

# Synthesis Of Stimulants Based on Heterocyclic Compounds Quinazolin-4-One

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**Annotation:** These compounds, by their nature, form five-membered and six-membered complex compounds. Quinazolin-4-one and its homologues are of theoretical and practical importance among all heterocyclic compounds, and these compounds have high physiologically active properties among heterocyclic compounds, therefore, these compounds are used as herbicides, dyes, plant growth enhancers, stabilizers. used in obtaining.

**Key words:** Quinazolin-4-one, nature, complex compound, heterocyclic compounds, physiologically, properties, higher-order compounds, anion complex, herbicides, dyes, plant growth enhancers, stabilizer.

## Introduction

Complex compounds occupy an important place in the life of flora and fauna. For a long time, scientists have been interested in studying biochemical processes in plant, animal and human bodies. As a result of long-term research, by the end of the 19th century, all chemical compounds were divided into two groups: one of these was called atomic compounds and the other was named molecular (or complex) compounds. Later, the first kind of compounds are called first-order compounds, and the second kind are called higher-order compounds. substances such as Higher-order compounds are formed as a result of the interaction of a simple compound with another simple compound, and later relatively stable higher-order compounds were called complex (coordination) compounds. A coordination compound is a compound whose molecule or ion has an ion or atom in the center, which is surrounded by several ions or molecules, that is, ligands. A complex compound tends to maintain its independence even in solutions, and dissociates into ions. If the positive charge of the central ion is greater than the sum of the negative charges of the ligands surrounding it, such a complex is a cation complex, if the charge of the central ion is less than the sum of the charges of the surrounding ligands, then the anion complex is the sum of the charges of the ligands with the charge of the central ion [1-10].

If the difference between the indices is zero, it is called a neutral complex. For example, chlorophyll, which is in the green part of plants and carries out photosynthesis, is a coordination compound of magnesium, blood hemoglobin, a substance that provides oxygen to living cells, is a coordination compound of iron. Coordinating compounds are formed using combination, exchange, oxidation-reduction reactions. Today, due to the treatment of many lands with mineral substances, the alkalinity or acidity of the land is increasing [11-14].

Obtaining herbicides, dyes, plant growth enhancers, stabilizers is an important task today. The urgent problem of today is the synthesis of mineral substances necessary for the growth and development of plants, to increase their productivity. These synthesized substances are more effective than other synthesized substances, the synthesis methods are also fast, less expensive, that is, more economically useful, and the development, growth, and productivity of plants are a little faster.

The simplest complex compounds found in living organisms are complexes of metals with amino acids. The amino acid in them acts as a dentate ligand.

These compounds, by their nature, form five-membered and six-membered complex compounds.

Quinazolin-4-one and its homologues are of theoretical and practical importance among all heterocyclic compounds, and these compounds have high physiologically active properties among heterocyclic compounds, therefore, these compounds are used as herbicides, dyes, plant growth enhancers, stabilizers. used in obtaining [11].

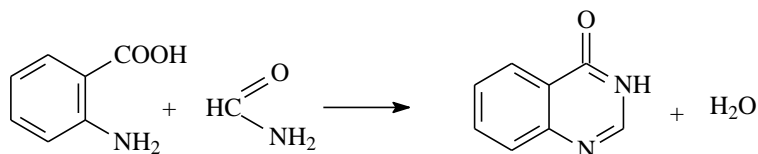
In our earlier works, we have organized the alkylation reactions of quinazolin-4-one, -thiones and their homologues and their effects on plant and animal organisms.

## Methods And Results

We aimed to obtain stabilizers, which is an important task today, and to study their effect on the growth and development of plants.

