



PÁLYÁZAT
Az Állatorvostudományi Egyetem
rektori tisztségének betöltésére

II. kötet
idézettségi adatok jegyzéke

Dr. Sótónyi Péter egyetemi tanár

Budapest
2016

IDÉZETTSÉGI ADATOK
(KIVONAT, A TELJES LISTA MEGTEKINTHETŐ AZ MTMT-BEN)

Teljes tudományos közlemények ²	Összesen	Részletezve	Független	Összes
I. Tudományos folyóiratcikk	47	---	---	---
nemzetközi szakfolyóiratban	---	22	1700	1945
hazai kiadású szakfolyóiratban idegen nyelven	---	20	49	89
hazai kiadású szakfolyóiratban magyar nyelven	---	5	0	1
II. Könyvek	2	---	---	---
a) Könyv, szerzőként	2	---	---	---
idegen nyelvű	---	2	0	1
magyar nyelvű	---	0	0	0
b) Könyv, szerkesztőként	0	---	---	---
idegen nyelvű	---	0	³ ---	---
magyar nyelvű	---	0	---	---
III. Könyvrészlet	10	---	---	---
idegen nyelvű	---	7	0	0
magyar nyelvű	---	3	0	0
IV. Konferenciaközlemény folyóiratban vagy konferenciakötetben	2	---	---	---
idegen nyelvű	---	1	0	0
Magyar nyelvű	---	1	0	0
Tudományos közlemények összesen (I.-IV.)	61	---	1749	2036
További tudományos művek⁴	---	2	0	0

Idézetek száma⁵	---	---	1749	2036
Hirsch index⁵	12	---	---	---

Oktatási művek				
Felsőoktatási tankönyv	0	---	---	---
idegen nyelvű	---	0	0	0
Magyar nyelvű	---	0	0	0
Felsőoktatási tankönyv része idegen nyelven	---	0	0	0
Felsőoktatási tankönyv része magyar nyelven	---	0	0	0
További oktatási művek	0	---	0	0

Oltalmi formák	0	---	0	0
-----------------------	---	-----	---	---

Alkotás	0	---	0	0
----------------	---	-----	---	---

Ismeretterjesztő művek				
Könyvek	0	---	0	0
További művek	7	---	0	0

Közérdekkű és nem besorolt művek	5	---	0	0
---	---	-----	---	---

Absztrakt	14	---	0	0
------------------	----	-----	---	---

Egyéb szerzőség	0	---	0	0
Idézők szerkesztett művekben	---	---	0	0
Idézők disszertációban, egyéb típusban	0	---	4	5
Idézők összesen, minden típus, minden jelleg	---	---	1753	2041

Dr. Sótónyi Péter szakirodalmi munkássága

2016

1. Babits R , Szoke B , **Sótónyi P.**, Racz B
Food restriction modifies ultrastructure of hippocampal synapses.
HIPPOCAMPUS 26:(4) pp. 437-444. (2016)
Folyóirat szakterülete: Cognitive Neuroscience helyzete: 9/77 (Q1)
2. Reinitz LZ , Szoke B , Varkonyi EE , **Sótónyi P.**, Jancsik V
Three-dimensional visualization of the distribution of melanin-concentrating hormone producing neurons in the mouse hypothalamus.
JOURNAL OF CHEMICAL NEUROANATOMY 71: pp. 20-25. (2016)
Folyóirat szakterülete: Cellular and Molecular Neuroscience helyzete: 67/83 (Q4)

2015

3. Bence Rácz , Emese Andrásoszky , Vanda Veszprémi , **Péter Sótónyi**, József Zsigmond Szabó
Effect of fructose feeding on the synaptic organization of the hippocampal CA1 neuropil
In: A Magyar Idegtudományi Társaság XV. Konferenciája . Konferencia helye, ideje: Budapest , Magyarország , 2015.01.22 - 2015.01.23. Paper P2/22.
4. Dávid Prevics , László Reinitz , Örs Petneházy , Rita Garamvölgyi , Gábor Bajzik , **Péter Sótónyi**
Demonstrating the anatomy of the canine heart using MRI based 3D reconstruction technology
In: A Magyar Anatómus Társaság XIX. Kongresszusa . Konferencia helye, ideje: Szeged , Magyarország , 2015.06.11 -2015.06.13. Szeged: Magyar Anatómus Társaság, p. 28.
5. Klausz G , Keller E , Sára Z , Székely-Körömczy P , Laczay P , Ary K , **Sótónyi P.**, Róna K
Simultaneous determination of praziquantel, pyrantel embonate, febantel and its active metabolites, oxfendazole and fenbendazole, in dog plasma by liquid chromatography/mass spectrometry
BIOMEDICAL CHROMATOGRAPHY 29:(12) pp. 1859-1865. (2015)
Folyóirat szakterülete: Drug Discovery helyzete: 70/164 (Q2)
Folyóirat szakterülete: Analytical Chemistry helyzete: 43/97 (Q2)
Folyóirat szakterülete: Pharmacology helyzete: 171/329 (Q3)
Folyóirat szakterülete: Clinical Biochemistry helyzete: 72/124 (Q3)
Folyóirat szakterülete: Biochemistry helyzete: 242/396 (Q3)
Folyóirat szakterülete: Molecular Biology helyzete: 284/369 (Q4)
6. László Reinitz , Gábor Bajzik , Rita Garamvölgyi , Bianka Benedek , Örs Petneházy , András Lassó , Zsolt Abonyi-Tóth , Borbála Lőrincz , **Péter Sótónyi**
Volume and distribution of the cerebrospinal fluid in dogs
In: A Magyar Anatómus Társaság XIX. Kongresszusa . Konferencia helye, ideje: Szeged , Magyarország , 2015.06.11 -2015.06.13. Szeged: Magyar Anatómus Társaság, p. 61.
7. Prevics D , Reinitz L , Petneházy O , Garamvölgyi R , Bajzik G , **Sótónyi P.**
Demonstrating of the anatomy of the canine heart using MRI based 3D reconstruction technology
In: Prozorowska E , Skieresz-Szewczyk K , Jackowiak H (szerk.)
8th meeting of the Young Generation of Veterinary Anatomists (YGVA) . 86 p.
Konferencia helye, ideje: Poznan , Lengyelország , 2015.07.15 -2015.07.17. Poznan: University of Poznan, 2015. p. 70.
8. Reinitz LZ , Bajzik G , Garamvölgyi R , Petneházy Ö , Lassó A , Abonyi-Tóth Z , Lőrincz B , **Sótónyi P.**
Comparison Between Magnetic Resonance Imaging Estimates Of Extracranial Cerebrospinal Fluid Volume And Physical Measurements In Healthy Dogs.
VETERINARY RADIOLOGY & ULTRASOUND 56:(6) pp. 658-665. (2015)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 33/162 (Q1)
9. **Sótónyi Péter** , Kovács Melinda , Brydl Endre , Rafai Pál
In memoriam Kovács Ferenc: Professor Emeritus, az MTA rendes tagja, 1921-2015
MAGYAR ÁLLATORVOSOK LAPJA 137:(6) pp. 323-330. (2015)
10. **Sótónyi Péter** , Kótai István
A 230 éves magyar állatorvosképzés története = A 230-year history of Hungarian veterinary training
In: Kőrösi Andrea , Sztyyori-Nagy Ágnes (szerk.)
Hungarian Grey, Racka : Hungarian Grey, Racka, Mangalitsa. Papers presented at the international conference honouring János Matolcsi, 25-26 November 2013 = Szürkék, rackák, mangalicák. = A 2013. november 25-26-án Matolcsi János tiszteletére rendezett nemzetközi tudományos konferencián elhangzott előadások szerkesztett változata . Konferencia helye, ideje: Budapest , Magyarország , 2013.11.25 -2013.11.26. Budapest: Magyar Mezőgazdasági Múzeum és Könyvtár, 2015. pp. 37-54.
11. **Sótónyi Péter**
A fényérzékelés anatómiai alapjai (kiemelten a ló látása)
ÁLLATTENNYÉSZTÉS ÉS TAKARMÁNYOZÁS 64:(4) pp. 231-256. (2015)
IV. Agrártudományok Osztálya A
12. **Sótónyi Péter** , Vetési Ferenc , Baska Ferenc
Dr. Kardeván Andor Professor Emeritus 1925-2015
KAMARAI ÁLLATORVOS 10:(3) pp. 52-53. (2015)
13. **Sótónyi Péter** , Búza László
135 éves Magyar Országos Állatorvos Egyesület

MAGYAR ÁLLATORVOSOK LAPJA 137:(8) pp. 463-464. (2015)

14. **Sótónyi Péter**, Vetési Ferenc , Baska Ferenc
In memoriam Kardeván Andor professor emeritus 1925-2015
MAGYAR ÁLLATORVOSOK LAPJA 137:(9) p. 523. (2015)

2014

15. Kótai István , **Sótónyi Péter**, Orbán Éva
Egy régi fénykép nyomában
MAGYAR ÁLLATORVOSOK LAPJA 136:(4) p. 253. (2014)
16. B L RACZ , R B BABITS , T MAGYAR , D NOVÁK-HAZAI , **P SÓTONYI**
Ultrastructural changes in hippocampal synaptic architecture caused by reduced food intake
In: Society for Neuroscience (szerk.)
Neuroscience 2014 . Konferencia helye, ideje: Washington , Amerikai Egyesült Államok , 2014.11.15 -2014.11.19. Online kiadás:
Society for Neuroscience, Paper 785.17/C20.
17. Rácz B , Hazai D , Czeibert K , **Sótónyi P**
Citoszkeletális eredmény neurobiológiai körkép kvantitatív elektronmikroszkópos vizsgálata egérmodellen: Quantitative electron-microscopic investigation in a mouse model of cytoskeleton-related neurologic disorder
MAGYAR ÁLLATORVOSOK LAPJA 136:(1) pp. 52-58. (2014)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 135/161 (Q4)
18. Reinitz L , Szöke B , Gericz B , **Sótónyi P**, Jancsik V
3-D reconstruction of the distribution of melanin-concentrating hormone producing neurons in the mouse hypothalamus
In: IBRO Workshop: International Brain Research Organization Workshop . Konferencia helye, ideje: Debrecen , Magyarország , 2014.01.16 -2014.01.17. p. 133.
19. Reinitz László Zoltán , Bajzik Gábor , Garamvölgyi Rita , Petneházy Örs , Lassó András , Abonyi-Tóth Zsolt , Lőrincz Borbála , Benedek Bianka , **Sótónyi Péter**
Volumetric Measurements of the canine cerebrospinal fluid using magnetic resonance imaging (MRI)
ANATOMIA HISTOLOGIA EMBRYOLOGIA 43:(1) pp. 76-77. (2014)
The XXXth Congress of the European Association of Veterinary Anatomists. Kolozsvár, Románia: 2014.07.23 -2014.07.26.
20. **Sótónyi Péter**, Fodor László
Az állatorvosképzés nemzetközi értékelése, a budapesti Állatorvos-tudományi Kar akkreditációja
MAGYAR ÁLLATORVOSOK LAPJA 136:(9) pp. 561-564. (2014)
21. **Sótónyi Péter**, Fodor László
European system of evaluation of veterinary training, accreditacion of the Faculty of Veterinary Science Budapest of the Szent István University
HUNGARIAN AGRICULTURAL RESEARCH 2014:(3) pp. 26-29. (2014)
22. **Sótónyi Péter**, Kutas Ferenc
Búcsú Ránkyné Németh Angélától
MAGYAR ÁLLATORVOSOK LAPJA 136:(10) p. 640. (2014)
23. Zankó Bianka , Reinitz László , Csontos Gábor , Kovács Tibor , A Arany-Tóth , **P Sótónyi**
Three-dimensional model of the skeletal and vascular system of the dog's forelimb
ANATOMIA HISTOLOGIA EMBRYOLOGIA 43:(1) p. 101. (2014)
The XXXth Congress of the European Association of Veterinary Anatomists. Kolozsvár, Románia: 2014.07.23 -2014.07.26.

