M1 students,

This is a notification that the number of items you had correct in the _________ Exam is now available in Benware.

The post-exam review with course director resulted in 2 items being dropped.

To view your scores, please use the below link to access the Benware site.

https://med-eval.med.illinois.edu/cgi-bin/grade/graderepot.pl

If you have any problems with finding the results, please contact me.

pc

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College of Medicine
University of Illinois
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Chicago, IL  60612
312.996.5708
pconley@uic.edu

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Activating the above link will take you to the Benware login page
After login you will be taken to “Grade report” page below

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**Grade report for New Student (nstuden2)**

End Bluestem Session  Case/Procedure Log Directions

<table>
<thead>
<tr>
<th>Biochemistry</th>
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<tr>
<td><strong>Exam 1</strong></td>
<td><strong>Exam 2</strong></td>
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CLICKING ON “Exam 1” will take you to the below page giving you your results
M1, Biochemistry, Exam 1

End Bluestem or Local Session

Back to student grade report page

Your Score = 43
MPL = 34.0
Maximum Points = 66
Mean = 48.1
Median = 49
Standard Deviation = 6.4
Students = 190

y = # of students
x = # correct

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30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66
Information about items with incorrect responses:

1. ITEM-SPECIFIC: Not available

   SESSION: Lec 10: Connective Tissue & Adipose Tissue
   LEARNING OBJECTIVE: Name and describe the four basic tissue types.
   SESSION: Lab 2 & 3: Epithelia & Connective Tissue
   LEARNING OBJECTIVE: Name and describe the four basic tissue types.

2. ITEM-SPECIFIC: Not available

   SESSION: Lec 5: ER, Golgi, Exo and Endo Comp
   LEARNING OBJECTIVE: Explain the structure and function of rough ER, including the involvement of signal sequences, signal-recognition particles, docking proteins, and the translocator.

3. ITEM-SPECIFIC: Not available

   SESSION: Lec 2: Cytoskeleton
   LEARNING OBJECTIVE: Compare and contrast cilia and microvilli in terms of size, cytoskeletal components, and functions.

4. ITEM-SPECIFIC: Not available

   SESSION: Lec 11: Cartilage, Bone & Osteogenesis
   LEARNING OBJECTIVE: Describe the process of bone remodeling and bone growth.
   SESSION: Lab 4 & 5: Cartilage, Osteogenesis and Adipose
   LEARNING OBJECTIVE: Describe the process of bone remodeling and bone growth.

5. ITEM-SPECIFIC: Not available

   SESSION: Lec 5: ER, Golgi, Exo and Endo Comp
   LEARNING OBJECTIVE: Explain the structure and function of the Golgi apparatus, including its role in post-translational modification, sorting and packaging of proteins; explain the role of M-6-P markers.

6. ITEM-SPECIFIC: Not available

   SESSION: Lec 4: Cell Surface & Related Structures
   LEARNING OBJECTIVE: Describe the structure and function of the cell nucleus, including heterochromatin, euchromatin, nucleosomes and histone proteins, the Barr body, the nucleolus, the nuclear envelope, the nuclear lamina and nuclear pores.
   SESSION: Lec 7: Nucleus, Mitosis & Meiosis
   LEARNING OBJECTIVE: Describe the structure and function of the cell nucleus, including heterochromatin, euchromatin, nucleosomes and histone proteins, the Barr body, the nucleolus, the nuclear envelope, the nuclear lamina and nuclear pores.