

Юрий Георгиевич Каминский



21 марта 2017 г. после продолжительной болезни скончался Юрий Георгиевич Каминский - доктор биологических наук, старший научный сотрудник, заведующий лабораторией Института теоретической и экспериментальной биофизики РАН.

Юрий Георгиевич Каминский окончил Московский государственный университет, физический факультет в 1966 г. по специальности физика. Работал с 1966 г. в Институте биологической физики АН СССР. С 1990 г. работал в ИТЭБ РАН. В 1973 г. защитил кандидатскую диссертацию по теме «Флуориметрическое и фотометрическое исследование митохондрий при транспорте ионов (зависимые от окисления янтарной кислоты реакции митохондрий в условиях торможения I пункта сопряжения)». В 1989 г. защитил докторскую диссертацию по теме «Суточные ритмы в метаболизме».

Область научных интересов: Суточные ритмы в метаболизме. Регуляция обмена гликогена в мышцах, печени и мозге. Метаболизм при гипераммонемии и болезни Альцгеймера. Окислительное состояние эритроцитов человека в норме и при патологии. Руководил лабораторией в научном центре биологических исследований Пущино. Жил и работал в подмосковном научном центре — в городе Пущино-на-Оке.

Источник: <http://depot.a-v-m.pro/IRu/pu/pers/kamin01/index.htm>

Список основных научных публикаций Ю.Г. Каминского:

КНИГИ

1. КАМИНСКИЙ Ю.Г., КОСЕНКО Е.А. «СТРЕСС» (ВСЯ И ДР. ПРАВДА О СТРЕССЕ...). - ПУЩИНО: ЭЛЕКТРОННОЕ ИЗДАТЕЛЬСТВО АНАЛИТИЧЕСКАЯ МИКРОСКОПИЯ, 2004. - 71 С.

2. Е. А. КОСЕНКО, Ю. Г. КАМИНСКИЙ «КЛЕТОЧНЫЕ МЕХАНИЗМЫ ТОКСИЧНОСТИ АММИАКА» - МОСКВА: ИЗДАТЕЛЬСТВО ЛКИ, 2008. – 288 С.
3. КАМИНСКИЙ Ю.Г., КОСЕНКО Е.А. «ПОПУЛЯРНО И НЕ ОЧЕНЬ О БОЛЕЗНИ АЛЬЦГЕЙМЕРА» (2009), URSS. 2013. 136 с. ISBN 978-5-397-03488-3.

СТАБИ

4. KOSENKO, EA; TIKHONOVA, LA; MONTOLIU, C; BARRETO, GE; ALIEV, G; KAMINSKY, YG.
METABOLIC ABNORMALITIES OF ERYTHROCYTES AS A RISK FACTOR FOR ALZHEIMER'S DISEASE
FRONTIERS IN NEUROSCIENCE 11, - (2018)
5. KOSENKO, EA; TIKHONOVA, LA; ALILOVA, GA; MONTOLIU, C; BARRETO, GE; ALIEV, G; KAMINSKY, YG.
PORTACAVAL SHUNTING CAUSES DIFFERENTIAL MITOCHONDRIAL SUPEROXIDE PRODUCTION IN BRAIN REGIONS
FREE RADICAL BIOLOGY AND MEDICINE 113, 109-118 (2017)
6. ALEXANDROVICH, YG; KOSENKO, EA; SINURIDZE, EI; OBYDENNYI, SI; KIREEV, II; ATAULLAKHANOV, FI; KAMINSKY, YG.
RAPID ELIMINATION OF BLOOD ALCOHOL USING ERYTHROCYTES: MATHEMATICAL MODELING AND IN VITRO STUDY
BIOMED RESEARCH INTERNATIONAL , - (2017)
7. KOSENKO, EA; ALIEV, G; KAMINSKY, YG.
RELATIONSHIP BETWEEN CHRONIC DISTURBANCE OF 2,3-DIPHOSPHOGLYCERATE METABOLISM IN ERYTHROCYTES AND ALZHEIMER DISEASE
CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 15(1), 113-123 (2016)
8. KOSENKO, EA; TIKHONOVA, LA; KAMINSKY, YG.
AMMONIA AND ENZYMES OF AMMONIA METABOLISM IN DIFFERENT BRAIN REGIONS IN HYPERAMMONEMIA
NEUROCHEMICAL JOURNAL 9(2), 133-140 (2015)
9. KAMINSKY, YG; TIKHONOVA, LA; KOSENKO, EA.
CRITICAL ANALYSIS OF ALZHEIMER'S AMYLOID-BETA TOXICITY TO MITOCHONDRIA
FRONTIERS IN BIOSCIENCE-LANDMARK 20, 173-197 (2015)
10. TIKHONOVA, LA; KAMINSKY, YG; REDDY, VP; LI, Y; SOLOMADIN, IN; KOSENKO, EA; ALIEV, G.
IMPACT OF AMYLOID BETA(25-35) ON MEMBRANE STABILITY, ENERGY METABOLISM, AND ANTIOXIDANT ENZYMES IN ERYTHROCYTES
AMERICAN JOURNAL OF ALZHEIMERS DISEASE AND OTHER DEMENTIAS 29(8), 685-695 (2014)
11. KAMINSKY, YG; BELOUSHKO, EE; KOSENKO, EA.
ANTIOXIDANT DEFENSE IN THE RAT BRAIN CORTEX, CEREBELLUM, HIPPOCAMPUS, AND STRIATUM AND ITS ALTERATIONS DURING PORTACAVAL SHUNTING
NEUROCHEMICAL JOURNAL 8(4), 289-294 (2014)
12. TIKHONOVA, LA; KAMINSKII, YG; KOSENKO, EA.
EFFECTS OF AMYLOID-BETA PEPTIDE A BETA(25-35) ON GLYCOLYTIC AND ANTIOXIDANT ENZYMES IN ERYTHROCYTES OF DIFFERENT AGES
BIOLOGY BULLETIN 41(4), 312-317 (2014)
13. ALIEV, G; PRIYADARSHINI, M; REDDY, VP; GRIEG, NH; KAMINSKY, Y; CACABELOS, R; ASHRAF, GM; JABIR, NR; KAMAL, MA; NIKOLENKO, VN; ZAMYATNIN, AA; BENBERIN, VV;

BACHURIN, SO.

