Mar 8th, 1:45 PM - 2:30 PM

Teaching Undergraduates at the Peer Review Level

Thomas J. Manning
Valdosta State University

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/stem

Part of the Scholarship of Teaching and Learning Commons, and the Science and Mathematics Education Commons

Recommended Citation
Manning, Thomas J., "Teaching Undergraduates at the Peer Review Level" (2013). Interdisciplinary STEM Teaching & Learning Conference. 36.
https://digitalcommons.georgiasouthern.edu/stem/2013/2013/36

This event is brought to you for free and open access by the Conferences & Events at Digital Commons@Georgia Southern. It has been accepted for inclusion in Interdisciplinary STEM Teaching & Learning Conference by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.
Teaching Science at the Peer Review Level

Tom Manning
Chemistry, Valdosta State
STEM, Georgia Southern, 2013
Can your class project turn into a paper or ???

**Taxol: Efficacy Against Oral Squamous Cell Carcinoma**

Kaitlyn Ledwith, Ryenne Ogburn, Jodi Cox, Rebekah Graham, Allison Fritzshe, Donna Gosnell and Thomas Manning

*Chemistry Department, Valdosta State University, Valdosta Ga. 31698*

Abstract: In medicinal chemistry, one of the most studied molecules in recent history is taxol. Taxol is a versatile natural product that is used in various cancer treatment regimens. It is administered to patients with breast, lung, and ovarian cancers, and is currently being studied for the treatment of squamous cell carcinoma of the oral cavity and tongue. Taxol has been tested in a number of research and clinical phase trials to determine feasibility, toxicity, and cytotoxicity against oral squamous cell carcinoma as a single drug regimen and as a contributing drug component in treatment plans. This paper reviews over forty articles that examine cell lines, murine models, and human results for the response of taxol against squamous cell carcinoma (SCC) of the oral cavity and the tongue.

Keywords: 5-fluorouracil (5-FU), cisplatin, carboplatin, hydroxyurea, hyaluronic acid, oral squamous cell carcinoma (OSCC), oxaliplatin, paclitaxel, taxol, oral cancer, tongue cancer.

**INTRODUCTION**

One of the most prominent molecules in medicinal. Estimated to be between 36.8% and 54.4% [3]. Taxane-based therapies have shown an increase in recovery and survival times compared with traditional.
Exploratory Projects.............

1. Balance books and experience
2. It’s the students....
3. Incremental improvement
4. Adaptable
5. Technology
6. Long term impact
7. My job is.....
8. The students job is......
9. Good enough to publish...
At the **Peer Review** level....... 

1. The Civil War and a pancreatic cancer drug  
2. A balloon and an adventure  
3. Copper and Tb drugs  
4. A book with students and Cubans  
5. Quantum computer, nanotubes, Senate and a Patent Application......  
6. Shrimp and a spin off company  
7. 24 hour labs and the Florida Keys  
8. ROV’s and middle school teachers  
9. *Farming the ocean* for Alzheimer's drug
1. The Civil War and Pancreatic Cancer

In 2000, we took a trip down the Suwannee River......

Correlating Civil War folklore with a natural products discovery.

Published: June 22, 2003 | Manning, Thomas; Umberger, Tice; Strickland, Stacy; Lovingood, Derek; Borchelt, Ruth; Manning, James C.; Phillips, Dennis |
Fast Forward, 2013.....work with NCI

Compound that includes malaria drug.

Patent pending (2/2012)

Students:
  Ryenne Ogburn, Kaitlyn Ledwitch are co-authors

Several rounds of testing at NCI.
2. A balloon(s) and Adventure Science

- Lots of Saturdays
- STP = Solve the problem
- Not in a book
- Motivation from other fields
- Madagascar Cock-Roaches and Middle School Kids
3. Copper Complex and Tb drugs

- 2 billion have Tb
- Built up resistance
- Antibiotics failing, resistance

Massive advantages to undergrad group in drug development

a. If we can make it.................
b. notoriously inaccurate, in-house cell line data.........NIH tests ours
Our Approach…..Tb and Cancer

- Improve water solubility
- Consistent bioavailability
- Different MOA’s
- Same dosage arrive at site
- Stability
- Improved properties (SA, etc.)

