Question 1 (24 points)

The acid catalyzed electrophilic addition reaction between styrene and methanol is kinetically controlled and results in a pair of products (compounds P and Q) that are formed with a high degree of regioselectivity (> 98% P, < 1% Q).

![Energy diagram of the reaction](image)

The actual acid catalyst used in the mechanism is the conjugate acid of methanol (CH$_3$OH$_2^+$).

(a) Answer the following questions about this reaction.
(i) Which of these points corresponds to compound P?
   [circle one: SM A1 A2 A3 B1 B2 B3]
   no partial
(ii) The rate determinating step for the A3 to SM reaction occurs between which two of these points?
   [circle two: SM A1 A2 A3 B1 B2 B3]
   no partial
(iii) If the reaction was thermodynamically controlled, the ratio of P to Q would be what?
   [circle one: P > Q P = Q P < Q]
   no partial

(b) Provide drawings for the following, according to each instruction.
(i) Draw the structure corresponding to B1. Include nonbonding electron pairs and any formal charges.

(ii) Draw the transition state structure for the A2 to A3 step. Include dotted lines for partial bonds, any partial charges, and nonbonding electron pairs. Be alert: the partial bonds are the electrons, so partial bonds coming from NBE pair is incorrect.

(iii) Draw the curved arrow mechanism for the B1 to B2 step. Include nonbonding electron pairs and any formal charges.

Guidance: Draw the B1 intermediate, any additional reagent(s), and the necessary arrow(s). The B2 intermediate does not need to be drawn.
**Question II (28 points)**

A. Myo-inositol is a naturally occurring sugar found in your body and in foods. One of the “B-complex vitamins,” myo-inositol has been used to treat diabetic neuropathy, depression, Alzheimer’s disease, panic disorder, and polycystic ovary syndrome.

(a) Draw the most stable chair conformation for myo-inositol. Include only the OH groups shown here in your drawing. Take care to provide completely unambiguous directions for the orientation of your bonds. For full credit, clear and consistent drawing matters.

(b) In a 2004 study of myo-inositol, the following transformation was reported (Org. Lett. 2004, 6, 365). What compound is needed to complete the chemical reaction, which was carried out under acid catalyzed conditions? Of note: the missing reagent will also balance the equation.

(c) Given that the connectivity (no stereochemical labels) of the following model compound is cyclohexane-1,2-diol, what is the name of the connectivity for myo-inositol?

(d) What are the stereochemical configurations for the stereocenters indicated below?

(e) What can be said about the structure and optical properties of the stereoisomer of cyclohexane-1,2-diol shown in parts (c) and (d), above? Select one of the options.

- the molecule is chiral, and its rotation is dextrorotatory (+)
- the molecule is chiral, and its rotation is levorotatory (-)
- the molecule is chiral, and its rotation is unpredictable
- the molecule is achiral, and it is optically inactive

**NAME _______________________________________

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The electrophilic addition reaction of DCl (D = deuterium, $^2$H, which has the same chemical properties of regular $^1$H hydrogen atoms) to the following compound creates a set of four stereoisomeric products. Three of the four stereoisomeric products are shown.

(a) Draw the missing fourth product.

(b) What is the stereoisomeric relationship between:
   (i) isomers A and B?
   (ii) isomers A and C?

(c) Assign the stereochemical configuration to:
   (i) the chlorine-bearing center in isomer B
   (ii) the deuterium-bearing center in isomer A

(d) Provide the complete curved arrow mechanism for the reaction. In an inert solvent, the DCl is the active reagent. Be sure to provide all nonbonding electron pairs and formal charges. Only the connectivity is necessary for this mechanism; do not include stereochemistry.
Question IV (22 points)

A. Compound M is part of a larger secondary metabolite isolated from a fungus that showed bioactivity towards breast cancer cells (J. Nat. Prod. doi.org/10.1021/acs.jnatprod.2c00682).

(i) Using the point of view illustrated in the space on the right, draw the Newman projection for this conformation (C1) of compound M.

(ii) Rotate the front atom of the Newman projection to create a conformation (C2) that has two gauche interactions.

(iii) If drawn correctly, there is a single best hydrogen bonding interaction that exists between two of the gauche groups in conformation C1.

(i) Circle the best hydrogen bond donor:

(ii) Circle the best hydrogen bond acceptor:

B. Classify the following reactions (Lewis acid-base complexation, addition, substitution, elimination).

(i) \[
\begin{align*}
\text{H}_3\text{CO} & \quad \text{Cl} \\
\text{H}_3\text{C} & \quad \text{ONa}
\end{align*}
\]

\[
\text{H}_3\text{CO} \quad \text{ONa}
\]

(ii) \[
\begin{align*}
\text{NaBH}_4 \\
\text{CH}_3\text{OH}
\end{align*}
\]

no partial

C. Assign the relative reaction rates for the electrophilic addition of the following compounds with trifluoroacetic acid (pK\text{a} 0.23; “1” = fastest, “5” = slowest).

\[
\begin{align*}
\text{A}: & \quad /14 \\
\text{B}: & \quad /04 \\
\text{C}: & \quad /04 \\
\end{align*}
\]

“1” = fastest, “5” = slowest, for electrophilic addition with trifluoroacetic acid.
Question V (25 points)

A. When the following compound is treated with a catalytic amount of sulfuric acid, an intramolecular (within the same molecule) electrophilic addition reaction is proposed to take place. The combination of the experimentally-determined information is used to support this conclusion (molecular formula and NMR data). Based upon the summary of these data, what is the structure of the product?

Data obtained from the product:
- C₈H₁₆O
- ¹³C-NMR: 3 signals
- ¹H-NMR: 2 signals (12:4 ratio)

B. Aspersterol-A was isolated from a deep sea fungus. Its structure and properties are being studied for potentially useful biological activity (J. Nat. Prod. 2022, 85, 2177).

(a) Answer the following about this stereoisomer of aspersterol-A

(i) What are the stereochemical configurations for the 4 sites indicated above? If there is none, then write “none.”

<table>
<thead>
<tr>
<th>site 1</th>
<th>site 2</th>
<th>site 3</th>
<th>site 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>E</td>
<td>R</td>
<td>S</td>
</tr>
</tbody>
</table>

(ii) How many enantiomers does this stereoisomer of aspersterol-A have?

(iii) How many achiral diastereomers does this stereoisomer of aspersterol-A have?

(iv) How many sources of stereoisomerism does the aspersterol-A connectivity have?

(v) The stereoisomer of Aspersterol-A shown above has an optical rotation of \([\alpha] = -60.7^\circ\). If you invert the stereocenter at site 4, what do you predict about the optical rotation of the resulting stereoisomer?

- the \([\alpha]\) is expected to still be -60.7°
- the \([\alpha]\) is expected to be +60.7°
- the \([\alpha]\) is expected to be positive, but not 60.7°
- the \([\alpha]\) is expected to be negative, but not 60.7°
- the \([\alpha]\) cannot be anticipated in either sign or magnitude

(b) In an associated study of aspersterol-A, the following compound was prepared: (S)-2,3,6-trimethylheptane. Draw this compound:

connectivity = 3; if OK, then check for (S) stereocenter (+2); if connectivity incorrect, 0/5