OXIDATIVE STRESS MEDIATED MITOCHONDRIAL AND VASCULAR LESIONS AS MARKERS IN THE PATHOGENESIS OF ALZHEIMER DISEASE

CURRENT MEDICINAL CHEMISTRY 21(19), 2208-2217 (2014)

14. KAMINSKY, YG; KOSENKO, EA.

HOMEOSTASIS OF MITOCHONDRIAL CALCIUM IS DISTURBED IN THE CEREBELLUM BUT NOT IN OTHER BRAIN AREAS DURING CHRONIC HYPERAMMONEMIA

NEUROCHEMICAL JOURNAL 8(2), 140-143 (2014)

15. KOSENKO, EA; SOLOMADIN, IN; TIKHONOVA, LA; REDDY, VP; ALIEV, G; KAMINSKY, YG.

PATHOGENESIS OF ALZHEIMER DISEASE: ROLE OF OXIDATIVE STRESS, AMYLOID-BETA PEPTIDES, SYSTEMIC AMMONIA AND ERYTHROCYTE ENERGY METABOLISM

CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 13(1), 112-119 (2014)

16. KOSENKO, E. A.; BELOUSHKO, E. E.; KAMINSKY, Y. G..

DIFFERENCES OF ANTIOXIDANT SYSTEMS IN THE CEREBELLUM AND HIPPOCAMPUS

BIOCHEMISTRY MOSCOW-SUPPLEMENT SERIES B-BIOMEDICAL CHEMISTRY 8(1), 34 (2014)

17. KOSENKO, EA; TIKHONOVA, LA; REDDY, VP; ALIEV, G; KAMINSKY, YG.

DIFFERENTIAL UP-REGULATION OF AMMONIA DETOXIFYING ENZYMES IN CEREBRAL CORTEX, CEREBELLUM, HIPPOCAMPUS, STRIATUM AND LIVER IN HYPERAMMONEMIA

CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 13(6), 1089-1095 (2014)

18. ALIEV, G.; HORECKY, J.; VANCOVA, O.; ASHRAF, G.M.; HASSAN, I.; BRAGIN, V.; BRAGIN, I.; SHEVTSOVA, E.; KLOCHKOV, S.G.; KOSENKO, E.A.; CACABELOS, R.; BACHURIN, S.O.;

BENBERIN, V.V.; KAMINSKY, Y.G.

THE THREE-VESSEL OCCLUSION AS A MODEL OF VASCULAR DEMENTIA - OXIDATIVE STRESS AND MITOCHONDRIAL FAILURE AS AN INDICATOR OF BRAIN HYPOPERFUSION

PUBLISHER: SPRINGER, BERLIN HEIDELBERG , 2023 (2014)

19. ALIEV, G.; KAMINSKY, Y.G.; BRAGIN, V.; KOSENKO, E.A.; KLOCHKOV, S.G.; BACHURIN, S.O.;

BENBERIN, V.V.; LAHER, I..

FLAVONES FROM THE ROOT OF SCUTELLARIA BAICALENSIS GEORGI DRUG OF THE FUTURE IN NEURODEGENERATION AND NEUROPROTECTION

PUBLISHER: SPRINGER, BERLIN, GERMANY , 2305 (2014)

20. ALIEV, G; ASHRAF, GM; KAMINSKY, YG; SHEIKH, IA; SUDAKOV, SK; YAKHNO, NN;

BENBERIN, VV; BACHURIN, SO.

IMPLICATION OF THE NUTRITIONAL AND NONNUTRITIONAL FACTORS IN THE CONTEXT OF PRESERVATION OF COGNITIVE PERFORMANCE IN PATIENTS WITH

DEMENTIA/DEPRESSION AND ALZHEIMER DISEASE

AMERICAN JOURNAL OF ALZHEIMERS DISEASE AND OTHER DEMENTIAS 28(7), 660-670 (2013)

21. KAMINSKY, YG; REDDY, VP; ASHRAF, GM; AHMAD, A; BENBERIN, VV; KOSENKO, EA;

ALIEV, G.

AGE-RELATED DEFECTS IN ERYTHROCYTE 2,3-DIPHOSPHOGLYCERATE METABOLISM IN DEMENTIA

AGING AND DISEASE 4(5), 244-255 (2013)

22. ALIEV, G.; SOLIS-HERRERA, A.; LI, Y.; KAMINSKY, Y.G.; YAKHNO, N.N.; NIKOLENKO, V.N.;

ZAMYATNIN, A.A.; BENBERIN, V.V.; BACHURIN, S.O..

