

Цитрин Евгений Борисович



(02 октября 1976 г. – 25 января 2016 г.)

Главный сотрудник Центра коллективного пользования ИБР РАН.

Родился в городе С.-Петербург.

Выпускник СПбГУ, биолого-почвенный факультет, выпуск 1999 г., кафедра "эмбриология".

Список основных публикаций:

1. **AVDONIN, PV; NADEEV, AD; TSITRIN, EB; TSITRINA, AA; AVDONIN, PP; MIRONOVA, GY; ZHARKIKH, IL; GONCHAROV, NV.**
INVOLVEMENT OF TWO-PORE CHANNELS IN HYDROGEN PEROXIDE-INDUCED INCREASE IN THE LEVEL OF CALCIUM IONS IN THE CYTOPLASM OF HUMAN UMBILICAL VEIN ENDOTHELIAL CELLS
DOKLADY BIOCHEMISTRY AND BIOPHYSICS 474(1), 209-212 (2017)
2. **ZHARKICH, IL; NADEEV, AD; TSITRIN, EB; GONCHAROV, NV; AVDONIN, PV.**
SUPPRESSION OF HISTAMINE-INDUCED RELAXATION OF RAT AORTA AND CALCIUM SIGNALING IN ENDOTHELIAL CELLS BY TWO-PORE CHANNEL BLOCKER TRANS-NED19 AND HYDROGEN PEROXIDE
BIOLOGY BULLETIN 43(4), 366-373 (2016)
3. **TEMEREVA, EN; TSITRIN, EB.**
MODERN DATA ON THE INNERVATION OF THE LOPHOPHORE IN LINGULA ANATINA (BRACHIOPODA) SUPPORT THE MONOPHYLY OF THE LOPHOPHORATES
PLOS ONE 10(4), - (2015)
4. **TEMEREVA, EN; TSITRIN, EB.**
ORGANIZATION AND METAMORPHIC REMODELING OF THE NERVOUS SYSTEM IN JUVENILES OF PHORONOPSIS HARMERI (PHORONIDA): INSIGHTS INTO EVOLUTION OF THE BILATERIAN NERVOUS SYSTEM
FRONTIERS IN ZOOLOGY 11, - (2014)
5. **TEMEREVA, EN; TSITRIN, EB.**
DEVELOPMENT AND ORGANIZATION OF THE LARVAL NERVOUS SYSTEM IN

6. **TEMEREVA, EN; TSITRIN, EB.**
DEVELOPMENT, ORGANIZATION, AND REMODELING OF PHORONID MUSCLES FROM EMBRYO TO METAMORPHOSIS (LOPHOTROCHOZOA: PHORONIDA)
BMC DEVELOPMENTAL BIOLOGY 13, - (2013)
7. **SENCHENKO, VN; KISSELJOVA, NP; IVANOVA, TA; DMITRIEV, AA; KRASNOV, GS; KUDRYAVTSEVA, AV; PANASENKO, GV; TSITRIN, EB; LERMAN, MI; KISSELJOV, FL; KASHUBA, VI; ZABAROVSKY, ER.**
NOVEL TUMOR SUPPRESSOR CANDIDATES ON CHROMOSOME 3 REVEALED BY NOTI-MICROARRAYS IN CERVICAL CANCER
EPIGENETICS 8(4), 409-420 (2013)
8. **CHEKHONIN, VP; BAKLAUSHEV, VP; YUSUBALIEVA, GM; BELORUSOVA, AE; GULYAEV, MV; TSITRIN, EB; GRINENKO, NF; GURINA, OI; PIROGOV, YA.**
TARGETED DELIVERY OF LIPOSOMAL NANOCONTAINERS TO THE PERITUMORAL ZONE OF GLIOMA BY MEANS OF MONOCLONAL ANTIBODIES AGAINST GFAP AND THE EXTRACELLULAR LOOP OF CX43
NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE 8(1), 63-70 (2012)
9. **TEMEREVA, EN; TSITRIN, EB.**
PHORONID MUSCULAR SYSTEM: DEVELOPMENT, ANATOMY AND ULTRASTRUCTURE IN LARVAE, AND THE FATE IN THE METAMORPHOSIS
PUBLISHER: UNIVERSITY OF BERKELEY, BERKELEY, CALIFORNIA, USA , 47 (2012)
10. **BAKLAUSHEV, VP; YUSUBALIEVA, GM; TSITRIN, EB; GURINA, OI; GRINENKO, NP; VICTOROV, IV; CHEKHONIN, VP.**
VISUALIZATION OF CONNEXIN 43-POSITIVE CELLS OF GLIOMA AND THE PERIGLIOMA ZONE BY MEANS OF INTRAVENOUSLY INJECTED MONOCLONAL ANTIBODIES
DRUG DELIVERY 18(5), 331-337 (2011)
11. **BAKLAUSHEV, V. P.; GRINENKO, N. P.; TSITRIN, E. B.; BELYAEV, M. S.; MUKHIN, V. E.; YUSUBALIEVA, G. M.; GURINA, O. I.; BYKOVSKAYA, S. N.; CHEKNONIN, V. P..**
DOWNREGULATION OF GAP JUNCTIONS IN ASTROCYTES BY MONOCLONAL ANTIBODIES AGAINST THE SECOND EXTRACELLULAR LOOP OF CONNEXIN-43.
BRITISH JOURNAL OF MEDICINE AND MEDICAL RESEARCH 1(2), 35 (2011)
12. **YUSUBALIEVA, GM; BAKLAUSHEV, VP; GURINA, OI; TSITRIN, EB; CHEKHONIN, VP.**
IMMUNOCHEMICAL ANALYSIS OF GLIAL FIBRILLARY ACIDIC PROTEIN AS A TOOL TO ASSESS ASTROGLIAL REACTION IN EXPERIMENTAL C6 GLIOMA
BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE 149(1), 125-130 (2010)
13. **ALEKSANDROVA, MA; PODGORNYI, OV; MAREI, MV; POLTAVTSEVA, RA; TSITRIN, EB; GULYAEV, DV; CHERKASOVA, LV; REVISHCHIN, AV; KOROKHIN, LI; KHRUSHCHOV, NG; SUKHIKH, GN.**
CHARACTERISTICS OF HUMAN NEURAL STEM CELLS IN VITRO AND AFTER

