

ОГЛЯД ЦИТУВАННЯ РОБОТИ

Розробка вітамінних препаратів нового покоління та їх впровадження, Великий М.М., Пархоменко Ю.М., Протасова З.С., Вовк А.І., Коваленко В.М., Комісаренко Ю.І., Беккерман О.М., Апуховська Л.І.

№ п.п.: I:II:III	Назва статті (монографії), автори, назва видання, рік, том, сторінка абоDOI	Кількість посилань згідно бази даних *		
		Web of Science	Scopus	Google Scholar
		I	II	III
0:0:1	Ендокринологія (є розділ по вітамінам) ПН Боднар, ГП Михальчишин, ЮІ Комиссаренко , АМ Приступюк Винниця: Нова книга 344, 2007	-	-	74
1:1:2	Thiamine deficiency caused by thiamine antagonists triggers upregulation of apoptosis inducing factor gene expression and leads to caspase 3-mediated apoptosis in neuronally differentiated rat PC-12 cells Chorny, S., Parkhomenko, J. , Chorna, N. Acta Biochim. Pol., 2007, 54 (2), 315-22	21	23	26
2:2:3	Kinetics of oxidation of vitamin B-1 and its O-acyl analogs with ferricyanide. A mechanistic model of thiamin-binding protein Vovk A.I. , Murav'eva I.V., Kukhar V.P., Baklan V.F. Russian Journal of General Chemistry, 2000, 70 (7), 1108-1112 RUSSIAN JOURNAL OF GENERAL CHEMISTRY Volume: 70 Issue: 7 Pages: 1108-1112 Published: JUL 2000	20	22	30
4	Експериментальне вивчення токсичної дії потенційних лікарських засобів ВМ Коваленко , ОВ Стефанов, ЮМ Максимов, ІМ Трахтенберг Доклінічні дослідження лікарських засобів: метод. рек./за ред. член-кор. АМН, 2001	-	-	26
3:3:5	Effects of sterols having different chemical structure and squalene on osmotic resistance of erythrocytes Ivashkevich, S.P., Apukhovskaya, L.I. , Vendt, V.P. Biochemistry, 1981, 46 (8), 1420-1425.	19	19	23
4:4:6	Molecular mechanisms of the non-coenzyme action of thiamin in brain: biochemical, structural and pathway analysis.	18	19	35

	Garik Mkrtchyan, Vasily Aleshin, Yulia Parkhomenko , Thilo Kaehne, Martino Luigi Di Salvo, Alessia Parroni, Roberto Contestabile, Andrey Vovk , Lucien Bettendorff, Victoria Bunik Scientific reports, 2015, 5, 12583			
7	Метаболизм витамина D3, введенного в липосомах, в печени крыс ЛИ Апуховская , НЛ Хрестовая, ЛВ Антоненко Укр. биохим. журнал, 1991.	-	0	17
8	Витамин D и костная система. ГВ Гайко, АВ Калашников, АТ Бруско, ЛИ Апуховская ... - К.: Кни га плюс, 2008	-	-	17
9	Characteristic metabolic disturbances in the rat tissues caused by long-term use of alcohol Parkhomenko, Yu.M. , Donchenko, G.V., Pylypchuk, S.Yu., Protasova Z.S. (...), Klimenko, K.P. Ukrain'skyi Biokhimichnyi Zhurnal , 79(3), pp. 61-69, 2007	-	2	15
10	<u>Історія розвитку ендокринології в Україні</u> МД Тронько, ПМ Боднар, ЮІ Комісаренко К.: Здоров'я, 2004	-	0	14
4:5:11	Separation of thiamine phosphoric esters on sephadex cation exchanger Parkhomenko, J.M. , Rybina, A.A., Khalmuradov, A.G. Methods in Enzymology , 1979, 62(C), pp. 59-63	-	9	14
12	Витамин D и его роль в обеспечении здоровья детей и беременных женщин Лукьянова ЕМ, Антипкин ЮГ, Омельченко ЛИ, Апуховская ЛИ. Эксперт, 2005	-	-	14
13	Вітаміни в здоров'ї людини ЮМ Пархоменко , ГВ Донченко Київ.-Академперіодика.-2006.-182с	-	-	13
5:6:13	Chronic alcoholism in rats induces a compensatory response, preserving brain thiamine diphosphate, but the brain 2-oxo acid dehydrogenases are inactivated despite unchanged coenzyme levels Parkhomenko, Y.M. , Kudryavtsev, P.A., Pylypchuk, S.Y., (...), Sergiichuk, A.A., Bunik, V.I. Journal of Neurochemistry 117(6), pp. 1055-1065, Published: JUN 2011	12	13	12
6:6:13	Effect of vitamin-E and ubiquinone-9 on activity of ubiquinone- dependent enzymic systems of rat liver mitochondria	10	1	-