HUMAN PHOTOSYNTHESIS, THE ULTIMATE ANSWER TO THE LONG TERM MYSTERY OF KLEIBER'S LAW OR $E = M^{3/4}$: IMPLICATION IN THE CONTEXT OF GERONTOLOGY AND

NEURODEGENERATIVE DISEASES

OPEN J. PSYCHIAT 03, 408 (2013)

23. KOSENKO, E. A.; TIKHONOVA, L. A.; POGHOSYAN, A. C.; KAMINSKY, Y. G..
ANTIOXIDANTS IN ERYTHROCYTES IN AGING AND DEMENTIA
BIOMEDITSINSKAYA KHIMIYA 59(4), 443 (2013)
24. KOSENKO, EA; ALIEV, G; TIKHONOVA, LA; LI, Y; POGHOSYAN, AC; KAMINSKY, YG.
ANTIOXIDANT STATUS AND ENERGY STATE OF ERYTHROCYTES IN ALZHEIMER
DEMENTIA: PROBING FOR MARKERS
CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 11(7), 926-932 (2012)
25. KAMINSKY, YG; KOSENKO, EA.
ARGOCYTES CONTAINING ENZYME NANOPARTICLES REDUCE TOXIC CONCENTRATIONS
OF ARGININE IN THE BLOOD
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 153(3), 406-408 (2012)
26. KAMINSKY, YG; KOSENKO, EA; ALEXANDROVICH, YG; ATAULLAKHANOV, FI.
EXPERIMENTS ON ALCOCYTES CONTAINING ENZYME NANOPARTICLES FOR REDUCING
TOXIC BLOOD CONCENTRATION OF ETHANOL
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 153(1), 170-172 (2012)
27. KAMINSKY, Y; POGHOSYAN, A; TIKHONOVA, L; ET AL..
GLYCOLYTIC AND PROTEOLYTIC METABOLISM IN ERYTHROCYTES FROM ELDERLY AND
DEMENTED PATIENTS
AM J NEUROPROTECT NEUROREGEN 4, 73 (2012)
28. KOSENKO, E; TIKHONOVA, L; SUSLIKOV, A; KAMINSKY, Y.
IMPACTS OF LISINOPRIL AND LISINOPRIL PLUS SIMVASTATIN ON ERYTHROCYTE AND
PLASMA ARGINASE, NITRITE, AND NITRATE IN HYPERTENSIVE PATIENTS
JOURNAL OF CLINICAL PHARMACOLOGY 52(1), 102-109 (2012)
29. KAMINSKII, YG; SUSLIKOV, AV; TIKHONOVA, LA; GALIMOVA, MK; ERMAKOV, GL;
TSVETKOV, VD; KOSENKO, EA.
ARGINASE, NITRATES, AND NITRITES IN THE BLOOD PLASMA AND ERYTHROCYTES IN
HYPERTENSION AND AFTER THERAPY WITH LISINOPRIL AND SIMVASTATIN
BIOLOGY BULLETIN 38(5), 446-452 (2011)
30. KOSENKO, E; POGHOSYAN, A; KAMINSKY, Y.
SUBCELLULAR COMPARTMENTALIZATION OF PROTEOLYTIC ENZYMES IN BRAIN REGIONS
AND THE EFFECTS OF CHRONIC BETA-AMYLOID TREATMENT
BRAIN RESEARCH 1369, 184-193 (2011)
31. KOSENKO, E. A.; SUSLIKOV, A. V.; VENEDIKTOVA, N. I.; KAMINSKY, Y. G..
ANTIOXIDANT ENZYMES IN ERYTHROCYTES FROM HYPERTENSION PATIENTS RECEIVING
LISINOPRIL MONOTHERAPY OR COMBINED LISINOPRIL PLUS SIMVASTATIN THERAPY
BIOMEDITSINSKAYA KHIMIYA 57(3), 335 (2011)
32. KOSENKO, EA; KAMINSKY, YG.
ACTIVATION OF AMP DEAMINASE AND ADENOSINE DEAMINASE IN THE LIVER DURING
AMMONIA POISONING AND HEPATITIS
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 150(1), 36-38 (2010)
33. KOSENKO, EA; ABRAMOVA, MB; VENEDIKTOVA, NI; POPOVA, II; KAMINSKII, YG.
THE DRUG HYPOXEN: A NEW INHIBITOR OF MITOCHONDRIAL RESPIRATION AND
DEHYDROGENASES
BIOLOGY BULLETIN 37(4), 346-350 (2010)
34. KAMINSKY, YG; KOSENKO, EA.
MOLECULAR MECHANISMS OF TOXICITY OF SIMVASTATIN, WIDELY USED CHOLESTEROL-

LOWERING DRUG. A REVIEW
CENTRAL EUROPEAN JOURNAL OF MEDICINE 5(3), 269-279 (2010)

