HW 07

Question 1

Select the true statements.

You can be simultaneously malnourished and underweight

□ Malnourishment is fundamentally a problem of too few calories

☐ You can be simultaneously malnourished and overweight

□ Malnourished and undernourished mean the same thing

Undernourishment is fundamentally a problem of too few calories

Question 2

1 pts

1 pts

A carbohydrate used for directly fueling metabolic processes is typically a _____, while a carbohydrate used for energy storage is typically a

β-D glucose, D-glucose

monosaccharide, polysaccharide

Cellulose, fructose

polysaccharide, monosaccharide

Question 3

1 pts

Plants and animals naturally produce which of the following? (select all that apply)

Monounsaturated fats

Free fatty acids

Trans fatty acids

Cis fatty acids

Question 4

An amino acid has a phenol functional group on its side chain. This side chain is characterized as...

🔵 polar, neutral

🔘 nonpolar, neutral

🔘 polar, basic

🔵 nonpolar, basic

🔘 nonpolar, acidic

Question 5

The polar amino acid side chains are divided into which set of subcategories?

acidic, basic, and neutral

Combustible, nutritional

hydrophilic and hydrophobic

Question 6

1 pts

An amino acid has a methyl group side chain. Which of the following best characterizes the amino acid?

🔘 nonpolar, hydrophobic

1 pts

1 pts

- O polar, hydrophobic
- olar, hydrophilic
- 🔘 nonpolar, hydrophilic

Question 7

1 pts

What functional group is present on the side chain of all basic amino acids?

🔘 an amine

- a carboxylic acid
- a nonpolar methyl group
- a phenol

Question 8

1 pts

1 pts

Which two amino acids have amide functional groups on their side chain?

asparagine and glutamine

aspartate and glutamate

arginine and lysine

aspartate and arginine

tryptophan and leucine

Question 9

Consider the alanine molecule in the human body. What is the charge on nitrogen, oxygen, and the overall alanine molecule?

○ +1, +1, +2			
0, +1, +1			
0, -1, -1			
+1, -1, +2			
+1, +1, 0			
0, 0, 0			
○ +1, -1, 0			
○ +1, -1, -2			

Question 10

1 pts

Choose the correct statements from below:

□ A main oil component of olive oil is oleic acid

□ The main oil component of olive oil is a trans fat.

□ Oleic acid is a trans fatty acid.

Oleic acid is a cis mono-unsaturated fatty acid.

 $\hfill\square$ The carbon chains on oleic acid are on the same side of the double bond.

Question 11

1 pts

Which functional group is fundamental to a fatty acid?

amide

aldehyde

carboxylic acid

nitrile

ehyde

I	пu	пс

o amine

Question 12

Which component of saturated fatty acids is worth noting with respect to the health risk associated with their consumption?

A more linear structure in the fatty acid chain results in more regions of overlap, causing a greater viscosity/thickness in the body

A more branched structure in the fatty acid chain causes the fat to have a greater viscosity/thickness.

Question 13

1 pts

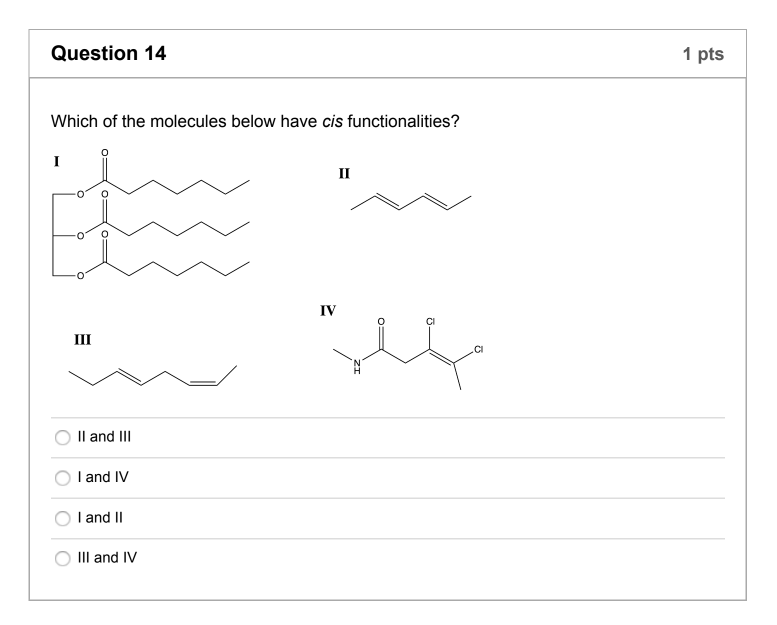
Hydrogenating oils have which of the following two impacts on a fatty acid chain?

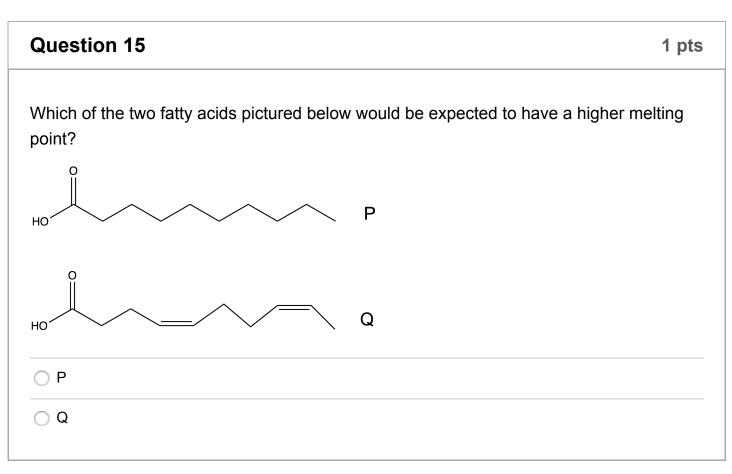
creates a healthier, less viscous mixture

reduces branching in the fatty acid molecule

creates a more viscous oil

creates more branching in the fatty acid molecule





Question 16	1 pts
Which formula below could be a triglyceride?	
○ C ₁₈ H ₃₈	
○ C ₂₀ H ₄₀ O ₂	

1 pts

Question 17

1 pts

Select the elements with NO known nutritive value.

Cd	
🗆 Ca	
🗆 Co	
🗆 Na	
🗆 Hg	
🗆 Mg	
🗆 Zn	
🗆 Fe	
B	
🗆 Se	
D Pb	
🗆 Cu	

Question 18	1 pts
A mass of cellulose can provide mass of starch.	combustion heat energy as/than an equal
The same mass of cellulose provides compared to the starch.	nutritive calories to humans
 equal, more 	
more, more	
🔿 less, no	
more, fewer	
○ equal, no	
less, fewer	

Question 19	1 pts
Which of the following macronutrients provides the most calories per gram?	
O protein	
carbohydrates	
⊖ water	
◯ fats	

Question 20	pts
We are constantly converting food energy into both heat and mechanical energy, allow us to maintain a body temp ~7-8 °C above "room temperature" all day, and to move around the world and interact with it. If instead you treated the human body as a 70 kg sack of water that started each day at 25 °C, how hot could a person get from 2000 Calories of food (assuming it metabolized the food perfectly to heat energy)?	U
○ 98 °F	
○ 129 °F	

🔵 54 °F