Proved PhD studies

- Tkachenko K.M. Experimental approval of glucosamine and doxicvicline combination usage in inflammation diseases of joints (pharmacology 14.03.05); supervisor prof. I.A. Zupants (Approved by HAC of Ukraine 20.03.2018)
- Zimin S.M. Experimental approval of new combine topical cream-gel usage in joints diseases (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 27.04.2017)
- Popov O.S. Pharmacological study of non-steroid anti-inflammatory medicine 'Diclocor' (pharmacology 14.03.05); supervisor prof. I.A. Zupanets, (Approved by HAC of Ukraine 26.06.2017)
- Tattis Anastasia. Experimental study of hypolipidemic and hepatoprotective properties of medicine 'Alcinara' (pharmacology 14.03.05); supervisor prof. I.A. Zupanets, defence 26.10.2017
- Ratushna K.L. Ratushna K.L. Scientific and methodological approaches to the management of clinical data of the study of drugs (drug technology, organization of pharmacy and pharmacy court – 15.00.01); supervisor prof. V.Ye. Dobrova; (approved by HAC of Ukraine 25.02.2017)
- Vetrova K.V. Experimental aproval of correction of the toxical effects of anti-cancer medicines of glucosamine and their combination (pharmacology 14.03.05); supervisor prof T.S. Sakharova (Approved by HAC of Ukraine 01.07.2016)
- Davishnya N.V. Experimental approval of combine usage of glucosamine and ketoprofen in soft dosage (cream-gel) in osteoarthritis (pharmacology – 14.03.05); supervisor prof I.A. Zupanets, (Approved by HAC of Ukraine 29.09.2016)
- Usenko V.F. Clinico-pharmacological substantiation of use the drug "Kvertin" in therapy of osteoarthrosis (clinical pharmacology – 14.01.28); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 01.03.2013);
- Starchenko M.G. Scientific and methodological approaches to the organization and conduct of clinical trials: the role of Clinical Pharmacy (Drug technology and organization of pharmacy 15.00.01); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 05.31.2013)
- Osadchenko S.M. Pharmacological study of chondroprotective properties of combinations of glucosamine with salicylic acid derivative (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 26.09.2012);
- Al Aarazh Ahmad. Pharmacological studies radioprotective properties a combination on based of quercetin derivatives and glucosamine (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (official defence 02.26.2013);
- Zupanets K.O. Experimental substantiation of combined use derivatives of glucosamine with quercetin in different variants of course of osteoarthritis.

(pharmacology – 14.03.05); supervisor prof. S.B. Popov (Approved by HAC of Ukraine 31.05.2011);

- Grintsova O.Ye. Experimental study of cerebroprotective properties of glucosamine and its derivates. (Approved by HAC of Ukraine 10.11.2011);
- Tarasenko O.O. Pharmacotherapeutic effectiveness Forydon-gel in patients with hypertension and with hypertension on based of ischemic heart disease (Clinical Pharmacology – 01.14.28) supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 26.01.2011);
- Andreeva O.O. Experimental study of effectiveness of combination glucosamine derivates with quercetine in gastric peptic ulcer (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 12.2010);
- Kharchenko D.S. Pharmacological substantiation of use of the drug "Corvitin" in renal failure (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (Approved by HAC of Ukraine 10.03.2010);
- Shebeko S.K. Experimental substantiation of use of glucosamine hydrochloride and his combinations diclofenac sodium in glomerulonephrites treatment (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (Appreoved by HAC of Ukraine 12.04.2008);
- Kanurny I.I. Stress protective activity of glucose ammonium salt substituted by fenilantranilov acid (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (2005);
- Jihad Abdel Raouf Saleh Ibrahym. Experimental study of pharmacological properties of combination of doxycycline with glucosamine hydrochloride (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (2005);
- Brun L.V. Reparative properties of glucosamine and its derivates (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (2004);
- Propisnova V.V. Pharmacological study of gastroprotective properties aminosugars and its derivates (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (2004);
- Mysyureva S.V. Search and pharmacological study of natural and synthetic flavonoids, aminoshugar and their derivatives as potential hepatoprotectors (pharmacology 14.03.05); supervisor prof. I.A. Zupanets (2003);
- Bezugla N.P. Clinical and pharmacological substantiation of use of new nonnarcotic analgetic Analben for rheumatoid arthritis and deforming osteoarthrosis treatment (clinical pharmacology – 14.01.28); supervisor prof. I.A. Zupanets (2002);
- Semeniv A.M. Study of cardioprotective properties of non-steroid antiinflammatory drugs among derivatives D-(+)-glucosamine (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (2001);
- Tulyakov V.O. Development of composition and technology of the drug "Hlyukapiryn injection" (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (1998);
- Marwan Mansour. Experimental substantiation of use of the derivatives D -

(+) - glucosamine in traumatic lesions of the cornea (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (1996);

• Plyusch S.I. Experimental substantiation of use of the derivatives D - (+) - glucosamine in terminal patients (pharmacology – 14.03.05); supervisor prof. I.A. Zupanets (1995)