6-8 (n=22)	36.4	22.4
9-10 (n=27)	9.3	18.2
11-12 (n=19)	52.6	27.4
13-15 (n=19)	26.3	21.1
16-17 (n=14)	28.6	35.7
18-19 (n=9)	22.2	0.0

Conclusions & Recommendations: The prevalence rate for overweight and at risk for overweight among children and youth in this inner city Latino community is more than twice the national average. Primary health care providers need to acknowledge and accept the presence of obesity and overweight in children and adolescents to study and provide appropriate management of the problem. Targeted intervention and prevention strategies for overweight and obesity in children and adolescents are urgently needed for this population.



I'm feeling sleepy

Early Outcomes of the First 1471 Consecutive Kyphoplasty Procedures in the United States for the Fixation of Painful Osteopenic Vertebral Body Compression Fractures (VCF)

Steven R. Garfin¹, M.D., leader; R. Lieberman², M.D., Mark A. Bailey³, M.D., Joseph M. Lane⁴, M.D., Frank W. Phillips⁵, M.D., Hallett B. Mathews⁶, M.D., Hansen A. Yuan⁷, M.D., Barton H. Sachs⁸, M.D., for the Kyphoplasty Study Group
¹University of California, San Diego, Medical Center, San Diego, CA; ²Cleveland Clinic, Cleveland, OH; ³Berkley Orthopedic Medical Group, Berkley, CA; ⁴Hospital for Special Surgery, New York, NY; ⁵University of Chicago Spine Center, Chicago, IL; ⁶Mit-Memorial Spine Specialists, Richmond, VA; ⁷State University of New York Health Sciences Center, Syracuse, NY; ⁸Wiley Medical Center, Albany, NY

BACKGROUND

- 700,000 VCF's per year
- 275,000 diagnosed, >80% due to pain
- Spinal deformity associated with
 - Significant morbidity
 - 23% increased mortality (Kado, Ann Int Med 1999)
- Current treatments ineffective
 - Open surgeries fail
 - Medical management palliative
- Vertebroplasty
 - Bilateral transpedicular cement fill
 - Relieves pain
 - Requires high pressure and runny cement
 - High risk of cement leaks
 - Up to 73% where documented (Hest et al., Radiology 1997)
 - Major complications (Chen, J Int Neuronal 1997)
 - 1.3% in vertebroplasty
 - 10% in metastatic cancers

KYPHOPLASTY

Kyphoplasty is a minimally invasive orthopedic procedure for reducing and fixing painful vertebral body compression fractures secondary to osteoporosis. Using a posterior approach, one or two inflatable Bone Tamps (Fig. 1) are inserted into the fractured vertebral body, generally using a bilateral transpedicular approach (Fig. 2). The surgeon carefully inflates the balloon tamps (Fig. 2) using radiopaque contrast medium with image, volume and pressure control. The increased balloon tamp volume compacts the inner cancellous bone as it pushes the fractured outer cortical bone back toward its normal position. The inflation path is also controlled by placement, volume and balloon design. After reduction, the balloon tamp is removed, and the resulting void is filled with thick PMMA under low manual control and low pressure. The steps of Kyphoplasty are illustrated in Fig. 3.

Figure 1: Inflatable Bone Tamp (IBT)



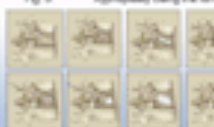
Fig. 1

Cleared in the U.S. for the reduction of vertebral body fracture of a 1000 lb compressive force



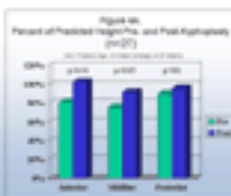
Fig. 2

Fig. 3: Kyphoplasty Using the IBT



STUDY DESIGN AND METHODS

A retrospective multi-center review to assess early outcomes with Kyphoplasty. Pain was localized by physical examination. The presence of marrow edema and collapse was confirmed on MRI. General or deep local anesthesia was chosen based on anatomy, number of levels and patient status. The first 125 patients at our centers were asked to characterize their back pain as improved, the same or worse 24 hours post-op and at last follow-up. Fractured and nearest normal vertebral body heights were measured anterior, middle and posterior in the first 27 vertebral body fractures treated by one surgeon (MAM). The height of the nearest normal vertebral body was used to calculate the % of predicted height for all the vertebral bodies (Fig. 4A) and for the sub-set where which had lost 10% or more of height before treatment (Fig. 4B).



The pre-treatment height was subtracted from the predicted height, then divided by the post-treatment height subtracted from the predicted height, to find the percentage of lost height restored. One set of X-rays by one surgeon (JMP) are used to show an example height restoration (Fig. 5A) and deformity correction (Fig. 5B). Device-related major complications from all procedures are reported. Phlebotomy leaks in the first 70 procedures performed by one surgeon (JMP) were assessed with X-ray and MRI.