- One Pot Reaction
- Economical
Our carrier/capreomycin

**IMPROVED MIC 250 X**

Existing antibiotic (capreomycin)

Current drug of choice (resistance built up).

---

*Figure 3. Dose Response Graphs (RMP-R)*
Find a Way for Students to Contribute

Management approach to motivate and achieve

• They have energy
• They have Ambition
• Can be Tech savvy
• Idealistic
4. Computer Based Projects for a Chemistry Curriculum

- General Chem Book
- In press
- With Cuban faculty
- Most internet limited
- Communism = control issues
- Student co-authors from VSU

Geyser Fernández Catá, Peter Vu, Sofia Bullah, CJ Mock, Landon Lassiter, Vineet Kumar, Jeff Felton, Caley Allen, Travis Ireland
USMC, 1940’s
Las Tunas’
5. Insert the Quantum Computer in the Nanotube

Do Mn$_{12}$’s special properties shift when trapped in a nanotube?

Figure 13. ZFC and FC x-T curves of Mn$_{12}$ as a pure cluster (PowMn$_{12}$-Ac) and after encapsulation at 10 (EG1), 30 (EG2), 60 (EG3), 90 (EG4), and 300 (EG5) minutes.

Part Research; Part Exploratory Project in P-Chem Lab.
Nomenclature System for Planar, Spherical and Tubular Chemical Structures

THOMAS MANNING¹, RUPA RESHA GOKAL¹, CHIHARU KONDA¹, REINHOLD HETZEL¹, DEREK LOVINGGOOD¹ AND DENNIS PHILLIPS²

¹Department of Chemistry, Valdosta State University, Valdosta, Georgia, USA
²Department of Chemistry, University of Georgia, Athens, Georgia, USA
³Graz University of Technology, Austria

Figure 5: The spherical structure of $R_2N_2$ (color figure available online)

\[
\begin{align*}
P^N(5^1B, 2B, 3N, 4B, 5B) & \equiv 4(5^1N, 2N, 3N, 4N, 5N) - 1(5^1N, 2N, 3N, 4N, 5N); \quad II^N(5^1N, 2N, 3N, 4N, 5B) \equiv 4(5^1B, 2B, 3B, 4N, 5B); \\
& \equiv 4(5^1B, 2B, 3B, 4B, 5N); \quad III^N(5^1B, 2N, 3B, 4N, 5B) \equiv 4(5^1B, 2N, 3B, 4B, 5N); \quad IV^N(5^1N, 2N, 3B, 4B, 5N) \equiv 4(5^1B, 2N, 3B, 4N, 5B); \\
& \equiv 4(5^1B, 2N, 3N, 4N, 5B); \quad V^N(5^1B, 2B, 3N, 4B, 5N) \equiv 4(5^1N, 2B, 3B, 4N, 5B)
\end{align*}
\]

Video 1: The third atom is also connected to the six member ring connected back to a central atom (position V) by a five member ring.

\[
\begin{align*}
I(OH)^{up}(6) & \equiv 3(4_{(2,n)}; 4_{Br}); \equiv 5^{IV(5-2)}; \equiv (Br^4) \equiv 5^{IV(5-2); } II(6) & \equiv 5(2_{2,n}(-3_{II(6-2)}); II(6) & \equiv 5(2_{-3IV(6-2)}(O)^1; \\
& \equiv 5(2_{-3IV(6-2)}(Cl)^1; \quad III(6) & \equiv 5(2_{-3IV(6-2)}(Cl)^1; \\
& \equiv 5^{IV(6-2)}(NO^1); \quad IV(6) & \equiv (NO^1)^4; \equiv 5(2(-3_{V(6-2)}(CO)^2; \\
V(CN)^1 & \equiv (5)^{up}(5); \equiv (5)^4(-3_{VI(6-2)}; \equiv V(CN)^1; \equiv (5)^{up}(5); \equiv (5)^4(-3_{VI(6-2)}(Br)^2)
\end{align*}
\]
Nobel Laureate visits nano-strudents
6. Shrimp and a Company

