Chem 227 / Library Research / Organic Synthesis

Dr. Rusay / Spring 2009

Planning is a critical component of any endeavor including scientific research and organic synthesis. A thorough examination of the published literature is necessary to develop a strategic and effective approach to any experimental research including the syntheses of organic molecules. Electronic search tools are most valuable in surveying the scientific literature. They can provide summaries and lead to an enormous body of published experimental results. Evaluating and communicating the content of the published literature in a concise, well-written form are essential requirements and highly important skills.

Refer to the course Web calendar for scheduled assignment due dates.

PART I: Calibrated Peer Review (CPR) writing assignment

Design and Development of Drugs http://cpr.molsci.ucla.edu/

- You are to read an article from the Journal of Chemical Education about organic synthesis and the history of many drugs and medicines, K.C. Nicolaou, et. al., JChemEd, 75, 1226-1258, (1998); See Chem 227 Assignments Webpage for pdf files.
- Learn about the way that one drug (aspirin) was discovered and how chemists contributed to its improvement.
- Learn to identify new synthetic methods necessary in drug synthesis and future drug development.
- Learn about a commonly used approach to the rapid development and screening of new chemical compounds using "Combinatorial Synthesis" and how "chemical libraries" (in a non-traditional sense) are used.
- Write an essay explaining how aspirin was developed, the methods chemists currently use to develop new and better drugs, which can be applied to any area including nanomaterials, and the future of organic synthesis. Text submission deadline: March 23rd; Completed assignment deadline: April 1st.

PART II: Research Paper

You are to select a compound, eg. thienamycin, [General Class, antibiotics]. See the accompanying list for some possibilities. Everyone will have a different individual compound. You are to identify and report your target compound and its general class to Dr. R. by e-mail on or before March 20th. The compound does not have to come from the accompanying list, but you must have your selection approved before you begin your research.

You are to: 1) develop a short but detailed profile of the general class of compounds, their uses and their value to society, 2) find available physical and spectroscopic data on the compound. Minimal data should include: m.p or b.p., IR and/ or ¹H NMR (¹³C NMR if available.), and 3) find one or more primary literature references for a total or partial synthesis of the selected compound. Your synthesis must contain a minimum of five reactions. Three of the five reactions **must** be reactions that are found in the Carey textbook. You are to name the type of reaction (eg. oxidation) and provide a citation for the reaction from the textbook: chapter, section and page number. The reagents do not need to match textbook examples exactly but the general reaction does, eg. Reduction: ketone to a secondary alcohol, 15.2, pp. 622-628

The accompanying list includes a number of compounds for your consideration,

BEWARE: The compounds included in the list may or may not lend themselves to easily finding the required information. Some are patented, proprietary compounds which have a much smaller body of published information, and limited availability of the patents themselves.

The Internet, DVC library and the UC Berkeley Chemistry libraries will provide you with the necessary resources for literature searches and/or access to primary literature sources. Two lab sessions the week of March 23rd plus additional out of class time will be budgeted for the entire project. Your attendance will be required at a UC Berkeley Chemistry Library presentation on Monday March 23rd either at 10:00 AM or 1:30 PM. Failure to attend a session will result in a 20% reduction in your grade. (Details to follow.) Cal's Chemistry librarian, Mary Ann Mahoney, will introduce you to several most useful search tools and resources. Mary Ann commented that she would work backwards; first seeing what is available in the literature for a tentative compound before selecting a final one. You may want to adopt this approach after perusing the literature for your compound chosen on March 20th. You may change your compound after seeing what is or is not available, but you may do this only once and only on March 23^{td}/24th after consulting with Dr. R.

Your report is to be type-written with a complete bibliography (5 references minimum: Web URLs are acceptable, but there must be at least **one** primary journal reference). The report is to include a narrative section of at least one type-written page and no more than three pages, double spaced, on the general class of compounds uses and their importance, plus the specific compound's origin, history and significance within the class. The report is to include a table of physical and spectroscopic data for the specific compound and a separate section with a detailed synthetic reaction scheme that includes digitally drawn structures and reagents. In the event that you do not find a single reference for the synthesis, which includes a sufficient number of reactions, you may use multiple references that offer different synthetic approaches to the same compound or to its intermediates in order to satisfy the minima. The synthetic scheme(s) can be abbreviated (compressed) if there are more than five reaction steps (drawings of all steps do not need to be included). You are to use a chemical drawing program such as ISIS/Draw or Marvin/Draw, which are free to students and faculty (See course Web site for download links.) or they can be used directly on the PS 110 computers. (Freehand or stenciled drawings are unacceptable.)