2013

24. Bilger M , Reinitz L , Czeibert K , **Sótónyi P**
Topographical and clinical anatomy of the guttural pouch in horse
In: Simone Fietz , Mahtab Bahrami , Dora Bernigau (szerk.)
Program and abstracts : July 17-20, 2013 Leipzig: Proceedings of the 7th meeting of the young generation of veterinary anatomists . Konferencia helye, ideje: Leipzig , Németország , 2013.07.17 -2013.07.20. Berlin: J.F. Lehmanns, 2013. p. 13.
25. Hazai Diána , Szudoczki Róbert , Ding Jindong , Soderling Scott H , Weinberg Richard J , **Sótónyi Péter**, Rácz Bence
Ultrastructural Abnormalities in CA1 Hippocampus Caused by Deletion of the Actin Regulator WAVE-1
PLOS ONE 8:(9) Paper e75248. 8 p. (2013)

Folyóirat szakterülete: Agricultural and Biological Sciences (miscellaneous) helyzete: 17/221 (D1)
Folyóirat szakterülete: Medicine (miscellaneous) helyzete: 154/1849 (D1)
Folyóirat szakterülete: Biochemistry, Genetics and Molecular Biology (miscellaneous) helyzete: 37/219 (Q1)

Független idéző: 5 Függő idéző: 2 Összesen: 7

- 1 De Filippis B et al NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 46: 285-301 (2014)
 - 2 Abekhoush S et al FRONTIERS IN CELLULAR NEUROSCIENCE 8: Paper 81. (2014)
 - 3 Sweeney MO et al MOLECULAR BIOLOGY OF THE CELL 26: 495-505 (2015)
 - 4 * Spence EF et al JOURNAL OF BIOLOGICAL CHEMISTRY 290: 28613-28622 (2015)
 - 5 Chung L et al BRAIN RESEARCH 1629: 340-350 (2015)
 - 6 * Bencsik N et al JOURNAL OF CELL BIOLOGY 210: 771-783 (2015)
 - 7 Kang J et al NEUROPHARMACOLOGY 100: 27-39 (2016)
26. Jancsik V , Varkonyi EE , **Sótónyi P**
Intracellular transport of melanin-concentrating hormone in neurons
FEBS JOURNAL 280:(SI) pp. 203-204. (2013)
38th Congress of the Federation-of-European-Biochemical- Societies (FEBS). Szentpétervár, Oroszország: 2013.07.06 -2013.07.11.
27. Kótai István , **Sótónyi Péter**

Rendhagyó megemlékezés Kovács Gyula professzorról
MAGYAR ÁLLATORVOSOK LAPJA 135:(4) pp. 254-255. (2013)

28. Reinitz L , Petneházy Ö , Bajzik G , Kovács T , Arany-Tóth A , Lassó A , Bilger M , Czeibert K , **Sótónyi P**
The use of 3D Slicer and 3DS Max for anatomical demonstration
In: Simone Fietz , Mahtab Bahrami-Soltani , Dora Bernigau (szerk.)
Program and abstracts : July 17-20, 2013 Leipzig: Proceedings of the 7th meeting of the young generation of veterinary anatomists .
Konferencia helye, ideje: Leipzig , Németország , 2013.07.17 -2013.07.20. Berlin: J.F. Lehmanns, 2013. p. 34.
29. Reinitz László , Petneházy Örs , Bajzik Gábor , Biró Gergely , Garamvölgyi Rita , Benedek Bianka , **Sótónyi Péter**
Módszer a kutya (Canis familiaris) agykamráinak in vivo térfogatmérésére MRI-vel [In vivo volume measurement of the ventricles of
the dog (Canis familiaris) with MRI]
MAGYAR ÁLLATORVOSOK LAPJA 135:(8) pp. 451-460. (2013)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 114/160 (Q3)

Függő idéző: 1 Összesen: 1

1 * Reinitz Laszlo Z et al VETERINARY RADIOLOGY & ULTRASOUND 56: 658-665 (2015)

30. **Sótónyi Péter**
Sikerek az OTDK-n
MAGYAR ÁLLATORVOSOK LAPJA 135:(6) p. 350. (2013)

31. **Sótónyi Péter**, Kótai István
150 éve született Plósz Béla
PEGAZUS: A LOVASOK LAPJA 9:(6) pp. 54-57. (2013)

2012

32. Rácz, Bence , Szudocki, Róbert , Soderling, H. Scott , Weinberg, J Richard , **Sótónyi, Péter**
Ultrastructural abnormalities in the hippocampus caused by the deletion of the actin regulator WAVE-1

BULGARIAN JOURNAL OF VETERINARY MEDICINE 15:(Suppl. 1) p. 141. (2012)
29th Congress of the European Association of Veterinary Anatomists. Stara Zagora, Bulgária: 2012.07.25 -2012.07.28.

2011

33. Szudóczky R , Weinberg RJ , Soderling SH , **Sótónyi P**, Rácz B
Organization of WAVE-1 in hippocampal dendritic spines
In: 13th Conference of the Hungarian Neuroscience Society (MITT) . Konferencia helye, ideje: Budapest , Magyarország , 2011.01.20 -
2011.01.22. Edition Frontiers, p. 1.

2010

34. Horvath TL , Sarman B , Garcia-Caceres C , Enriori PJ , **Sótónyi P** , Shanabrough M , Borok E , Argente J , Chowen JA , Perez-Tilve D
, Pfluger PT , Bronneke HS , Levin BE , Diano S , Cowley MA , Tschoop MH
Synaptic input organization of the melanocortin system predicts diet-induced hypothalamic reactive gliosis and obesity.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 107:(33) pp. 14875-14880. (2010)

Folyóirat szakterülete: Multidisciplinary helyzete: 3/99 (D1)

IX. Gazdaság- és Jogtudományok Osztálya B

Független idéző: 88 Függő idéző: 32 Összesen: 120

- 1 * Yi CX et al NEUROENDOCRINOLOGY 93: 143-149 (2011)
2 Boyle CN et al PHYSIOLOGY & BEHAVIOR 105: 129-137 (2011)
3 Bohorquez DV et al CTS-CLINICAL AND TRANSLATIONAL SCIENCE 4: 387-391 (2011)
4 Reamy AA et al JOURNAL OF NEUROCHEMISTRY 118: 388-398 (2011)
5 * Garcia-Caceres C et al ENDOCRINOLOGY 152: 1809-1818 (2011)
6 * Ravussin Y et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND
COMPARATIVE PHYSIOLOGY 300: R1352-R1362 (2011)
7 * Loh K et al CELL METABOLISM 14: 684-699 (2011)
8 Sophie M et al Emerging role of neuroendocrine programming in obesity In: Perinatal Programming: The State of the
Art, Walter de Gruyter GmbH and Co. KG, 2011.
9 Privitera GJ et al BEHAVIORAL AND BRAIN FUNCTIONS 7: Paper 21. (2011)
10 * Granado M et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 337: 101-113 (2011)
11 Kim HK et al ENDOCRINOLOGY 152: 4672-4682 (2011)
12 Anon NATURE MEDICINE 17: 3-3 (2011)
13 * Diano S FRONTIERS IN NEUROENDOCRINOLOGY 32: 70-83 (2011)
14 * Argente J ANALES DE PEDIATRÍA 75: 1-5 (2011)
15 * Diano S et al NATURE MEDICINE 17: 1121-U130 (2011)
16 Godar R et al NEUROSCIENCE 194: 36-52 (2011)
17 Gautron L et al JOURNAL OF CLINICAL INVESTIGATION 121: 2087-2093 (2011)
18 * Yi Chun-Xia et al DISEASE MODELS & MECHANISMS 5: 583-587 (2012)
19 Stefanidis A et al JOURNAL OF PHYSIOLOGY-LONDON 590: 3633-3634 (2012)
20 * García-Cáceres C et al MOLECULAR METABOLISM 1: 37-46 (2012)

