

Abraham, Dora ; Feher, Janos ; Scuderi, Gian Luca ; Szabo, Dora ; Dobolyi, Arpad ; Cservenak, Melinda ; Juhasz, Janos ; Ligeti, Balazs ; Pongor, Sandor ; Gomez-Cabrera, Mari Carmen et al.

Exercise and probiotics attenuate the development of Alzheimer's disease in transgenic mice: Role of microbiome

EXPERIMENTAL GERONTOLOGY 115 pp. 122-131. , 10 p. (2019)

2.

Zsolt, Radak ; Ferenc, Torma ; Istvan, Berkes ; Sataro, Goto ; Tatsuya, Mimura ; Aniko, Posa ; Laszlo, Balogh ; Istvan, Boldogh ; Katsuhiko, Suzuki ; Mitsuru, Higuchi et al.

Exercise effects on physiological function during aging

FREE RADICAL BIOL MED 132 pp. 33-41. , 9 p. (2019)

3.

A, Budai ; G, Horváth ; L, Tretter ; Z, Radák ; E, Koltai ; Z, Bori ; F, Torma ; Á, Lukáts ; P, Röhlich ; A, Szijártó et al.

Mitochondrial function after associating liver partition and portal vein ligation for staged hepatectomy in an experimental model

BRITISH JOURNAL OF SURGERY 106 : 1 pp. 120-131. , 12 p. (2018)

External citations: 1, Self citations: 0, Unhandled citations: 0, All citations: 1

4.

Hao, W ; Qi, T ; Pan, L ; Wang, R ; Zhu, B ; Aguilera-Aguirre, L ; Radak, Z ; Hazra, TK ; Vlahopoulos, SA ; Bacsí, A et al.

Effects of the stimuli-dependent enrichment of 8-oxoguanine DNA glycosylase1 on chromatinized DNA.

REDOX BIOLOGY 18 pp. 43-53. , 11 p. (2018)

5.

Koltai, Erika ; Bori, Zoltan ; Osvath, Peter ; Ihasz, Ferenc ; Peter, Szablics ; Toth, Geza ; Degens, Hans ; Rittweger, Jörn ; Boldogh, Istvan ; Radak, Zsolt

Master athletes have higher miR-7, SIRT3 and SOD2 expression in skeletal muscle than age-matched sedentary controls

REDOX BIOLOGY 19 : October pp. 46-51. , 6 p. (2018)

6.

Nalbandian, HM ; Radak, Z ; Takeda, M

Effects of active recovery during interval training on plasma catecholamines and insulin

JOURNAL OF SPORTS MEDICINE AND PHYSICAL FITNESS 58 : 6 pp. 917-922. , 6 p. (2018)

7.

Nalbandian, M ; Radak, Z ; Takeda, M

Evaluation of Blood Lactate and Plasma Insulin During High-intensity Exercise by Antecubital Vein Catheterization

JOVE-JOURNAL OF VISUALIZED EXPERIMENTS : 135 Paper: e56890 (2018)

8.

Nemes, R ; Koltai, E ; Taylor, AW ; Suzuki, K ; Gyori, F ; Radak, Z
Reactive Oxygen and Nitrogen Species Regulate Key Metabolic, Anabolic, and Catabolic Pathways in Skeletal Muscle
ANTIOXIDANTS 7 : 7 Paper: 85 (2018)

External citations: 3, Self citations: 0, Unhandled citations: 0, All citations: 3

9.

Radák, Zsolt
The Physiology of Physical Training
LONDON : Academic Press (2018) , 257 p.

10.

Venditti, P ; Zhang, Y ; Radak, Z ; Magalhaes, J
Exercise in the Prevention and Management of Oxidative Stress-Linked Diseases
OXIDATIVE MEDICINE AND CELLULAR LONGEVITY Paper: 7643721 , 2 p. (2018)

11.

Veszeka, M ; Varga, Cs ; Börzsei, D ; Deim, Z ; Kupai, K ; Szabó, R ; Török, Sz ; Priksz, D ; Juhász, B ; Radák, Zs et al.
Az ösztrogénhiány, a magas triglicerid tartalmú étrend és a rekreatív testmozgás kapcsolatának vizsgálata sebészi úton kiváltott menopauzában
MAGYAR SPORTTUDOMÁNYI SZEMLE 19 : 3 (75) p. 95 (2018)

12.

Yada, Koichi ; Suzuki, Katsuhiko ; Oginome, Natsumi ; Ma, Sihui ; Fukuda, Youichi ; Iida, Akira ; Radak, Zsolt
Single Dose Administration of Taheebo Polyphenol Enhances Endurance Capacity in Mice
SCIENTIFIC REPORTS 8 : 1 Paper: 14625 (2018)

13.

Aguilera-Aguirre, L ; Hao, W ; Pan, L ; Li, X ; Saavedra-Molina, A ; Bacsi, A ; Radak, Z ; Sur, S ; Brasier, AR ; Ba, X et al.
Pollen-induced oxidative DNA damage response regulates miRNAs controlling allergic inflammation
AMERICAN JOURNAL OF PHYSIOLOGY: LUNG CELLULAR AND MOLECULAR PHYSIOLOGY 313 : 6 pp. L1058-L1068. (2017)

14.

German, P ; Saenz, D ; Szaniszló, P ; Aguilera-Aguirre, L ; Pan, L ; Hegde, ML ; Bacsi, A ; Hajas, G ; Radak, Z ; Ba, X et al.
8-Oxoguanine DNA glycosylase1-driven DNA repair-A paradoxical role in lung aging
MECHANISMS OF AGEING AND DEVELOPMENT 161 : Part A pp. 51-65. , 15 p. (2017)

External citations: 1, Self citations: 1, Unhandled citations: 1, All citations: 3

15.

Koltai, E ; Bori, Z ; Chabert, C ; Dubouchaud, H ; Naito, H ; Machida, S ; Davies, KJ ; Murlasits, Z ; Fry, AC ; Boldogh, I et al.
SIRT1 may play a crucial role in overload-induced hypertrophy of skeletal muscle
JOURNAL OF PHYSIOLOGY-LONDON 595 : 11 pp. 3361-3376. , 16 p. (2017)

External citations: 5, Self citations: 2, Unhandled citations: 0, All citations: 7

16.

Nalbandian, HM ; Radak, Z ; Takeda, M

Active Recovery between Interval Bouts Reduces Blood Lactate While Improving Subsequent Exercise Performance in Trained Men

SPORTS 5 : 2 Paper: 40 (2017)

17.

Nalbandian, M ; Radak, Z ; Taniguchi, J ; Masaki, T

How Different Respiratory Rate Patterns affect Cardiorespiratory Variables and Performance

INTERNATIONAL JOURNAL OF EXERCISE SCIENCE 10 : 3 pp. 322-329. , 8 p. (2017)

18.

Pajk, M ; Cselko, A ; Varga, C ; Posa, A ; Tokodi, M ; Boldogh, I ; Goto, S ; Radak, Z
Exogenous nicotinamide supplementation and moderate physical exercise can attenuate the aging process in skeletal muscle of rats

BIOGERONTOLOGY 18 : 4 pp. 593-600. , 8 p. (2017)

External citations: 2, Self citations: 0, Unhandled citations: 0, All citations: 2

19.

Radak, Z ; Ishihara, K ; Tekus, E ; Varga, C ; Posa, A ; Balogh, L ; Boldogh, I ; Koltai, E
Exercise, oxidants, and antioxidants change the shape of the bell-shaped hormesis curve

REDOX BIOLOGY 12 pp. 285-290. , 6 p. (2017)

External citations: 17, Self citations: 1, Unhandled citations: 0, All citations: 18

20.

Sakurai, T ; Ogasawara, J ; Shirato, K ; Izawa, T ; Oh-Ishi, S ; Ishibashi, Y ; Radak, Z ; Ohno, H ; Kizaki, T

Exercise Training Attenuates the Dysregulated Expression of Adipokines and Oxidative Stress in White Adipose Tissue

OXIDATIVE MEDICINE AND CELLULAR LONGEVITY 2017 p. 9410954 (2017)

21.

Abraham, Dora ; Felszeghy, Klara ; Feher, Janos ; Radak, Zsolt

Interval training and probiotic supplementation a new prospect in the prevention of Alzheimers Disease

FREE RADICAL BIOLOGY AND MEDICINE 96 : Supplement 1 pp. S17-S18. Paper: YI-07 (2016)

22.

Marton, O ; Koltai, E ; Takeda, M ; Mimura, T ; Pajk, M ; Abraham, D ; Koch, LG ; Britton, SL ; Higuchi, M ; Boldogh, I et al.

The rate of training response to aerobic exercise affects brain function of rats

NEUROCHEMISTRY INTERNATIONAL 99 pp. 16-23. , 8 p. (2016)

External citations: 4, Self citations: 0, Unhandled citations: 0, All citations: 4

23.

Minas, Nalbandian ; Radak, Zsolt ; Kimura, Ryota ; Sasaki, Nichika ; Masashi, Nojima ; Kodai, Matsumoto ; Masaki, Takeda

Effects of Higher Relative pH but Lower Blood Lactate Concentration on Wingate Test Performance

MEDICINE AND SCIENCE IN SPORTS AND EXERCISE 48 : 5S pp. 1038-1038. Paper: 3720 , 1 p. (2016)

24.

Pajk, M ; Radak, Z

Nicotinamide treatment alters the contents of cell metabolism C regulating proteins in gastrocnemius muscle of young and old rats

FREE RADICAL BIOLOGY AND MEDICINE 96 : S1 pp. S33-S34. , 3 p. (2016)

25.

Pan, L ; Zhu, B ; Hao, W ; Zeng, X ; Vlahopoulos, SA ; Hazra, TK ; Hegde, ML ; Radak, Z ; Bacsi, A ; Brasier, AR et al.

Oxidized Guanine Base Lesions Function in 8-Oxoguanine DNA Glycosylase1-Mediated Epigenetic Regulation of Nuclear Factor kappaB-Driven Gene Expression

JOURNAL OF BIOLOGICAL CHEMISTRY 291 : 49 pp. 25553-25556. , 4 p. (2016)

External citations: 23, Self citations: 7, Unhandled citations: 3, All citations: 33

26.

Powers, SK ; Radak, Z ; Ji, LL

Exercise-induced oxidative stress: past, present and future

JOURNAL OF PHYSIOLOGY-LONDON 594 : 18 pp. 5081-5092. , 12 p. (2016)

External citations: 34, Self citations: 2, Unhandled citations: 0, All citations: 36

27.

Radak, Z ; Suzuki, K ; Higuchi, M ; Balogh, L ; Boldogh, I ; Koltai, E

Physical exercise, reactive oxygen species and neuroprotection

FREE RADICAL BIOLOGY AND MEDICINE 98 pp. 187-196. , 10 p. (2016)

External citations: 28, Self citations: 2, Unhandled citations: 0, All citations: 30

28.

Radák, Zs ; Koltai, E (eds.)

Edzésélettan

Budapest, Hungary : Magánkiadás (2016) , 215 p.

External citations: 3, Self citations: 0, Unhandled citations: 0, All citations: 3

29.

Torma, Ferenc ; Tarcza, Zsófia ; Radák, Zsolt

Akkut okklúziós terhelés hatása a combfeszítő izom hemodinamikai paramétereire és izom specifikus mikroRNS frakciókhoz kötött génexpressziós profiljára

MAGYAR SPORTTUDOMÁNYI SZEMLE 17 : 4 (68) pp. 77-78. , 2 p. (2016)

30.

