

## The absence of active creatine kinase system influences cardiac calcium handling

Laasmaa, Martin; Branovets, Jelena; Karro, Niina; Birkedal Nielsen, Rikke; Vendelin, Marko *Biophysical journal* 2019 / Poster 484 ; p. 96a <https://doi.org/10.1016/j.bpj.2018.11.558>

## Adenylate kinase and metabolic signaling in cancer cells

Klepinin, Aleksandr; Zhang, Song; Klepinina, Ljudmila; Rebane-Klemm, Egle; Terzic, Andre; Käämbre, Tuuli; Dzeja, Petras *Frontiers in oncology* 2020 / art. 660, 9 p <https://doi.org/10.3389/fonc.2020.00660>

## ADP protects cardiac mitochondria under severe oxidative stress

Sokolova, Niina; Pan, Shi; Provazza, Sarah; Beutner, Gisela; Vendelin, Marko; Birkedal, Rikke; Sheu, Shey-Shing *PLoS ONE* 2013 / art. e83214 <https://doi.org/10.1371/journal.pone.0083214> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## An in situ study of bioenergetic properties of human colorectal cancer: The regulation of mitochondrial respiration and distribution of flux control among the components of ATP synthasome

Kaldma, Andrus; Klepinin, Aleksandr; Chekulajev, Vladimir; Mado, Kati; Shevchuk, Igor; Timohhina, Natalja; Tepp, Kersti; Kandashvili, Manana; Planken, Margus; Truu, Laura *International journal of biochemistry and cell biology* 2014 / p. 171-186 : ill <https://doi.org/10.1016/j.biocel.2014.09.004> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Analysis of ADP compartmentation in cardiomyocytes and its role in protection against mitochondrial permeability transition pore opening = ADP kompartmentatsiooni analüüs südamelihaskududes ja selle roll mitokondriaalse suure läbitavusega poori avanemise eest kaitsmisel

Karro, Niina 2015 <https://digi.lib.ttu.ee/ii/?3423> [https://www.ester.ee/record=b4500337\\*est](https://www.ester.ee/record=b4500337*est)

## Author Correction: Comprehensive molecular characterization of mitochondrial genomes in human cancers (*Nature Genetics*, (2020), 52, 3, (342-352), 10.1038/s41588-019-0557-x)

Yuan, Yuan; Ju, Young Seok; Kim, Youngwook; Li, Jun; Wang, Yumeng; Yoon, Christopher J.; Yang, Yang; Martincorena, Inigo; Creighton, Chad J.; Weinstein, John N.; Xu, Yanxun; Han, Leng; Uusküla-Reimand, Liis *Nature Genetics* 2023 / p. 892 <https://doi.org/10.1038/s41588-020-0629-y> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Author Correction: Comprehensive molecular characterization of mitochondrial genomes in human cancers (*Nature Genetics*, (2020), 52, 3, (342-352), 10.1038/s41588-019-0557-x)

Yuan, Yuan; Ju, Young Seok; Kim, Youngwook; Li, Jun; Wang, Yumeng; Yoon, Christopher J.; Yang, Yang; Martincorena, Inigo; Creighton, Chad J.; Weinstein, John N.; Xu, Yanxun; Han, Leng; Uusküla-Reimand, Liis *Nature Genetics* 2023 / p. 1078 <https://doi.org/10.1038/s41588-023-01317-x> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Comparative analysis of some aspects of mitochondrial metabolism in differentiated and undifferentiated neuroblastoma cells

Klepinin, Aleksandr; Kaldma, Andrus; Koit, Andre *Journal of bioenergetics and biomembranes* 2014 / p. 17-31 : ill <https://doi.org/10.1007/s10863-013-9529-5> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## The complexity of mitochondrial outer membrane permeability and VDAC regulation by associated proteins

Klepinin, Aleksandr; Öunpuu, Ljudmila; Mädo, Kati; Truu, Laura; Tšekulajev, Vladimir; Puurand, Marju; Ševtšuk, Igor; Tepp, Kersti; Planken, Anu; Käämbre, Tuuli *Journal of bioenergetics and biomembranes* 2018 / p. 339-354 : ill <https://doi.org/10.1007/s10863-018-9765-9>

## Different kinetics of the regulation of respiration in permeabilized cardiomyocytes and in HL-1 cardiac cells : importance of cell structure/organization for respiration regulation

Anmann, Tiia; Guzun, Rita; Beraud, Nathalie; Pelloux, Sophie; Kuznetsov, Andrey V.; Kogerman, Lembi; Käämbre, Tuuli; Sikk, Peeter; Paju, Kalju; Peet, Nadežda; Seppet, Enn; Ojeda, Carlos; Tournier, Yves; Saks, Valdur *Biochimica et biophysica acta* 2006 / p. 1597-1606 : ill <https://www.sciencedirect.com/science/article/pii/S0005272806003070>