- 21 Benani Alexandre et al JOURNAL OF NEUROSCIENCE 32: 11970-11979 (2012)
- 22 Mizrahi Meir et al WORLD JOURNAL OF GASTROENTEROLOGY 18: 2309-2319 (2012)
- 23 * Yi C-X et al MOLECULAR METABOLISM 1: 95-100 (2012)
- 24 Williams Lynda M PROCEEDINGS OF THE NUTRITION SOCIETY 71: 521-533 (2012)
- 25 van de Sande-Lee ARQUIVOS BRASILEIROS DE ENDOCRINOLOGIA E METABOLOGIA 56: 341-350 (2012)
Simone et al
- 26 van de Sande-Lee S et ARQUIVOS BRASILEIROS DE ENDOCRINOLOGIA E METABOLOGIA 56: 341-350 (2012)
al
- 27 Rother Eva et al ENDOCRINOLOGY 153: 770-781 (2012)
- 28 * Fuente-Martin Esther et JOURNAL OF CLINICAL INVESTIGATION 122: 3900-3913 (2012)
al
- 29 * Dietrich Marcelo O et NATURE REVIEWS DRUG DISCOVERY 11: 675-691 (2012)
al
- 30 * Mela Virginia et al PLOS ONE 7: Paper e48915. (2012)
- 31 * Thaler Joshua P et al JOURNAL OF CLINICAL INVESTIGATION 122: 153-162 (2012)
- 32 * Dietrich Marcelo O et CELL 151: 934-936 (2012)
al
- 33 Londono Milton et al INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS 18: 77-88 (2012)
- 34 * Horvath T Plasticity of brain feeding circuits in response to food In: Sleep Loss and Obesity: Intersecting
Epidemics, Springer New York, 2012.
- 35 Pang Zhiping P et al BIOSCIENCE REPORTS 32: 423-432 (2012)
- 36 * Zeltser Lori M et al NATURE NEUROSCIENCE 15: 1336-1342 (2012)
- 37 * Spanswick David C et CELL METABOLISM 15: 275-276 (2012)
al
- 38 Caruso Carla et al JOURNAL OF MOLECULAR ENDOCRINOLOGY 51: R33-R50 (2013)
- 39 Rui Liangyou REVIEWS IN ENDOCRINE & METABOLIC DISORDERS 14: 387-407 (2013)
- 40 Briggs Dana I et al ENDOCRINOLOGY 154: 709-717 (2013)
- 41 * Schwartz Michael W et NATURE 503: 59-66 (2013)
al
- 42 Coupe B et al FRONTIERS IN ENDOCRINOLOGY 4: Paper Article 38. (2013)
- 43 * Fuente-Martin E et al REVIEWS IN ENDOCRINE & METABOLIC DISORDERS 14: 331-338 (2013)
- 44 Guyenet Stephan J et al BRAIN RESEARCH 1512: 97-105 (2013)
- 45 * Garcia-Caceres Cristina ENDOCRINOLOGY AND METABOLISM CLINICS OF NORTH AMERICA 42: 57-+ (2013)
et al
- 46 Reichenbach A et al Hypothalamic control of appetite and energy metabolism In: The Human Hypothalamus: Anatomy,
Functions and Disorders, Nova Science Publishers, Inc., 2013.
- 47 * Dietrich Marcelo O et TRENDS IN NEUROSCIENCES 36: 65-73 (2013)
al
- 48 * Fuente-Martin Esther et ENDOCRINOLOGY 154: 2318-2330 (2013)
al
- 49 Lee Donghoon et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 304:
E1245-E1250 (2013)
- 50 Farooqui AA Metabolic syndrome: An important risk factor for stroke, Alzheimer disease, and depression, Springer
New York, 2013.
- 51 Warne James P et al TRENDS IN ENDOCRINOLOGY AND METABOLISM 24: 68-75 (2013)
- 52 * Dietrich Marcelo O et CELL 155: 188-199 (2013)
al
- 53 Ozcan Umut CELL 155: 17-18 (2013)
- 54 Cai Dongsheng VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 91: 195-218
(2013)
- 55 Purkayastha S et al MOLECULAR METABOLISM 2: 356-363 (2013)
- 56 Cristino Luigia et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF
AMERICA 110: E2229-E2238 (2013)
- 57 Wattez J -S et al HORMONE AND METABOLIC RESEARCH 45: 980-990 (2013)
- 58 Bence KK et al PTP1B and TCPTP in CNS signaling and energy balance In: Protein Tyrosine Phosphatase Control of
Metabolism, Springer New York, 2013.
- 59 Buckman Laura B et al JOURNAL OF COMPARATIVE NEUROLOGY 521: 1322-1333 (2013)
- 60 Yon Marianne A et al BRITISH JOURNAL OF NUTRITION 109: 1573-1589 (2013)
- 61 Browning Kirsteen N et al JOURNAL OF PHYSIOLOGY-LONDON 591: 2357-2372 (2013)
- 62 Lukaszewski Marie- Amelie et al PEPTIDES 43: 146-154 (2013)

- 63 * Chowen Julie A et al ENDOCRINOLOGY 154: 3001-3007 (2013)
64 Mercer AJ et al FRONTIERS IN NEUROSCIENCE &: + Paper Article 19. (2013)
65 Cansell C et al Cahiers de Nutrition et de Dietetique 49: 32-43 (2014)
66 Petralia Ronald S et al AGEING RESEARCH REVIEWS 14: 31-42 (2014)
67 Li J et al MOLECULAR METABOLISM 3: 313-324 (2014)
68 Briggs Dana I et al ENDOCRINOLOGY 155: 2411-2422 (2014)
69 van Praag Henriette et al JOURNAL OF NEUROSCIENCE 34: 15139-15149 (2014)
70 Schneeberger Marc et al JOURNAL OF ENDOCRINOLOGY 220: T25-T46 (2014)
71 Berkseth Kathryn E et al ENDOCRINOLOGY 155: 2858-2867 (2014)
72 * Kim Jae Geun et al NATURE NEUROSCIENCE 17: 908-910 (2014)
73 * Koch M et al MOLECULAR PSYCHIATRY 19: 752-761 (2014)
74 Jeon Byeong Tak et al METABOLIC BRAIN DISEASE 29: 635-643 (2014)
75 de Kloet Annette D et al PHYSIOLOGY & BEHAVIOR 136: 31-38 (2014)
76 Yan Jingqi et al NATURE MEDICINE 20: 1001-1008 (2014)
77 * Szepietowska B et al DIABETES 63: 1140-1147 (2014)
78 Mercer Aaron J et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 306: E904-E915 (2014)
79 Buckman LB et al FRONTIERS IN SYSTEMS NEUROSCIENCE 8: Paper 212. (2014)
80 Brenachot X et al MOLECULAR METABOLISM 3: 619-629 (2014)
81 Jastroch Martin et al BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM 28: 661-671 (2014)
82 Lemus Moyra B et al ENDOCRINOLOGY 156: 1701-1713 (2015)
83 Sasaki T FRONTIERS IN ENDOCRINOLOGY 6: Paper 109. (2015)
84 Yang Liang et al CELL REPORTS 11: 798-807 (2015)
85 Li Jian-Mei et al MOLECULAR NUTRITION & FOOD RESEARCH 59: 189-202 (2015)
86 Reis Wagner L et al ENDOCRINOLOGY 156: 1303-1315 (2015)
87 Richard Denis NATURE REVIEWS ENDOCRINOLOGY 11: 489-501 (2015)
88 Winkler U et al NEUROCHEMICAL RESEARCH 40: 2394-2401 (2015)
89 Luchtman Dirk W et al PLOS ONE 10: Paper e0139462. (2015)
90 Baquero Arian F et al JOURNAL OF NEUROSCIENCE 35: 8558-8569 (2015)
91 Buckman Laura B et al MOLECULAR METABOLISM 4: 58-63 (2015)
92 * Bouret Sébastien et al PHYSIOLOGICAL REVIEWS 95: 47-82 (2015)
93 Weiss Ram et al DIABETES CARE 38: 689-695 (2015)
94 Farooqui AA High calorie diet and the human brain: Metabolic consequences of long-term consumption, Springer International Publishing, 2015.
95 Dorfman Mauricio D et al CURRENT OPINION IN ENDOCRINOLOGY DIABETES AND OBESITY 22: 325-330 (2015)
96 Kaelin Stefanie et al NATURE REVIEWS ENDOCRINOLOGY 11: 339-351 (2015)
97 Tang Yizhe et al TRENDS IN NEUROSCIENCES 38: 36-44 (2015)
98 Roth Christian L JOURNAL OF CLINICAL MEDICINE 4: 1774-1797 (2015)
99 Ratner Cecilia et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 308: R973-R982 (2015)
100 Rottkamp Daniele M et al MOLECULAR METABOLISM 4: 881-889 (2015)
101 de Git K C G et al OBESITY REVIEWS 16: 207-224 (2015)
102 Yu Y-H et al OBESITY REVIEWS 16: 234-247 (2015)
103 Younes-Rapozo V et al JOURNAL OF NEUROENDOCRINOLOGY 27: 887-898 (2015)
104 Stern J E JOURNAL OF NEUROENDOCRINOLOGY 27: 487-497 (2015)
105 * Balland Eglantine et al FRONTIERS IN NEUROENDOCRINOLOGY 39: 59-65 (2015)
106 Mountjoy K G JOURNAL OF NEUROENDOCRINOLOGY 27: 406-418 (2015)
107 Page-Wilson Gabrielle et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 309: E458-E465 (2015)
108 Liu Xian et al INTERNATIONAL JOURNAL OF ENDOCRINOLOGY : Paper 949085. (2015)
109 Bingham Nathan C et al TRENDS IN ENDOCRINOLOGY AND METABOLISM 26: 339-340 (2015)
110 * Argente-Arizón P et al FRONTIERS IN ENDOCRINOLOGY 6: Paper 00042. (2015)

- 111 Pan Warren et al CELL METABOLISM 23: 969-970 (2016)
112 Suyama S et al NEUROPEPTIDES 56: 115-123 (2016)
113 Fuente-Martín E et al SCIENTIFIC REPORTS 6: Paper 23673. (2016)
114 Leloup C et al NEUROSCIENCE 323: 110-120 (2016)
115 Jha MK et al CURRENT ALZHEIMER RESEARCH 13: 387-402 (2016)
116 Székely M et al Nutritional Impact on Anabolic and Catabolic Signaling In: Molecular Basis of Nutrition and Aging: A Volume in the Molecular Nutrition Series, Elsevier Inc., 2016.
117 Sun X et al BRAIN RESEARCH 1635: 27-40 (2016)
118 Holmes AP et al MOLECULAR BRAIN 9: Paper 39. (2016)
119 Farooqui AA Therapeutic potentials of curcumin for Alzheimer disease, Springer International Publishing, 2016.
120 Cansell C et al BIOCHIMIE 120: 75-80 (2016)
35. König HE , **Sótónyi P**, Liebich HG
Digestive organs
In: König HE , Liebich HG (szerk.)
Veterinary Anatomy of Domestic Mammals . 914 p.
Stuttgart; New York: Schattauer Verlag, 2010. pp. 331-434.
36. König HE , **Sótónyi P**, Probst A , Maierl J , Liebich HG
Topographical-clinical anatomy
In: König HE , Liebich HG (szerk.)
Veterinary Anatomy of Domestic Mammals . 914 p.
Stuttgart; New York: Schattauer Verlag, 2010. pp. 737-804.
37. Langer D , Faludi J , Tóth M , **Sótónyi P**
A ló teljesítményét megalapozó sportélettani kutatások
ÁLLATTENNYÉSZTÉS ÉS TAKARMÁNYOZÁS 59:(4) pp. 267-276. (2010)
IV. Agrártudományok Osztálya A
38. **Sótónyi P**, Mezei G , Racz B , Dallman MF , Abizaid A , Horvath TL
Gonadotropin-Releasing Hormone Fibers Contact POMC Neurons in the Hypothalamic Arcuate Nucleus.
REPRODUCTIVE SCIENCES 17:(11) pp. 1024-1028. (2010)
Folyóirat szakterülete: Obstetrics and Gynecology helyzete: 29/177 (Q1)
Független idéző: 2 Összesen: 2
1 Schmid T et al JOURNAL OF NEUROSCIENCE 33: 10459-10470 (2013)
2 Xue HG et al NEURAL REGENERATION RESEARCH 9: 1303-1312 (2014)
39. **Sótónyi P**
A ló anatómiai sajátosságainak összefüggése a ló teljesítményével
ÁLLATTENNYÉSZTÉS ÉS TAKARMÁNYOZÁS 59:(4) pp. 233-248. (2010)
IV. Agrártudományok Osztálya A
40. **Sótónyi P**
Anatomie und Physiologie
In: Tóth J , Hollerrieder J , **Sótónyi P**
Tóth J , Hollerrieder J , **Sótónyi P**(szerk.)
Augenheilkunde beim Pferd . 292 p.
Stuttgart: Schattauer Verlag, 2010. pp. 3-31.
41. **Sótónyi P**, Gao QA , Bechmann I , Horvath TL
Estrogen Promotes Parvalbumin Expression in Arcuate Nucleus POMC Neurons
REPRODUCTIVE SCIENCES 17:(12) pp. 1077-1080. (2010)
Folyóirat szakterülete: Obstetrics and Gynecology helyzete: 29/177 (Q1)
Független idéző: 11 Összesen: 11
1 Gyengesi E et al CURRENT NEUROPHARMACOLOGY 10: 344-353 (2012)
2 Hirschberg AL Maturitas 71: 248-256 (2012)
3 de Arellano MLB et al EUROPEAN JOURNAL OF PAIN 17: 1425-1437 (2013)
4 Nguyen MN et al TOXICOLOGY 314: 125-134 (2013)
5 Foo Kylie S et al JOURNAL OF CHEMICAL NEUROANATOMY 61-62: 20-32 (2014)
6 Brunton PJ et al Maternal Brain Adaptations in Pregnancy In: Knobil and Neill's Physiology of Reproduction: Two-Volume Set, Elsevier Inc., 2014.
7 Wu YeeWen Candace et al PSYCHONEUROENDOCRINOLOGY 45: 167-178 (2014)
8 Corvino V et al FRONTIERS IN CELLULAR NEUROSCIENCE 9: Paper 433. (2015)
9 Wischhof Lena et al PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY 57: 17-30 (2015)
10 Rowniak Maciej et al BRAIN RESEARCH 1604: 84-97 (2015)
11 Kim JS et al ENDOCRINOLOGY 157: 1991-2001 (2016)
42. Tóth J , Hollerrieder J , **Sótónyi P**
Tóth J , Hollerrieder J , **Sótónyi P**(szerk.)