35. KAMINSKY, Y; SUSLIKOV, A; KOSENKO, E.
SPECIFIC AND PRONOUNCED IMPACTS OF LISINOPRIL AND LISINOPRIL PLUS
SIMVASTATIN ON ERYTHROCYTE ANTIOXIDANT ENZYMES
JOURNAL OF CLINICAL PHARMACOLOGY 50(2), 180-187 (2010)
36. KAMINSKY, Y; KOSENKO, E.
AMP DEAMINASE AND ADENOSINE DEAMINASE ACTIVITIES IN LIVER AND BRAIN
REGIONS IN ACUTE AMMONIA INTOXICATION AND SUBACUTE TOXIC HEPATITIS
BRAIN RESEARCH 1311, 175-181 (2010)
37. KAMINSKY, YG; MARLATT, MW; SMITH, MA; KOSENKO, EA.
SUBCELLULAR AND METABOLIC EXAMINATION OF AMYLOID-BETA PEPTIDES IN
ALZHEIMER DISEASE PATHOGENESIS: EVIDENCE FOR A BETA(25-35)
EXPERIMENTAL NEUROLOGY 221(1), 26-37 (2010)
38. KAMINSKY, Y; KOSENKO, E.
BRAIN PURINE METABOLISM AND XANTHINE DEHYDROGENASE/OXIDASE CONVERSION
IN HYPERAMMONEMIA ARE UNDER CONTROL OF NMDA RECEPTORS AND NITRIC OXIDE
BRAIN RESEARCH 1294, 193-201 (2009)
39. KOSENKO, E; KAMINSKY, Y.
BRAIN MONOAMINE OXIDASE A IN HYPERAMMONEMIA IS REGULATED BY NMDA
RECEPTORS
CENTRAL EUROPEAN JOURNAL OF BIOLOGY 4(3), 321-326 (2009)
40. KOSENKO, EA; SOLOMADIN, IN; KAMINSKY, YG.
EFFECT OF THE BETA-AMYLOID PEPTIDE A BETA(25-35) AND FULLERENE C-60 ON THE
ACTIVITY OF ENZYMES IN ERYTHROCYTES
RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY 35(2), 157-162 (2009)
41. KOSENKO, EA; VENEDIKTOVA, NI; KUDRYAVTSEV, AA; ATAULLAKHANOV, FI; KAMINSKY,
YG; FELIPO, V; MONTOLIU, C.
ENCAPSULATION OF GLUTAMINE SYNTHETASE IN MOUSE ERYTHROCYTES: A NEW
PROCEDURE FOR AMMONIA DETOXIFICATION
BIOCHEMISTRY AND CELL BIOLOGY 86(6), 469-476 (2008)
42. VENEDIKTOVA, NI; KOSENKO, EA; KAMINSKY, YG.
STUDIES ON AMMOCYTES: DEVELOPMENT, METABOLIC CHARACTERISTICS, AND
DETOXICATION OF AMMONIUM
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 146(6), 730-732 (2008)
43. KOSENKO, EA; SOLOMADIN, IN; MAROV, NV; VENEDIKTOVA, NI; POGHOSYAN, AS;
KAMINSKY, YG.
ROLE OF GLYCOLYSIS AND ANTIOXIDANT ENZYMES IN THE TOXICITY OF AMYLOID BETA
PEPTIDE A BETA(25-35) TO ERYTHROCYTES
RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY 34(5), 586-592 (2008)
44. SOLOMADIN, IN; MAROV, NV; VENEDIKTOVA, NI; KOSENKO, EA; KAMINSKY, YG.
TOXIC EFFECT OF A BETA(25-35) AND FULLERENE C-60 ON ERYTHROCYTES
BIOLOGY BULLETIN 35(4), 436-440 (2008)
45. OKON, EB; HRANISLAVLJEVIC, J; MARJANOVIC, V; GOPCHEVIC, K; PAVLOVIC, N; MITIC, B;
STRAHINJIC, R; VUCELIC, D; KAMINSKY, YG.
DIURNAL FLUCTUATIONS OF PROTEIN CONTENTS AND THE PH DEPENDENCE OF BETA(2)-
MICROGLOBULIN STABILITY IN URINE
BIOLOGY BULLETIN 35(1), 37-42 (2008)

46. KAMINSKY, YG; KOSENKO, EA.
EFFECTS OF AMYLOID-BETA PEPTIDES ON HYDROGEN PEROXIDE-METABOLIZING ENZYMES IN RAT BRAIN IN VIVO
FREE RADICAL RESEARCH 42(6), 564-573 (2008)
47. KAMINSKY, YG; VENEDIKTOVA, NI; SOLOMADIN, IN; MAROV, NV; KOSENKO, EA.
PROTEOLYTIC ENZYMES IN MITOCHONDRIA, NUCLEI, LYSOSOMES, AND CYTOSOL FROM RAT NEOCORTEX, CEREBELLUM, AND HIPPOCAMPUS AFTER BETA-AMYLOID INJECTION
BIOLOGICHESKIE MEMBRANY 24(6), 479-489 (2007)
48. KOSENKO, E; KAMINSKY, Y; SOLOMADIN, I; MAROV, N; VENEDIKTOVA, N; FELIPO, V; MONTOLIU, C.
ACUTE AMMONIA NEUROTOXICITY IN VIVO INVOLVES INCREASE IN CYTOPLASMIC PROTEIN P53 WITHOUT ALTERATIONS IN OTHER MARKERS OF APOPTOSIS
JOURNAL OF NEUROSCIENCE RESEARCH 85(11), 2491-2499 (2007)
49. PODOLSKI, IY; PODLUBNAYA, ZA; KOSENKO, EA; MUGANTSEVA, EA; MAKAROVA, EG; MARSAGISHVILI, LG; SHPAGINA, MD; KAMINSKY, YG; ANDRIEVSKY, GV; KLOCHKOV, VK.
EFFECTS OF HYDRATED FORMS OF C-60 FULLERENE ON AMYLOID BETA-PEPTIDE FIBRILLIZATION IN VITRO AND PERFORMANCE OF THE COGNITIVE TASK
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 7(4-5), 1479-1485 (2007)
50. KAMINSKY, YG; KOSENKO, EA; VENEDIKTOVA, NI; FELIPO, V; MONTOLIU, C.
APOPTOTIC MARKERS IN THE MITOCHONDRIA, CYTOSOL, AND NUCLEI OF BRAIN CELLS DURING AMMONIA TOXICITY
NEUROCHEMICAL JOURNAL 1(1), 78-85 (2007)
51. KAMINSKY, YUG; SOLOMADIN, IN; MAROV, NV; KOSENKO, EA.
EFFECTS OF AMYLOID-BETA PEPTIDES ON HYDROGEN PEROXIDE-METABOLIZING ENZYME ACTIVITIES IN RAT BRAIN
NEUROKHMIA (MOSCOW) 24, 30 (2007)
52. VENEDIKTOVA, NI; KOSENKO, EA; KAMINSKY, YG.
ANTIOXIDANT ENZYMES, HYDROGEN PEROXIDE METABOLISM, AND RESPIRATION IN RAT HEART DURING EXPERIMENTAL HYPERAMMONEMIA
BIOLOGY BULLETIN 33(3), 281-286 (2006)
53. BAIRAMOV, VM; MAL'TSEV, AV; KAMINSKII, YG; FEDIUKIN, VS; BRINDAR, NG.
THE FORMATION AND ROLE OF BETA-AMYLOID PEPTIDES IN NEURONS UPON AMYLOIDOSIS
RUSSIAN JOURNAL OF BIOORGANIC CHEMISTRY 32(3), 219-223 (2006)
54. BAYRAMOV, V; KOSENKO, E; VENEDIKTOVA, N; KAMINSKY, Y; MALTSEV, A.
EFFECTS OF AMYLOID-BETA PEPTIDES ON HYDROGEN PEROXIDE-METABOLIZING ENZYME ACTIVITIES IN RAT BRAIN
WSEAS TRANSACTIONS ON BIOLOGY AND BIOMEDICINE 3, 455 (2006)
55. KAMINSKY, YU. G.; KOSENKO, E.A.; VENEDIKTOVA, N.I.; FELIPO, V.; MONTOLIU, C..
APOPTOTIC MARKERS IN BRAIN MITOCHONDRIA, CYTOSOL, AND NUCLEI IN AMMONIA TOXICITY
NEIROKHMIMIYA 23(3), 208 (2006)
56. MALTSEV, AV; KAMINSKY, YG; ILYASOV, FE; ROZANOVA, NA; FEDYUKIN, VS; BAYRAMOV, VM.
CONFORMATIONAL AND INTERMOLECULAR INTERACTIONS OF PROTEINS IN AMYLOIDOSIS
BIOFIZIKA 50(3), 470-474 (2005)