Aguilera-Aguirre, L ; Hosoki, K ; Bacsi, A ; Radák, Z ; Sur, S ; Hegde, ML ; Tian, B ; Saavedra-Molina, A ; Brasier, AR ; Ba, X et al.

Whole transcriptome analysis reveals a role for OGG1-initiated DNA repair signaling in airway remodeling

FREE RADICAL BIOLOGY AND MEDICINE 89 pp. 20-33. , 14 p. (2015)

- External citations: 5, Self citations: 8, Unhandled citations: 2, [All citations: 15](#) 31.
- Aguilera-Aguirre, L ; Hosoki, K ; [Bacsi, A](#) ; [Radak, Z](#) ; Wood, TG ; Widen, SG ; Sur, S ; Ameredes, BT ; Saavedra-Molina, A ; Brasier, AR et al.
Whole transcriptome analysis reveals an 8-oxoguanine DNA glycosylase-1-driven DNA repair-dependent gene expression linked to essential biological processes
FREE RADICAL BIOLOGY AND MEDICINE 81 pp. 107-118. , 12 p. (2015)
- External citations: 10, Self citations: 9, Unhandled citations: 3, [All citations: 22](#) 32.
- [Anikó, Pósa](#) ; [Renáta, Szabó](#) ; [Krisztina, Kupai](#) ; [Baráth, Zoltán](#) ; [Zita, Szalai](#) ; Anett, Csonka ; [Médea, Veszélka](#) ; Mariann, Gyöngyösi ; [Zsolt, Radák](#) ; Rudolf, Ménesi et al.
Cardioprotective effects of voluntary exercise in a rat model: role of matrix metalloproteinase-2
OXIDATIVE MEDICINE AND CELLULAR LONGEVITY 2015 Paper: N°876805 , 9 p. (2015)
- External citations: 6, Self citations: 4, Unhandled citations: 0, [All citations: 10](#) 33.
- [Marton, O](#) ; [Koltai, E](#) ; Takeda, M ; Koch, LG ; Britton, SL ; Davies, KJA ; Boldogh, I ; [Radak, Z](#)
Mitochondrial biogenesis-associated factors underlie the magnitude of response to aerobic endurance training in rats
PFLUGERS ARCHIV-EUROPEAN JOURNAL OF PHYSIOLOGY 467 : 4 pp. 779-788. , 10 p. (2015)
- External citations: 5, Self citations: 6, Unhandled citations: 0, [All citations: 11](#) 34.
- Olah, G ; Szczesny, B ; [Brunyanszki, A](#) ; Lopez-Garcia, IA ; Gero, D ; [Radak, Z](#) ; Szabo, C
Differentiation-Associated Downregulation of Poly(ADP-Ribose) Polymerase-1 Expression in Myoblasts Serves to Increase Their Resistance to Oxidative Stress
PLOS ONE 10 : 7 p. e0134227 (2015)
- External citations: 16, Self citations: 4, Unhandled citations: 0, [All citations: 20](#) 35.
- Suwa, M ; Nakano, H ; [Radak, Z](#) ; Kumagai, S
Effects of nitric oxide synthase inhibition on fiber-type composition, mitochondrial biogenesis, and SIRT1 expression in rat skeletal muscle
JOURNAL OF SPORTS SCIENCE AND MEDICINE 14 : 3 pp. 548-555. , 8 p. (2015)
- External citations: 2, Self citations: 0, Unhandled citations: 0, [All citations: 2](#) 36.
- Suwa, M ; Nakano, H ; [Radak, Z](#) ; Kumagai, S
A comparison of chronic AICAR treatment-induced metabolic adaptations in red and white muscles of rats
JOURNAL OF PHYSIOLOGICAL SCIENCES 65 : 1 pp. 121-130. , 10 p. (2015)
- External citations: 3, Self citations: 1, Unhandled citations: 0, [All citations: 4](#) 37.

Venditti, P ; Gomez-Cabrera, MC ; Zhang, Y ; Radak, Z
Oxidant antioxidants and adaptive responses to exercise
OXIDATIVE MEDICINE AND CELLULAR LONGEVITY 2015 p. 290190 , 2 p. (2015)

External citations: 1, Self citations: 0, Unhandled citations: 0, All citations: 1

38.

Ziaaldini, Mohammad Mosaferi ; Koltai, Erika ; Csende, Zsolt ; Goto, Sataro ; Boldogh, Istvan ; Taylor, Albert W ; Radak, Zsolt
Exercise training increases anabolic and attenuates catabolic and apoptotic processes in aged skeletal muscle of male rats
EXPERIMENTAL GERONTOLOGY 67 pp. 9-14. , 6 p. (2015)

External citations: 26, Self citations: 5, Unhandled citations: 0, All citations: 31

39.

Acs, Zoltan ; Bori, Zoltan ; Takeda, Masaki ; Osvath, Peter ; Berkes, Istvan ; Taylor, Albert W ; Yang, Hu ; Radak, Zsolt
High altitude exposure alters gene expression levels of DNA repair enzymes, and modulates fatty acid metabolism by SIRT4 induction in human skeletal muscle
RESPIRATORY PHYSIOLOGY AND NEUROBIOLOGY 196 pp. 33-37. , 5 p. (2014)

External citations: 7, Self citations: 0, Unhandled citations: 0, All citations: 7

40.

Aguilera-Aguirre, Leopoldo ; Bácsi, Attila ; Radák, Zsolt ; Hazra, Tapas K ; Mitra, Sankar ; Sur, Sanjiv ; Brasier, Allan R ; Ba, Xueqing ; Boldogh, István
Innate Inflammation Induced by the 8-Oxoguanine DNA Glycosylase-1-KRAS-NF-kB Pathway
JOURNAL OF IMMUNOLOGY 193 : 9 pp. 4643-4653. , 11 p. (2014)

External citations: 20, Self citations: 15, Unhandled citations: 0, All citations: 35

41.

Ba, Xueqing ; Aguilera-Aguirre, Leopoldo ; Rashid, Qura Tul Ain Nmi ; Bácsi, Attila ; Radák, Zsolt ; Sur, Sanjiv ; Hosoki, Koa ; Hegde, Muralidhar L ; Boldogh, István
The Role of 8-Oxoguanine DNA Glycosylase-1 in Inflammation
INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 15 : 9 pp. 16975-16997. , 23 p. (2014)

External citations: 22, Self citations: 16, Unhandled citations: 0, All citations: 38

42.

Bretz, E ; Kobor-Nyakas, DE ; Bretz, KJ ; Hrehuss, N ; Radak, Z ; Nyakas, C
Correlations of psycho-physiological parameters influencing the physical fitness of aged women
ACTA PHYSIOLOGICA HUNGARICA 101 : 4 pp. 471-478. , 8 p. (2014)

External citations: 0, Self citations: 1, Unhandled citations: 0, All citations: 1

43.

Feher, J ; Kovacs, I ; Pacella, E ; Radak, Z
A mikroflóra és a bélnyálkahártya kölcsönhatása az irritábilis bél, irritábilis szem és irritábilis elme szindróma kórtanában és kezelésében
ORVOSI HETILAP 155 : 37 pp. 1454-1460. , 7 p. (2014)

- External citations: 2, Self citations: 1, Unhandled citations: 0, [All citations: 3](#) 44.
- [Hart, Nikolett](#) ; [Sarga, Linda](#) ; [Csende, Zsolt](#) ; [Koch, Lauren G](#) ; [Britton, Steven L](#) ; [Davies, Kelvin J A](#) ; [Radak, Zsolt](#)
Resveratrol attenuates exercise-induced adaptive responses in rats selectively bred for low running performance
DOSE-RESPONSE 12 : 1 pp. 57-71. , 15 p. (2014)
- External citations: 9, Self citations: 3, Unhandled citations: 0, [All citations: 12](#) 45.
- [Luo, J](#) ; [Hosoki, K](#) ; [Bacsi, A](#) ; [Radak, Z](#) ; [Hegde, ML](#) ; [Sur, S](#) ; [Hazra, TK](#) ; [Brasier, AR](#) ; [Ba, X](#) ; [Boldogh, I](#)
8-Oxoguanine DNA glycosylase-1-mediated DNA repair is associated with Rho GTPase activation and α -smooth muscle actin polymerization
FREE RADICAL BIOLOGY AND MEDICINE 73 pp. 430-438. , 9 p. (2014)
- External citations: 15, Self citations: 11, Unhandled citations: 1, [All citations: 27](#) 46.
- [Murlasits, Z](#) ; [Radak, Z](#)
The Effects of Statin Medications on Aerobic Exercise Capacity and Training Adaptations
SPORTS MEDICINE 44 : 11 pp. 1519-1530. , 12 p. (2014)
- External citations: 10, Self citations: 1, Unhandled citations: 0, [All citations: 11](#) 47.
- [Pajk, M](#) ; [Marton, O](#) ; [Nagy, E](#) ; [Koch, G L](#) ; [Britton, S](#) ; [Radák, Zs](#)
Training-induced differences in mitochondrial biogenesis in rat testicular tissue
In: PhD Scientific Days 2014 : Scientific Programme & Book of Abstracts
Budapest, Hungary : Semmelweis Egyetem, (2014) p. 71
- External citations: 10, Self citations: 1, Unhandled citations: 0, [All citations: 11](#) 48.
- [Radak, Z](#) ; [Ihasz, F](#) ; [Koltai, E](#) ; [Goto, S](#) ; [Taylor, AW](#) ; [Boldogh, I](#)
The redox-associated adaptive response of brain to physical exercise
FREE RADICAL RESEARCH 48 : 1 pp. 84-92. , 9 p. (2014)
- External citations: 12, Self citations: 3, Unhandled citations: 0, [All citations: 15](#) 49.
- [Takeda, M](#) ; [Sato, T](#) ; [Hasegawa, T](#) ; [Shintaku, H](#) ; [Kato, H](#) ; [Yamaguchi, Y](#) ; [Radak, Z](#)
The effects of cold water immersion after rugby training on muscle power and biochemical markers
JOURNAL OF SPORTS SCIENCE AND MEDICINE 13 : 3 pp. 616-623. , 8 p. (2014)
- External citations: 8, Self citations: 0, Unhandled citations: 0, [All citations: 8](#) 50.
- [Torma, F](#) ; [Koltai, E](#) ; [Nagy, E](#) ; [Ziaaldini, MM](#) ; [Posa, A](#) ; [Koch, LG](#) ; [Britton, SL](#) ; [Boldogh, I](#) ; [Radak, Z](#)
Exercise increases markers of spermatogenesis in rats selectively bred for low running capacity
PLOS ONE 9 : 12 p. e114075 (2014)
- External citations: 8, Self citations: 1, Unhandled citations: 0, [All citations: 9](#)