## Elu alus. Energia ja energeetika

Palumaa, Peep *Horisont* 2012 / lk. 10-19 : ill [https://artiklid.elnet.ee/record=b2467453\\*est](https://artiklid.elnet.ee/record=b2467453*est)

## Energia, elu ja tervis : süsteemibioloogiast, bioenergeetikast ja biomeditsiinist

Käämbre, Tuuli; Varikmaa, Minna *Horisont* 2013 / lk. 16-23 : ill [https://artiklid.elnet.ee/record=b2555949\\*est](https://artiklid.elnet.ee/record=b2555949*est)

## Energy metabolic plasticity of colorectal cancer cells as a determinant of tumor growth and metastasis

Reinsalu, Leenu; Puurand, Marju; Tšekulajev, Vladimir; Miller, Sten; Ševtšuk, Igor; Tepp, Kersti; Rebane-Klemm, Egle; Timohhina, Natalja; Terasmaa, Anton; Käämbre, Tuuli *Frontiers in Oncology* 2021 / Art. nr. 698951 <https://doi.org/10.3389/fonc.2021.698951> [Journal metrics at Journal](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

## Formation of [4Fe-4S] clusters in the mitochondrial iron-sulfur cluster assembly machinery

Brancaccio, Diego; Zovo, Kairit; Palumaa, Peep *Journal of the American Chemical Society* 2014 / p. 16240-16250 : ill <https://doi.org/10.1021/ja507822j> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Formation of highly organized intracellular structure and energy metabolism in cardiac muscle cells during postnatal development of rat heart**

Anmann, Tiia; **Varikmaa, Minna**; Timohhina, Natalja; Tepp, Kersti; Shevchuk, Igor; Chekulajev, Vladimir; Saks, Valdur; Kaambre, Tuuli *Biochimica et biophysica acta - Bioenergetics* 2014 / p. 1350-1361 : ill <https://doi.org/10.1016/j.bbabi.2014.03.015> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Influence of intrinsic and extrinsic factors on mitochondrial energy metabolism in the heart = Sisemiste ja väliste tegurite mõju südamelihase mitokondriaalsele energiametabolismile**

**Aid, Jekaterina** 2024 <https://doi.org/10.23658/taltech.59/2024> [https://www.ester.ee/record=b5703763\\*est](https://www.ester.ee/record=b5703763*est)  
<https://digikogu.taltech.ee/et/Item/c6a91cf8-7a69-42b2-bec5-18ac0105fad6>

**Integrated and organized cellular bioenergetic systems in heart and brain**

**Anmann, Tiia** 2007 [http://www.ester.ee/record=b2281020\\*est](http://www.ester.ee/record=b2281020*est)

**Interplay between creatine kinase and adenylate kinase networks in health and disease = Kreatiinkinaasi ja adenülaatkinaasi energiaülekande võrgustike vaheline koosmõju normis ja patoloogias**

**Klepinin, Aleksandr** 2018 <https://digi.lib.ttu.ee/i/?9963> [https://www.ester.ee/record=b5141460\\*est](https://www.ester.ee/record=b5141460*est)

**Investigation of interactions between mitochondrial creatine kinase and ATP/ADP channel**

Karu-Varikmaa, Minna; **Metsis, Madis**; Guzun, Rita; Käämbre, Tuuli; Grichine, Alexei; Saks, Valdur *FEBS journal* 2011 / p. 374-375

**Metabolic remodeling of human colorectal cancer : alterations in energy fluxes = Soolevähi metaboolne remodelleerimine : muutused energiavoogudes**

**Kaldma, Andrus** 2017 <https://digi.lib.ttu.ee/i/?7372> [https://www.ester.ee/record=b4670813\\*est](https://www.ester.ee/record=b4670813*est)

**Metabolic reprogramming accompanying the development of colorectal cancer = Kolorektaalvähi arenguga kaasnev metaboolne ümberprogrammeerimine**

**Reinsalu, Leenu** 2024 [https://www.ester.ee/record=b5708354\\*est](https://www.ester.ee/record=b5708354*est) <https://digikogu.taltech.ee/et/Item/127398f7-c150-42ac-bf23-f7d3ff34331f>  
<https://doi.org/10.23658/taltech.63/2024>

**Metallothionein 2A affects the cell respiration by suppressing the expression of mitochondrial protein cytochrome c oxidase subunit II**

**Bragina, Olga**; Gurjanova, Karina; Krištal, Jekaterina; Kulp, Maria; Karro, Niina; Tõugu, Vello; Palumaa, Peep *Journal of bioenergetics and biomembranes* 2015 / p. 209-216 : ill <https://doi.org/10.1007/s10863-015-9609-9> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Mitochondria–cytoskeleton interaction : distribution of  $\beta$ -tubulins in cardiomyocytes and HL-1 cells**