57. MALTSEV, A.V.; KAMINSKY, YU. G.; ROZANOVA, N.A.; BAYRAMOV, V.M..
ENZYMATIC AND CONFORMATIONAL CHANGES OF PATHOGENIC NEURONAL PROTEINS
IN AMYLOIDOSIS
NEIROKHIMIYA 22(2), 97 (2005)
58. VENEDIKTOVA, N. I.; LOPATA, O. V.; POGOSYAN, A. S.; KOSENKO, E. A.; KAMINSKY, Y. G..
ANTIOXIDANT ENZYMES OF RAT LIVER, BRAIN, HEART AND ERYTHROCYTE IN AMMONIA
INTOXICATION
BIOMEDITSINSKAYA KHIMIYA 51(2), 185 (2005)
59. POGOSYAN, AS; VENEDIKTOVA, NI; KOSENKO, EA; KAMINSKII, YG.
ANTIOXIDANT STATUS OF ERYTHROCYTES AFTER ACUPUNCTURE TREATMENT
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 138(1), 26-29 (2004)
60. KOSENKO, E; MONTOLIU, C; GIORDANO, G; KAMINSKY, Y; VENEDIKTOVA, N; BURYANOV,
Y; FELIPO, V.
ACUTE AMMONIA INTOXICATION INDUCES AN NMDA RECEPTOR-MEDIATED INCREASE
IN POLY(ADP-RIBOSE) POLYMERASE LEVEL AND NAD(+) METABOLISM IN NUCLEI OF RAT
BRAIN CELLS
JOURNAL OF NEUROCHEMISTRY 89(5), 1101-1110 (2004)
61. KOSENKO, EA; VENEDIKTOVA, NI; KAMINSKY, YG.
CALCIUM AND AMMONIA STIMULATE MONOAMINE OXIDASE A ACTIVITY IN BRAIN
MITOCHONDRIA
BIOLOGY BULLETIN 30(5), 449-452 (2003)
62. KOSENKO, E; VENEDIKTOVA, N; KAMINSKY, Y; MONTOLIU, C; FELIPO, V.
SOURCES OF OXYGEN RADICALS IN BRAIN IN ACUTE AMMONIA INTOXICATION IN VIVO
BRAIN RESEARCH 981(1-2), 193-200 (2003)
63. KOSENKO, EA; VENEDIKTOVA, NL; KAMINSKY, YG; MONTOLIU, C; FELIPO, V.
CALCIUM TRANSPORT ACROSS THE INNER MITOCHONDRIAL MEMBRANE OF RAT BRAIN
IN HYPERAMMONEMIA
BIOLOGICHESKIE MEMBRANY 20(2), 150-160 (2003)
64. KOSENKO, E; VENEDIKTOVA, N; KAMINSKY, Y; MONTOLIU, C; FELIPO, V.
PREPARATION AND HANDLING OF BRAIN MITOCHONDRIA USEFUL TO STUDY UPTAKE
AND RELEASE OF CALCIUM
BRAIN RESEARCH PROTOCOLS 7(3), 248-254 (2001)
65. KOSENKO, E; KAMINSKY, Y; STAVROSKAYA, IG; FELIPO, V.
ALTERATION OF MITOCHONDRIAL CALCIUM HOMEOSTASIS BY AMMONIA-INDUCED
ACTIVATION OF NMDA RECEPTORS IN RAT BRAIN IN VIVO
BRAIN RESEARCH 880(1-2), 139-146 (2000)
66. KOSENKO, EA; KAMINSKY, AY; KAMINSKY, YG.
ANTIOXIDANT ENZYME ACTIVITIES IN LIVER AND BRAIN DECREASE IN EARLY DIABETES
STAGES AND THIS DECREASE IS RELATED WITH THE NMDA RECEPTOR FUNCTION
VOPROSY MEDITSINSKOI KHIMII 45(4), 304-308 (1999)
67. KOSENKO, E; KAMINSKI, Y; LOPATA, O; MURAVYOV, N; FELIPO, V.
BLOCKING NMDA RECEPTORS PREVENTS THE OXIDATIVE STRESS INDUCED BY ACUTE
AMMONIA INTOXICATION
FREE RADICAL BIOLOGY AND MEDICINE 26(11-12), 1369-1374 (1999)
68. OKON, EB; HRANISAVLJEVIC, J; VUCELIC, D; KAMINSKY, YG.
COMPARATIVE AND QUANTITATIVE ANALYSIS OF PROTEINS IN URINE AND PERITONEAL
FLUID FRACTIONED WITH SDS-ELECTROPHORESIS AND STAINED WITH SILVER
VOPROSY MEDITSINSKOI KHIMII 45(2), 165-169 (1999)