51.
Torma, F ; Bori, Z ; Koltai, E ; Felszeghy, K ; Vacz, G ; Koch, L ; Britton, S ; Boldogh, I ; Radak, Z
Eating habits modulate short term memory and epigenetical regulation of brain derived neurotrophic factor in hippocampus of low- and high running capacity rats
BRAIN RESEARCH BULLETIN 107 pp. 54-60. , 7 p. (2014)
- External citations: 1, Self citations: 1, Unhandled citations: 0, All citations: 2
52.
Torma, F ; Radák, Z ; Murlaits, Z
A testezés és alternáló táplálás hatásainak vizsgálata eltérő genetikájú patkánycsoportok vázizmán
SPORTORVOSI SZEMLE 55 : 1 pp. 30-31. , 2 p. (2014)
53.
Bacsi, A ; Aguilera-Aguirre, L ; Szczesny, B ; Radak, Z ; Hazra, TK ; Sur, S ; Ba, X ; Boldogh, I
Down-regulation of 8-oxoguanine DNA glycosylase 1 expression in the airway epithelium ameliorates allergic lung inflammation
DNA REPAIR 12 : 1 pp. 18-26. , 9 p. (2013)
- External citations: 16, Self citations: 19, Unhandled citations: 3, All citations: 38
54.
Cornelius, C ; Crupi, R ; Calabrese, V ; Graziano, A ; Milone, P ; Pennisi, G ; Radak, Z ; Calabrese, EJ ; Cuzzocrea, S
Traumatic Brain Injury: Oxidative Stress and Neuroprotection
ANTIOXIDANTS & REDOX SIGNALING 19 : 8 pp. 836-853. , 18 p. (2013)
- External citations: 125, Self citations: 1, Unhandled citations: 0, All citations: 126
55.
D., Camiletti-Moiron ; V. A., Aparicio ; P., Aranda ; Z., Radak
Does exercise reduce brain oxidative stress? A systematic review
SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS 23 : 4 pp. e202-e212. (2013)
- External citations: 35, Self citations: 3, Unhandled citations: 0, All citations: 38
56.
German, P ; Szaniszló, P ; Hajas, G ; Radak, Z ; Bacsi, A ; Hazra, TK ; Hegde, ML ; Ba, X ; Boldogh, I
Activation of cellular signaling by 8-oxoguanine DNA glycosylase-1-initiated DNA base excision repair
DNA REPAIR 12 : 10 pp. 856-863. , 8 p. (2013)
- External citations: 23, Self citations: 14, Unhandled citations: 1, All citations: 38
57.
Hajas, G ; Bacsi, A ; Aguilera-Aguirre, L ; Hegde, ML ; Tapas, K H ; Sur, S ; Radak, Z ; Ba, X ; Boldogh, I
8-Oxoguanine DNA glycosylase-1 links DNA repair to cellular signaling via the activation of the small GTPase Rac1
FREE RADICAL BIOLOGY AND MEDICINE 61 pp. 384-394. , 11 p. (2013)

- External citations: 30, Self citations: 15, Unhandled citations: 1, [All citations: 46](#) 58.
- Hans, Degens ; Thomas, Mark Maden-Wilkinson ; Alex, Ireland ; Marko, T. Korhonen ; Harri, Suominen ; Ari, Heinonen ; [Zsolt, Radak](#) ; Jamie, S. McPhee ; Jörn, Rittweger
Relationship between ventilatory function and age in master athletes and a sedentary reference population
AGE: JOURNAL OF THE AMERICAN AGING ASSOCIATION 35 : 3 pp. 1007-1015. , 9 p. (2013)
- External citations: 9, Self citations: 5, Unhandled citations: 0, [All citations: 14](#) 59.
- [Hart, N](#) ; [Sarga, L](#) ; [Csende, Z](#) ; [Koltai, E](#) ; Koch, LG ; Britton, SL ; Davies, KJA ; Kouretas, D ; Wessner, B ; [Radak, Z](#)
Resveratrol enhances exercise training responses in rats selectively bred for high running performance
FOOD AND CHEMICAL TOXICOLOGY 61 pp. 53-59. , 7 p. (2013)
- External citations: 29, Self citations: 9, Unhandled citations: 0, [All citations: 38](#) 60.
- [Lacza, Gyöngyvér](#) ; [Radák, Zsolt](#)
Elixír-e a testezés?
ORVOSI HETILAP 154 : 20 pp. 764-768. , 5 p. (2013)
- External citations: 3, Self citations: 3, Unhandled citations: 0, [All citations: 6](#) 61.
- [Pajk, M](#) ; [Marton, O](#) ; [Nagy, E](#) ; [Radák, Zs](#)
Resveratrol hatása a genetikailag szelektált futókapacitású patkányok mitokondriális biogenezisében
In: 43. mozgásbiológiai konferencia : program, előadás-kivonatok
Budapest, Hungary (2013) pp. 17-19. , 3 p.
- 62.
- [Pajk, M](#) ; [Marton, O](#) ; [Radák, Zs](#)
Nikotinamid hatása az idős és edzett patkányok sejtlejtani folyamataira a vázizomban és az agyban
In: 43. mozgásbiológiai konferencia : program, előadás-kivonatok
Budapest, Hungary (2013) pp. 16-17. , 2 p.
- 63.
- [Radak, Z](#) ; [Koltai, E](#) ; Taylor, AW ; Higuchi, M ; Kumagai, S ; Ohno, H ; Goto, S ; Boldogh, I
Redox-regulating sirtuins in aging, caloric restriction, and exercise
FREE RADICAL BIOLOGY AND MEDICINE 58 pp. 87-97. , 11 p. (2013)
- External citations: 42, Self citations: 8, Unhandled citations: 0, [All citations: 50](#) 64.
- [Radak, Z](#) ; [Silye, G](#) ; [Bartha, C](#) ; [Jakus, J](#) ; [Stefanovits-Banyai, E](#) ; [Atalay, M](#) ; [Marton, O](#) ; [Koltai, E](#)
The effects of cocoa supplementation, caloric restriction, and regular exercise, on oxidative stress markers of brain and memory in the rat model

FOOD AND CHEMICAL TOXICOLOGY 61 pp. 36-41. , 6 p. (2013)

External citations: 6, Self citations: 2, Unhandled citations: 0, All citations: 8

65.

Radak, Z ; Zhao, Z ; Koltai, E ; Ohno, H ; Atalay, M

Oxygen Consumption and Usage During Physical Exercise: The Balance Between Oxidative Stress and ROS-Dependent Adaptive Signaling.

ANTIOXIDANTS & REDOX SIGNALING 18 : 10 pp. 1208-1246. , 39 p. (2013)

External citations: 183, Self citations: 21, Unhandled citations: 0, All citations: 204

66.

Rikk, J ; Finn, KJ ; Liziczai, I ; Radák, Z ; Bori, Z ; Ihász, F

Influence of pulsing electromagnetic field therapy on resting blood pressure in aging adults

ELECTROMAGNETIC BIOLOGY AND MEDICINE 32 : 2 pp. 165-172. , 8 p. (2013)

External citations: 4, Self citations: 1, Unhandled citations: 0, All citations: 5

67.

Sarga, L ; Hart, N ; Koch, L G ; Britton, S L ; Hajas, G ; Boldogh, I ; Ba, X ; Radak, Z
Aerobic endurance capacity affects spatial memory and SIRT1 is a potent modulator of 8-oxoguanine repair.

NEUROSCIENCE 252 pp. 326-336. , 11 p. (2013)

External citations: 4, Self citations: 6, Unhandled citations: 0, All citations: 10

68.

Sataro, Goto ; Zsolt, Radak

Implications of oxidative damage to proteins and DNA in aging and its intervention by caloric restriction and exercise

JOURNAL OF SPORT AND HEALTH SCIENCE 2 : 2 pp. 75-80. , 6 p. (2013)

External citations: 5, Self citations: 0, Unhandled citations: 0, All citations: 5

69.

Boldogh, I ; Hajas, G ; Aguilera-Aguirre, L ; Hegde, M L ; Radak, Z ; Bacsi, A ; Sur, S ; Hazra, T K ; Mitra, S

Activation of Ras signaling pathway by 8-oxoguanine DNA glycosylase bound to its excision product, 8-oxoguanine

JOURNAL OF BIOLOGICAL CHEMISTRY 287 : 25 pp. 20769-20773. , 5 p. (2012)

External citations: 38, Self citations: 27, Unhandled citations: 3, All citations: 68

70.

Bori, Zoltan ; Zhao, Zhongfu ; Koltai, Erika ; Fatouros, Ioannis G ; Jamurtas, Athanasios Z ; Douroudos, Ioannis I ; Terzis, Gerasimos ; Chatzinikolaou, Athanasios ; Sovatzidis, Apostolos ; Draganidis, Dimitrios et al.

The effects of aging, physical training, and a single bout of exercise on mitochondrial protein expression in human skeletal muscle

EXPERIMENTAL GERONTOLOGY 47 : 6 pp. 417-424. , 8 p. (2012)

External citations: 43, Self citations: 7, Unhandled citations: 0, All citations: 50

71.

Hajas, G ; Bacsi, A ; Aguilerra-Aguirre, L ; German, P ; Radak, Z ; Sur, S ; Hazra, TK ; Boldogh, I
Biochemical identification of a hydroperoxide derivative of the free 8-oxo-7,8-dihydroguanine base
FREE RADICAL BIOLOGY AND MEDICINE 52 : 4 pp. 749-756. , 8 p. (2012)

External citations: 6, Self citations: 5, Unhandled citations: 0, All citations: 11

72.

Koltai, E ; Hart, N ; Taylor, AW ; Goto, S ; Ngo, JK ; Davies, KJ ; Radak, Z
Age-associated Declines in Mitochondrial Biogenesis and Protein Quality Control Factors are Minimized by Exercise Training
AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 303 : 2 pp. R127-R134. (2012)

External citations: 56, Self citations: 11, Unhandled citations: 0, All citations: 67

73.

Marosi, K ; Bori, Z ; Hart, N ; Sarga, L ; Koltai, E ; Radak, Z ; Nyakas, C
Long-term exercise treatment reduces oxidative stress in the hippocampus of aging rats
NEUROSCIENCE 226 pp. 21-28. , 8 p. (2012)

External citations: 59, Self citations: 7, Unhandled citations: 0, All citations: 66

74.

Marosi, K ; Felszeghy, K ; Mehra, R D ; Radak, Z ; Nyakas, C
Are the neuroprotective effects of estradiol and physical exercise comparable during ageing in female rats?
BIOGERONTOLOGY 13 : 4 pp. 413-427. , 15 p. (2012)

External citations: 15, Self citations: 1, Unhandled citations: 0, All citations: 16

75.

Ogasawara, J ; Sakurai, T ; Kizaki, T ; Ishibashi, Y ; Izawa, T ; Sumitani, Y ; Ishida, H ; Radak, Z ; Haga, S ; Ohno, H
Higher Levels of ATGL Are Associated with Exercise-Induced Enhancement of Lipolysis in Rat Epididymal Adipocytes.
PLOS ONE 7 : 7 Paper: e40876 (2012)

External citations: 14, Self citations: 3, Unhandled citations: 2, All citations: 19

76.

Radak, Z ; Naito, H ; Taylor, A W ; Goto, S
Nitric oxide: Is it the cause of muscle soreness?
NITRIC OXIDE-BIOLOGY AND CHEMISTRY 26 : 2 pp. 89-94. , 6 p. (2012)

External citations: 9, Self citations: 1, Unhandled citations: 0, All citations: 10

77.