Augenheilkunde beim Pferd
Stuttgart: Schattauer Verlag, 2010. 292 p.

2009

43. David S Kiss , Attila Zsarnovszky , Krisztina Horvath , Andrea Gyorffy , Tibor Bartha , Diana Hazai , **Peter Sótónyi** , Virag Somogyi , Laszlo V Frenyo , Sabrina Diana
Ecto-nucleoside triphosphate diphosphohydrolase 3 in the ventral and lateral hypothalamic area of female rats: morphological characterization and functional implications
REPRODUCTIVE BIOLOGY AND ENDOCRINOLOGY 7: p. 31. (2009)

Folyóirat szakterülete: *Reproductive Medicine helyzete: 17/63 (Q2)*

Folyóirat szakterülete: *Endocrinology helyzete: 48/113 (Q2)*

Folyóirat szakterülete: *Developmental Biology helyzete: 45/72 (Q3)*

Független idéző: 10 Függő idéző: 4 Összesen: 14

- | | |
|------------------------------|--|
| 1 * Attila Zsarnovszky et al | REPRODUCTIVE BIOLOGY AND ENDOCRINOLOGY 7: 1-5 (2009) |
| 2 Bjelobaba I et al | NEUROSCIENCE 170: 107-116 Paper 10.1016/j.neuroscience.2010.06.063. (2010) |
| 3 Diaz-Munoz M et al | Central Nervous System Agents in Medicinal Chemistry(Formerly Current Medicinal 10: 259-268 (2010) |
| 4 * Somogyi V et al | NUTRITION RESEARCH REVIEWS 24: 132-154 (2011) |
| 5 G Amarenco | ANNALS OF PHYSICAL AND REHABILITATION MEDICINE 1: 54 (2011) |
| 6 Burnstock G et al | PROGRESS IN NEUROBIOLOGY: AN INTERNATIONAL REVIEW JOURNAL 95: 229-274 (2011) |
| 7 Braganhol E et al | ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY 986: 81-102 (2013) |
| 8 Eric McCoy et al | F1000RESEARCH 3: 163 Paper doi: 10.12688/f1000research.4563.1. (2014) |
| 9 * Toth I et al | PLOS ONE 10: e0137462 Paper 10.1371/journal.pone.0137462. (2015) |
| 10 * Kiss DS et al | METHODSX 162: 1-13 (2015) |
| 11 N Mitrović et al | NEUROSCIENCE 324: 286-296 Paper doi:10.1016/j.neuroscience.2016.03.022. (2016) |
| 12 Ivana Grković et al | JOURNAL OF CHEMICAL NEUROANATOMY 4: 1 Paper 10.1016/j.jchemneu.2016.04.001. (2016) |
| 13 Mitrović N et al | GENERAL AND COMPARATIVE ENDOCRINOLOGY 235: 100-107 (2016) |
| 14 Lisa Pretty | What's for Supper? The experience of eating for women at midlife, 2016. |

44. König HE , **Sótónyi P** , Liebich HG

Verdauungsapparat

In: Horst Erich König , Hans-Georg Liebich (szerk.)

Anatomie der Haussäugetiere . Stuttgart: Schattauer Verlag, 2009. pp. 301-366.

45. König HE , **Sótónyi P** , Probst A , Maierl J , Liebich HG

Topographisch-klinische Anatomie

In: Horst Erich König , Hans-Georg Liebich (szerk.)

Anatomie der Haussäugetiere . Stuttgart: Schattauer Verlag, 2009. pp. 657-719.

46. König HE , **Sótónyi P** , Liebich HG

Digestive system (apparatus digestorius)

In: König HE , Liebig HG (szerk.)

Veterinary Anatomy of Domestic Mammals . Stuttgart; New York: Schattauer Verlag, 2009. pp. 301-368.

47. König HE , **Sótónyi P** , Probst A , Maierl J , Liebich HG

Topographical-clinical anatomy

In: König HE , Liebig HG (szerk.)

Veterinary Anatomy of Domestic Mammals . Stuttgart; New York: Schattauer Verlag, 2009. pp. 661-726.

48. Zsarnovszky A , Györffy A , Bartha T , Frenyó V L , Terence Kirley , Scott M Belcher , **Sótónyi P**

Subcellular localization of NTPDase3-expression in the rat hypothalamus and analysis of estrogen effects on NTPDase3 expression: Az NTPDÁZ3 morfológiai és funkcionális jellemzése nőiárvá patkányok hypothalamusában
ACTA PHYSIOLOGICA HUNGARICA 96:(1) p. 148. (2009)

2008

49. **Sótónyi Péter**

History of the education of veterinary anatomy in Hungary

In: XXVIIth Congress of the European Association of Veterinary Anatomists 23-26 July, 2008 Budapest . Konferencia helye, ideje: Budapest , Magyarország , 2008.07.23 -2008.07.26. Magyar Mezőgazdaság Kft., p. 23.

2007

50. Kutasi O , Voros K , Biksi I , Szenci O , **Sótónyi P**

Common atrioventricular canal in a newborn foal - Case report and review of the literature
ACTA VETERINARIA HUNGARICA 55:(1) pp. 51-65. (2007)

Folyóirat szakterülete: *Veterinary (miscellaneous) helyzete: 66/108 (Q3)*

Független idéző: 6 Összesen: 6

- 1 Marr CM Cardiac murmurs: Congenital heart disease In: Cardiology of the Horse, Elsevier Inc., 2010.

- 2 Saponaro V et al JOURNAL OF VETERINARY CARDIOLOGY 12: 135-140 (2010)

- 3 Caivano D et al IPPOLOGIA 23: 19-24 (2012)

- 4 M Duz et al EQUINE VETERINARY EDUCATION 25: 339-344 Paper DOI: 10.1111/j.2042-3292.2012.00392.x. (2013)
5 Jesty SA Congenital Cardiovascular Conditions In: Robinson's Current Therapy in Equine Medicine: Seventh Edition, Elsevier Inc., 2014.
6 Marr Celia M VETERINARY CLINICS OF NORTH AMERICA-EQUINE PRACTICE 31: 545-+ (2015)

2006

51. **Sótónyi P**
Az állatok mozgásának elemzése (A csirke kikelésétől a Spanyol Lovasiskoláig).
In: Hitseker M. , Szilágyi ZS. (szerk.)
Mindentudás Egyeteme: Ötödik kötet . 320 p.
Budapest: Kossuth Kiadó, 2006. pp. 185-208.
(Mindentudás Egyeteme; 5.)
52. Szladovits B , Szladovits Z , Gaal T , **Sótónyi P**
Significance of the analysis of cerebrospinal fluid in the diagnostics of central nervous system diseases in dogs. 2. Evaluation of liquor analysis results. Literature review
MAGYAR ÁLLATORVOSOK LAPJA 128:(11) pp. 649-654. (2006)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 89/104 (Q4)
53. Szladovits Z , Szladovits B , Gaal T , **Sótónyi P**
Significance of the analysis of cerebrospinal fluid in the diagnostics of central nervous system diseases in dogs. 1. Collection of liquor, indications and analysis of liquor
MAGYAR ÁLLATORVOSOK LAPJA 128:(10) pp. 624-631. (2006)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 89/104 (Q4)

2005

54. Bajzik Gábor , Bogner Péter , Garamvölgyi Rita , Hevesi Ákos , Horn Péter , Lörincz Borbála , Petneházy Örs , Petrásí Zsolt , Repa Imre , Romvári Róbert , **Sótónyi Péter**, Szladovits Zsolt , Vajda Zsolt
Horn Péter , **Sótónyi Péter**, Repa Imre (szerk.)
Cross-sectional CT and MR anatomy atlas of the domestic pig
Budapest: Institute of Diagnostic Imaging and Radiation Oncology, University of Kaposvár, 2005. 144 p.
Függő idéző: 2 Összesen:
1 * Repa I A digitális képalkotó rendszerek alkalmazása az állattudományban In: A modern állattudományért, Kaposvári Egyetem, 2007.
2 * Petneházy Örs Különböző genotípusú pulykák kardiovaszkuláris rendszerének összehasonlító vizsgálata in vivo és in vitro módszerekkel, 2012.
55. Halmay D , **Sótónyi P** , Vajdovich P , Gaal T
Morphological evaluation of canine platelets on Giemsa- and pas-stained blood smears
ACTA VETERINARIA HUNGARICA 53:(3) pp. 337-350. (2005)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 53/100 (Q3)

56. **Sótónyi P**
Lymfaticky systém psa (The lymphatic system of the dog).
In: Lesník František , Danko Ján (szerk.)
Medicinska lymfológia . Bratislava: Hajko a Hajková, 2005. pp. 72-83.
57. **Sótónyi Péter** , Petneházy Örs , Szladovits Zsolt
Lymfaticky systém potkana (The lymphatic system of the rat).
In: Lesník František , Danko Ján (szerk.)
Medicinska lymfológia . Bratislava: Hajko a Hajková, 2005. pp. 64-68.