69. KOSENKO, E; KAMINSKY, Y; LOPATA, O; MURAVYOV, N; KAMINSKY, A; HERMENEGILDO, C; FELIPO, V.
NITROARGININE, AN INHIBITOR OF NITRIC OXIDE SYNTHASE, PREVENTS CHANGES IN SUPEROXIDE RADICAL AND ANTIOXIDANT ENZYMES INDUCED BY AMMONIA INTOXICATION
METABOLIC BRAIN DISEASE 13(1), 29-41 (1998)
70. KOSENKO, EA; KAMINSKY, YG; STAVROVSKAYA, IG; SIROTA, TV; KONDRASHOVA, MN.
THE STIMULATORY EFFECT OF NEGATIVE AIR IONS AND HYDROGEN PEROXIDE ON THE ACTIVITY OF SUPEROXIDE DISMUTASE
FEBS LETTERS 410(2-3), 309-312 (1997)
71. CHAILAKHYAN, LM; FESENKO, EE; KUZIN, AM; IVANITSKII, GR; EVTODIENKO, YV; LEZHNEV, EI; SHNOL, SE; SHNOL, EE; MOLCHANOV, AM; KONDRASHOVA, MN; KAMINSKII, YG; KARNAUKHOV, VN; MAEVSKII, EI; DYNNIK, VV; MARKEVICH, NI; KAIMACHNIKOV, NP; NAZARENKO, VG; POPOVA, SV; NENASHEV, VA; PRONEVICH, LI; GORYANIN, II; TARANENKO, AM.
EUGENII EUGENIEVICH SEL'KOV (TO THE 60-TH ANNIVERSARY)
BIOFIZIKA 42(3), 765-767 (1997)
72. KOSENKO, E; FELIPO, V; MONTOLIU, C; GRISOLIA, S; KAMINSKY, Y.
EFFECTS OF ACUTE HYPERAMMONEMIA IN VIVO ON OXIDATIVE METABOLISM IN NONSYNAPTIC RAT BRAIN MITOCHONDRIA
METABOLIC BRAIN DISEASE 12(1), 69-82 (1997)
73. KOSENKO, E; KAMINSKY, Y; KAMINSKY, A; VALENCIA, M; LEE, L; HERMENEGILDO, C; FELIPO, V.
SUPEROXIDE PRODUCTION AND ANTIOXIDANT ENZYMES IN AMMONIA INTOXICATION IN RATS
FREE RADICAL RESEARCH 27(6), 637-644 (1997)
74. KOSENKO, EA; KAMINSKII, YG; KORNEEV, VN; LUKYANOVA, LD.
PROTECTIVE ACTION OF M- AND N-CHOLINOCEPTOR BLOCKERS IN ACUTE AMMONIUM INTOXICATION
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 120(11), 1111-1114 (1995)
75. KOSENKO, E; KAMINSKY, Y; GRAU, E; MINANA, MD; GRISOLIA, S; FELIPO, V.
NITROARGININE, AN INHIBITOR OF NITRIC-OXIDE SYNTHETASE, ATTENUATES AMMONIA TOXICITY AND AMMONIA-INDUCED ALTERATIONS IN BRAIN METABOLISM
NEUROCHEMICAL RESEARCH 20(4), 451-456 (1995)
76. KOSENKO, E; KAMINSKY, Y; GRAU, E; MINANA, MD; MARCAIDA, G; GRISOLIA, S; FELIPO, V.
BRAIN ATP DEPLETION INDUCED BY ACUTE AMMONIA INTOXICATION IN RATS IS MEDIATED BY ACTIVATION OF THE NMDA RECEPTOR AND Na^+, K^+ -ATPASE
JOURNAL OF NEUROCHEMISTRY 63(6), 2172-2178 (1994)
77. KOSENKO, E; KAMINSKY, Y; MINANA, MD; GRISOLIA, S; FELIPO, V.
HIGH AMMONIA LEVELS DECREASE BRAIN ACETYLCHOLINESTERASE ACTIVITY BOTH IN-VIVO AND IN-VITRO
MOLECULAR AND CHEMICAL NEUROPATHOLOGY 22(3), 177-184 (1994)
78. KOSENKO, E. A.; KAMINSKII, YU. G..
SURVIVAL OF RATS AND FREE $NAD^+/NADH$ MITOCHONDRIAL RATIO IN RAT LIVER UNDER THE EFFECT OF IONIZING RADIATION AND SODIUM SUCCINATE
RADIATIONNAYA BIOLOGIYA RADIOEKOLOGIYA 34(3), 357 (1994)