Hart, N ; Sarga, L ; Koltai, E ; Britton, S ; Koch, L ; Radak, Z
The effect of endurance exercise and resveratrol activation on physiological performance on rats artificially selected to high or low running capacity
In: 4ème Symposium Nutrition, Biologie de l'Oxygène et Médecine : 4th Symposium: Nutrition, Oxygen Biology and Medicine
(2011) Paper: P57

- 78.
- Koltai, E ; Radák, Zs
A rendszeres testedzés hatása az öregedés molekuláris folyamataira a vázizomban: A sirtuinok szerepe
 KALOKAGATHIA 49 : 2-4 pp. 27-41. , 15 p. (2011)
- 79.
- Koltai, E ; Zhao, Z ; Lacza, Z ; Cselenyak, A ; Vacz, G ; Nyakas, C ; Boldogh, I ; Ichinoseki-Sekine, N ; Radak, Z
Combined exercise and insulin-like growth factor-1 supplementation induces neurogenesis in old rats, but do not attenuate age-associated DNA damage.
 REJUVENATION RESEARCH 14 : 6 pp. 585-596. , 12 p. (2011)
- External citations: 12, Self citations: 11, Unhandled citations: 0, [All citations: 23](#)
- 80.
- Maria, Sasvari ; Albert, W. Taylor ; Dezso, Gaal ; Zsolt, Radak
The effect of regular exercise on development of sarcoma tumor and oxidative damage in mice liver
 JOURNAL OF SPORTS SCIENCE AND MEDICINE 10 : 1 pp. 93-96. , 4 p. (2011)
- External citations: 6, Self citations: 0, Unhandled citations: 0, [All citations: 6](#)
- 81.
- Marosi, K ; Kóbor-Nyakas, D É ; Bori, Z ; Radák, Zs ; P G, M Luiten ; Nyakas, Cs
Az életen-át-tartó fizikai aktivitás hatása az öregedő agy működésére patkányokban
 In: 41. Mozgásbiológiai Konferencia : Program, előadás-kivonatok
 Budapest, Hungary : Semmelweis Egyetem Testnevelési és Sporttudományi Kar, (2011) pp. 19-20. , 2 p.
- 82.
- Radak, Z ; Zhao, Z ; Goto, S ; Koltai, E
Age-associated neurodegeneration and oxidative damage to lipids, proteins and DNA
 MOLECULAR ASPECTS OF MEDICINE 32 : 4-6 pp. 305-315. , 11 p. (2011)
- External citations: 103, Self citations: 10, Unhandled citations: 0, [All citations: 113](#)
- 83.
- Radak, Z ; Bori, Z ; Koltai, E ; Fatouros, IG ; Jamurtas, AZ ; Douroudos, II ; Terzis, G ; Nikolaidis, MG ; Chatzinikolaou, A ; Sovatzidis, A et al.
Age-dependent changes in 8-oxoguanine-DNA glycosylase activity are modulated by adaptive responses to physical exercise in human skeletal muscle
 FREE RADICAL BIOLOGY AND MEDICINE 51 : 2 pp. 417-423. , 7 p. (2011)
- External citations: 25, Self citations: 23, Unhandled citations: 0, [All citations: 48](#)
- 84.
- Radák, Zsolt
Izmosabb agy, napi testnevelés, avagy az iskolapad fogsága
 MAGYAR EDZŐ: MÓDSZERTANI ÉS TOVÁBBKÉPZŐ FOLYÓIRAT 14 : 1 pp. 25-26. , 2 p. (2011)
- 85.
- Sarga, L ; Hart, N ; Nyakas, C ; Felszeghy, K ; Boldogh, I ; Britton, S ; Koch, L ; Radák, Z

The effect of exercise and SIRT activation on brain function and ROS defense in rats artificially selected to high or low running capacity

In: 4ème Symposium Nutrition, Biologie de l'Oxygène et Médecine : 4th Symposium: Nutrition, Oxygen Biology and Medicine
(2011) Paper: P52

86.

Sárga, L ; Hart, N ; Nyakas, C ; Felszeghy, K ; Boldogh, I ; Britton, S ; Koch, L ; Radák, Z
The effect of exercise and sirt activation on brain function and ros defense in rats artificially selected to high or low running capacity

In: [Rácz, Károly] (eds.) Semmelweis Egyetem PhD Tudományos Napok, 2011
Budapest, Hungary : Semmelweis Egyetem, (2011) p. 72 Paper: E/V-4

87.

Suwa, M ; Nakano, H ; Radak, Z ; Kumagai, S

Short-term adenosine monophosphate-activated protein kinase activator 5-aminoimidazole-4-carboxamide-1-β-d--ribofuranoside treatment increases the sirtuin 1 protein expression in skeletal muscle

METABOLISM-CLINICAL AND EXPERIMENTAL 60 : 3 pp. 394-403. , 10 p. (2011)

External citations: 15, Self citations: 5, Unhandled citations: 0, All citations: 20

88.

Koltai, E ; Lacza, Z ; Cselenyak, A ; Vacz, G ; Radak, Z

Exercise Training Improves Function and Alters Sirtuin Protein Level in Rat Brain

In: Korkusuz, F; Ertan, H; Tsolakidis, E (eds.) 15th Annual Congress of the European College of Sport Science : Book of Abstracts

Antalya, Turkey : European College of Sport Science, (2010) p. 389

89.

Koltai, E ; Szabo, Z ; Atalay, M ; Boldogh, I ; Naito, H ; Goto, S ; Nyakas, C ; Radak, Z

Exercise alters SIRT1, SIRT6, NAD and NAMPT levels in skeletal muscle of aged rats

MECHANISMS OF AGEING AND DEVELOPMENT 131 : 1 pp. 21-28. , 8 p. (2010)

External citations: 122, Self citations: 16, Unhandled citations: 0, All citations: 138

90.

Kruzel, M L ; Actor, J K ; Radak, Z ; Bacsı, A ; Saavedra-Molina, A ; Boldogh, I

Lactoferrin decreases LPS-induced mitochondrial dysfunction in cultured cells and in animal endotoxemia model

INNATE IMMUNITY 16 : 2 pp. 67-79. , 13 p. (2010)

External citations: 31, Self citations: 3, Unhandled citations: 0, All citations: 34

91.

Marosi, K ; Sárga, L ; Hart, N ; Felszeghy, K ; Radák, Zsolt ; Nyakas, Cs

A hosszú távú fizikai aktivitás és a 17-β ösztradiol kezelés hatása a kognitív funkciókra különböző életkorú patkányokban

In: 40. Mozgásbiológiai Konferencia : Program. Előadás-kivonatok

Budapest, Hungary (2010) pp. 18-19. , 2 p.

92.

Marton, O ; Koltai, E ; Nyakas, C ; Bakonyi, T ; Zenteno-Savin, T ; Kumagai, S ; Goto, S ; Radak, Z

Aging and exercise affect the level of protein acetylation and SIRT1 activity in cerebellum of male rats

BIOGERONTOLOGY 11 : 6 pp. 679-686. , 8 p. (2010)

External citations: 26, Self citations: 8, Unhandled citations: 0, All citations: 34

93.

Radak, Z ; Boldogh, I

8-Oxo-7,8-dihydroguanine: Links to gene expression, aging, and defense against oxidative stress

FREE RADICAL BIOLOGY AND MEDICINE 49 : 4 pp. 587-596. , 10 p. (2010)

External citations: 46, Self citations: 22, Unhandled citations: 1, All citations: 69

94.

Radak, Z ; Hart, N ; Sarga, L ; Koltai, E ; Atalay, M ; Ohno, H ; Boldogh, I

Exercise plays a preventive role against Alzheimer's disease.

JOURNAL OF ALZHEIMER'S DISEASE 20 : 3 pp. 777-783. , 7 p. (2010)

External citations: 117, Self citations: 15, Unhandled citations: 0, All citations: 132

95.

Sakurai, T ; Kitadate, K ; Nishioka, H ; Fujii, H ; Kizaki, T ; Kondoh, Y ; Izawa, T ; Ishida, H ; Radák, Z ; Ohno, H

Oligomerized grape seed polyphenols attenuate inflammatory changes due to antioxidative properties in coculture of adipocytes and macrophages

JOURNAL OF NUTRITIONAL BIOCHEMISTRY 21 : 1 pp. 47-54. , 8 p. (2010)

External citations: 38, Self citations: 3, Unhandled citations: 0, All citations: 41

96.

Sarga, L ; Hart, N ; Koltai, E ; Nyakas, Cs ; Felszeghy, K ; Britton, S ; Koch, L ; Radak, Z
The Effect of Endurance Exercise and Sirt Activation on Brain Function in Rats Artificially Selected to High or Low Running Capacity

In: Korkusuz, F; Ertan, H; Tzolakidis, E (eds.) 15th Annual Congress of the European College of Sport Science : Book of Abstracts

Antalya, Turkey : European College of Sport Science, (2010) pp. 389-390. , 2 p.

97.

Sárga, Linda ; Hart, Nikolett ; Koltai, Erika ; Nyakas, Csaba ; Felszeghy, Klára ; Marosi, Krisztina ; Britton, Steve ; Koch, Larsson ; Radák, Zsolt

The effect of endurance exercise and SIRT activation on brain function in rats artificially selected to high or low running capacity

In: Semmelweis Egyetem PhD Tudományos Napok 2010

(2010) p. 88

98.

Sataro, Goto ; Zsolt, Radák

Hormetic effects of reactive oxygen species by exercise: A view from animal studies for successful aging in human

DOSE-RESPONSE 8 : 1 pp. 68-72. , 5 p. (2010)

- External citations: 14, Self citations: 0, Unhandled citations: 0, All citations: 14
99.
Suwa, M ; Yamamoto, K -I ; Nakano, H ; Sasaki, H ; Radak, Z ; Kumagai, S
Brain-derived neurotrophic factor treatment increases the skeletal muscle glucose transporter 4 protein expression in mice
PHYSIOLOGICAL RESEARCH 59 : 4 pp. 619-623. , 5 p. (2010)
- External citations: 7, Self citations: 1, Unhandled citations: 0, All citations: 8
100.
Szabo, Z ; Ying, Z ; Radak, Z ; Gomez-Pinilla, F
Voluntary exercise may engage proteasome function to benefit the brain after trauma
BRAIN RESEARCH 1341 pp. 25-31. , 7 p. (2010)
- External citations: 17, Self citations: 2, Unhandled citations: 0, All citations: 19
101.
Hart, N ; Sarga, L ; Koltai, E ; Britton, S ; Koch, L ; Lambert, P ; Radak, Z
Sirtuin activator increases endurance for rats artificially selected to high running capacity
In: Loland, S; Bo, K; Fasting, K; Hallén, J; Ommundsen, Y; Roberts, G; Tsolakidis, E (eds.)
14th Annual Congress of the European College of Sport Science : Book of Abstracts
Oslo, Norway : European College of Sport Science, (2009) p. 191
102.
Kinnunen, S ; Oksala, N ; Hyyppä, S ; Sen, C K ; Radak, Z ; Laaksonen, D E ; Szabó, B ;
Jakus, J ; Atalay, M
α-Lipoic acid modulates thiol antioxidant defences and attenuates exercise-induced oxidative stress in standardbred trotters
FREE RADICAL RESEARCH 43 : 8 pp. 697-705. , 9 p. (2009)
- External citations: 10, Self citations: 5, Unhandled citations: 0, All citations: 15
103.
Koltai, E ; Szabó, Z ; Kaneko, T ; Naito, H ; Goto, S ; Nyakas, C ; Radák, Z
Age associated increase in sirt1 and sirt6 content attenuated by exercise in rat skeletal muscle
In: Loland, S; Bo, K; Fasting, K; Hallén, J; Ommundsen, Y; Roberts, G; Tsolakidis, E (eds.)
14th Annual Congress of the European College of Sport Science : Book of Abstracts
Oslo, Norway : European College of Sport Science, (2009) pp. 196-197. , 2 p.
104.
Koltai, E ; Szabo, Z ; Boldogh, I ; Goto, S ; Radak, Z
Age associated increase in SIRT1 and SIRT6 content attenuated by exercise in rat skeletal muscle
FREE RADICAL RESEARCH 43 : sup. 1. pp. 71-71. , 1 p. (2009)
105.
Koltai, Erika ; Szabó, Zsófia ; Goto, Sataro ; Nyakas, Csaba ; Radák, Zsolt
A SIRT1 és SIRT6 fehérjék mennyiségi változása öregedésre és edzésre patkány vázizomban
MAGYAR SPORTTUDOMÁNYI SZEMLE 10 : 2 (38) p. 36 (2009)
106.
Radak, Z
The role of sirtuins in cell metabolism

FREE RADICAL RESEARCH 43 : sup. 1. pp. 30-30. , 1 p. (2009)

107.