2004

58. Abizaid A , Mezei G , **Sótónyi P** , Horvath TL
Sex differences in adult suprachiasmatic nucleus neurons emerging late prenatally in rats
EUROPEAN JOURNAL OF NEUROSCIENCE 19:(9) pp. 2488-2496. (2004)
Folyóirat szakterülete: Neuroscience (miscellaneous) helyzete: 15/102 (Q1)
- Független idéző: 22 Összesen: 22
- 1 Elsmén E et al JOURNAL OF MENS HEALTH AND GENDER 1: 303-311 (2004)
2 Tsukahara S et al EXPERIMENTAL GERONTOLOGY 40: 147-155 (2005)
3 Kaeffer B et al IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-ANIMAL 41: 311-320 (2005)
4 Antle MC et al DEVELOPMENTAL BRAIN RESEARCH 157: 8-18 (2005)
5 Cambras T et al DEVELOPMENTAL BRAIN RESEARCH 157: 27-33 (2005)
6 Uhl-Bronner S et al NEUROSCIENCE 135: 147-154 (2005)
7 Pardini L et al REPRODUCTION NUTRITION DEVELOPMENT 46: 463-480 (2006)
8 de la Iglesia HO et al ENDOCRINOLOGY 147: 1148-1153 (2006)
9 Ampatzis K et al EUROPEAN JOURNAL OF NEUROSCIENCE 25: 1030-1040 (2007)
10 Holmes MM et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 104: 10548-10552 (2007)

- 11 Wilson CA et al REPRODUCTION 133: 331-359 (2007)
12 Vida B et al JOURNAL OF NEUROENDOCRINOLOGY 20: 1270-1277 (2008)
13 Garća-Segura LM Hormones and Brain Plasticity, Oxford University Press, 2009.
14 Zuloaga DG et al BRAIN RESEARCH 1268: 68-75 (2009)
15 Kaeffer B Revista Brasileira de Saude Materno Infantil 10: 13-24 (2010)
16 Hundahl CA et al JOURNAL OF COMPARATIVE NEUROLOGY 518: 1556-1569 (2010)
17 Kaeffer B Exfoliated epithelial cells of mucosa: A review on their phenotypes and their properties In: Daughter Cells: Properties, Characteristics and Stem Cells, Nova Science Publishers, 2011.
18 Ampatzis K et al NEUROSCIENCE 226: 367-381 (2012)
19 Kaeffer B et al Recent Patents on Biomedical Engineering 5: 253-262 (2012)
20 Bailey Matthew et al FRONTIERS IN NEUROENDOCRINOLOGY 35: 111-139 (2014)
21 Blattner Margaret S et al BEHAVIOURAL BRAIN RESEARCH 294: 43-49 (2015)
22 Bedont Joseph L et al FRONTIERS IN SYSTEMS NEUROSCIENCE 9: Paper 74. (2015)

2003

59. Balogh E , Sótónyi P

Histological studies on embryonic development of the rabbit heart
ACTA VETERINARIA HUNGARICA 51:(1) pp. 1-13. (2003)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 53/98 (Q3)

Független idéző: 2 Összesen: 2

- 1 Rezaian M JOURNAL OF HISTOTECHNOLOGY 29: 123-127 (2006)
2 Wahab Abdul et al PAKISTAN JOURNAL OF ZOOLOGY 48: 625-630 (2016)

60. Balogh E , Sótónyi P

Multiple cardiac anomaly in sheep: A case study and review of the literature
ACTA VETERINARIA HUNGARICA 51:(1) pp. 15-27. (2003)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 53/98 (Q3)

61. Cowley MA , Smith RG , Diano S , Tschop M , Pronchuk N , Grove KL , Strasburger CJ , Bidlingmaier M , Esterman M , Heiman ML , Garcia-Segura LM , Nillni EA , Mendez P , Low MJ , Sótónyi P , Friedman JM , Liu HY , Pinto S , Colmers WF , Cone RD , Horvath TL
The distribution and mechanism of action of ghrelin in the CNS demonstrates a novel hypothalamic circuit regulating energy homeostasis
NEURON 37:(4) pp. 649-661. (2003)

Folyóirat szakterülete: Neuroscience (miscellaneous) helyzete: 3/96 (D1)

Független idéző: 848 Függő idéző: 117 Összesen: 965

- 1 Levin BE et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 285: E949-E957 (2003)
2 Caminos JE et al ENDOCRINOLOGY 144: 5089-5097 (2003)
3 Mericq V et al JOURNAL OF PEDIATRIC ENDOCRINOLOGY AND METABOLISM 16: 981-985 (2003)
4 * Sun YX et al MOLECULAR AND CELLULAR BIOLOGY 23: 7973-7981 (2003)
5 * Horvath TL JOURNAL OF CLINICAL INVESTIGATION 112: 323-326 (2003)
6 Guan Y et al BRAIN RESEARCH 984: 33-41 (2003)
7 Stoyanova I BIOMEDICAL REVIEWS 14: 63-74 (2003)
8 Dallman MF NEURON 37: 550-553 (2003)
9 Anon NEUROSCIENTIST 9: 296-296 (2003)
10 * Horvath TL et al CURRENT PHARMACEUTICAL DESIGN 9: 1383-1395 (2003)
11 Parhar IS et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 305: 169-175 (2003)
12 Gualillo O et al FEBS LETTERS 552: 105-109 (2003)
13 * Cowley MA EUROPEAN JOURNAL OF PHARMACOLOGY 480: 3-11 (2003)
14 Yamanaka A et al NEURON 38: 701-713 (2003)
15 Ueta Y et al EXPERIMENTAL BIOLOGY AND MEDICINE 228: 1168-1174 (2003)
16 Kalra SP et al Current Medicinal Chemistry: Central Nervous System Agents 3: 189-199 (2003)
17 Bagnasco M et al OBESITY RESEARCH 11: 1463-1470 (2003)
18 Sahu A FRONTIERS IN NEUROENDOCRINOLOGY 24: 225-253 (2003)
19 Zigman JM et al ENDOCRINOLOGY 144: 3749-3756 (2003)
20 Scacchi M et al FRONTIERS IN NEUROENDOCRINOLOGY 24: 200-224 (2003)
21 Thompson NM et al ENDOCRINOLOGY 144: 4859-4867 (2003)
22 * Spranger J et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 26: RC19-RC22 (2003)

- 23 Orkin RD et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 26: 743-747 (2003)
24 Elmquist JK et al NATURE MEDICINE 9: 645-647 (2003)
25 Cummings DE et al ARCHIVES OF SURGERY 138: 389-396 (2003)
26 Sakurai T FOLIA PHARMACOLOGICA JAPONICA 122: 236-242 (2003)
27 Sakurai T Current Medicinal Chemistry: Central Nervous System Agents 3: 229-241 (2003)
28 Scanlan N et al BIOLOGY OF REPRODUCTION 69: 1318-1324 (2003)
29 Guan J-L et al PEPTIDES 24: 1921-1928 (2003)
30 Jones R NATURE REVIEWS NEUROSCIENCE 4: 246-246 (2003)
31 Deghenghi R et al ENDOCRINE 22: 13-18 (2003)
32 van den Pol AN NEURON 40: 1059-1061 (2003)
33 Iranmanesh A et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 4581-4587 (2004)
34 Beck B et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 318: 846-851 (2004)
35 Solomon A et al Nutricion Clinica y Dietetica Hospitalaria 24: 13-27 (2004)
36 * van der Lely AJ et al ENDOCRINE REVIEWS 25: 426-457 (2004)
37 Gómez-Ambrosi J ENDOCRINOLOGIA Y NUTRICION 51: 397-400 (2004)
38 * Horvath TL et al NEUROSCIENTIST 10: 235-246 (2004)
39 * Tang-Christensen M et al ENDOCRINOLOGY 145: 4645-4652 (2004)
40 Bluet-Pajot MT SCIENCES DES ALIMENTS 24: 43-52 (2004)
41 Nass R et al JOURNAL OF NEUROENDOCRINOLOGY 16: 669-675 (2004)
42 Popovic V et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: 451-455 (2004)
43 Holst B et al TRENDS IN PHARMACOLOGICAL SCIENCES 25: 113-117 (2004)
44 Carlini VP et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 313: 635-641 (2004)
45 Bajic D et al JOURNAL OF NEUROSCIENCE METHODS 132: 177-184 (2004)
46 Goncharuk V et al JOURNAL OF COMPARATIVE NEUROLOGY 474: 487-503 (2004)
47 Steiger A AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 287: R1031-R1032 (2004)
48 Gelling RW et al ENDOCRINOLOGY 145: 4575-4582 (2004)
49 Adams SH et al ENDOCRINOLOGY 145: 4967-4975 (2004)
50 Goldstone AP et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 1718-1726 (2004)
51 Geary N PHYSIOLOGY & BEHAVIOR 81: 719-733 (2004)
52 * Otto B et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: 113-117 (2004)
53 * Brown D et al JOURNAL OF NEUROENDOCRINOLOGY 16: 936-946 (2004)
54 Cassoni P et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 150: 173-184 (2004)
55 Wortley KE et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 101: 8227-8232 (2004)
56 Korbonits M et al FRONTIERS IN NEUROENDOCRINOLOGY 25: 27-68 (2004)
57 Muccioli G et al EUROPEAN JOURNAL OF PHARMACOLOGY 498: 27-35 (2004)
58 Thompson NM et al ENDOCRINOLOGY 145: 234-242 (2004)
59 Rindi G et al EXPERIMENTAL BIOLOGY AND MEDICINE 229: 1007-1016 (2004)
60 Zhang WZ et al JOURNAL OF PHYSIOLOGY-LONDON 559: 729-737 (2004)
61 * Sun YX et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 101: 4679-4684 (2004)
62 * Cowley MA et al ENDOCRINOLOGY 145: 2604-2606 (2004)
63 Kojima M et al BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM 18: 517-530 (2004)
64 Inui A et al FASEB JOURNAL 18: 439-456 (2004)
65 Casanueva FF et al Ghrelin: Clinical implications In: PROCEEDINGS OF THE 12TH INTERNATIONAL CONGRESS OF ENDOCRINOLOGY, 2004.
66 Seoane LM et al PEDIATRIC ENDOCRINOLOGY REVIEWS: DIABETES, NUTRITION, METABOLISM 1: 432-437 (2004)
67 Korbonits M et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: S67-S70 (2004)
68 Tung YL et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 150: 905-911 (2004)
69 * Smith RG et al BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM 18: 333-347 (2004)
70 Murphy KG et al EXPERIMENTAL PHYSIOLOGY 89: 507-516 (2004)
71 Scharf MT et al SEMINARS IN LIVER DISEASE 24: 335-347 (2004)
72 Thorens B et al CURRENT OPINION IN CLINICAL NUTRITION AND METABOLIC CARE 7: 471-478 (2004)
73 Frieboes RM et al PSYCHONEUROENDOCRINOLOGY 29: 851-860 (2004)