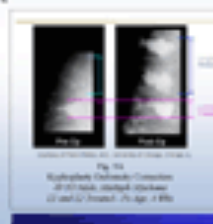


Fig. 5A

Kyphoplasty Outcome: Correction of 10% height, restored (fracture 10% and 12% treated - Fr. Age 4 80s)

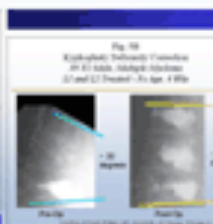


Fig. 5B

Kyphoplasty Outcome: Correction of 10% height, restored (fracture 10% and 12% treated - Fr. Age 4 80s)

PRELIMINARY RESULTS

- 1471 fractures (Study Table 1)
 - Average fracture age: 45 months
 - Range: 10 days to 1 year
- 90 operators
- 90 systems (Study Table 2)
- Average fracture levels: 11 (range: 8-12)
- Average tamp inflation volume: 1 cc (range: 0.5-1.5 cc)
- Were the 90% experience post-tel
- Mortality results
 - 90% report pain improvement at 1 month
 - 85% (85% reduction of back pain (Fig. 6A, B, 10, 11, 12)
 - No increased incidence of adjacent fracture
 - 10% device-related major complications
 - 4 hardware
 - 1 catheter
 - 1 bleeding
 - 1 phlebotomy
 - 10 phlebotomy
 - 10% pain rate (Study Table 3)

CONCLUSIONS

Kyphoplasty is an important treatment option that provides immediate mobility and return to activities of daily living to patients with acutely painful vertebral body compression fractures secondary to osteoporosis. Kyphoplasty facilitates fracture reduction and deformity correction. While reduction is more likely in acute fractures (few months or less), it has been seen in fractures over one year old. Kyphoplasty also provides rapid pain relief in the nearly all patients, and this result is independent of fracture reduction. The safety profile of Kyphoplasty compares favorably to the published safety profile of vertebroplasty.



OK, but which way do I go?



Address/es Goes Here. Address/es Goes Here. Address/es Goes Here

Print....

Check with conference organisers on their specifications of display dimensions before you arrive your poster (e.g. maximum poster size/landscape portrait or square).

The page size of this poster template is A0 (841x1189mm), landscape (horizontal) format. Don't change this page size. You can scale the page smaller or larger when printing. You need a different paper size with either a portrait (vertical) or a square poster template.

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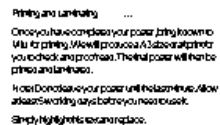
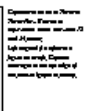
Keep body text left aligned, no justified text.

The colour of the text, the paper background can be chosen to the colour of your choice.

- Rewrite your paper in poster format. 15.
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- Use a double line between capitals or underline to stress your point use **bold** characters instead.
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- Try using photographs or colour photographs. Avoid long numerical tables.
- Spell check and use common sense proofread.



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Perfect!

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中國社會科學院
中國社會科學院

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graph TD
    SP[Sector público: Impulsa] --> E[Empresas]
    E --> U[Universidades]
    U --> Em[Emprendedores]
    Em --> E
    U --> Em
    E <--> Em

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Diagrama de flujo que muestra la relación entre el sector público, las empresas, las universidades y los emprendedores. El sector público impulsa a las empresas, que a su vez impulsan a las universidades y a los emprendedores. Las universidades también impulsan a los emprendedores. Los emprendedores impulsan a las empresas. Hay una interacción central entre las empresas y los emprendedores.



Oh my gawd!

It is worth noting that in its results, the curve for each additional period is steeper than the last. It is likely that the use of more periods in the vertical axis is important due to the effects of seasonality. Therefore, using large numbers of periods may also fail to meet condition 2 if it is not a good idea to use too many periods, as explained above, which is possible.



Gorgeous!

Your Ingenious Teaser Right Here to Woo Them Down to the Body

The name of the author 23pt regular

Conclusions first: 44 pt bold

Always put the most important part - your conclusions - first! Place your conclusions in the upper left hand corner of your poster.

Prepare your material from the reader's perspective. What was done, by who and your conclusion has to be understood within a couple of second's reading! Use active voice when writing the text. ~~xxxxxxx~~ 34 pt regular

Introduction

Posters are primarily visual presentations. Your poster should be dominated by self-explanatory illustrations such as graphs and pictures while the amount of text should be kept to the minimum.