	Donchenko, GV; Kuzmenko, IV; Kovalenko, VN ; et al. UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 52 Issue: 3 Pages: 353-358 Published: 1980			
7:6:13	Studies in the activity of certain redox enzymes of the rat liver mitochondria with different level of the organism provision with vitamin E Donchenko, G.V., Kovalenko, V.N. , Zabarnaya, E.N. UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 51 Issue: 5 Pages: 530-535 Published: 1979	8	-	-
7:6:13	Violations of electrostatic balance in erythrocyte-membranes with experimental d-hypovitaminosis Kholodova, YD; Apukhovskaya L.I. ; Bondar, OP; et l. UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 52 Issue: 5 Pages: 597-603 Published: 1980	7	1	1
7:7:13	Characteristics of thiamine triphosphatase from neural cells plasma membranes Sidorova AA, Stepanenko SP, Parkhomenko IM Ukrains' kyi biokhimichniy zhurnal (1999) 81 (3), 57-65, 2009	-	8	8
7:7:13	Na ⁺ /H ⁺ -exchanger-1 inhibition counteracts diabetic cataract formation and retinal oxidative-nitrative stress and apoptosis Lupachyk, S., Stavniichuk, R, Komissarenko J.I., Drel, V.R. ^a , Obrosof, A.A. ^a , El-Remessy, A.B. ^c , Pacher, P. ^d , Obrosova, I.G. ^a Email Author International Journal of Molecular Medicine 29(6), pp. 989-998 , 2012	-	7	13
	Действие производных α-токоферола на содержание природных хинонов в тканях витамин Е-недостаточных крыс Донченко ГВ, Коваленко ВН , Забарная ЕН Биохимия. 44 (5), 923, 1979,	-	-	11
	Role of PARP and protein poly-ADP-ribosylation process in regulation of cell functions. Shymans' kyї IO, Sybirna NO, Velykyї MM Ukrains' kyi biokhimichniy zhurnal (1999) 83 (6), 5-34 2011.	-	4	10
7:7:13	The neural activity of thiamine: facts and hypotheses Parkhomenko IM , Donchenko GV,	-	7	9