Guzun, Rita; Karu-Varikmaa, Minna; Gonzalez-Granillo, Marcela; Kuznetsov, Andrey V.; Michel, Laurianne; Cottet-Rousselle, Cecile; **Saaremäe, Merle**; Käämbre, Tuuli; **Metsis, Madis**; Grimm, Michael; Auffray, Charles; Saks, Valdur *Biochimica et biophysica acta* 2011 / p. 458-469 : ill <https://core.ac.uk/download/pdf/82551314.pdf>

**Mitochondrial copper(I) transfer from Cox17 to Sco1 is coupled to electron transfer**

Banci, Lucia; Bertini, Ivano; Ciofi-Baffoni, Simone; Hadjiloi, Theodoros; Martinelli, Manuele; **Palumaa, Peep** *PNAS* 2008 / 19, p. 6803-6808 : ill <https://pubmed.ncbi.nlm.nih.gov/18458339/>

**Mitochondrial respiration in human colorectal and breast cancer clinical material is regulated differently**

Koit, Andre; Ševtšuk, Igor; Õunpuu, Ljudmila; Klepinin, Aleksandr; Tšekulajev, Vladimir; Timohhina, Natalja; Tepp, Kersti; Puurand, Marju; **Truu, Laura**; Heck, Karoliina; Valvere, Vahur; Guzun, Rita; Käämbre, Tuuli *Oxidative medicine and cellular longevity* 2017 / art. 1372640, 16 p. : ill <https://doi.org/10.1155/2017/1372640>

**Mitochondrial respiration in KRAS and BRAF mutated colorectal tumors and polyps**

**Rebane-Klemm, Egle**; **Truu, Laura**; **Reinsalu, Leenu**; Puurand, Marju; Ševtšuk, Igor; Tšekulajev, Vladimir; Timohhina, Natalja; Tepp, Kersti; Bogovskaja, Jelena; Afanasjev, Vladimir; Suurmaa, Külliki; Valvere, Vahur; Käämbre, Tuuli *Cancers* 2020 / art. 815  
<https://doi.org/10.3390/cancers12040815> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Molecular dynamics simulations of creatine kinase and adenine nucleotide translocase in mitochondrial membrane patch**

**Karo, Jaanus**; **Peterson, Pearu**; **Vendelin, Marko** *The journal of biological chemistry* 2012 / p. 7467-7476 : ill <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3293576/>

**Molecular mechanism of mitoquinol mesylate in mitigating the progression of hepatocellular carcinoma - in silico and in vivo studies**

Sulaimon, Lateef Adegboyega; Adisa, Rahmat Adetutu; Samuel, Titilola Aderonke; Joel, Ireoluwa Yinka; **Ayankojo, Akinrinade George**; Abdulkareem, Fatimah Biade; Olaniyi, Timothy Olajire *Journal of Cellular Biochemistry* 2021 / p. 1157-1172  
<https://doi.org/10.1002/jcb.29937> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Molecular system bioenergetics of cardiac cells : quantitative analysis of structure-function relationship**  
Tepp, Kersti 2011

**Number of open mitochondrial voltage-dependent anion channels and intracellular diffusion coefficient in heart muscle**  
Simson, Päivo; Jepihhina, Natalja; Laasmaa, Martin; Branovets, Jelena; Peterson, Pearu; Birkedal Nielsen, Rikke; Vendelin, Marko Biophysical journal 2016 / p. 475a <https://doi.org/10.1016/j.bj.2015.11.2540>

**Pharmacological significance of MitoQ in ameliorating mitochondria-related diseases**

Sulaimon, Lateef Adegboyega; Afolabi, Lukman Olalekan; Adisa, Rahmat Adetutu; Ayankojo, Akinrinade George; Afolabi, Mariam Olanrewaju; Adewolu, Abiodun Mohammed; Wan, Xiaochun Advances in Redox Research 2022 / art. 100037  
<https://doi.org/10.1016/j.arres.2022.100037>

**Regulation of mitochondrial respiration by different tubulin isoforms in vivo**

Karu-Varikmaa, Minna; Saaremäe, Merle; Sikk, Peeter; Käämbre, Tuuli; Metsis, Madis; Saks, Valdur Biophysical journal 2011 / p. 459a [https://www.cell.com/biophysj/fulltext/S0006-3495\(10\)04205-0](https://www.cell.com/biophysj/fulltext/S0006-3495(10)04205-0)

**Restricted ADP movement in cardiomyocytes : cytosolic diffusion obstacles are complemented with a small number of open mitochondrial voltage-dependent anion channels**

Simson, Päivo; Jepihhina, Natalja; Laasmaa, Martin; Peterson, Pearu; Birkedal Nielsen, Rikke; Vendelin, Marko Journal of molecular and cellular cardiology 2016 / p. 197-203 : ill <https://doi.org/10.1016/j.yjmcc.2016.04.012> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Role of mitochondria-cytoskeleton interactions in respiration regulation and mitochondrial organization in striated muscles**