Your aim

Your poster is an advertisement for your research and as such it needs to be eye-catching and straight to the point. You only have seconds, or at best a few minutes to attract the attention of the visitor to a poster session. Keep your message short and clear

Always write a descriptive caption 23pt regular

Use pictures of illustrations
huge caption 23pt regular

Your message

Keep your message clear and your text concise. Decide what is relevant for this poster and try to get your message across to your target group.

Tips:

The best font for text blocks that are as short as they should be on a poster is a Sans Serif typeface family. Therefore, use sans serif fonts such as Arial or ~~Mundo~~ sans rather than serif fonts like Times or Courier.

AVOID CAPITAL LETTERS IN TEXTS THAT ARE LONGER THAN ONE LINE, SINCE THEY ARE MORE DIFFICULT TO READ.

Layout, photos and print

Contact [Marti Shyring](#) at University Library for help with layout and image enhancement. For printouts and professional photographers contact [Bibi Mestama](#). For more information: [www.bibi.mestama.kth.se](#)

Always write a descriptive caption 23pt regular

Handouts

If you succeed in getting the reader's attention, provide her/him with more detailed information in the form of handouts or printed articles. Include references on your handout instead of your poster.

It is always nice to put in a picture and write some few short notes of what's going on in the future. Put handouts, business cards, nearby - on a table or in an envelope hung with the poster.

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LESSONS LEARNED FROM AIRWAY PRESSURE RELEASE VENTILATION (APRV)

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INTRODUCTION

Airway Pressure Release Ventilation (APRV) (a.k.a. BiPAP) has been previously demonstrated to be a useful modality to manage patients with acute lung injury (ALI) or the acute respiratory distress syndrome (ARDS). As this is a fundamentally different mode than conventional cyclic ventilation, we required a single institution's experience with APRV to determine safety, complication detection, and efficacy at resolving hypoxemia and hypercarbia.

METHODS

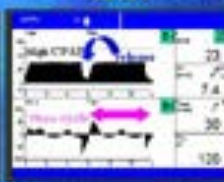
Consecutive patients transitioned from either volume or pressure targeted ventilation to APRV (Dräger Esch 4 Pulmonary Workstation) at a University hospital surgical ICU were retrospectively reviewed. Patients initially ventilated with APRV were excluded. Initial APRV settings to correct hypoxemia ($pO_2 \leq 60$ torr or $FIO_2 \geq 0.9$) were a P_{high} at the prior plateau pressure, a T_{high} of 6.0 sec and a T_{low} of 0.8 sec. Hypercarbia ($pCO_2 \geq 55$ torr and $pH \leq 7.3$) patients were set at a T_{high} of 5.0 sec and a T_{low} of 1.0 sec. Settings were adjusted to resolve hypoxemia and hypercarbia. IRB approved abstracted data included principal diagnoses, ventilation parameters, laboratory values and ventilator associated complications. Data before and after APRV were compared using a two-tailed paired t-test or Chi-square as appropriate; significance was assumed for $p < 0.05$ (^{1,2}).

RESULTS

Demographics

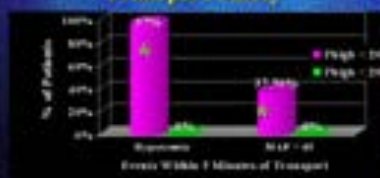


APRV

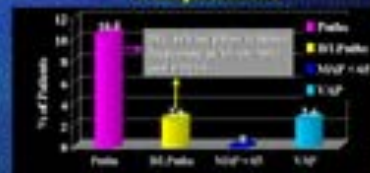


Element	Value
% Hypoxemia	88%
% Hypercarbia	12%
Time to $SpO_2 \geq 92\%$	7 ± 4 min
Time to $FIO_2 \leq 0.6$	5.2 ± 0.9 hr
Time to $pCO_2 \leq 40$ torr	42 ± 7 min
Time to max ΔpCO_2	76 ± 12 min
Mean change in V_E	-3.5 ± 0.9 L/min ³

Transport Safety



Complications



CONCLUSIONS

1. APRV is a safe rescue mode for hypoxemic or hypercarbic respiratory failure and requires a significantly lower V_E than conventional ventilation.
2. Decreasing release phase volumes and a rising pCO_2 are strong indicators of pneumothorax in a patient on APRV. Routine end-tidal CO_2 monitoring is recommended.
3. Preparation for safe intra-hospital transport may be keyed to the P_{high} required for oxygenation and ventilation. Patients requiring a $P_{high} > 20$ cm H_2O should be transported on the ventilator.



Welcome to
the 80's
Fer sure!



Helpful sites on poster presentations:

<http://colinpurrington.com/tips/academic/posterdesign>

<http://www.ncsu.edu/project/posters/NewSite/>

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