

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY

1. The first step in the synthesis of the target molecule is the reaction of the starting material with the reagent. This reaction is exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

2. The second step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

3. The third step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

4. The fourth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

5. The fifth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

6. The sixth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

7. The seventh step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

8. The eighth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

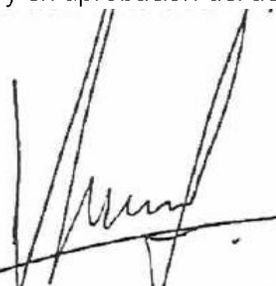
9. The ninth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

10. The tenth step is the reaction of the intermediate with the reagent. This reaction is also exothermic and should be carried out in a cooled bath. The reaction mixture is then poured into water and the product is extracted with ether. The ether extract is washed with water and dried over anhydrous sodium sulfate. The solvent is removed by distillation and the residue is purified by column chromatography.

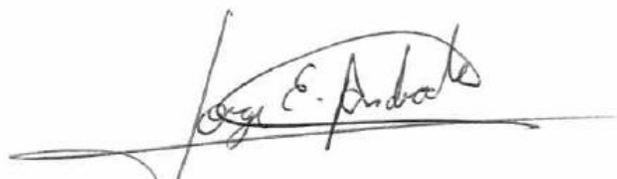
El Sr. Patricio Savio informa a la Junta, informa que es necesario elegir al Comisario de la Compañía para el nuevo periodo anual, para este efecto mociona a Freddy Mauricio Cevallos Bustamante como Comisario de la Compañía. Sometida a resolución de la Junta la propuesta efectuada por el Apoderado General, está por unanimidad resuelve elegir a Freddy Mauricio Cevallos Bustamante como Comisario por el periodo de un año.

CUARTA.- Toma la palabra el Apoderado General de la Compañía, e informa a la Junta que, conforme a lo expresado en su informe y representado en el balance, el ejercicio económico del año 2017 tuvo como resultado una utilidad, que luego de descontados los valores por impuesto a la renta, la utilidad líquida es de US\$ 3,529.65.

Una vez tratados los puntos acordados, se da un corto receso para preparar el acta, que luego es leída a los presentes y aprobada por unanimidad. Después, se clausura la sesión a las 13H30. En constancia de lo tratado y en aprobación del acta firman:



f) Patricio Savio - Apoderado General



f) Jorge Andrade Arroyo – Secretario AD-HOC