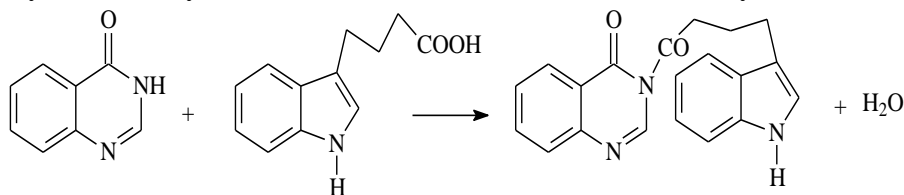
0.2 mol of anthranilic acid and 0.2 mol of formamide are placed in a round-bottomed flask. The reaction mixture was refluxed at 150°C for 1 hour in Woodda alloy, then cooled to room temperature. When placed in cold water, white crystals formed, filtered, dried, recrystallized in alcohol.

The reaction takes place as follows.

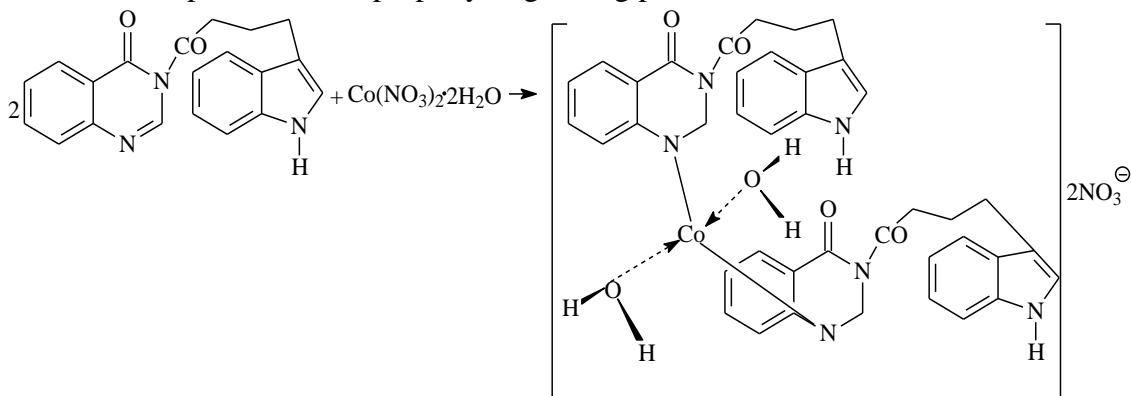


0.2 mol of quinazolin-4-one and 0.2 mol of 3-indolyl butyric acid are placed in a round-bottom flask.

The reaction mixture was refluxed in a water bath at 80°C for 3 h, then cooled to room temperature. When placed in cold water, yellowish crystals were formed, filtered, dried, and recrystallized in alcohol.



Coordination compound formation of N3-indolylcircaquinazolin-4-one with cobalt II-nitrate. The reaction product of 0.2 mol of quinazolin-4-one with 3-indolyl butyric acid and 0.1 mol of cobalt II-nitrate was added to a porcelain mortar and mixed with a mixer for 3 hours. Every 10-15 minutes of mixing, the surroundings of the porcelain mortar and the mixer are cleaned. The compound formula can be expressed as follows. It was established that this compound has the property of growing plants.



Obtaining biologically active substances, which is an important task today, and studying their effect on the growth and development of plants, test works were carried out on various plant varieties.

### Experimental part

Kobalate (II)-sulphate obtaining a coordinate combination with quinazolin-4-one.

0,1 moles of cobalate (II) – nitrate, 0,2 moles of quinazolin-4-one the porcelain is put in a mortar and mixed with a mixer in a mechanical way for 3 hours. The ingredients being mixed are cleaned every 10-15 minutes by scraping around the porcelain mortar and the mixer. The formula of the combination can be expressed as follows.

