Metabolic Biochemistry and Immunology (PHM142H)

Instructors:

Dr. Jeffrey Henderson

Pharm (903) jeff.henderson@utoronto.ca Office hours: Tues. 11-12 pm, Thurs. 12-1 pm

Dr. Bowen Li

Pharm (901) bw.li@utoronto.ca

Office hours: Tues. 11-12 pm, Thurs. 12-1 pm

TA's:

(962)
(962)
¥ - 2
(952)
(1162)

Office hours: Thurs. 12-1 pm

Accessing course website and grades:

- Course website URL is: http://db.phm.utoronto.ca/phm142.htm (or locate on Google instructor or 'PHM142')
- Students can access grades database via their U of T login (Quercus) for PHM142:



PHM142 - Metabolic Biochemistry and Immunology

Introduction:

This course examines the biochemistry and regulation of human metabolic pathways, together with the clinical implications of derangement of these systems. The mechanism of relevant drug action, as well as the underlying cellular anatomy of affected organs/systems is also stressed. This course also provides students with an introduction to principles of immunology and the regulatory mechanisms utilized by drugs which alter immune response.

PHM142 Assessments:

*Note: Information provided in both Lectures AND Presentation topics are fair game for exams

Tuesday - student presentations
Thursday - course lectures

10 am - 11 am 10 am - 12 pm

Mid-Term Exam (30%) October 18th in EX200

Quizzes (2 ×15% = 30%), October 24th and November 28th

Final Exam (non-cumulative) (40%), TBA

Extra credit (4%) 10 minute class presentation.

Presentations slots are on a first-come, first-serve basis.

Other Class Notes:

Presentations:

Sign-up sheet can be found at: https://volunteersignup.org/FFCPW (max 4 persons/group). To receive credit please print your FIRST and LAST name <u>as indicated with registrar</u> on subject line.

For convenience, students drop their group presentations at: https://www.dropbox.com/request/SnmwGxqOR2uEUjkgMySV on the assigned day.

Announcements:

Announcements can be found at: http://db.phm.utoronto.ca/phm142.htm
Any class modifications will be listed at this site. Any changes to online office hours / TA meetings will also be communicated here. Passcodes for online meetings can be found at PHM142 Quercus site.

Recommended texts:

- "Textbook of Biochemistry with Clinical Correlations" 7th ed. (Devlin).
- 2. "Biochemistry" 7th ed. (Berg, Tymoczko and Stryer).
- 3. Lippincott's Illustrated Reviews, Immunology" 2nd ed. (Doan, Melvold, Viselli, Waltenbaugh).
- 4. "Janeway's Immunobiology" 8th ed. (Murphy).