Radak, Z ; Koltai, E ; Bori, Z ; Davies, KJ ; Fatusos, I
The Effect of Aging and Single Bout of Exercise on Expression and Levels of Sirtuins, Oxidative Stress Markers and Lon Protease on Human Skeletal Muscle
FREE RADICAL BIOLOGY AND MEDICINE 47 : sup. 1. pp. S94-S94. (2009)

108.

Radak, Z ; Atalay, M ; Jakus, J ; Boldogh, I ; Davies, K ; Goto, S
Exercise improves import of 8-oxoguanine DNA glycosylase into the mitochondrial matrix of skeletal muscle and enhances the relative activity
FREE RADICAL BIOLOGY AND MEDICINE 46 : 2 pp. 238-243. , 6 p. (2009)

External citations: 22, Self citations: 7, Unhandled citations: 0, All citations: 29

109.

Radak, Z ; Koltai, E ; Hart, N ; Szabo, Z
The role of reactive oxygen and nitrogen species in skeletal muscle
In: Magalhaes, J; Ascensao, A (eds.) Muscle Plasticity : Advances in Biochemical and Physiological Research
Kerala, India : Research Signpost, (2009) pp. 37-46. , 10 p.

110.

Sárga, L ; Hart, N ; Koltai, E ; Nyakas, C ; Felszeghy, K ; Britton, S ; Koch, L ; Lambert, P ; Radak, Z
The Effect of Endurance Exercise and SIRT Activation on Brain Function in Rats Artificially Selected to High or Low Running Capacity
In: Loland, S; Bo, K; Fasting, K; Hallén, J; Ommundsen, Y; Roberts, G; Tsolakidis, E (eds.) 14th Annual Congress of the European College of Sport Science : Book of Abstracts
Oslo, Norway : European College of Sport Science, (2009) p. 180

111.

Siamilis, S ; Jakus, J ; Nyakas, C ; Costa, A ; Mihalik, B ; Falus, A ; Radak, Z
The effect of exercise and oxidant-antioxidant intervention on the levels of neurotrophins and free radicals in spinal cord of rats
SPINAL CORD 47 : 6 pp. 453-457. , 5 p. (2009)

External citations: 21, Self citations: 6, Unhandled citations: 0, All citations: 27

112.

Toldy, A ; Atalay, M ; Stadler, K ; Sasvári, M ; Jakus, J ; Jung, K J ; Chung, H Y ; Nyakas, C ; Radák, Z
The beneficial effects of nettle supplementation and exercise on brain lesion and memory in rat
JOURNAL OF NUTRITIONAL BIOCHEMISTRY 20 : 12 pp. 974-981. , 8 p. (2009)

External citations: 23, Self citations: 5, Unhandled citations: 0, All citations: 28

113.

Goto, S ; Nakamoto, H ; Kaneko, T ; Radak, Z ; Naito, H
Beneficial effect of regular exercise on hepatic nuclear and mitochondrial DNA oxidation in old rats

- JOURNAL OF AGING AND PHYSICAL ACTIVITY 16 : S pp. S165-S165. (2008) 114.
- Ji, L L ; Radak, Z ; Goto, S
Hormesis and exercise: How the cell copes with oxidative stress
 AMERICAN JOURNAL OF PHARMACOLOGY AND TOXICOLOGY 3 : 1 pp. 41-55. , 15 p. (2008)
- External citations: 11, Self citations: 3, Unhandled citations: 0, All citations: 14
- Koltai, E ; Radak, Z ; Nyakas, C ; Lacza, Z ; Cselenyak, A
Exercise training improves function and alters sirtuin protein level in rat brain
 JOURNAL OF AGING AND PHYSICAL ACTIVITY 16 : S pp. S192-S192. (2008) 115.
- Murányi, M ; Radák, Z
Fájdalom és opioidok
 ORVOSI HETILAP 149 : 50 pp. 2363-2370. , 8 p. (2008)
- External citations: 6, Self citations: 0, Unhandled citations: 0, All citations: 6
- Nofuji, Y ; Suwa, M ; Moriyama, Y ; Nakano, H ; Ichimiya, A ; Nishichi, R ; Sasaki, H ; Radak, Z ; Kumagai, S
Decreased serum brain-derived neurotrophic factor in trained men
 NEUROSCIENCE LETTERS 437 : 1 pp. 29-32. , 4 p. (2008) 117.
- External citations: 46, Self citations: 2, Unhandled citations: 0, All citations: 48
- Radak, Z ; Chung, H Y ; Koltai, E ; Taylor, A W ; Goto, S
Exercise, oxidative stress and hormesis
 AGEING RESEARCH REVIEWS 7 : 1 pp. 34-42. , 9 p. (2008) 118.
- External citations: 277, Self citations: 14, Unhandled citations: 0, All citations: 291
- Radak, Z ; Chung, H Y ; Goto, S
Systemic adaptation to oxidative challenge induced by regular exercise
 FREE RADICAL BIOLOGY AND MEDICINE 44 : 2 pp. 153-159. , 7 p. (2008) 119.
- External citations: 304, Self citations: 21, Unhandled citations: 0, All citations: 325
- Radák, Zs
A fizikai inaktivitás ára
 In: Bendiner, Nóra; Bognár, József (eds.) VI. Országos Sporttudományi Kongresszus. II. : Eger, 2007. október 28-30., Eszterházy Károly Főiskola Budapest, Hungary : Magyar Sporttudományi Társaság, (2008) pp. 105-106. , 2 p. 120.
- Radák, Zs
Szabadgyökök és testedzés: jelen- és jövőbeli perspektívák: Exercise and free radicals: present and perspectives 121.

MAGYAR SPORTTUDOMÁNYI SZEMLE 9 : 2. (34.) pp. 11-14. , 4 p. (2008)

External citations: 1, Self citations: 0, Unhandled citations: 0, [All citations: 1](#)

122.

Sakurai, T ; Nishioka, H ; Fujii, H ; Nakano, N ; Kizaki, T ; Radak, Z ; Izawa, T ; Haga, S ; Ohno, H

Antioxidative effects of a new lychee fruit-derived polyphenol mixture, oligonol, converted into a low-molecular form in adipocytes

BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 72 : 2 pp. 463-476. , 14 p. (2008)

External citations: 31, Self citations: 18, Unhandled citations: 0, [All citations: 49](#)

123.

Suwa, M ; Nakano, H ; Radak, Z ; Kumagai, S

Endurance exercise increases the SIRT1 and peroxisome proliferator-activated receptor γ coactivator-1 α protein expressions in rat skeletal muscle

METABOLISM-CLINICAL AND EXPERIMENTAL 57 : 7 pp. 986-998. , 13 p. (2008)

External citations: 98, Self citations: 8, Unhandled citations: 0, [All citations: 106](#)

124.

Dosek, A ; Ohno, H ; Acs, Z ; Taylor, A W ; Radak, Z

High altitude and oxidative stress

RESPIRATORY PHYSIOLOGY AND NEUROBIOLOGY 158 : 2-3 pp. 128-131. , 4 p. (2007)

External citations: 97, Self citations: 2, Unhandled citations: 0, [All citations: 99](#)

125.

Goto, S ; Takahashi, R ; Radak, Z ; Sharma, R

Beneficial biochemical outcomes of late-onset dietary restriction in rodents

ANNALS OF THE NEW YORK ACADEMY OF SCIENCES 1100 pp. 431-441. , 11 p. (2007)

External citations: 42, Self citations: 7, Unhandled citations: 0, [All citations: 49](#)

126.

Goto, S ; Radák, Z

Regular exercise attenuates oxidative stress in aging rat tissues: A possible mechanism toward anti-aging medicine

JOURNAL OF EXERCISE SCIENCE & FITNESS 5 : 1 pp. 1-6. , 6 p. (2007)

External citations: 4, Self citations: 1, Unhandled citations: 0, [All citations: 5](#)

127.

Goto, S ; Naito, H ; Kaneko, T ; Chung, H ; Radák, Z

Hormetic effects of regular exercise in aging: Correlation with oxidative stress

APPLIED PHYSIOLOGY NUTRITION AND METABOLISM-PHYSIOLOGIE APPLIQUEE NUTRITION 32 : 5 pp. 948-953. , 6 p. (2007)

External citations: 49, Self citations: 3, Unhandled citations: 0, [All citations: 52](#)

128.

Goto, Sataro ; Naito, Hisashi ; Kaneko, Takao ; Chung, HaeYoung ; Radak, Zsolt

Hormetic effects of regular exercise in aging: correlation with oxidative stress
CANADIAN JOURNAL OF APPLIED PSYCHOLOGY-REVUE CANADIENNE DE
PHYSIOLOGIE APPL 32 : 5 pp. 948-953. , 6 p. (2007)

129.

Kumagai, S ; Nakano, H ; Nofuji, Y ; Radak, Z
Exercise epidemiology on cognitive function and brain-derived neurotrophic factor
RESEARCH IN EXERCISE EPIDEMIOLOGY 6 pp. 2-8. , 7 p. (2007)

130.

Machefer, G ; Groussard, C ; Vincent, S ; Zouhal, H ; Faure, H ; Cillard, J ; Radák, Z ;
Gratas-Delamarche, A
*Multivitamin-mineral supplementation prevents lipid peroxidation during "The Marathon des
Sables"*
JOURNAL OF THE AMERICAN COLLEGE OF NUTRITION 26 : 2 pp. 111-120. , 10 p.
(2007)

External citations: 26, Self citations: 1, Unhandled citations: 0, All citations: 27

131.

Nakamoto, H ; Kaneko, T ; Tahara, S ; Hayashi, E ; Naito, H ; Radak, Z ; Goto, S
*Regular exercise reduces 8-oxodG in the nuclear and mitochondrial DNA and modulates the
DNA repair activity in the liver of old rats*
EXPERIMENTAL GERONTOLOGY 42 : 4 pp. 287-295. , 9 p. (2007)

External citations: 51, Self citations: 20, Unhandled citations: 0, All citations: 71

132.

Radak, Z ; Kumagai, S ; Nakamoto, H ; Goto, S
*8-Oxoguanosine and uracil repair of nuclear and mitochondrial DNA in red and white
skeletal muscle of exercise-trained old rats*
JOURNAL OF APPLIED PHYSIOLOGY 102 : 4 pp. 1696-1701. , 6 p. (2007)

External citations: 36, Self citations: 9, Unhandled citations: 0, All citations: 45

133.

Radak, Z ; Kumagai, S ; Taylor, A W ; Naito, H ; Goto, S
Effects of exercise on brain function: Role of free radicals
APPLIED PHYSIOLOGY NUTRITION AND METABOLISM-PHYSIOLOGIE
APPLIQUEE NUTRITION 32 : 5 pp. 942-946. , 5 p. (2007)

External citations: 71, Self citations: 2, Unhandled citations: 0, All citations: 73

134.