### CONCLUSION

Cobalt (II)-nitrate coordination compound of the product formed as a result of reaction of quinazolin-4-one with indolyl acetic acid was synthesized. The biological properties and structure of this complex compound were proven using physical research methods

### Literature

1. Chori Elmuradov, Foziljon Saitkulov, Burkhon Elmuradov, & Kuchkar Giyasov. (2023). Study of quinazoline-4-one methylation reaction and spectral analyses. *Galaxy International Interdisciplinary Research Journal*, 11(9), 310–314.
2. <https://giirj.com/index.php/giirj/article/view/5570>
3. Saitkulov Foziljon Ergashevich, Anvarova Nafisa Yorqin qizi, Xolbo'tayeva Ruxshona Sodiqjon qizi, Xushboqova Feruza Davron qizi, & Egamnazarova Marjona Xatamqul qizi. (2023). Analysis of calcium cation in "amri" variety of melon. *journal of science, research and teaching*, 2(11), 119–122.
4. <http://jsrt.innovascience.uz/index.php/jsrt/article/view/331>
5. Sapayev, B., Saitkulov, F. E., Normurodov, O. U., Haydarov, G., & Ergashyev, B. (2023). Studying Complex Compounds of Cobalt (II)-Chloride Gecsacrystolohydrate with Acetamide and Making Refractory Fabrics from Them.
6. Насимов, Х., Рузиев, Э., Сaitкулов, Ф. ., & Баймуратова, Г. . (2023). Спортивная биохимия в жизни человека. *Евразийский журнал технологий и инноваций*, 1(7), 31–34.
7. <https://www.in-academy.uz/index.php/ejti/article/view/18807>
8. Umarov, M., & Islamova, Y. (2023). Chloracylation of carbazole. *Академические исследования в современной науке*, 2(15), 184-188.
9. Lutfullaeva, A., Rakhmonova, I., Nasimov, H., Saitkulov, F., & Kuvatbay, K. D. (2023). Analysis of esters by physical research methods. *Development and innovations in science*, 2(6), 11-16.
10. Sapayev, B., Saitkulov, F. E., Normurodov, O. U., Haydarov, G., & Ergashyev, B. (2023). Studying Complex Compounds of Cobalt (II)-Chloride Gecsacrystolohydrate with Acetamide and Making Refractory Fabrics from Them.
11. Azamova, S., Meliyeva, S., Azamatova, M., Sapaev, B., & Saitkulov, F. (2023). METHODS OF OBTAINING UZBEK CHAMOMILE EXTRACT (MATRICARIA CHAMOMILLA). *Theoretical aspects in the formation of pedagogical sciences*, 2(7), 53-57.
12. Olimboyev, R., & Saitkulov, F. (2023). Banana peel fertilizer for house plants. *Innovative research in modern education*, 1(1), 19-22.
13. Сaitкулов, Ф. Э., & Элмурадов, Б. Ж. (2022). УФ-спектральные характеристики хиназолин-4-он и-тионов. In *Innovative developments and research in education international scientific-online conference*. pp-10-12.
14. Ergashevich, S. F. Anvarova Nafisa Yorqin qizi, Xolbo'tayeva Ruxshona Sodiqjon qizi, Xushboqova Feruza Davron qizi, & Egamnazarova Marjona Xatamqul qizi.(2023). *Analysis of calcium cation in " amri" variety of melon. journal of science, research and teaching*, 2(11), 119-122.
15. Ergashevich, S. F. Anvarova Nafisa Yorqin qizi, Xolbo'tayeva Ruxshona Sodiqjon qizi, Xushboqova Feruza Davron qizi, & Egamnazarova Marjona Xatamqul qizi.(2023). *Analysis of calcium cation in " amri" variety of melon. journal of science, research and teaching*, 2(11), 119-122.
16. Olimboyev, R., & Saitkulov, F. (2023). Banana peel fertilizer for house plants. *Innovative research in modern education*, 1(1), 19-22.
17. Saitkulov, F., Ahmatov, I., Meliboyeva, F., Saydaxmatova, D., & Turoпова, S. (2022). Titrimetric analysis of calcium cation in" obi navvot" variety of melon. *Академические исследования в современной науке*, 1(19), 302-304.