79. GONCHARENKO, MS; KOSENKO, EA; KAMINSKY, YG.
ENERGY-METABOLISM OF HUMAN ERYTHROCYTES IN PSORIASIS
INTERNATIONAL JOURNAL OF BIOCHEMISTRY 25(12), 1905-1908 (1993)
80. KOSENKO, E; KAMINSKY, YG; FELIPO, V; MINANA, MD; GRISOLIA, S.
CHRONIC HYPERAMMONEMIA PREVENTS CHANGES IN BRAIN ENERGY AND AMMONIA
METABOLITES INDUCED BY ACUTE AMMONIUM INTOXICATION
BIOCHIMICA ET BIOPHYSICA ACTA 1180(3), 321-326 (1993)
81. KAMINSKY, YG; KOSENKO, EA.
DIURNAL CHANGES IN SUCCINATE AND D-3-HYDROXYBUTYRATE DEHYDROGENASE-
ACTIVITIES OF RAT-LIVER MITOCHONDRIA AFTER CHRONIC ALCOHOL-CONSUMPTION
AND WITHDRAWAL
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-PHARMACOLOGY TOXICOLOGY &
ENDOCRINOLOGY 90(1), 79-82 (1988)
82. KAMINSKY, YG; KOSENKO, EA.
DIURNAL CHANGES IN THE ACTIVITY OF 3-HYDROXYBUTYRATE DEHYDROGENASE IN THE
RAT-LIVER MITOCHONDRIA UNDER CHRONIC CONSUMPTION OF ALCOHOL AND AFTER
ITS CESSATION
UKRAINSKII BIOKHIMICHESKII ZHURNAL 59(6), 33-37 (1987)
83. KOSENKO, EA; KAMINSKY, YG; GONCHARENKO, MS.
ADENINE-NUCLEOTIDE AND ADENYLATE ENERGY-CHARGE IN ERYTHROCYTES UNDER
CONDITIONS OF PSORIASIS
VOPROSY MEDITSINSKOI KHIMII 33(6), 37-41 (1987) KAMINSKY, YG; KOSENKO, EA.
DIURNAL CHANGES IN GLUCOSE AND GLYCOGEN LEVELS IN BLOOD OF RATS WITH
CHRONIC CONSUMPTION OF ALCOHOL AND AFTER ITS WITHDRAWAL
UKRAINSKII BIOKHIMICHESKII ZHURNAL 59(3), 47-51 (1987)
84. KAMINSKY, YG; KOSENKO, EA.
CALCULATION OF THE CONCENTRATION OF METABOLITES FREELY AND NONFREELY
PENETRATING THE CELL-MEMBRANES IN THE LIVER CYTOSOL AND MITOCHONDRIA
IZVESTIYA AKADEMII NAUK SSSR SERIYA BIOLOGICHESKAYA (2), 196-202 (1987)
85. DYNNIK, VV; MAEVSKY, EI; KOSENKO, EA; KAMINSKY, YG.
STOICHIOMETRIC TRAPS IN THE TRICARBOXYLIC-ACID CYCLE .1. SELF-INHIBITION AND
TRIGGERING PHENOMENA
BIOCHEMISTRY INTERNATIONAL 14(2), 199-210 (1987)
86. KAMINSKY, YG; KOSENKO, EA.
DIURNAL RHYTHMS IN LIVER CARBOHYDRATE-METABOLISM - COMPARATIVE ASPECTS
AND CRITICAL-REVIEW
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR
BIOLOGY 86(4), 763-784 (1987)
87. KAMINSKY, YG; KOSENKO, EA.
DIFFERENT EFFECTS OF 2,4-DINITROPHENOL ON RAT-LIVER MITOCHONDRIAL
OXIDATION OF VARIOUS SUBSTRATES - SUCCINATE AND GLUTAMATE VS 3-
HYDROXYBUTYRATE AND GLYCEROL 3-PHOSPHATE
INTERNATIONAL JOURNAL OF BIOCHEMISTRY 19(1), 97-99 (1987)
88. KOSENKO, EA; KAMINSKY, YG.
LIMITATION IN GLUCOSE PENETRATION FROM THE LIVER INTO BLOOD AND OTHER
METABOLIC SYMPTOMS OF ETHANOL WITHDRAWAL IN RATS
FEBS LETTERS 200(1), 210-216 (1986)