Radak, Zsolt ; Kumagai, Shuzo ; Taylor, Albert W. ; Naito, Hisashi ; Goto, Sataro
Effects of exercise on brain function: role of free radicals
CANADIAN JOURNAL OF APPLIED PSYCHOLOGY-REVUE CANADIENNE DE
PHYSIOLOGIE APPL 32 : 5 pp. 942-947. , 6 p. (2007)

135.

Radák, Zsolt
Testedzés és agyműködés
ACTA ACADEMIAE PAEDAGOGICAE AGRIENSIS NOVA SERIES: SECTIO SPORT
34 pp. 5-10. , 6 p. (2007)

- External citations: 3, Self citations: 0, Unhandled citations: 0, [All citations: 3](#) 136.
- [Radak, Zs](#) ; Toldy, A ; Szabó, Zs ; Siamilis, S ; [Nyakas, Cs](#) ; Silye, G ; [Jakus, J](#) ; Goto, S
The effects of training and detraining on memory, neurotrophins and oxidative stress markers in rat brain
NEUROCHEMISTRY INTERNATIONAL 49 : 4 pp. 387-392. , 6 p. (2006)
- External citations: 159, Self citations: 11, Unhandled citations: 0, [All citations: 170](#) 137.
- [Radák, Zs](#)
Neurofiziológiai dopping: tesztelés
KALOKAGATHIA 44 : 1-2 pp. 117-120. , 4 p. (2006)
- External citations: 1, Self citations: 0, Unhandled citations: 0, [All citations: 1](#) 138.
- [Radák, Zs](#)
A tesztelés hatása a kognitív funkciókra: szabadgyökök szerepe
In: Herlicska, K (eds.) A sport és a tudomány napja konferencia
Pécs, Hungary : Pécsi Tudományegyetem Természettudományi Kar (PTE TTK), (2006) pp. 3-7. , 5 p.
- External citations: 1, Self citations: 0, Unhandled citations: 0, [All citations: 1](#) 139.
- Suwa, M ; Kishimoto, H ; Nofuji, Y ; Nakano, H ; Sasaki, H ; [Radak, Z](#) ; Kumagai, S
Serum brain-derived neurotrophic factor level is increased and associated with obesity in newly diagnosed female patients with type 2 diabetes mellitus
METABOLISM-CLINICAL AND EXPERIMENTAL 55 : 7 pp. 852-857. , 6 p. (2006)
- External citations: 107, Self citations: 5, Unhandled citations: 0, [All citations: 112](#) 140.
- Szabo, Zsafia ; [Radak, Zsolt](#)
The Effects of Caloric Restriction and Exercise on Learning and Oxidative Metabolism of the Brain
MEDICINE AND SCIENCE IN SPORTS AND EXERCISE 38 : 5, Suppl. S p. S522 (2006)
- 141.
- Goto, S ; [Radak, Z](#)
Proteins and Exercise
In: Mooren, F; Völker, K (eds.) Molecular and Cellular Exercise Physiology
Champaign, France : Human Kinetics, (2005) pp. 55-70. , 16 p.
- 142.
- Hae, Young Chung ; Hyun, Jeon Kim ; Young, Ho Baek ; Seung, Heyg Song ; [Radak, Z](#)
Exercise and Inflammatory Disease: Beneficial Effects of Exercise as a Stimulus of Hormesis
In: Radák, Zs (eds.) Exercise and Disease : Prevention Through Training
Aachen, Germany : Meyer und Meyer Sport Ltd., (2005) pp. 17-50. , 34 p.
- External citations: 0, Self citations: 1, Unhandled citations: 0, [All citations: 1](#) 143.

Ogonovszky, H ; Sasvári, M ; Dosek, A ; Berkes, I ; Kaneko, T ; Tahara, S ; Nakamoto, H ; Goto, S ; Radák, Z

The effects of moderate, strenuous, and overtraining on oxidative stress markers and DNA repair in rat liver

CANADIAN JOURNAL OF APPLIED PSYCHOLOGY-REVUE CANADIENNE DE PHYSIOLOGIE APPL 30 : 2 pp. 186-195. , 10 p. (2005)

External citations: 63, Self citations: 4, Unhandled citations: 0, All citations: 67

144.

Ogonovszky, H ; Berkes, I ; Kumagai, S ; Kaneko, T ; Tahara, S ; Goto, S ; Radák, Z
The effects of moderate-, strenuous- and over-training on oxidative stress markers, DNA repair, and memory, in rat brain

NEUROCHEMISTRY INTERNATIONAL 46 : 8 pp. 635-640. , 6 p. (2005)

External citations: 96, Self citations: 14, Unhandled citations: 0, All citations: 110

145.

Radak, Z ; Tolvaj, D ; Ogonovszky, H ; Toldy, A ; Taylor, A W

Exercise and cancer

In: Radák, Zs (eds.) Exercise and Disease : Prevention Through Training
Aachen, Germany : Meyer und Meyer Sport Ltd., (2005) pp. 168-190. , 23 p.

External citations: 0, Self citations: 1, Unhandled citations: 0, All citations: 1

146.

Radak, Z ; Chung, H Y ; Goto, S

Exercise and hormesis: Oxidative stress-related adaptation for successful aging

BIOGERONTOLOGY 6 : 1 pp. 71-75. , 5 p. (2005)

External citations: 179, Self citations: 26, Unhandled citations: 0, All citations: 205

147.

Radak, Z ; Goto, S ; Nakamoto, H ; Udud, K ; Papai, Z ; Horvath, I

Lung cancer in smoking patients inversely alters the activity of hOGG1 and hNTH1

CANCER LETTERS 219 : 2 pp. 191-195. , 5 p. (2005)

External citations: 20, Self citations: 2, Unhandled citations: 0, All citations: 22

148.

Radák, Zs

Can Exercise Slow down the Aging Process?

In: Mónus, András (eds.) 4. Országos Sporttudományi Kongresszus. 1-2. kötet : A sporttudomány és az európai integráció – globális és lokális összefüggések. Iskolai testnevelés, utánpótlás-nevelés, tehetség gondozás

Budapest, Hungary : Magyar Sporttudományi Társaság, (2005) pp. 164-166. , 3 p.

149.

Radák, Zs

Oxidatív stressz és mozgás: a prevenció egyik oka?

In: Mónus, András (eds.) 4. Országos Sporttudományi Kongresszus. 1-2. kötet : A sporttudomány és az európai integráció – globális és lokális összefüggések. Iskolai testnevelés, utánpótlás-nevelés, tehetség gondozás

Budapest, Hungary : Magyar Sporttudományi Társaság, (2005) pp. 187-188. , 2 p.

- 150.
- Radák, Zs (eds.)
Exercise and Disease: Prevention Through Training
 Aachen, Germany : Meyer und Meyer Sport Ltd. (2005) , 190 p.
- External citations: 1, Self citations: 1, Unhandled citations: 0, [All citations: 2](#)
- 151.
- Radak, Zsolt ; Jakus, Judit ; Goto, Sataro
The Effects Of Training And Detraining On Memory, Neurotrophins And Oxidative Stress Markers In Rat Brain
 MEDICINE AND SCIENCE IN SPORTS AND EXERCISE 37 : Suppl. 5 p. S462 (2005)
- External citations: 1, Self citations: 0, Unhandled citations: 0, [All citations: 1](#)
- 152.
- Toldy, A ; Stadler, K ; Sasvári, M ; Jakus, J ; Jung, KJ ; Chung, HY ; Berkes, I ; Nyakas, CS ; Radák, ZS
The effect of exercise and nettle supplementation on oxidative stress markers in the rat brain
 BRAIN RESEARCH BULLETIN 65 : 6 pp. 487-493. , 7 p. (2005)
- External citations: 60, Self citations: 9, Unhandled citations: 0, [All citations: 69](#)
- 153.
- Bakonyi, T ; Radak, Z
High altitude and free radicals
 JOURNAL OF SPORTS SCIENCE AND MEDICINE 3 : 2 pp. 64-69. , 6 p. (2004)
- External citations: 70, Self citations: 4, Unhandled citations: 0, [All citations: 74](#)
- 154.
- Goto, S ; Radak, Z ; Nyakas, C ; Chung, HY ; Naito, H ; Takahashi, R ; Nakamoto, H ; Abe, R
Regular exercise - An effective means to reduce oxidative stress in old rats
 In: De Grey, ADNJ (eds.) Strategies for engineered negligible senescence : why genuine control of aging may be foreseeable
 New York, United States of America : New York Academy of Sciences, (2004) pp. 471-474. , 4 p.
- External citations: 39, Self citations: 10, Unhandled citations: 0, [All citations: 49](#)
- 155.
- Ohno, H ; Ookawara, T ; Kizaki, T ; Hitomi, Y ; Oh-Ishi, S ; Saitoh, D ; Kimoto, K ; Itoh, C ; Izawa, T ; Haga, S et al.
Extracellular superoxide dismutase and lifestyle related diseases
 CURRENT TOPICS IN PHARMACOLOGY 8 pp. 1-15. , 15 p. (2004)
- 156.
- Radak, Z ; Taylor, AW
Exercise and cancer
 JOURNAL OF AGING AND PHYSICAL ACTIVITY 12 : 3 pp. 246-247. , 2 p. (2004)
- External citations: 1, Self citations: 0, Unhandled citations: 0, [All citations: 1](#)
- 157.
- Radak, Z ; Goto, S

The effects of moderate-, strenuous- and over-training on oxidative stress markers, DNA repair and memory in rat brain

FREE RADICAL BIOLOGY AND MEDICINE 37 : s1 pp. S163-S163. (2004)

158.

Radak, Z

DNA damage and repair

In: Naito, H (eds.) Molecular biology for Exercise Science

Tokió, Japan : NAP Limited, (2004) pp. 150-165. , 16 p.

159.

Radák, Z ; Chung, H Y ; Naito, H ; Takahashi, R ; Jung, K J ; Kim, H J ; Goto, S
Age-associated increase in oxidative stress and nuclear factor kappaB activation are attenuated in rat liver by regular exercise

FASEB JOURNAL 18 : 6 pp. 749-750. , 2 p. (2004)

External citations: 91, Self citations: 33, Unhandled citations: 0, All citations: 124

160.

Radák, Zs

Citokinek és a túledzés

MAGYAR SPORTTUDOMÁNYI SZEMLE 5 : 1 p. 61 (2004)

161.

Sasvári, M ; Jónás, I ; Simon, J ; Radák, Z ; Nyakas, C

A krónikus úszás tréning hatása a streptozotocin-diabéteszes patkányok antioxidáns állapotára

In: VI. Ph.D. Tudományos napok 2004, Semmelweis Egyetem
(2004) pp. 114-115. Paper: P-II/12 , 2 p.

162.

Toldy, A ; Stadler, K ; Sasvári, M ; Jakus, J ; Chung, HY ; Nyakas, C ; Radák, Z
Effect of stinging nettle (Urtica dioica) leaf diet and swimming training on brain lesion induced oxidative stress

In: VI. Ph.D. Tudományos napok 2004, Semmelweis Egyetem
(2004) pp. 102-102. Paper: P-I/11 , 1 p.

163.

Goto, S ; Radak, Z ; Takahashi, R

Biological implications of protein oxidation

In: Cutler, R G; Rodrigez, H (eds.) Critical Review of Oxidative Stress and Aging. Advances in Basic Science, Diagnostics and Intervention

New York, United States of America : World Scientific, (2003) pp. 350-365. , 16 p.

