## Bio 111 Handout for Cell Biology 1

This handout contains:

- Today's iClicker Questions
- Handout for today's lecture.

#### iClicker Question #22A - before lecture

Which of the following forces cause phospholipids to form a bilayer (membrane)?

- (A) Ionic bonds
- (B) Hydrogen bonds
- (C) Hydrophobic interaction.
- (D) van der Waals bonds
- (E) all of the above.

### iClicker Question #22B - after lecture

Which of the following statements is TRUE?

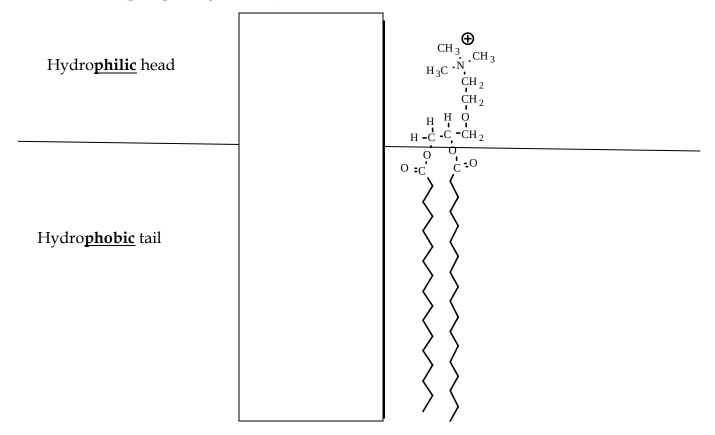
- (A) Plant cells do not have DNA.
- (B) Mitochondria and chloroplasts do not have DNA.
- (C) Plant cells have mitochondria.
- (D) Bacterial cells have a nucleus.
- (E) More than one of the above is true.

#### Beaming in your answers

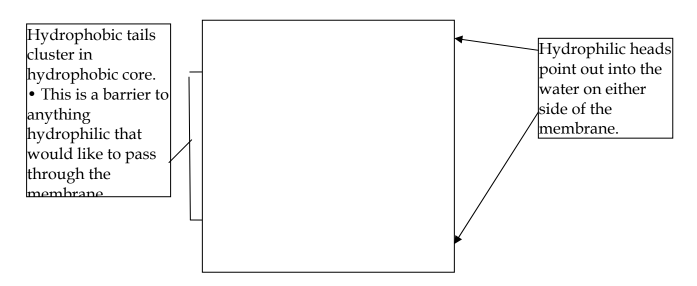
- 1. Figure out your answer and select the appropriate letter (A-E).
- 2. Turn on your iClicker by pressing the "ON/OFF" button; the blue "POWER" light should come on. If the red "LOW BATTERY" light comes on, you should replace your batteries soon.
- 3. Transmit your answer as follows:
  - a. Press the button corresponding to the answer you've selected (A thru E).
  - b. The "STATUS" light will flash green to indicate that your answer has been received. If the "STATUS" light flashed red, your answer was not received; you should resend it until you get a green "STATUS" light.

#### Bio 111 Membranes & Membrane Proteins

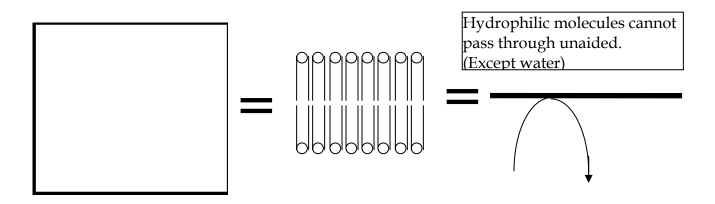
A Phospholipid: (phosphatidyl choline)



