

Bezugly Petro Ovxentiyovich

Professor of pharmaceutical chemistry department (since 2010).

Bezugly Petro O. Graduated from Zhitomir pharmaceutical school (1958); Kharkiv pharmaceutical institute (1966). Was working as: pharmacist, military unit 36368 (1958-1961); assistant of inorganic chemistry department (1969-1971); associate professor of pharmaceutical chemistry department (1971-1976); deputy dean (1972-1976); dean (1974-1976); senior science worker (1980-1981); professor of pharmaceutical chemistry department (1982-1985); prorector of teaching and educating work (1982-1993); prorector of education and international connections (1995-2000); head of pharmaceutical chemistry department (1985-2009); professor of pharmaceutical chemistry department (since 2010).

Rewards: Order of Honor (1981), Honored worker of science and technique of Ukraine (1983), Order "For Merits" III degree (2006).

Scientific school: prepared 3 doctors and 17 candidates of sciences.

Scientific and research work. General scientific direction is collaboration of preparational methods of goal-sicking synthesis of biologically active substances



Doctor of pharmaceutical sciences, professor, Honored worker of science and technique, professor of Pharmaceutical chemistry department in NUPh 13.09.1939, Tetiyiv, Kyiv region
Dissertation was defended in 1995 yr.

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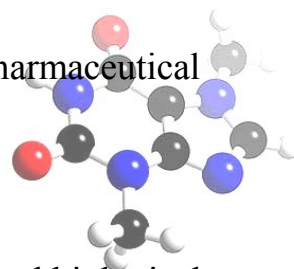
<http://pharmchem.nuph.edu.ua>
<http://pharmchem.nuph.edu.ua>



dicarboxylic acids, and quinolines. Defended candidate dissertation "Aminoalkylation of benzolactams" (1969); doctor dissertation "Synthesis, reaction ability and biological properties of derivatives of heterylamides of dicarboxylic acids" (1981).

Educational and methodical work. Author of about 350 scientific and educational works: 23 patents and 117 author certificates, textbook "Pharmaceutical chemistry", and study guides "Pharmaceutical analysis" and "Pharmaceutical chemistry", studying programmes, methodical recommendations, test tasks for the control of knowledge, texts of lectures in pharmaceutical chemistry, articles for "Pharmaceutical Encyclopaedia".

Current activity: reads lectures and delivers practical classes in pharmaceutical chemistry for 3-4th year students of Pharmaceutical Department.



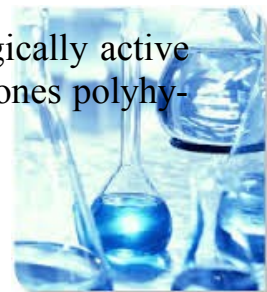
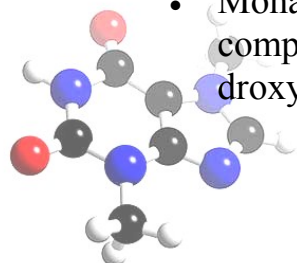
Students

Doctoral theses

- Ukrainets Igor Vasylovych (1992) "Synthesis, chemical conversion and biological properties of alkyl(aryl)amide derivatives of malonic acid"
- Triskach Volodymyr Josipovic (1992) "Synthesis and study of biologically active derivatives (aryl) heterylamides oxalic and malonic acids"
- Georgiyants Viktoriya Akopivna (2004) "Targeted synthesis of anticonvulsant in a number of (aryl) heterylamides of malonic acid"

Dissertations

- Triskach Volodymyr Josipovic (1981) "Synthesis and study of biologically active 2-thiazolylamide of carboxylic acids"
- Taran Svitlana Grigoriivna (1985) "Synthesis, structure and biological activity in a series of acyl derivatives arylhydrazines"
- Stefan Lyubov Mihaylivna (1986) "Search for biologically active substances of natural and synthetic derivatives of anthraquinone-9, 10"
- Garna Nataliya Vasilivna (1988) "Synthesis and study of biologically active derivatives of 2-thiazolyl-amides of malonic acids"
- Ukrainets Igor Vasylovych (1988) "Synthesis and study of new biologically active 2-carboxyphenilamide malonate"
- Grudko Volodimir Oleksijovych (1990) "Synthesis, physicochemical properties and biological activity of derivatives of 6-R-2-benzothiazolyl-malonic acid amide"
- Georgiyants Viktoriya Akopivna (1990) "The search for new anticonvulsants in the series of malonate"
- Mohamed Ali Hammoud (1990) "Synthesis and study of new biologically active compounds in the series arylhydrazones sugars and acids arylhydrazones polyhydroxycarboxylic"





- Agzamov Shukhrat Sunnatovich (1991) "Synthesis, properties and biological activity of carboxylic and sulfonic arylhydrazides"
- Slobodzyan Sergij Volodimirovich (1992) "Synthesis and search for biologically active substances in a series of cyclic derivatives of 2-carboxymalonanilic acid"
- Bevz Nataliya Yuriivna (1993) "4-Carboxyphenylamide malonate and their biological activity"
- Rangel Ernesto Sanchez (1994) "Synthesis, physical-chemical properties and biological activity of antraquinonemalonic acids"
- Sich Iryna Anatoliivna (1998) "Synthesis, chemical conversion and biological properties of aminomalonic acid derivates"
- Rahimova Marina Viktorivna (1998) "Synthesis and study of pharmacological activities of diaryl(dialkyl)amides malonate"
- Perehoda Lina Oleksiivna (2003) "Synthesis and study of 1,1,3-propanetricarboxylic and 1,1,3,3-propanetetracarboxylic acid amides"
- Kryuchkov Tetyana Mykolaiivna (2003) "Study of natural antraquinones and its synthetic analogues"
- Skaif Nikola (2005) "Synthesis, chemical conversion and biological properties of 1-R-4-2-amino oksoquinolin-3-carboxylic acid".

Hobby – fishing.

MAIN WORKS

1. Розробка методик ідентифікації та кількісного визначення дифентрикарбу / Н.Ю. Бевз, В.А. Георгіянци, Л.О. Перехода, П.О. Безуглий, І.А. Сич // Український медичний альманах. – 2013. – Т. 16, № 4. – С. 11-14.
2. Разработка методик контроля качества меткарбосульфида – нового биологически активного соединения / Н. Ю. Бевз, В. А. Георгиянци, П. А. Безуглий // Вестник Таджикского национального университета (научный журнал). Серия естественных наук. – 2013. – Вып. 1/3(110). – С. 72-77.