Protasova ZS Ukrainskii biokhimicheskii zhurnal (1978) 68 (2), 3-14, 1996			
Comparative characteristic of thiamine antagonists on apoptosis induction in different types of nerve cell lines SA Chorny, YM Parkhomenko Ukr Biokhim Zh 80, 76-84, 2008,	-	6	9
Oxidized derivatives of thiamine: Formation, properties, biological role Parkhomenko, Yu.M. , Stepuro, I.I., Donchenko, G.V., Stsiapura, V.I. Ukrain'skyi Biokhimichnyi Zhurnal, 84(6), pp. 5-24, 2012	-	7	8
Existence of two different active sites on thiamine binding protein in plasma membranes of synaptosomes Parkhomenko IM , Strokina AA, Pilipchuk SI, Stepanenko SP... Ukrains'kyi biokhimichnyi zhurnal (1999) 82 (1), 34-41, 2010	-	7	8
Isolation and various properties of thiamine-binding protein from synaptosomes in the rat brain [Vydelenie i nekotorye svoïstva tiaminsv'yazyvaiushchego belka sinaptosom golovnoho mozga krysa.] Postoenko, V.A., Parkhomenko, I.M. , Vovk, A.I. , Khalmuradov, A.G., Donchenko, G.V. Biokhimiya, 1987, 52(11), pp. 1792-1797	-	7	6
Benzoin condensation catalyzed by thiamine and thiamine diphosphate - the effect of molecular-oxygen Yasnikov, AA; Vovk A.I. ; Muradov, AZ; et al. BIOORGANICHESKAYA KHIMIYA Volume: 9 Issue: 7 Pages: 971-974 Published: 1983	5	0	0
Effects of vitamin D-3 and vitamin E on prednisolone-induced alterations of phagocyte function By: Shymanskyi, I. O.; Lisakovska, O. O.; Mazanova, A. O.; (...), Veliky N.N. .EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES Volume: 20 Issue: 7 Pages: 1379-1383 Published: APR 2016	3	3	1
Synthesis and biological-activity of vitamin-d5 and its 3-beta-fluoroderivative by: Yakhimovich, RI; Fursaeva, NF; Bauman, BK; Apukhovskata L.I. Khimiko-farmatsevticheskii zhurnal volume: 15 issue: 5 pages: 75-81 published: 1981	2	-	-

Nicotinamide coenzymes in the regulation of cellular metabolism in various types of diabetes Veliky, N.N. , Obrosova, I.G., Efimov, A.S., Babicheva, E.I., Sokil, O.P. Voprosy Meditsinskoi Khimii 38(4), pp. 45-52 , 1992	-	5	6
Vitamin D3 availability and functional activity of peripheral blood phagocytes in experimental type 1 diabetes Labudzynskiy, D.O., Shymanskyi, I.O., Riasnyi, V.M., Veliky, M.M. Ukrain'skyi Biokhimichnyi Zhurnal 86(2), pp. 107-118 , 2014	-	4	4
To the 20th anniversary of the Chernobyl accident study of vitamin status and provision with micro- and macroelements of limited groups of people at different time pe... VB Spirichev, GV Donchenko, NV Blazheevich, Parkhomenko IuM , SI Aleĭnik, ... Ukrains' kyi biokhimichnyi zhurnal (1999) 78 (2), 5-26, 2006	-	3	5
Mechanisms Responsible for the High Sensitivity of Neural Cells to Vitamin B1Deficiency Parkhomenko, Y.M. , Pavlova, A.S., Mezhenskaya, O.A. Neurophysiology , 2016, 48(6), pp. 429-448	1	3	5
Preparative isolation of thiamine triphosphate by means of cation-exchange resins By: Parkhomenko, YM ; Klimchuk, SA UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 54 Issue: 5 Pages: 551-553 Published: 1982	3	0	0
Aantioxidant activity of thiamine and its structural analogs in reactions with electrochemically generated hydroxyl radicals and hydrogen peroxide by: Shapoval, G. S.; Babii, I. V.; Kruglyak, O. S., Vovk A.I. ; et al. Theoretical and experimental chemistry volume: 47 issue: 1 pages: 55-60 published: mar 2011	3	3	4
Thiamine phosphates and pyruvate-dehydrogenase complex regulation in rat-liver mitochondria By: Parkhomenko, YM ; Protasova, ZS ; Khalmuradov, AG UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 58 Issue: 6 Pages: 35-41 Published: NOV-DEC 1986	3	1	0
Thiamine effect on the pyruvate-dehydrogenase complex activity in the rat-liver under lipogenesis intensifications	4	1	1