- Research at VSU
- US Patent 6,022,456
- MIC Systems Inc (Valdosta, GA)
- Company won 2 Federal R&D Contracts
- *Built 2 structures in Tifton
- *Shrimp aquaculture
The progression

- PhD involved high temperature plasma’s
- Post Doc involved environmental chemistry (humics)
- VSU, worked with papermill (funding op, TIP3 build ozone system (plasma makes ozone water treatment)
- Paper mill demands too much, but got patent
- Sought other app, NOAA had RFP for shrimp
- 3rd world countries – too cheap, can compete
- Thought of growing marine creatures
7. Farming the Ocean for An Alzheimer's Drug

Sigma-Aldrich: $240 for 10 ug.................
It takes **14 tons** of *Bugula* to obtain **15 grams** of *Bryostatin*!

- **14 tons** is how much the average school bus weighs!
- **15 grams** is the weight of 3 nickels!
Farm the Ocean

1. 100 chemicals (6 groups) used as nutrients
2. Soaked on material
3. 1-2 months; bacteria colonize
4. Extraction
8. One week from today......
A 24-Hour Marine Science Exercise: An Upclose, Personal and Exhausting Exercise with the Ocean

Mallory P. Brackin, Chelsea M. Connolly, Frédérique N. Dunham, Christina M. Dyson, David K. Edwards, Timothy W. Feuser, Katlyn M. Fix, Jamie P. Fulp, Sonya R. Fulp, Carissa R. Lannon, Stephanie N. Patterson, Christopher A. Pyles, Tiffany N. Stewart, Chris Shipman, Thomas J. Manning*

Department of Chemistry, Valdosta State University, Valdosta, Georgia, 31698, tmanning@valdosta.edu Received June 17, 2010. Accepted September 2, 2010.

- 9 days/8nights in tents
- 4 abstracts submitted
- Three locations, 24 hours each.
- Dolphin research Center, NOAA, Snorkel reef, Pigeon Key, etc.
9. ROV’s and middle school teachers

Retrieve sediment samples from Gulf..........................................................
..................................................................................Deep Ocean........Mariana’s trench potential
Middle School teachers Work with VSU students
Calcium metal reacts with water = hydrogen gas

Deep Ocean Sediment Collection Device
- No pressure differentials
- No electronics
- Students can build

Salt – NaCl – dissolves ----- the fuse.

Water Out

Calcium metal (dust)

Sediment Collection device
Grab sediment

Packed salt

Solid ball
Trickle Down......

- Dozens in Undergraduate Research class
- Green Tech Experiment in Env. Chem
- LC-MS Experiment in Instrumental
- Field trip in Gen Chem

---

**Hidden Treasure:**
**The Steinbeck-Rudloe Letters**

**By Thomas Manning, Suzanne Matos, and Brian Adler**

*Half Century Ago,* in the midst of a productive literary career, John Steinbeck published *The Sea of Cortez, Cannery Row,* and *Sweet Thursday,* a work of nonfiction and two novels centered on the life of a marine collector. Later in life, Steinbeck was good friends with a young man who lived in the Florida panhandle named Jack Rudloe, the founder and managing director of Gulf Marine Specimen Laboratory in Florida. His education and research...
CONCLUSION

Teaching Students.....

The talent of being an American is...

Is not a grade or a degree....... 

BUT 

Use your education to 

To make the world a better place.........

Good ideas and Work well
Thank you

- STEM conference organizers
- National Science Foundation
- EPA-P3
- VSU-QEP
- NIH (NCI, NAISD)
- Nat. Magnet Lab
- GSML
- VSU
- Students