October 28, 2013

Check Homework Deadlines
Grades posted on eCampus later today

Question 6229
Question 5688

[Chemical structures and reactions shown]
2° Amines

NR
\[
\begin{align*}
\text{Ph}_3\text{P} & \quad \text{(ligand)} \\
\text{Ph}_3\text{P} - \text{C} & \quad \leftrightarrow \quad \text{Ph}_3\text{P} = \text{C} - \text{R} \\
\text{ylid} & \quad \text{colored}
\end{align*}
\]
1949

D Products
22%

E 10%

F 40%
Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Tertiary amines do not react with ketones or aldehydes, b/c they get to intermediate B above and can't go further.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.

Give the major organic product(s) of the following reaction. Give your answer as a text answer, with the correct answers being listed in alphabetical order. (Example: xxx a b)

E - None of these products are a major product of the reaction that is shown.