89. KAMINSKY, YG; KOSENKO, EA.
BLOOD-GLUCOSE AND LIVER-GLYCOGEN IN THE RAT - EFFECTS OF CHRONIC ETHANOL-
CONSUMPTION AND ITS WITHDRAWAL ON THE DIURNAL RHYTHMS
FEBS LETTERS 200(1), 217-220 (1986)
90. KOSENKO, EA; KAMINSKY, YG.
REGULATORS OF 3-HYDROXYBUTYRATE DEHYDROGENASE-ACTIVITY IN RAT-LIVER
MITOCHONDRIA
UKRAINSKII BIOKHMICHESKII ZHURNAL 58(2), 20-25 (1986)
91. KAMINSKY, YG; KOSENKO, EA.
ADENINE-NUCLEOTIDE METABOLISM IN PIGEON LIVER AND HEART - DIURNAL CHANGES
AND CORRELATIONS BETWEEN INDEXES
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR
BIOLOGY 82(2), 385-394 (1985)
92. KAMINSKY, YG.
SOME REGULATORY PROPERTIES OF 3-HYDROXYBUTYRATE DEHYDROGENASE IN
FROZEN-THAWED RAT-LIVER MITOCHONDRIA
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR
BIOLOGY 82(2), 379-384 (1985)
93. KOSENKO, EA; KAMINSKY, YG.
A COMPARISON BETWEEN EFFECTS OF CHRONIC ETHANOL-CONSUMPTION, ETHANOL
WITHDRAWAL AND FASTING IN ETHANOL-FED RATS ON THE FREE CYTOSOLIC
NADP⁺/NADPH RATIO AND NADPH-REGENERATING ENZYME-ACTIVITIES IN THE LIVER
INTERNATIONAL JOURNAL OF BIOCHEMISTRY 17(8), 895-902 (1985)
94. KOSENKO, EA; KAMINSKY, YG.
THE RATIO NADP⁺/NADPH IN LIVER-TISSUE OF RATS UNDER CONDITIONS OF LONG-
TERM ETHANOL-CONSUMPTION AND ABOLITION OF ALCOHOL
VOPROSY MEDITSINSKOI KHIMII 31(6), 30-34 (1985)
95. KAMINSKY, YG; KOSENKO, EA; KONDRASHOVA, MN.
ANALYSIS OF THE CIRCADIAN-RHYTHM IN ENERGY-METABOLISM OF RAT-LIVER
INTERNATIONAL JOURNAL OF BIOCHEMISTRY 16(6), 629-639 (1984)
96. KAMINSKY, YG; KOSENKO, EA.
CORRELATION BETWEEN OXIDATIVE ACTIVITY AND METABOLIC STATE OF
MITOCHONDRIA DURING THE DAY
UKRAINSKII BIOKHMICHESKII ZHURNAL 56(1), 34-38 (1984)
97. KAMINSKY, YG; KOSENKO, EA; KONDRASHOVA, MN.
ALTERATION OF ADENINE-NUCLEOTIDE POOL IN OLD RAT-LIVER AND ITS
NORMALIZATION WITH AMMONIUM SUCCINATE
FEBS LETTERS 159(1-2), 259-261 (1983)
98. KAMINSKY, YG.
A PHYSIOLOGICAL EQUILIBRIUM BETWEEN GLYCOLYTIC-INTERMEDIATES, FROM
GLUCOSE TO TRIOSE PHOSPHATES, IN THE PIGEON LIVER DURING THE DAY
STUDIA BIOPHYSICA 93(1), 35-38 (1983)
99. KOSENKO, EA; KAMINSKY, YG.
ENERGY-METABOLISM IN THE LIVER OF YOUNG AND OLD RATS UNDER THE EFFECT OF
FASTING
UKRAINSKII BIOKHMICHESKII ZHURNAL 55(4), 425-430 (1983)
100. KAMINSKII, YG.
DO NONEQUILIBRIUM REACTIONS EXIST IN THE GLUCOSE-TO-TRIOSE PHOSPHATE-

PATHWAY IN THE LIVER

BIOCHEMISTRY-MOSCOW 48(7), 922-925 (1983)

101. KOSENKO, EA; KAMINSKII, YG; KONDRASHOVA, MN.
ADAPTATION OF THE ENERGY-METABOLISM IN THE RABBIT LIVER AND MUSCLES TO HYPOBARIC HYPOXIA
BIOCHEMISTRY-MOSCOW 48(1), 13-18 (1983)
102. KAMINSKY, YG; KOSENKO, EA; KONDRASHOVA, MN.
METABOLITES OF CITRIC-ACID CYCLE, CARBOHYDRATE AND PHOSPHORUS-METABOLISM, AND RELATED REACTIONS, REDOX AND PHOSPHORYLATING STATES OF HEPATIC TISSUE, LIVER-MITOCHONDRIA AND CYTOSOL OF THE PIGEON, UNDER NORMAL FEEDING AND NATURAL NOCTURNAL FASTING CONDITION
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY B-BIOCHEMISTRY & MOLECULAR BIOLOGY 73(4), 957-963 (1982)
103. KAMINSKY, YG; KOSENKO, EA.
DYNAMICS OF DIURNAL CONTENT OF CARBOHYDRATE-METABOLISM INTERMEDIATES IN THE RAT-LIVER
UKRAINSKII BIOKHMICHESKII ZHURNAL 54(3), 289-292 (1982)
104. KOSENKO, EA; KAMINSKY, YG; DERKACHEV, EF; SCHIPAKIN, VN; KONDRASHOVA, MN.
EFFECT OF BICARBONATE AND INSULIN ON ENERGY-METABOLISM IN RAT-LIVER MITOCHONDRIA
VOPROSY MEDITSINSKOI KHIMII 28(6), 87-90 (1982)
105. KAMINSKY, YG; KOSENKO, EA; DERKACHEV, EF; SCHIPAKIN, VN; KONDRASHOVA, MN.
EFFECT OF BICARBONATE AND INSULIN ON THE MITOCHONDRIAL-CYTOPLASMIC INTERACTIONS IN RAT-LIVER TISSUE INVIVO
VOPROSY MEDITSINSKOI KHIMII 28(6), 91-94 (1982)
106. KAMINSKII, YG; KOSENKO, EA; KONDRASHOVA, MN.
ADENINE-NUCLEOTIDE METABOLISM IN LIVERS OF OLD RATS UPON STARVATION AND ADMINISTRATION OF SALTS OF SUCCINIC ACID
BIOCHEMISTRY-MOSCOW 47(4), 553-557 (1982)
107. MIRONOV G P; KAMINSKII Y G; KONDRASHOVA M N.
THE SENSITIVE FLUORESCENT METHOD FOR THE DETERMINATION OF SULFHYDRYL AND DI SULFIDE GROUPS IN THEIR JOINT PRESENCE
VOPROSY MEDITSINSKOI KHIMII 17(1), 83 (1971)