- 74 Leibowitz SF et al PEPTIDES 25: 473-504 (2004)
75 Zhang WZ et al MOLECULAR BIOLOGY OF THE CELL 15: 2484-2491 (2004)
76 Helmeling S et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 101: 13174-13179 (2004)
77 Ten S et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 2526-2539 (2004)
78 * Winsky-Sommerer R et al JOURNAL OF NEUROSCIENCE 24: 11439-11448 (2004)
79 Cani PD et al BRITISH JOURNAL OF NUTRITION 92: 521-526 (2004)
80 Calissendorff J et al ALCOHOL AND ALCOHOLISM 39: 281-286 (2004)
81 Ahima RS et al PHYSIOLOGY & BEHAVIOR 81: 223-241 (2004)
82 Alvarez-Castro P et al CLINICAL ENDOCRINOLOGY 61: 250-255 (2004)
83 Sahu A ENDOCRINOLOGY 145: 2613-2620 (2004)
84 Koutkia P et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 287: E506-E512 (2004)
85 Liu B et al BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 14: 5223-5226 (2004)
86 Kalra SP et al NEUROPEPTIDES 38: 201-211 (2004)
87 Flier JS CELL 116: 337-350 (2004)
88 van den Top M et al NATURE NEUROSCIENCE 7: 493-494 (2004)
89 * Chen HY et al ENDOCRINOLOGY 145: 2607-2612 (2004)
90 Unniappan S et al NEUROENDOCRINOLOGY 79: 100-108 (2004)
91 Lall S et al ENDOCRINOLOGY 145: 1602-1611 (2004)
92 Cani PD et al BRITISH JOURNAL OF NUTRITION 92: 757-761 (2004)
93 Woods SC et al BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM 18: 497-515 (2004)
94 Nogueiras R et al DIABETES 53: 2552-2558 (2004)
95 * Doyle MW et al JOURNAL OF NEUROSCIENCE METHODS 137: 37-48 (2004)
96 * Takahashi KA et al ENDOCRINOLOGY 145: 184-193 (2004)
97 Tucci SA et al BRITISH JOURNAL OF PHARMACOLOGY 143: 520-523 (2004)
98 * Ellacott KLJ et al The central melanocortin system and the integration of short- and long-term regulators of energy homeostasis In: RECENT PROGRESS IN HORMONE RESEARCH,, 2004.
99 * Jobst EE et al TRENDS IN ENDOCRINOLOGY AND METABOLISM 15: 488-499 (2004)
100 Kamegai J et al ENDOCRINOLOGY 145: 3731-3738 (2004)
101 Wortley KE et al JOURNAL OF CLINICAL INVESTIGATION 115: 3573-3578 (2005)
102 Pritchard LE et al PEPTIDES 26: 1759-1770 (2005)
103 * Cone RD NATURE NEUROSCIENCE 8: 571-578 (2005)
104 Wynne K et al JOURNAL OF ENDOCRINOLOGY 184: 291-318 (2005)
105 Li JY et al JOURNAL OF NEUROENDOCRINOLOGY 17: 394-404 (2005)
106 Wellman PJ et al REGULATORY PEPTIDES 125: 151-154 (2005)
107 Bugarith K et al ENDOCRINOLOGY 146: 1179-1191 (2005)
108 Kishi T et al MOLECULAR PSYCHIATRY 10: 132-146 (2005)
109 Broberger C JOURNAL OF INTERNAL MEDICINE 258: 301-327 (2005)
110 Popovic V et al NUTRITIONAL NEUROSCIENCE 8: 1-5 (2005)
111 Mitch WE JOURNAL OF CLINICAL INVESTIGATION 115: 1476-1478 (2005)
112 Tebbe JJ et al BMC GASTROENTEROLOGY 5: 5 (2005)
113 Tung YCL et al JOURNAL OF NEUROENDOCRINOLOGY 17: 387-393 (2005)
114 Zhao AZ Control of food intake through regulation of cAMP In: CURRENT TOPICS IN DEVELOPMENTAL BIOLOGY, VOL 67, 2005.
115 Farhy LS et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 288: R1649-R1663 (2005)
116 * Smith RG ENDOCRINE REVIEWS 26: 346-360 (2005)
117 * Grove KL et al PHYSIOLOGY & BEHAVIOR 86: 646-660 (2005)
118 * Smith RG et al TRENDS IN ENDOCRINOLOGY AND METABOLISM 16: 436-442 (2005)
119 Faulconbridge LF et al DIABETES 54: 1985-1993 (2005)
120 Hu ZY et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 102: 3972-3977 (2005)
121 Chen X et al BRAIN RESEARCH 1055: 131-136 (2005)
122 Parker BA et al CLINICAL ENDOCRINOLOGY 62: 539-546 (2005)

- 123 Zizzari P et al ENDOCRINOLOGY 146: 3836-3842 (2005)
124 Park S et al NEUROENDOCRINOLOGY 81: 360-371 (2005)
125 Kovacs EG et al ACTA BIOLOGICA HUNGARICA 56: 185-197 (2005)
126 Verkuyl JM et al EUROPEAN JOURNAL OF NEUROSCIENCE 21: 113-121 (2005)
127 Cummings DE et al CURRENT DRUG TARGETS 6: 153-169 (2005)
128 Naleid AM et al PEPTIDES 26: 2274-2279 (2005)
129 Currie PJ et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 289: R353-R358 (2005)
130 Yoon SJ et al NEUROSCIENCE RESEARCH 53: 391-395 (2005)
131 de la Cour CD et al GUT 54: 907-913 (2005)
132 Tebbe JJ et al JOURNAL OF NEUROENDOCRINOLOGY 17: 570-576 (2005)
133 Kojima M et al Ghrelin, an Endogenous Ligand for the Growth Hormone Secretagogue Receptor In: The Somatotrophic Axis in Brain Function, Elsevier Inc., 2005.
134 Tounian A et al Cahiers de Nutrition et de Dietetique 40: 270-280 (2005)
135 Lago F et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 71: 405-+ (2005)
136 Bluet-Pajot MT et al M S MEDECINE SCIENCE 21: 715-721 (2005)
137 Ghigo E et al CLINICAL ENDOCRINOLOGY 62: 1-17 (2005)
138 Kojima M et al PHYSIOLOGICAL REVIEWS 85: 495-522 (2005)
139 Burdakov D et al PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES 360: 2227-2235 (2005)
140 Tancredi LR Hardwired behavior: What neuroscience reveals about morality, Cambridge University Press, 2005.
141 Stanley S et al PHYSIOLOGICAL REVIEWS 85: 1131-1158 (2005)
142 Johnstone LE et al STRESS-THE INTERNATIONAL JOURNAL ON THE BIOLOGY OF STRESS 8: 59-67 (2005)
143 * de Souza FSJ et al MOLECULAR AND CELLULAR BIOLOGY 25: 3076-3086 (2005)
144 Miller DW et al REPRODUCTIVE BIOLOGY AND ENDOCRINOLOGY 3: 60 (2005)
145 Saito ES et al REGULATORY PEPTIDES 125: 201-208 (2005)
146 * Horvath TL et al CELL METABOLISM 1: 279-286 (2005)
147 Davenport AP et al PHARMACOLOGICAL REVIEWS 57: 541-546 (2005)
148 Daousi C et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 5025-5030 (2005)
149 Nilsson I et al DEVELOPMENTAL BRAIN RESEARCH 155: 147-154 (2005)
150 Acuna-Goycolea C et al JOURNAL OF NEUROSCIENCE 25: 7406-7419 (2005)
151 * Smith RG et al ENDOCRINE REVIEWS 26: 203-250 (2005)
152 Sato T et al ENDOCRINOLOGY 146: 2510-2516 (2005)
153 Dowell P et al ANNUAL REVIEW OF BIOCHEMISTRY 74: 515-534 (2005)
154 Alkemade A et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 4322-4334 (2005)
155 Park AJ et al CURRENT OPINION IN GASTROENTEROLOGY 21: 228-233 (2005)
156 Russell JA et al Neuroendocrine networks In: Integrative Physiology in the Proteomics and Post-Genomics Age, Humana Press Inc., 2005.
157 Graham ES et al EUROPEAN JOURNAL OF NEUROSCIENCE 21: 814-819 (2005)
158 * Kishi T et al JOURNAL OF COMPARATIVE NEUROLOGY 482: 217-243 (2005)
159 Schuessler P et al JOURNAL OF SLEEP RESEARCH 14: 329-336 (2005)
160 Turek FW et al SCIENCE 308: 1043-1045 (2005)
161 * Castaneda TR et al JOURNAL OF NUTRITION 135: 1314-1319 (2005)
162 Rahmouni K et al HYPERTENSION 45: 9-14 (2005)
163 Cani PD et al OBESITY RESEARCH 13: 1000-1007 (2005)
164 le Roux CW et al PROCEEDINGS OF THE NUTRITION SOCIETY 64: 213-216 (2005)
165 Acuna-Goycolea C et al JOURNAL OF NEUROSCIENCE 25: 10510-10519 (2005)
166 Keen-Rhinehart K et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 288: R716-R722 (2005)
167 Murphy KG et al PEPTIDES 26: 1744-1752 (2005)
168 Date Y et al ENDOCRINOLOGY 146: 3518-3525 (2005)
169 Bewick GA et al FASEB JOURNAL 19: 1680-+ (2005)
170 * Otto B et al PSYCHONEUROENDOCRINOLOGY 30: 577-581 (2005)
171 * Cheung W et al JOURNAL OF CLINICAL INVESTIGATION 115: 1659-1665 (2005)
172 Overduin J et al ENDOCRINOLOGY 146: 845-850 (2005)
173 Lopez M et al PEPTIDES 26: 1753-1758 (2005)