See: http://chemconnections.org/organic/chem227/227assign-09.html for a collection of past papers, which are examples of varying quality (A, B, C). You can judge for yourself which paper is which grade.

Two printed copies of the report are to be submitted by 5:00PM on April 9th. Late reports will not be accepted. One or more reports, which are considered to be of the highest quality, will be selected for electronic publication with the author's consent and approval. Electronic file copies will be required for Web publication. They will be linked from WEB-sters' Organic Chemistry, http://chemconnections.org/Websters, which has had over 3,500,000 hits since its inception.

To begin your research, see http://www.liv.ac.uk/Chemistry/Links/ and http://www.chemdex.org/ also, refer to the Web links under *Information & Search Tools* which follows the list of compounds.

COMPLETED ASSIGNMENT DUE April 9th.

Compound

abrusoside E acyclovir adriamycin aflatoxins albuterol

albuterol amphotericin B ampicillin avenaciolide betulinic Acid brevitoxin bufenolide

calciferol campherenone camptothecin

chlorpheniramine

cognex cortisone cytovaricin dendrobine depudecin dynemicin epothilone A estrone

ethacrynic acid fumagillin

grandisol (boll weevil) grass hopper ketone

illudin S

juvenile hormone/methoprene

lactitol lovastatin lufenuron

lysergic acid/lysergide/LSD

mifepristone mitomycins monensin morphine muscone

myrocin nootketone norepinephrine norethindrone occidentalol patchouli alcohol

paxil

penicillin / cephalosporins

periplanone B

porphyrins/ porphobilogen physostigmine/ eserethole

progestrone

prostaglandin E2/PGE2

prozac

pyrethrins/pyrethroids

quinine

General Class

sweeteners antivirals / AIDs

anticancer / antineoplastic agents

toxic fungal metabolites

bronchodilators antibiotics antibiotics antifungals

anticancer / antineoplastic agents

marine natual products

vasodilators / antihypertensives

vitamin / rodenticide aromas and fragrances

anticancer / antineoplastic agents

antihistaminics alzheimers drugs steroids / hormones microbial macrolide convulsants

anticancer / antineoplastic agents

antitumor/antibiotic

anticancer / antineoplastic agents

steroids / hormones

diuretics anti- fungals pheromones

allochemicals (defensive)

anticancer / antineoplastic agents

insect hormones

laxatives

antihypercholesterolemics ectoparasitic agent psychoactive active agents

abortifacients

anticancer / antineoplastic agents

antibiotics

narcotic analgesics aromas and fragrances fungal antibiotic aromas and fragrances adrenergic agents contraceptive

aromas and fragrances aromas and fragrances psychotherapeutic antibiotics prostaglandins

photodynamic light therapy psychoactive alkaloids steroids / hormones prostaglandins antidepressants insecticides

antimalarials

Compound

raloxifene

rapamycin resperpine

resiniferatoxin ropivacaine

saxitoxin

squalene/ squalestatin S1

spongistatin stevioside

strychnine tamoxifen tertatolol

testosterone tetrahydrocannabinols

thienamycin triketones

viagra
vamicamide
valium (benzodiazepines)

vincristine/vinblastine

vitamin B warfarin zocor

zoloft

General Class

anticancer / antineoplastic agents

immuno-suppressants antihypertensives

ultrapotent capsaicin analog

anesthetics

marine natural products

antibiotics

cytotoxic macrocycles

sweeteners

natural product poisons

anticancer / antineoplastic agents

antihypertensives steroids / hormones psychoactive active agents

antibiotics herbicides

erectile dysfunction anticholinergics tranquilizers

anticancer / antineoplastic agents

vitamins anticoagulants anticholestemic psychotherapeutic

Some other compounds to consider: atisine, disparlure, milbemycin, sinensal, cedrene, longifolene, vermiculine, seychellene, emodin, eleuthrin, occidentalol, methyl jasmonate, gephyrotoxin, eremophilone, chyrosophanol, acoradiene, griseofulvin, mesembrine, trachelanthamidine, lycopodine, daphniphyllium alkaloids, juvabione, pupukeanone, yohimbine

Information & Search Tools:

DVC Library

http://www.dvc.edu/library/

UCB Chemistry Library

http://www.lib.berkeley.edu/CHEM/

UCB Pathfinder

http://sunsite2.berkeley.edu:8000/

ERIC: Educational Resources Information Center

http://www.eric.ed.gov/