BI 358 Discussion Session 7

Presentations are here!...Next Tuesday! Hooray!!

I. Attendance + to collect thoughts < Quiz!

II. Quiz 3

III. Feedback on outlines & papers (update). Goal to get feedback on draft prior to your presentation!

IV. Presentation Guidelines 8 min, 4 min Q, 5-7 slides
See DLN p x for sample score sheet. .pptx, .ppt, .pdf of Prezi or Keynote due ≤ 4 pm Mon to Pat lombardi@uoregon.edu with cc to Courtney & Nelson czesbau3@oregon.edu + nugobor@oregon.edu

V. Female Reproductive Case Histories to prepare for D. Garrett next Thursday! DLN pp. 7-2 & 7-3 +
Protect the next generation: Recommend the HPV vaccine http://www.medscape.com/viewarticle/829938

Quiz 4 CV + CVD next Tues just < lecture, 8:20 am!
Thanks for providing feedback on guest lecturers within the allotted time frame! Go work on papers & presentations &…maybe relax?! 😊...Yahoo!
The pathway linking diet, gut microbes and TMAO to a growing collection of disease states.
Red Meat-Derived Glycan Promotes Inflammation & Disease

N-Glycolylneuramic acid (Neu5GC)

Ab to Neu5GC
Neu5GC Ab

Immune System

Atherosclerosis
Cancer

Chronic Inflammation
Amyloid-A +
Acute Phase Proteins
IL-6

Xeno Auto-Antigen!
Anti-Neu5GC Ab

Source: After AN Samraj, PNAS, 2015, 112(2), 542-7. http://m.pnas.org/content/112/2/542.long

List source!