- 174 * Zhou LG et al PEPTIDES 26: 1728-1732 (2005)
175 Kalra SP et al JOURNAL OF NUTRITION 135: 1331-1335 (2005)
176 Zhang WZ et al PEPTIDES 26: 2280-2288 (2005)
177 Unniappan S et al COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY 140: 396-408 (2005)
178 Davidson TL et al PEPTIDES 26: 1602-1610 (2005)
179 Otto B et al BRITISH JOURNAL OF NUTRITION 93: 765-771 (2005)
180 Proulx K et al PSYCHIATRIC CLINICS OF NORTH AMERICA 28: 25-+ (2005)
181 Ariyasu H et al ENDOCRINOLOGY 146: 355-364 (2005)
182 Kim JH et al PHYSIOLOGICAL GENOMICS 22: 171-181 (2005)
183 Steinle NI et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 6672-6677 (2005)
184 Nonogaki K et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 341: 703-707 (2006)
185 * Sun Y et al CELL METABOLISM 3: 379-386 (2006)
186 Hosoda H et al JOURNAL OF PHARMACOLOGICAL SCIENCES 100: 398-410 (2006)
187 Kobelt P et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 291: R903-R913 (2006)
188 * Cota D et al BRAIN RESEARCH REVIEWS 51: 85-107 (2006)
189 Tachibana T et al NEUROSCIENCE LETTERS 405: 241-245 (2006)
190 Falls HD et al JOURNAL OF MOLECULAR ENDOCRINOLOGY 37: 51-62 (2006)
191 Bush EN et al ENDOCRINE 29: 375-381 (2006)
192 Mitchell SE et al JOURNAL OF ENDOCRINOLOGY 190: 571-579 (2006)
193 Batterham RL et al CELL METABOLISM 4: 223-233 (2006)
194 * Toshinai K et al ENDOCRINOLOGY 147: 2306-2314 (2006)
195 Gelling RW ENDOCRINOLOGY 147: 2631-2633 (2006)
196 * Menyhert J et al BRAIN RESEARCH 1125: 31-36 (2006)
197 Kojima M et al NATURE CLINICAL PRACTICE ENDOCRINOLOGY 2: 80-88 (2006)
198 De Krom M et al Eating disorders and obesity In: Psychopharmacogenetics, Springer US, 2006.
199 Alvarez-Castro P et DIABETES OBESITY & METABOLISM 8: 555-560 (2006)
200 Wang W et al INTERNATIONAL JOURNAL OF ONCOLOGY 28: 1393-1400 (2006)
201 * Rene P et al Effects Of Melanocortins On Ingestive Behavior In: Handbook of Biologically Active Peptides, Elsevier Inc., 2006.
202 De Smet B et al JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 316: 431-439 (2006)
203 Sibilia V et al JOURNAL OF NEUROENDOCRINOLOGY 18: 122-128 (2006)
204 Luque RM et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 291: E395-E403 (2006)
205 Zigman JM et al JOURNAL OF COMPARATIVE NEUROLOGY 494: 528-548 (2006)
206 Wong AOL et al COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY 144: 284-305 (2006)
207 Davidowa H et al EUROPEAN JOURNAL OF NEUROSCIENCE 23: 1248-1254 (2006)
208 Dong Y et al JOURNAL OF NEUROPHYSIOLOGY 95: 3228-3234 (2006)
209 * Nogueiras R et al DRUG DISCOVERY TODAY: DISEASE MECHANISMS 3: 463-470 (2006)
210 Kojima M et al Ghrelin In: Handbook of Biologically Active Peptides, Elsevier Inc., 2006.
211 Theander-Carrillo C et al JOURNAL OF CLINICAL INVESTIGATION 116: 1983-1993 (2006)
212 * Jiang H et al MOLECULAR ENDOCRINOLOGY 20: 1772-1785 (2006)
213 * Pérez-Tilve D et al Ghrelin And Ingestive Behavior In: Handbook of Biologically Active Peptides, Elsevier Inc., 2006.
214 Aydin S et al TURKIYE KLINIKERI / JOURNAL OF MEDICAL SCIENCES 26: 272-283 (2006)
215 Méndez-Sánchez N et al GACETA MEDICA DE MEXICO 142: 49-58 (2006)
216 Jaworek J JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 57: 83-96 (2006)
217 Cummings DE PHYSIOLOGY & BEHAVIOR 89: 71-84 (2006)
218 * Diana S et al NATURE NEUROSCIENCE 9: 381-388 (2006)
219 Kotunia A et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 57: 97-111 (2006)
220 Goto M et al ENDOCRINOLOGY 147: 5102-5109 (2006)
221 Sibilia V et al NEUROPHARMACOLOGY 51: 497-505 (2006)
222 Puri V et al NEuropeptides 40: 35-46 (2006)
223 Raghay K et al HISTOCHEMISTRY AND CELL BIOLOGY 125: 239-246 (2006)
224 * Abizaid A et al JOURNAL OF CLINICAL INVESTIGATION 116: 3229-3239 (2006)

- 225 Shearman LP et al ENDOCRINOLOGY 147: 1517-1526 (2006)
226 Komarowska H et al HORMONE AND METABOLIC RESEARCH 38: 783-788 (2006)
227 Liu YJ et al CHINESE JOURNAL OF PHYSIOLOGY 49: 244-250 (2006)
228 Jerlhag E et al ADDICTION BIOLOGY 11: 45-54 (2006)
229 Ghelardoni S et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 29: 115-121 (2006)
230 Hou ZC et al REGULATORY PEPTIDES 134: 126-131 (2006)
231 Szentirmai E et al BRAIN RESEARCH 1088: 131-140 (2006)
232 Bhatti SF et al AMERICAN JOURNAL OF VETERINARY RESEARCH 67: 180-188 (2006)
233 Savino F et al CLINICAL ENDOCRINOLOGY 65: 158-162 (2006)
234 Gil-Campos M et al BRITISH JOURNAL OF NUTRITION 96: 201-226 (2006)
235 * Nogueiras R et al CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 5: 335-343 (2006)
236 Perez-Tilve D et al ENDOCRINE 29: 61-71 (2006)
237 Moran TH OBESITY RESEARCH 14: 250-253 (2006)
238 Huda MSB et al OBESITY REVIEWS 7: 163-182 (2006)
239 Murphy KG et al ENDOCRINE REVIEWS 27: 719-727 (2006)
240 Arnold M et al JOURNAL OF NEUROSCIENCE 26: 11052-11060 (2006)
241 Nonogaki K et al ENDOCRINOLOGY 147: 5893-5900 (2006)
242 Spinedi E et al ENDOCRINE 29: 477-484 (2006)
243 * Jobst EE et al ENDOCRINE 29: 33-48 (2006)
244 Fliers E et al PROGRESS IN BRAIN RESEARCH 153: 189-207 (2006)
245 Kaiya H et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 148: 236-244 (2006)
246 Camilleri M GASTROENTEROLOGY 131: 640-658 (2006)
247 Ellacott KLJ et al PEPTIDES 27: 340-349 (2006)
248 Kinzig KP et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 290: R1565-R1569 (2006)
249 Moran TH et al CELL METABOLISM 3: 233-234 (2006)
250 Lee YP et al AMERICAN JOURNAL OF CLINICAL NUTRITION 84: 975-980 (2006)
251 Jaszberenyi M et al HORMONES AND BEHAVIOR 50: 266-273 (2006)
252 Nargund RP et al JOURNAL OF MEDICINAL CHEMISTRY 49: 4035-4043 (2006)
253 Schmidt MV et al JOURNAL OF NEUROENDOCRINOLOGY 18: 865-874 (2006)
254 Nogueiras R et al JOURNAL OF ENDOCRINOLOGY 190: 545-553 (2006)
255 Moran TH Neural and Hormonal Controls of Food Intake and Satiety In: Physiology of the Gastrointestinal Tract, Elsevier Inc., 2006.
256 Johnstone LE et al CELL METABOLISM 4: 313-321 (2006)
257 Beck B PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES 361: 1159-1185 (2006)
258 Schüssler P et al PSYCHONEUROENDOCRINOLOGY 31: 915-923 (2006)
259 Szentirmai E et al NEUROSCIENCE LETTERS 404: 222-226 (2006)
260 Rigamonti AE et al JOURNALS OF GERONTOLOGY SERIES A-BIOLOGICAL SCIENCES AND MEDICAL SCIENCES 61: 315-322 (2006)
261 Wren AM et al LETTERS IN DRUG DESIGN AND DISCOVERY 3: 593-597 (2006)
262 Gorissen MHAG et al ANIMAL BIOLOGY 56: 447-473 (2006)
263 Gluck EF et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 291: R1303-R1309 (2006)
264 Solomon A et al PEPTIDES 27: 1607-1615 (2006)
265 Date Y et al CELL METABOLISM 4: 323-331 (2006)
266 Couce ME et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 29: 599-605 (2006)
267 York DA et al BRAIN RESEARCH 1087: 52-59 (2006)
268 Shioda S Journal of the Showa Medical Association 66: 85-92 (2006)
269 Shrestha YB et al REGULATORY PEPTIDES 133: 68-73 (2006)
270 Dong J et al ENDOCRINOLOGY 147: 2634-2642 (2006)
271 * Heisler LK et al NEURON 51: 239-249 (2006)
272 Veldhuis JD et al ENDOCRINE REVIEWS 27: 101-140 (2006)
273 * Cone RD ENDOCRINE REVIEWS 27: 736-749 (2006)
274 Corcuff JB et al BRITISH JOURNAL OF NUTRITION 95: 1028-1029 (2006)
275 Markison S et al DRUG DISCOVERY TODAY THERAPEUTIC STRATEGIES 3: 569-576 (2006)
276 Bertile FR et al PEPTIDES 27: 291-300 (2006)

- 277 Tritos NA et al MAYO CLINIC PROCEEDINGS 81: 653-660 (2006)
- 278 Hellström PM et al BEST PRACTICE & RESEARCH CLINICAL ANAESTHESIOLOGY 20: 397-407 (2006)
- 279 Helmling S et al DRUG NEWS & PERSPECTIVES 19: 13-20 (2006)
- 280 * Ellacott KLJ et al PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES 361: 1265-1274 (2006)
- 281 Pulman KJ et al JOURNAL OF NEUROSCIENCE 26: 2022-2030 (2006)
- 282 * Coppola A et al CELL METABOLISM 5: 21-33 (2007)
- 283 Sakkou M et al CELL METABOLISM 5: 450-463 (2007)
- 284 Vizcarra JA et al DOMESTIC ANIMAL ENDOCRINOLOGY 33: 176-189 (2007)
- 285 Amber V et al CURRENT NUTRITION AND FOOD SCIENCE 3: 75-90 (2007)
- 286 Andrews MT BIOESSAYS 29: 431-440 (2007)
- 287 Obay BD et al PEPTIDES 28: 1214-1219 (2007)
- 288 * Munzberg H et al JOURNAL OF NEUROSCIENCE 27: 69-74 (2007)
- 289 Garcia AL et al EUROPEAN JOURNAL OF CLINICAL NUTRITION 61: 334-341 (2007)
- 290 Zanutto BS et al PLOS COMPUTATIONAL BIOLOGY 3: 924-931 (2007)
- 291 Luckman SM Brainstem-hypothalamic neuropeptides and the regulation of feeding In: Appetite and Body Weight, Elsevier Inc., 2007.
- 292 * Sun YX et al NEUROENDOCRINOLOGY 86: 215-228 (2007)
- 293 Hashimoto H et al ENDOCRINOLOGY 148: 1638-1647 (2007)
- 294 Kaiya H et al DOMESTIC ANIMAL ENDOCRINOLOGY 32: 247-259 (2007)
- 295 Kovacs EG et al BRAIN RESEARCH 1153: 103-110 (2007)
- 296 Wang J et al EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES 115: 669-673 (2007)
- 297 Lebrethon MC et al JOURNAL OF NEUROENDOCRINOLOGY 19: 181-188 (2007)
- 298 Benoit SC et al Energy balance and feeding In: Handbook of Neurochemistry and Molecular Neurobiology: Behavioral Neurochemistry, Neuroendocrinology and Molecular Neurobiology, Springer US, 2007.
- 299 Kinzig KP et al PHYSIOLOGY & BEHAVIOR 92: 454-460 (2007)
- 300 Clegg DJ et al DIABETES 56: 1051-1058 (2007)
- 301 Cameron J et al APPLIED PHYSIOLOGY NUTRITION AND METABOLISM-PHYSIOLOGIE APPLIQUEE NUTRITION 32: 177-189 (2007)
- 302 Jerlhag E et al ADDICTION BIOLOGY 12: 6-16 (2007)
- 303 * Sun YX et al ENDOCRINOLOGY 148: 1323-1329 (2007)
- 304 Wang Y-M et al JOURNAL OF CLINICAL REHABILITATIVE TISSUE ENGINEERING RESEARCH / ZHONG GUO ZU ZHI GONG CHENG YAN JIU YU LIN CHUANG KANG FU 11: 7267-7270 (2007)
- 305 Yannielli PC et al JOURNAL OF NEUROSCIENCE 27: 2890-2895 (2007)
- 306 Kaiya H et al JOURNAL OF POULTRY SCIENCE 44: 1-18 (2007)
- 307 Leontiou CA et al PITUITARY 10: 213-225 (2007)
- 308 Chung H et al ENDOCRINOLOGY 148: 148-159 (2007)
- 309 Guneli E et al MEDICAL HYPOTHESES 69: 356-360 (2007)
- 310 Szentirmai E et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 292: R575-R585 (2007)
- 311 Giraldi FP et al JOURNAL OF NEUROENDOCRINOLOGY 19: 208-212 (2007)
- 312 Wiedmer P et al NATURE CLINICAL PRACTICE ENDOCRINOLOGY 3: 705-712 (2007)
- 313 Kiewiet RM et al NEDERLANDS TIJDSSCHRIFT VOOR KLINISCHE CHEMIE EN LABORATORIUMGENEESKUNDE 32: 12-18 (2007)
- 314 Mountjoy PD et al EXPERIMENTAL PHYSIOLOGY 92: 311-319 (2007)
- 315 Febbraio MA JOURNAL OF CLINICAL INVESTIGATION 117: 841-849 (2007)
- 316 Mora MEV et al OBESITY 15: 2012-2018 (2007)
- 317 Wren AM et al GASTROENTEROLOGY 132: 2116-2130 (2007)
- 318 Muccioli G et al NEUROENDOCRINOLOGY 86: 147-164 (2007)
- 319 * Coppola A et al FRONTIERS IN BIOSCIENCE-LANDMARK 12: 3519-3530 (2007)
- 320 Holliday ND et al MOLECULAR ENDOCRINOLOGY 21: 3100-3112 (2007)
- 321 De Vriese C et al CURRENT OPINION IN CLINICAL NUTRITION AND METABOLIC CARE 10: 615-619 (2007)
- 322 Mountjoy PD et al DIABETOLOGIA 50: 168-177 (2007)
- 323 Hirasawa M et al REVIEWS IN THE NEUROSCIENCES 18: 383-393 (2007)
- 324 Brown LM et al PEPTIDES 28: 612-616 (2007)
- 325 Kohno D et al ENDOCRINOLOGY 148: 2251-2263 (2007)
- 326 * Colmers WF TRENDS IN ENDOCRINOLOGY AND METABOLISM 18: 131-132 (2007)
- 327 Fry M et al EXPERIMENTAL BIOLOGY AND MEDICINE 232: 14-26 (2007)