By: Parkhomenko, YM; Vovk, AI; Protasova, ZS ; et al. Ukrainskii Biokhimičeskii Zhurnal Volume: 55 Issue: 4 Pages: 408-414 Published: 1983			
Localization of thiamine-binding protein in synaptosomes from the rat brain By: Parkhomenko, YM; Protasova, ZS ; Yanchiy, OR; et al. NEUROPHYSIOLOGY Volume: 33 Issue: 3 Pages: 135-139 Published: MAY-JUN 2001	3	3	4
Antioxidant activity of thiamine and its structural analogs in reactions with electrochemically generated hydroxyl radicals and hydrogen peroxide Sshapoval, g. s. ; Babii, LV, Kruglyak, OS ; Vovk, AI THEORETICAL AND EXPERIMENTAL CHEMISTRY Volume: 47 Issue: 1 Pages: 55-60 Published: MAR 2011	3	3	4
Free-radicals in reactions catalyzed by thiamine By: Vovk A.I. , Muraveva IV ZHURNAL OBSHCHEI KHIMII Volume: 60 Issue: 8 Pages: 1867-1871 Published: AUG 1990	3	-	0
Investigation of interrelation between the content of thiamine phosphates and pyruvate-dehydrogenase activity in the liver of rats with intensified lipogenesis By: Parkhomenko, YM ; Rybina, AA; Klimchuk, SA; et al. UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 55 Issue: 5 Pages: 517-522 Published: 1983	2	0	0
Activity of pyruvate-glutarate and ketoglutarate dehydrogenase complexes in different areas of the rat-brain By: Rozanov VA; Parkhomenko YM UKRAINSKII BIOKHIMICHESKII ZHURNAL Volume: 59 Issue: 1 Pages: 29-34 Published: JAN-FEB 1987	2	1	1
To the 20th anniversary of the chornobyl accident study of vitamin status and provision with micro- and macroelements of limited groups of people at different time periods since the accident at chornobyl nuclear power plant Spirichev, V.B., Donchenko, G.V., Blazheyevich, N.V., Parkhomenko Yu.M. , (...), Sokolnikov, A.E., Yakushina, L.M. Ukrain'skyi Biokhimichnyi Zhurnal, 2006, 78(2), pp. 5-26	-	3	5

	<p>Localization of thiamine-binding protein in synaptosomes from the rat brain Parkhomenko, Yu.M., Protasova, Z.S., Yanchiy, O.R., Khosla, K., Donchenko, G.V. Neurophysiology 33(3), pp. 135-139 , 2001</p>	-	3	4
	<p>Влияние новых синтетических производных витамина Е и комплексного витаминного препарата на морфологические признаки эпителия хрусталика in vitro ЮМ Метелицына, И. П., Мальцев, Э. В., Кузьменко, И. В., & Пархоменко Ю.М. Вісник морфології 7 (1), 25-27, 2001</p>	-	3	4
	<p>Mechanism of hepatoprotective action of methionine and composition "Metovitan" against a background of antituberculosis drug administration to rats Anisimova SI, Donchenko HV, Parkhomenko IuM, VM Kovalenko Ukrains' kyi biokhimichniy zhurnal (1999) 85 (2), 59-67, 2013.</p>	-	2	3
	<p>Interrelationship between the thiamine content, thiamine diphosphate-dependent enzyme activity and reduced glutathione level in the rat liver [Issledovanie vzaimosviasi mezhdu sodержeniem tiamina, aktivnost'iu tiamindifosfatavisimyykh fermentov i urovnem vosstanovlennogo glutationa v pecheni kryss.] Parkhomenko, I.M., Chernysh, I.I., Protasova, Z.S., Donchenko, G.V. Ukrainskii biokhimicheskii zhurnal, 1990, 62(6), pp. 52-58</p>	-	2	2
	<p>Effect of thiamine phosphates on the activity of regulatory enzymes of the pyruvate dehydrogenase complex [Vliianie tiaminfosfatov na aktivnost' reguliatornykh fermentov piruvatdegidrogenaznogo kompleksa.] Parkhomenko, I.M., Chernysh, I.I., Churilova, T.I., Khalmuradov, A.G. Ukrainskii biokhimicheskii zhurnal 59(5), pp. 49-54 , 1987</p>	1	2	3
	<p>Thiamine Metabolism in Neurons and Their Vital Capacity Upon the Action of Ethanol and Acetaldehyde By: Parkhomenko Yu.M., Donchenko, G. V.; Chornyi, S. A.; et al. NEUROPHYSIOLOGY, 2014, Volume: 46 Issue: 1 Pages: 1-9, 2014</p>	1	2	2