Varikmaa, Minna; Bagur, Rafaela; Kaambre, Tuuli; Grichine, Alexei; Timohhina, Natalja; Tepp, Kersti; Shevchuk, Igor; Chekulayev, Vladimir; Metsis, Madis; Boucher, François Biochimica et biophysica acta - Bioenergetics 2014 / p. 232-245 : ill <https://doi.org/10.1016/j.bbabi.2013.10.011> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Structural and functional studies of mitochondrial respiration regulation in muscle cells = Lihasarakkude mitokondriaalse hingamise regulatsiooni struktuursed ja funktsionaalsed uuringud**

Varikmaa, Minna; Saks, Valdur; Metsis, Madis 2013 [https://www.ester.ee/record=b3035829\\*est](https://www.ester.ee/record=b3035829*est)

**Study of possible interactions of tubulin, microtubular network, and STOP protein with mitochondria in muscle cells**

Guerrero, Karen; Monge, Claire; Brückner, Anna; Puurand, Ülo; Kadaja, Lumme; Käämbre, Tuuli; Seppet, Enn; Saks, Valdur Molecular and cellular biochemistry 2010 / 1/2, p. 239-249 : ill <https://pubmed.ncbi.nlm.nih.gov/19888554/>

**The location of energetic compartments affects energetic communication in cardiomyocytes**

Birkedal, Rikke; Laasmaa, Martin; Vendelin, Marko Frontiers in physiology 2014 / art. 376, 9 p.: ill <https://doi.org/10.3389/fphys.2014.00376> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**The maintenance of high ATP/ADP level in thermally degraded mitochondria by the 16,16-dimethyl-15-keto PGB1 trimer**

Martin, Ivar; Männik, Erik; Lille, Ülo Eesti Teaduste Akadeemia Toimetised. Keemia 1990 / 1, lk. 57-59: ill

**The permeability of mitochondrial outer membrane and metabolic plasticity in colorectal cancer = Mitokondrite välismembraani läbitavus ja metaboolne plastilisus käärsoolevähis**

Truu, Laura 2024 [https://www.ester.ee/record=b5679407\\*est](https://www.ester.ee/record=b5679407*est) <https://digikogu.taltech.ee/et/Item/1c47ea05-9ec9-4a0b-a7c2-28e8a79afc1e> <https://doi.org/10.23658/taltech.19/2024>

**The role of the mitochondrial outer membrane in in vivo regulation of respiration in normal heart and skeletal muscle cells = Étude du contrôle de la respiration mitochondriale des cellules musculaires - rôle de la membrane externe**

Tiivel, Toomas 2002 [https://www.ester.ee/record=b1655726\\*est](https://www.ester.ee/record=b1655726*est)

**The role of tubulin in the mitochondrial metabolism and arrangement in muscle cells**

Tepp, Kersti; Mado, Kati; Varikmaa, Minna; Klepinin, Aleksandr; Timohhina, Natalja; Shevchuk, Igor; Chekulayev, Vladimir; Kuznetsov, Andrey V.; Guzun, Rita; Kaambre, Tuuli Journal of bioenergetics and biomembranes 2014 / p. 421-434 : ill <https://doi.org/10.1007/s10863-014-9579-3> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Unchanged mitochondrial organization and compartmentation of high-energy phosphates in creatine-deficient GAMT(-/-) mouse hearts**

Branovets, Jelena; Sepp, Mervi; Kotlyarova, Svetlana; Jepihhina, Natalja; Sokolova, Niina; Aksentijevic, Dunja; Neubauer, Stefan; Lygate, Craig A.; Vendelin, Marko; Birkedal Nielsen, Rikke American journal of physiology - heart and circulatory physiology 2013 / p. H506-H520 : ill <https://doi.org/10.1152/ajpheart.00919.2012> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Wolframin deficiency is accompanied with metabolic inflexibility in rat striated muscles**

Tepp, Kersti; Aid-Vanokova, Jekaterina; Puurand, Marju; Timohhina, Natalja; Reinsalu, Leenu; Tein, Karin; Plaas, Mario; Ševtšuk,

Igor; Terasmaa, Anton; Käämbre, Tuuli Biochemistry and Biophysics Reports 2022 / art. 101250  
<https://doi.org/10.1016/j.bbrep.2022.101250> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Химический синтез и влияние олигомеров 16, 16-диметил-15-кето аналога простагландина В1 на окислительное фосфорилирование в митохондриях : автореферат ... кандидата химических наук (02.00.03)**  
Martin, Ivar 1991 [https://www.ester.ee/record=b1205941\\*est](https://www.ester.ee/record=b1205941*est)