

Lecturer: *Olivia*

Enduring understanding/ 1 sentence summary

What I'm still confused about (How my background might affect my understanding)

Strengths

Very interactive

you provide enough information

good pace

Weaknesses

Overall Reaction

Logistics and Organization

Suggestions

What I'd like to learn next

Lecturer: Olivia

Enduring understanding! 1 sentence summary

Chiral molecules - RAS convention

What I'm still confused about (How my background might affect my understanding)

Strengths

Good background files

Overall Reaction

Weaknesses

More discussion questions

Logistics and organization

Suggestions

What I'd like to learn
Why important? Medical implications.

Medical

Lecturer: Olivia

Enduring understanding/ 1 sentence summary

Chiral molecules - how to ID "S" vs "R"

What I'm still confused about (How my background might affect my understanding)

Strengths

Great visuals

Overall Reaction

Well done

Weaknesses

Application/Purpose of
Chirality

Logistics and Organization

Suggestions

What I'd like to learn next

How is one enantiomer synthesized
vs. the other?

Lecturer: Olivia

Enduring understanding/ 1 sentence summary

~~adds~~ Assigning stereochemistry

What I'm still confused about (How my background might affect my understanding)

Strengths Good explanation of
chirality
3D models

Overall Reaction
Cool model

Weaknesses

Logistics and Organization

I like how you walked
us through chirality
and flipping the molecule

Suggestions

What I'd like to learn next

Lecturer: Olivia

Enduring understanding/ 1 sentence summary

R-S Convention helps with Chiral molecules

What I'm still confused about (How my background might affect my understanding)

How do we do this on paper

Strengths

Great animations

activity great

Weaknesses

How does this matter?

Overall Reaction

How can you make it more

engaging

Logistics and Organization

Great

Suggestions

Could you include a written

picture of molecule with the 3D

version? That way it's easier to

go from concrete to abstract

What I'd like to learn next

Page 2-chem

Lecturer: Olivia

Enduring understanding/ 1 sentence summary

What I'm still confused about (How my background might affect my understanding)

Why is this important?

Strengths

fun to use 3D models
great visualization

Overall Reaction

Weaknesses

Need some significance well organized.

Logistics and organization

Suggestions

What I'd like to learn

Lecturer: Oliva

Enduring understanding/ 1 sentence summary

Chiral Molecules

What I'm still confused about (How my background might affect my understanding)

Strengths

3D Models are great

Flipped model for US

Overall Reaction

good intro.

Weaknesses

Logistics and Organization

Good job w/ easy activity then having class
work on more difficult activity

Suggestions

have complex model for class
to use.

What I'd like to learn next

Why is ~~it~~ it important