14. **VOROTELYAK, E A; TSITRIN, E B; VASIL'EV, A V; TERSKIKH, V V.**
CULTURED HUMAN KERATINOCYTES RETAINING LABEL FOR A LONG TIME.
DOKLADY BIOLOGICAL SCIENCES : PROCEEDINGS OF THE ACADEMY OF
SCIENCES OF THE USSR, BIOLOGICAL SCIENCES SECTIONS 402, - (2005)
15. **NECHAEVA, MV; MAKARENKO, IG; TSITRIN, EB; ZHDANOVA, NP.**
PHYSIOLOGICAL AND MORPHOLOGICAL CHARACTERISTICS OF THE
RHYTHMIC CONTRACTIONS OF THE AMNION IN VEILED CHAMELEON
(CHAMAELEO CALYPTRATUS) EMBRYOGENESIS
COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR &
INTEGRATIVE PHYSIOLOGY 140(1), 19-28 (2005)
16. **VASIL'EV, A V; VOROTELYAK, E A; KROKHINA, T B; TSITRIN, E B;
TERSKIKH, V V; KHRUSHCHOV, N G.**
NESTIN-POSITIVE CELLS OF CULTURED BASAL LAYER OF HUMAN
EPIDERMIS.
DOKLADY BIOLOGICAL SCIENCES : PROCEEDINGS OF THE ACADEMY OF
SCIENCES OF THE USSR, BIOLOGICAL SCIENCES SECTIONS 394, - (2004)
17. **URYVAEVA, I V; TSITRIN, E B; GORODETSKY, S I; TSVETKOVA, I A;
DELONE, G V; GULYAEV, D V; KHRUSHCHOV, N G.**
THE PHENOTYPIC CHARACTERS OF THE STEM CELLS IN HEPATOCYTES
DURING LIVER REGENERATION: THE EXPRESSION OF THE BCRP1/ABCG2
MEMBRANE TRANSPORTER AND THE HOECHST 33342 EXPORT.
DOKLADY BIOLOGICAL SCIENCES : PROCEEDINGS OF THE ACADEMY OF
SCIENCES OF THE USSR, BIOLOGICAL SCIENCES SECTIONS 398, - (2004)
18. **VORONEZHSKAYA, EE; TSITRIN, EB; NEZLIN, LP.**
NEURONAL DEVELOPMENT IN LARVAL POLYCHAETE PHYLLODOCE
MACULATA (PHYLLODOCIDAE)
JOURNAL OF COMPARATIVE NEUROLOGY 455(3), 299-309 (2003)