External citations: 8, Self citations: 5, Unhandled citations: 0, All citations: 13

164.

Ohno, H ; Kizaki, T ; Suzuki, K ; Hitomi, Y ; Watanabe, A ; Ookawara, T ; Suzuki, K ; Haga, S ; Saitoh, D ; Radak, Z et al.

Physical Exercise and Extracellular Superoxide Dismutase: Antiatherogenic Effects

ADVANCES IN EXERCISE AND SPORTS PHYSIOLOGY 9 : 2 pp. 45-53. , 9 p. (2003)

External citations: 1, Self citations: 0, Unhandled citations: 0, All citations: 1

165.

Radák, Z ; Apor, P ; Pucsok, J ; Berkes, I ; Ogonovszky, H ; Pavlik, G ; Nakamoto, H ; Goto, S
Marathon running alters the DNA base excision repair in human skeletal muscle
LIFE SCIENCES 72 : 14 pp. 1627-1633. , 7 p. (2003)

External citations: 61, Self citations: 14, Unhandled citations: 0, All citations: 75

166.

Radák, Z ; Ogonovszky, H ; Dubecz, J ; Pavlik, G ; Sasvari, M ; Pucsok, J ; Berkes, I ; Csont, T ; Ferdinandy, P
Super-marathon race increases serum and urinary nitrotyrosine and carbonyl levels
EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 33 : 8 pp. 726-730. , 5 p. (2003)

External citations: 48, Self citations: 3, Unhandled citations: 0, All citations: 51

167.

Tremblay, M ; Bussieres, L M ; Pettigrew, F P ; Fielding, W ; Noble, E G ; Radak, Z ; Taylor, A W
Effect of diazepam treatment on metabolic indices in trained and untrained rats
ACTA PHYSIOLOGICA HUNGARICA 90 : 3 pp. 255-261. , 7 p. (2003)

168.

Ogonovszky, H ; Radák, Z
Túledzés
MAGYAR EDZŐ: MÓDSZERTANI ÉS TOVÁBBKÉPZŐ FOLYÓIRAT 5 : 1 pp. 4-14. , 11 p. (2002)

169.

Ohno, H ; Suzuki, K ; Hitomi, Y ; Kizaki, T ; Nukita, M ; Haga, S ; Noguchi, I ; Radak, Z ; Kobayashi, K ; Ohnuki, Y et al.
Gene expression at high altitude
In: Piamo, S (eds.) Human Adaptation in Antarctica and Extreme Environments
Berlin, Germany : Springer Verlag, (2002) pp. 8-17. , 10 p.

170.

Radak, Z ; Gaal, D ; Taylor, A W ; Kaneko, T ; Tahara, S ; Nakamoto, H ; Goto, S
Attenuation of the development of murine solid leukemia tumor by physical exercise
ANTIOXIDANTS & REDOX SIGNALING 4 : 1 pp. 213-219. , 7 p. (2002)

External citations: 17, Self citations: 1, Unhandled citations: 0, All citations: 18

171.

Radák, Z
Rövid távú regeneráció sajátosságai
MAGYAR EDZŐ: MÓDSZERTANI ÉS TOVÁBBKÉPZŐ FOLYÓIRAT 5 : 4 pp. 6-7. , 2 p. (2002)

172.

Radák, Z ; Naito, H ; Kaneko, T ; Tahara, S ; Nakamoto, H ; Takahashi, R ; Cardozo-Pelaez, F ; Goto, S

Exercise training decreases DNA damage and increases DNA repair and resistance against oxidative stress of proteins in aged rat skeletal muscle

PFLUGERS ARCHIV-EUROPEAN JOURNAL OF PHYSIOLOGY 445 : 2 pp. 273-278. , 6 p. (2002)

External citations: 136, Self citations: 31, Unhandled citations: 0, [All citations: 167](#)

173.

[Radák, Z](#) ; Takahashi, R ; Kumiyama, A ; Nakamoto, H ; Ohno, H ; Ookawara, T ; Goto, S
Effect of aging and late onset dietary restriction on antioxidant enzymes and proteasome activities, and protein carbonylation of rat skeletal muscle and tendon

EXPERIMENTAL GERONTOLOGY 37 : 12 pp. 1421-1428. , 8 p. (2002)

External citations: 61, Self citations: 7, Unhandled citations: 0, [All citations: 68](#)

174.

[Radák, Zs](#)

The effects of reactive oxygen and nitrogen species and on the function of skeletal muscle

In: Abstract book : 3rd International Conference on Strength Training : Strength training in sport and in rehabilitation

Budapest, Hungary : Semmelweis University Faculty of Physical Education and Sport Sciences, (2002) p. 41

175.

Goto, Sataro ; Takahashi, Ryoya ; Kumiyama, Atsushi ; [Radak, Zsolt](#) ; Hayashi, Toshiaki ; Takenouchi, Masaki ; Abe, Ryoichi

Implications of protein degradation in aging

In: Park, Sang Chul; Hwang, Eun Seong; Kim, Hyun-Sook; Park, Woong-Yang (eds.) Annals of the New York Academy of Sciences. Healthy aging for functional longevity: Molecular and cellular interactions in senescence

New York, United States of America : New York Academy of Sciences, (2001) pp. 54-64. , 11 p.

External citations: 48, Self citations: 19, Unhandled citations: 0, [All citations: 67](#)

176.

[Radak, Z](#) ; Ogonovszky, H ; Taylor, A W ; Goto, S

Exercise-induced alteration of oxidative DNA damage

ADVANCES IN EXERCISE AND SPORTS PHYSIOLOGY 7 : 2 pp. 43-46. , 4 p. (2001)

177.

[Radak, Z](#) ; Sasvari, M ; [Nyakas, C](#) ; Kaneko, T ; Tahara, S ; Ohno, H ; Goto, S

Single bout of exercise eliminates the immobilization-induced oxidative stress in rat brain

NEUROCHEMISTRY INTERNATIONAL 39 : 1 pp. 33-38. , 6 p. (2001)

External citations: 62, Self citations: 8, Unhandled citations: 0, [All citations: 70](#)

178.

[Radak, Z](#) ; Taylor, A W ; Sasvari, M ; Ohno, H ; Horkay, B ; Furesz, J ; Gaal, D ; Kanel, T
Telomerase activity is not altered by regular strenuous exercise in skeletal muscle or by sarcoma in liver of rats

REDOX REPORT 6 : 2 pp. 99-103. , 5 p. (2001)

External citations: 12, Self citations: 5, Unhandled citations: 0, [All citations: 17](#)

- 179.
- Radak, Z ; Taylor, A W ; Ohno, H ; Goto, S
Adaptation to exercise-induced oxidative stress: From muscle to brain
 EXERCISE IMMUNOLOGY REVIEW 7 pp. 90-107. , 18 p. (2001)
- External citations: 159, Self citations: 27, Unhandled citations: 0, [All citations: 186](#)
- 180.
- Radák, Z ; Kaneko, T ; Tahara, S ; Nakamoto, H ; Pucsok, J ; Sasvári, M ; Nyakas, C ; Goto, S
Regular exercise improves cognitive function and decreases oxidative damage in rat brain
 NEUROCHEMISTRY INTERNATIONAL 38 : 1 pp. 17-23. , 7 p. (2001)
- External citations: 219, Self citations: 38, Unhandled citations: 0, [All citations: 257](#)
- 181.
- Radak, Zsolt ; Leeuwenburgh, Christiaan ; Goto, Sataro
Oxidative protein damage in exercise and aging
 MEDICINE AND SCIENCE IN SPORTS AND EXERCISE 33 : 5 Supplement p. S135
 (2001)
- 182.
- Oh-Ishi, S ; Heinecke, J W ; Ookawara, T ; Miyazaki, H ; Haga, S ; Radak, Z ; Kizaki, T ; Ohno, H
Role of lipid and lipoprotein oxidation
 In: Radak, Z (eds.) Free Radicals in Exercise and Aging
 Champagne, France : Human Kinetics, (2000) pp. 211-258. , 48 p.
- External citations: 8, Self citations: 1, Unhandled citations: 0, [All citations: 9](#)
- 183.
- Radak, Z (eds.)
Free Radicals in Exercise and Aging
 Champagne, France : Human Kinetics (2000) , 265 p.
- External citations: 19, Self citations: 0, Unhandled citations: 0, [All citations: 19](#)
- 184.
- Radak, Z ; Goto, S
Oxidative modification of proteins and DNA
 In: Radak, Z (eds.) Free Radicals in Exercise and Aging
 Champagne, France : Human Kinetics, (2000) pp. 177-209. , 33 p.
- External citations: 4, Self citations: 2, Unhandled citations: 0, [All citations: 6](#)
- 185.
- Radák, Z ; Pucsok, J ; Boros, S ; Jوسفai, L ; Taylor, A W
Changes in urine 8-hydroxydeoxyguanosine levels of super-marathon runners during a four-day race period
 LIFE SCIENCES 66 : 18 pp. 1763-1767. , 5 p. (2000)
- External citations: 73, Self citations: 3, Unhandled citations: 0, [All citations: 76](#)
- 186.
- Radák, Z ; Sasvári, M ; Nyakas, C ; Pucsok, J ; Nakamoto, H ; Goto, S

Exercise preconditioning against hydrogen peroxide-induced oxidative damage in proteins of rat myocardium

ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 376 : 2 pp. 248-251. , 4 p. (2000)

External citations: 40, Self citations: 16, Unhandled citations: 0, All citations: 56

187.

*Radák, Z ; Sasvári, M ; Nyakas, C ; Taylor, A W ; Ohno, H ; Nakamoto, H ; Goto, S
Regular Training Modulates the Accumulation of Reactive Carbonyl Derivatives in Mitochondrial and Cytosolic Fractions of Rat Skeletal Muscle*

ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS 383 : 1 pp. 114-118. , 5 p. (2000)

External citations: 39, Self citations: 11, Unhandled citations: 0, All citations: 50

188.

*Suzuki, K ; Ohno, H ; Oh-Ishi, S ; Ookawara, T ; Fujii, J ; Radak, Z ; Taniguchi, N
Superoxide dismutase in exercise and disease*

In: Sen, C K; Packer, L; Hanninen, H (eds.) Exercise and Oxygen Toxicity
Amsterdam, Netherlands : Elsevier, (2000) pp. 243-295. , 53 p.

189.

*Goto, S ; Nakamura, A ; Radak, Z ; Nakamoto, H ; Takahashi, R ; Yasuda, K ; Sakurai, Y ;
Ishii, N*

Carbonylated proteins in aging and exercise: Immunoblot approaches

MECHANISMS OF AGEING AND DEVELOPMENT 107 : 3 pp. 245-253. , 9 p. (1999)

External citations: 76, Self citations: 9, Unhandled citations: 0, All citations: 85

190.

Lee, K ; Asano, K ; Hu, Y ; Sunoo, S ; Radak, Z ; Mimura, T ; Mizuno, K

Effects of combining of an exercise training and an exposure to hypoxia on growth rate, food intake, oxygen transporting capacity, muscle oxidative capacity and exercise performance in rats

ADVANCES IN EXERCISE AND SPORTS PHYSIOLOGY 5 : 3 pp. 71-77. , 7 p. (1999)

191.