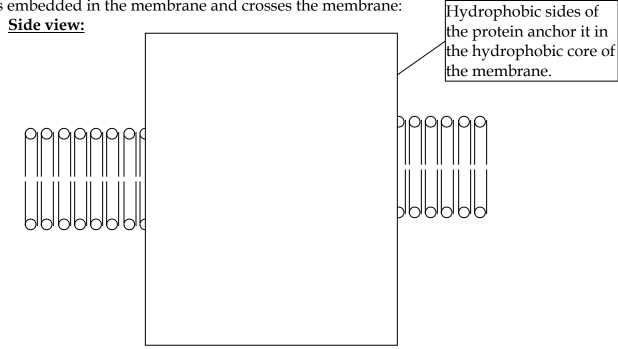
#### One section through the phospholipid bilayer (membrane)



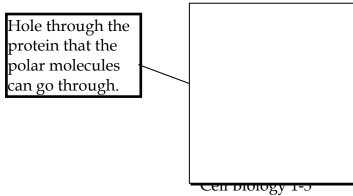
#### **Different representations of a membrane:**



In order to get hydrophilic molecules through a membrane, the cell needs a transport protein that is embedded in the membrane and crosses the membrane:



**Top view:** (membrane not shown)



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### Bio 111 Handout for Cell Biology 2

This handout contains:

- 1. Today's iClicker Questions
- 2. Handout for today's lecture.

#### iClicker Question #23A - before lecture

Suppose you wanted to treat a bacterial infection. Which of the following drugs would be the best treatment?

- (A) Drug A, which is toxic to both bacteria and human cells.
- (B) Drug B, which is toxic to bacteria but non-toxic to human cells.
- (C) Drug C, which is non-toxic to bacteria but toxic to human cells.
- (D) Drug D, which is non-toxic to both bacteria and human cells.
- (E) I don't know.

#### iClicker Question #23B - after lecture

Suppose you are treating a patient who has an infection with a bacterium that is resistant to penicillin because the bacterium makes the enzyme  $\beta$ -lactamase. In addition to penicillin, you have a drug called clavulanic acid. Clavulanic acid has no effect on transpeptidase, but it is a very effective inhibitor of  $\beta$ -lactamase.

Based on this, which of the following would be the most effective treatment for your patient?

- (A) Normal dose of penicillin.
- (B) 2-times the normal dose of penicillin.
- (C) Clavulanic acid alone.
- (D) The normal dose of penicillin with a dose of clavulanic acid sufficient to inhibit  $\beta$ lactamase
- (E) more than one of the above

#### **Beaming in your answers**

- 1. Figure out your answer and select the appropriate letter (A-E).
- 2. Turn on your iClicker by pressing the "ON/OFF" button; the blue "POWER" light should come on. If the red "LOW BATTERY" light comes on, you should replace your batteries soon.
- 3. Transmit your answer as follows:
  - a. Press the button corresponding to the answer you've selected (A thru E).
  - b. The "STATUS" light will flash green to indicate that your answer has been received. If the "STATUS" light flashed red, your answer was not received; you should resend it until you get a green "STATUS" light.

# Bio 111: Anti-bacterial agents

Agents available in 1928	Mechanism of action	<u>Kills</u> bacteria	<u>Kills</u> <u>human cells</u>
iodine I—I  bichloride of mercury		Yes	Yes
sodium hypochlorite Na <sup>+</sup> O—Cl (chlorox)	covalently attaches to proteins and disrupts their tertiary structure		
chloramine-T (Dakins Solution)	CI		
phenol (carbolic acid)	non-covalently attaches to proteins and disrupts their tertiary structure	Yes	Yes

Penicillin and related molecules β-lactam antibiotics

$$\begin{array}{c|c} H \\ \hline N \\ \hline S \\ \hline Penicillin G \\ (the first penicillin) \end{array}$$

$$\begin{array}{c|c} NH_2 & H \\ N & N \\ N$$

$$\begin{array}{c|c} & NH_2 & H \\ & & \\ &$$

### β-lactams

Structure in common to all β lactams

Substrate for transpeptidase enzyme

 $\beta$ -lactam molecule remains covalently attached to transpeptidase enzyme (very strained 4-membered ring opens: very large –  $\Delta G$ )

transpeptidase enzyme permanently inactivated

altered substrate relased from transpeptidase enzyme



transpeptidase enzyme remains active