Effects of vitamin D-3 and vitamin E on prednisolone-induced alterations of phagocyte function Shymanskyy, I.O. ; Lisakovska, OO ; Mazanova, AO ; Riasniy, V. M.; Veliky, M.M. PHARMACOLOGICAL SCIENCES Volume: 20 Issue: 7 Pages: 1379-1383 Published: APR 2016	-	3	1
The Role of Vitamin D3 in the Regulation of Mineral Metabolism in Experimental Type 1 Diabetes Labudzynskiy, D. O. ; Lisakovska, O. A. ; Shymansky, I. A ; Riasnyi, V. M. ; Veliky, N.N. BIOCHEMISTRY MOSCOW-SUPPLEMENT SERIES B-BIOMEDICAL CHEMISTRY Volume: 9 Issue: 1 Pages: 72-78 Published: JAN 2014	0	1	5
The ROS-generating and antioxidant systems in the liver of rats treated with prednisolone and vitamin D3 Shymanskyy, I.O., Khomenko, A.V., Lisakovska, O.O., (...), Apukhovska, L.I., Veliky, M.M. Ukrainian Biochemical Journal 86(5), pp. 111-125 , 2014	-	3	5
Effect of nicotinamide on activity of the antioxidant defensive enzymes in experimental diabetes Veliky, M.M. , Barda, V.A., Blront, N.K., Ollyarnyk, O.D., Veliky, A.M. Ukrain'skyi Biokhimichnyi Zhurnal 68(2), pp. 109-114 , 1996	-	3	3
Effects of α -tocopherol derivatives on natural quinones levels in the tissues of vitamin E-deficient rats Donchenko, G.V., Kovalenko, V.N. , Zabarnaya, E.N. Biokhimiya , 44(5), pp. 923-930, 1979	3	-	11
Isolation and certain properties of the thiamine-binding protein of rat-brain synaptosomes by: Postoenko, VA; Parkhomenko, YM ; Vovk, AI; et al. Biochemistry-moscow volume: 52 issue: 11 pages: 1545-1550 part: 1 published: nov 1987	0	7	6
Investigation of interrelation of the thiamine content, thiamine diphosphate-dependent enzymes activity and reduced glutathione level in the rat-liver by: ParkhomenkoYM ; Chernysh, IY; Protasova, ZS ; et al.	1	2	2

Ukrainskii biokhimicheskii zhurnal volume: 62 issue: 6 pages: 52-58 published: nov-dec 1990			
Особливості кальцій-фосфорного обміну у здорових дітей в сучасних умовах та оптимізація методів профілактики його порушень Квашніна Л.В., Апуховська Л.І. , Родіонов В.П. Перинатологія та педіатрія, 29-32, 2004	-	-	10
Effects of α -tocopherol derivatives on natural quinones levels in the tissues of vitamin E-deficient rats Donchenko, G.V., Kovalenko, V.N. , Zabarnaya, E.N. Biokhimiya 44(5), pp. 923-, 1979	0	3	11
Влияние стероидов на свойства мембран эритроцитов при экспериментальном рахите Апуховская Л.И. , Ивашкевич СП, Вендт ВП Вопросы медицинской химии 25 (5), 548-554, 1979	-	-	8
Механизм биологического действия витамина D3: современные представления Стефанов МВ, Антипкин ЮГ, Апуховская Л.И. Журн. АМН України 2 (1), 15, 1996	-	-	7
Загальна кількість цитувань	159	228	517
h-індекс робіт	7	7	13

*/ Примітка:

- 1) В таблицю не внесено статті, цитування яких хоча би в одній базі даних не перевищує 1;
- 2) знак «-» означає, що в цій базі даних стаття не знайдена.