Pucso, J ; Malomsoki, J ; Radák, Zs ; Nemeskéri, V

A rendszeres mozgás hatása a szabadgyökök keletkezésére és antioxidánsok működésére
SPORTORVOSI SZEMLE 40 : 2 pp. 61-74. , 14 p. (1999)

External citations: 1, Self citations: 0, Unhandled citations: 0, All citations: 1

192.

Radak, Z ; Kaneko, T ; Nyakas, C ; Goto, S

Single bout of exercise eliminates the immobilization-caused oxidative stress in rat brain
FREE RADICAL BIOLOGY AND MEDICINE 27 : Suppl. 1 p. S97 (1999)

193.

Radák, Z

A formábahozás mérésének lehetőségei

MAGYAR EDZŐ: MÓDSZERTANI ÉS TOVÁBBKÉPZŐ FOLYÓIRAT 2 : 3 p. 9 (1999)

194.

Radák, Z ; Pucso, J ; Mecseki, S ; Csont, T ; Ferdinandy, P

Muscle soreness-induced reduction in force generation is accompanied by increased nitric oxide content and DNA damage in human skeletal muscle

FREE RADICAL BIOLOGY AND MEDICINE 26 : 7-8 pp. 1059-1063. , 5 p. (1999)

External citations: 85, Self citations: 23, Unhandled citations: 0, [All citations: 108](#)

195.

[Radák, Z](#) ; Kaneko, T ; Tahara, S ; Nakamoto, H ; Ohno, H ; Sasvári, M ; [Nyakas, C](#) ; Goto, S
The effect of exercise training on oxidative damage of lipids, proteins, and DNA in rat skeletal muscle: evidence for beneficial outcomes

FREE RADICAL BIOLOGY AND MEDICINE 27 : 1-2 pp. 69-74. , 6 p. (1999)

External citations: 179, Self citations: 34, Unhandled citations: 0, [All citations: 213](#)

196.

Ohno, H ; Oh-Ishi, S ; Ookawara, T ; Kizaki, T ; Miyazaki, H ; Haga, S ; Nakao, C ; Sato, Y ; [Radak, Z](#)

Physical exercise and superoxide dismutases

MEDICINA SPORTIVA 2 : 3 pp. 219-229. , 11 p. (1998)

197.

[Radak, Z](#) ; Pucsok, J ; Mecseki, S ; [Csont, T](#) ; Boros, L ; [Ferdinandi, P](#)

Muscle soreness is associated with enhancement of nitrogen oxide and DNA damage in human skeletal muscle

FASEB JOURNAL 12 : 5 p. A1041 (1998)

198.

[Radak, Z](#) ; [Nyakas, C](#) ; Kaneko, T ; Goto, S

Regular exercise improves cognitive function and decreases oxidative damage in rat brain

FREE RADICAL BIOLOGY AND MEDICINE 25 : Suppl. 1 p. S77 (1998)

External citations: 0, Self citations: 1, Unhandled citations: 0, [All citations: 1](#)

199.

[Radak, Z](#) ; Goto, S

The effects of exercise, aging and caloric restriction on protein oxidation and DNA damage in skeletal muscle

In: Reznick, AZ (eds.) Oxidative stress and skeletal muscle

Basel, Switzerland : Birkhauser Science, (1998) pp. 89-104. , 16 p.

External citations: 2, Self citations: 2, Unhandled citations: 0, [All citations: 4](#)

200.

[Radák, Z](#) ; Nakamura, A ; Nakamoto, H ; Asano, K ; Ohno, H ; Goto, S

A period of anaerobic exercise increases the accumulation of reactive carbonyl derivatives in the lungs of rats

PFLUGERS ARCHIV-EUROPEAN JOURNAL OF PHYSIOLOGY 435 : 3 pp. 439-441. , 3 p. (1998)

External citations: 52, Self citations: 15, Unhandled citations: 0, [All citations: 67](#)

201.

[Radák, Z](#) ; Asano, K ; Fu, Y ; Nakamura, A ; Nakamoto, H ; Ohno, H ; Goto, S

The effect of high altitude and caloric restriction on reactive carbonyl derivatives and activity of glutamine synthetase in rat brain

LIFE SCIENCES 62 : 15 pp. 1317-1322. , 6 p. (1998)

External citations: 11, Self citations: 3, Unhandled citations: 0, [All citations: 14](#)

202.

Sato, A ; Huang, M -Z ; Watanabe, S ; Okuyama, H ; Nakamoto, H ; [Radák, Z](#) ; Goto, S
Protein carbonyl content roughly reflects the unsaturation of lipids in muscle but not in other tissues of stroke-prone spontaneously hypertensive strain (SHRSP) rats fed different fats and oils

BIOLOGICAL & PHARMACEUTICAL BULLETIN 21 : 12 pp. 1271-1276. , 6 p. (1998)

External citations: 7, Self citations: 5, Unhandled citations: 0, [All citations: 12](#)

203.

Kizaki, T ; Ookawara, T ; Izawa, T ; Nagasawa, J ; Haga, S ; [Radák, Z](#) ; Ohno, H
Relationship between cold tolerance and generation of suppressor macrophages during acute cold stress

JOURNAL OF APPLIED PHYSIOLOGY 83 : 4 pp. 1116-1122. , 7 p. (1997)

External citations: 11, Self citations: 3, Unhandled citations: 0, [All citations: 14](#)

204.

[Radak, Z](#) ; Goto, S ; Nakamura, A ; Nakamoto, H ; Asano, K ; Hu, Y
The effect of high altitude and dietary restriction on protein oxidation in rat brain

FASEB JOURNAL 11 : 3 pp. 1694-1694. , 1 p. (1997)

205.

[Radák, Z](#)
A sport és táplálkozás néhány időszerű kérdése

ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 41 : 10 pp. 26-28. , 3 p. (1997)

206.

[Radák, Z](#)
Magaslat és magaslati edzés

ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 41 : 8 pp. 24-26. , 3 p. (1997)

207.

[Radák, Z](#) ; Tanaka, K ; Takeda, M ; Mizuno, K ; Asano, K
A légzés és szérumkáliumszint kapcsolata egyszeri maximális magaslati fizikai terhelés alatt

TESTNEVELÉS ÉS SPORTTUDOMÁNY 28 : 1 pp. 3-7. , 5 p. (1997)

208.

[Radák, Z](#) ; Asano, K ; Lee, K -C ; Ohno, H ; Nakamura, A ; Nakamoto, H ; Goto, S
High altitude training increases reactive carbonyl derivatives but not lipid peroxidation in skeletal muscle of rats

FREE RADICAL BIOLOGY AND MEDICINE 22 : 6 pp. 1109-1114. , 6 p. (1997)

External citations: 51, Self citations: 30, Unhandled citations: 0, [All citations: 81](#)

209.

[Radák, Zs](#)
Magaslat és magaslati edzés

TESTNEVELÉS ÉS SPORTTUJOMÁNY 28 : 3 pp. 46-51. , 6 p. (1997)

210.

Radák, Z. ; Asano, k ; Inoue, M ; Kizaki, T ; Oh-Ishi, S ; Suzuki, K ; Taniguchi, N ; Ohno, H
Superoxide dismutase derivative prevents oxidative damage in liver and kidney of rats induced by exhausting exercise

EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY AND OCCUPATIONAL PHYSIOLOGY 72 : 3 pp. 189-194. , 6 p. (1996)

External citations: 42, Self citations: 21, Unhandled citations: 0, [All citations: 63](#)

211.

Ohno, H ; S, Oh-Ishi ; Radak, Z ; Asano, K

Superoxide in exercise and aging relation to SOD

JAPANESE JOURNAL OF PHYSICAL FITNESS AND SPORTS MEDICINE 44 pp. 31-33. , 3 p. (1995)

212.

Radak, Z ; Asano, K ; Kizaki, T ; Oh-Ishi, S ; Inoue, M ; Ohno, H

Acute bout of exercise does not alter the antioxidant enzyme status and lipid peroxidation of rat hippocampus and cerebellum

PATHOPHYSIOLOGY 2 : 4 pp. 243-245. , 3 p. (1995)

External citations: 10, Self citations: 5, Unhandled citations: 0, [All citations: 15](#)

213.

Radak, Z ; Asano, K ; Inoue, M ; Kizaki, T ; Oh-Ishi, S ; Suzuki, K ; Taniguchi, N ; Ohno, H
Superoxide dismutase derivative reduces oxidative damage in skeletal muscle of rats during exhaustive exercise

JOURNAL OF APPLIED PHYSIOLOGY 79 : 1 pp. 129-135. , 7 p. (1995)

External citations: 101, Self citations: 28, Unhandled citations: 0, [All citations: 129](#)

214.

Radák, Z ; Tanaka, K ; Takeda, M ; Mizuno, K ; Asano, K

The combined effects of exhaustive exercise and high altitude on serum potassium level and ventilation in man

ARCHIVES OF COMPLEX ENVIRONMENTAL STUDIES 7 : 3-4 pp. 73-77. , 5 p. (1995)

215.

Ohno, H ; S, Oh-ishi ; T, Kizaki ; H, Yamashita ; D, Saitoh ; Radak, Z ; K, Asano ; M, Inoue ; K, Suzuki ; N, Taniguchi

Physical exercise and antioxidant enzymes: with emphasis on manganese-superoxide dismutase

PATHOPHYSIOLOGY 1 : sup. 1 pp. 477-479. , 3 p. (1994)

216.

Radak, Z ; K, Lee ; W, Choi ; K, Asano ; T, Kizaki ; S, Oh-Ishi ; H, Ohno

Oxidative stress induced by intermitted exposure at a simulated altitude of 4000 m decreases mitochondrial superoxide dismutase activity in muscle of rats

JAPANESE JOURNAL OF MOUNTAIN MEDICINE 14 pp. 109-113. , 5 p. (1994)

217.

Radák, Z ; Lee, K ; Choi, W ; Sunoo, S ; Kizaki, T ; Oh-ishi, S ; Suzuki, K ; Taniguchi, N ; Ohno, H ; Asano, K
Oxidative stress induced by intermittent exposure at a simulated altitude of 4000 m decreases mitochondrial superoxide dismutase content in soleus muscle of rats
EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY AND OCCUPATIONAL PHYSIOLOGY 69 : 5 pp. 392-395. , 4 p. (1994)

External citations: 39, Self citations: 8, Unhandled citations: 0, All citations: 47

218.

Radák, Zsolt ; Miyanishi, Tomohisa
Three dimensional analysis of release characteristics at different angles in javelin throwing
JOURNAL OF BIOMECHANICS 27 : 6 p. 684 (1994)

219.

Szécsényi, József ; Eckschmiedt, Sándor ; Radák, Z ; Vágó, Béla
Atlétikai dobások
In: Takács, László (eds.) Atlétika : Technika, oktatás, edzés. Középfokú tanfolyam jegyzete
Budapest, Hungary : Magyar Testnevelési Egyetem, (1993) pp. 267-325. , 59 p.

220.

Radák, Zs
Változnak a kirepülési szögek a dobószámokban?
ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 36 : 12 pp. 13-14. , 2 p. (1992)

221.

Radák, Z ; Magony, B
Az erődeficit
ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 34 : 6 pp. 14-15. , 2 p. (1990)

222.

Radák, Z
Felugrásos teszt
ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 31 : 9 pp. 13-15. , 3 p. (1987)

223.

Radák, Z
Új erőfejlesztő gép
ATLÉTIKA - A MAGYAR ATLÉTIKAI SZÖVETSÉG HIVATALOS LAPJA 29 : 6 pp. 3-6. , 4 p. (1985)