Writing for impact.

Jeffrey J. Fredberg, Ph.D.
Professor, HSPH

A few credits & disclaimers…

Scientist, not an editor or professional writer

PI of T32 training grant

29 trainees:
   9 PIs, 7 tenured (1 physics, 4 engineering, 2 medicine), 5 full profs

I can’t fix grammar, spelling, ESL

but can offer suggestions to improve understanding & impact.

To get it, have you ever had to read a paragraph 3 times?
10 golden rules for effective writing

1. In science, you are what you write.
2. Style (Strunk & White), Structure (RA Day), Spirit (Ramon y Cajal)
3. Good writing cannot overcome bad science.
4. Good science demands strong writing
5. Use definite, specific, concrete language
6. Use parallel construction for coordinate ideas
7. Emphasis position of a sentence is the end
8. Avoid sentences in loose succession; instead used AB, BC, CD.....
9. In grants, write as if reader is tired and may stop.
10. Find a style that you like. Analyze it. Emulate it.
• Elements of Style  Strunk & White

• How to write and publish a scientific paper  
  RA Day

• Advice for a young investigator  
  Santiago Ramon y Cajal

Check out:  
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A period of unfavorable weather set in. It rained every day for a week.

Here we report novel biophysical properties of cells isolated from two highly inbred strains of rats that are known to exhibit characteristically different degrees of airway responsiveness \textit{in vivo}.

Here we report novel biophysical properties of the ASM cell isolated from the relatively hyperresponsive Fisher rat versus the relatively hyporesponsive Lewis rat.
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Formerly, science was taught by the textbook method, while now the laboratory method is employed.

Formerly, science was taught by the textbook method; now it is taught by the laboratory method.
6. Use parallel construction for coordinate ideas

We focused upon the ability of the ASM cell to remodel and generate contractile force – and the molecular basis of these processes.

To probe remodeling dynamics, we measured spontaneous nano-scale motions of microbeads tightly anchored to the cytoskeleton (CSK). To quantify the contractile scope, we measured changes in cell stiffness and distribution of traction forces exerted by these cells in response to a panel of contractile and relaxing agonists.

We present evidence that the strain-related phenotypic differences in airway responsiveness stem largely from biophysical differences in the contractile events at the level of the ASM cell, providing thereby a direct causal link between them.

We focused upon the ability of the cytoskeleton (CSK) of the ASM cell to stiffen, to generate contractile forces, and to remodel.

To measure cell stiffness we used magnetic twisting cytometry, to measure contractile forces we used traction microscopy, and to measure remodeling dynamics we quantified spontaneous nano-scale motions of microbeads tightly anchored to the CSK.

After challenge with a panel of contractile and relaxing agonists, cells from the Fisher rat showed greater stiffening, greater contractile scope, and faster CSK remodeling.
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7. In any sentence, the emphasis position is the end.

What is this essay about?

Humanity has hardly advanced in fortitude since that time, though it has advanced in many other ways.

What is this essay about?

Since that time, humanity has advanced in many ways, but it has hardly advanced in fortitude.
7. In any sentence, the emphasis position is the end.

The emergence of *plasmodium falciparum* in Africa within the past 6000 years as a result of changes in human behavior and mosquito transmission has recently been hypothesized.

According to a recent hypothesis, virulent *plasmodium falciparum* emerged in Africa within the past 6000 years as a result of changes in human behavior and mosquito transmission.
Emphasis position
(Use definite, specific, concrete language; have a point to emphasize!)

Stretch-induced fluidization of the living cell

The cytoskeleton (CSK) of a living cell is continuously undergoing structural rearrangements. In a static mechanical environment, these rearrangements are largely driven by ATP-dependent processes. By contrast, in a highly dynamic environment, CSK rearrangements might also be driven by an alternate source of energy provided by externally applied mechanical strain. As a consequence, strain application could significantly alter cell mechanics. To test this hypothesis we studied the effect of a single cycle stretch on the viscoelasticity of living cells.

Fluidization of the living cell by stretch

The cytoskeleton (CSK) of living cells has been recently described as an energy landscape in which CSK elements are trapped in energy wells so deep that thermal energy is insufficient to push elements over energy barriers (1). Externally applied mechanical strain might provide sufficient energy for these elements to overcome energy barriers, however, and thus fluidize the CSK matrix. To test this hypothesis in living cells, we studied the effect of a single strain cycle on cell viscoelasticity.
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We demonstrate that the tendons associated with the axial skeleton derive from a heretofore unappreciated fourth component of the somites. Sclereaxis (Scx), a bHLH transcription factor, marks this somitic tendon progenitor population at its inception, and is continuously expressed through differentiation into mature tendons. This family of transcription factors…

We demonstrate that the tendons associated with the axial skeleton derive from a heretofore unappreciated fourth component of the somites. This somitic tendon progenitor is marked at its inception by the gene Sclereaxis (Scx), a bHLH transcription factor. This family of transcription factors…
The airway smooth muscle (ASM) cell is the key end-effector of acute airway narrowing in asthma. Here we report novel biophysical properties of the ASM cell isolated from the relatively hyperresponsive Fisher rat versus the relatively hyporesponsive Lewis rat.
Remodeling of the CSK of the ASM cell is thought to play an important role in airway hyperresponsiveness. A 2-D network of links (contractile filaments) and connecting nodes (focal adhesions), and evolving in discrete time steps, was used to simulate remodeling as well as associated muscle adaptations. Each link had a probability of link formation and depolymerization, and was formed with a fully adapted classical force-length relationship. Network force was ....

Airway hyperresponsiveness is thought to be attributable in part to remodeling of the ASM cytoskeleton CSK. To account for CSK remodeling as well as associated muscle adaptations, we have modeled the CSK as a 2-D network of nodes (focal adhesions) connected by links (contractile filaments). Each link had a probability of formation and depolymerization, and was formed with a fully adapted classical force-length relationship. Network force (F) was computed as ....
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**Specific aims**
- whole grant on one page
- The question
- The rationale
- The approach

**Background**
- Not a review!
- Define the playing field
- Narrow the scope
- Define the gap

**Preliminary Data**
- Start where background leaves off
- Experiments doable
- By you
- Hypothesis tenable

**Hypothesis**
- Start w/ answer
- Clear, mechanistic testable
- Wonderful, not ordinary

**Methods & Exp. Design**
- Follow the data thread:
  - How acquired
  - How analyzed
  - How adduced to hypothesis
- Anticipated results
- Pitfalls
- Alt. hyp

Clear writing reflects clear thinking. Don’t leave it to reviewer to sort things out. Reviewer will fight for only 1 grant in 10. Tell him/her why it should be yours. Biggest risk is playing it safe. Kiss of death: descriptive, incremental, overambitious
Clear-eyed enthusiasm inappropriate in manuscript but desirable in grant
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Whatever is good, if brief, is twice as good.

Scientific writers should govern themselves by the following rules:

1) Have something to say.
2) Say it.
3) Stop once it is said
4) give the article a suitable title and order of presentation.