- 328 Lam DD et al CURRENT TOPICS IN MEDICINAL CHEMISTRY 7: 1098-1110 (2007)
- 329 Farhy LS et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 292: R1577-R1593 (2007)
- 330 Keen-Rhinehart E et al HORMONES AND BEHAVIOR 52: 612-620 (2007)
- 331 Watts AG et al PHYSIOLOGY & BEHAVIOR 91: 389-396 (2007)
- 332 * Gao Q et al ANNUAL REVIEW OF NEUROSCIENCE 30: 367-398 (2007)
- 333 Crowley WR et al PEPTIDES 28: 447-452 (2007)
- 334 Delzenne NM et al Non-digestible oligosaccharides In: Novel Food Ingredients for Weight Control, Elsevier Ltd., 2007.
- 335 Luquet S et al PEPTIDES 28: 214-225 (2007)
- 336 Görtzen A et al DEUTSCHES ARZTEBLATT 104: 1166-1171 (2007)
- 337 Zizzari P et al ENDOCRINOLOGY 148: 1648-1653 (2007)
- 338 Schneider ER et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 31: 1858-1865 (2007)
- 339 Lopez M et al PROCEEDINGS OF THE NUTRITION SOCIETY 66: 131-155 (2007)
- 340 Rocha-Sousa A et al EXPERT OPINION ON THERAPEUTIC PATENTS 17: 909-926 (2007)
- 341 Scott V et al PHYSIOLOGY & BEHAVIOR 90: 180-185 (2007)
- 342 * Scarlett JM et al ENDOCRINOLOGY 148: 4217-4225 (2007)
- 343 Crispim CA et al ARQUIVOS BRASILEIROS DE ENDOCRINOLOGIA E METABOLOGIA 51: 1041-1049 (2007)
- 344 Farnetti S et al NUTRITIONAL THERAPY AND METABOLISM 25: 73-78 (2007)
- 345 Tabarin A et al EUROPEAN JOURNAL OF NEUROSCIENCE 26: 2303-2314 (2007)
- 346 Davis SN et al ENDOCRINE PRACTICE 13: 790-804 (2007)
- 347 * Heisler LK et al JOURNAL OF NEUROSCIENCE 27: 6956-6964 (2007)
- 348 * Szentirmai E et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 293: R510-R517 (2007)
- 349 Kojima M et al SEIKAGAKU 79: 853-867 (2007)
- 350 Rouach V et al PSYCHONEUROENDOCRINOLOGY 32: 693-702 (2007)
- 351 Lee M et al FRONTIERS IN BIOSCIENCE-LANDMARK 12: 3994-4010 (2007)
- 352 Stevanović D et al LIFE SCIENCES 80: 867-872 (2007)
- 353 Lutz TA et al The gut-brain axis in the control of eating In: Appetite and Body Weight, Elsevier Inc., 2007.
- 354 Coll AP et al CELL 129: 251-262 (2007)
- 355 Crispim CA et al NUTRITION RESEARCH REVIEWS 20: 195-212 (2007)
- 356 Klok MD et al OBESITY REVIEWS 8: 21-34 (2007)
- 357 Fry M et al PHYSIOLOGY & BEHAVIOR 91: 413-423 (2007)
- 358 Levin EB JOURNAL OF PHYSIOLOGY-LONDON 583: 425-430 (2007)
- 359 Nilsson I et al JOURNAL OF COMPARATIVE NEUROLOGY 507: 1128-1140 (2008)
- 360 Lanfranco F et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 93: 3633-3639 (2008)
- 361 Harrold JA et al BRAIN RESEARCH 1196: 59-64 (2008)
- 362 Pemberton CJ et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 13-30 (2008)
- 363 * Abizaid A et al REGULATORY PEPTIDES 149: 3-10 (2008)
- 364 Gomez-Pinilla F et al EUROPEAN JOURNAL OF NEUROSCIENCE 28: 2278-2287 (2008)
- 365 * Lei LG et al LIFE SCIENCE JOURNAL 5: 1-S1 (2008)
- 366 * Nogueiras R et al ENDOCRINOLOGY 149: 3009-3015 (2008)
- 367 Leite-Moreira AF et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 207-+ (2008)
- 368 Faulconbridge LF et al BRAIN RESEARCH 1218: 151-157 (2008)
- 369 Woods SC et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 93: S37-S50 (2008)
- 370 Steckler T HANDBOOK OF MICRODIALYSIS: METHODS, APPLICATIONS AND PERSPECTIVES 17: 157-221 (2008)
- 371 Voruganti VS et al OBESITY 16: 804-810 (2008)
- 372 Maier C et al DIABETES 57: 2332-2340 (2008)
- 373 Stevanovic D et al REGULATORY PEPTIDES 147: 52-59 (2008)
- 374 Weng YZ et al PROGRESS IN NATURAL SCIENCE 18: 245-249 (2008)
- 375 Pohl D et al DIGESTION 77: 184-197 (2008)
- 376 Obay BD et al PEPTIDES 29: 448-455 (2008)
- 377 Li LF et al EUROPEAN JOURNAL OF PHARMACOLOGY 595: 90-94 (2008)
- 378 Toth K et al BRAIN RESEARCH BULLETIN 77: 105-111 (2008)

- 379 Aydin M et al REGULATORY PEPTIDES 146: 197-203 (2008)
380 Ariyasu H et al ENDOCRINOLOGY 149: 3722-3728 (2008)
381 Geisler S et al REVIEWS IN THE NEUROSCIENCES 19: 227-244 (2008)
382 Nonogaki K VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 149-170 (2008)
383 Olszewski PK et al BRAIN RESEARCH REVIEWS 58: 160-170 (2008)
384 Malik S et al CELL METABOLISM 7: 400-409 (2008)
385 Kaiya H et al COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY 149: 109-128 (2008)
386 * Horvath T Ghrelin: An orexigenic signal from the stomach In: Neurobiology of Obesity, Cambridge University Press, 2008.
387 Gardiner JV et al JOURNAL OF NEUROENDOCRINOLOGY 20: 834-841 (2008)
388 Morgado E et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 295: R690-R695 (2008)
389 Ferguson AV et al Immunology, Endocrine and Metabolic Agents in Medicinal Chemistry 8: 286-291 (2008)
390 * Bielohuby M et al OBESITY AND METABOLISM-MILAN 4: 1-3 (2008)
391 * Abizaid A et al NEUROSCIENCE LETTERS 440: 206-210 (2008)
392 Egecioglu E et al REGULATORY PEPTIDES 146: 176-182 (2008)
393 Simpson KA et al EXPERT REVIEW OF ENDOCRINOLOGY & METABOLISM 3: 577-592 (2008)
394 Gomez-Pinilla F et al Intersecting genetics with lifestyle: The role of exercise and diet in synaptic plasticity and cognitive enhancement In: Transcriptional Regulation by Neuronal Activity: To the Nucleus and Back, Springer US, 2008.
395 Kawakami A et al STRESS-THE INTERNATIONAL JOURNAL ON THE BIOLOGY OF STRESS 11: 363-369 (2008)
396 Vincent RP et al NATURE CLINICAL PRACTICE GASTROENTEROLOGY NAD HEPATOLOGY 5: 268-277 (2008)
397 Reed JA et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 294: E752-E760 (2008)
398 Shioda S et al NUTRITION 24: 848-853 (2008)
399 Roche JR et al NUTRITION RESEARCH REVIEWS 21: 207-234 (2008)
400 Chaptini L et al CURRENT OPINION IN GASTROENTEROLOGY 24: 223-229 (2008)
401 Beck B et al CENTRAL NERVOUS SYSTEM AGENTS IN MEDICINAL CHEMISTRY 8: 29-36 (2008)
402 Smith PM et al DEVELOPMENTAL DISABILITIES RESEARCH REVIEWS 14: 96-104 (2008)
403 Franssen R et al ENDOCRINOLOGY AND METABOLISM CLINICS OF NORTH AMERICA 37: 623-+ (2008)
404 Lenz A et al CURRENT OPINION IN ENDOCRINOLOGY DIABETES AND OBESITY 15: 9-20 (2008)
405 Reinehr T et al CLINICAL ENDOCRINOLOGY 68: 304-310 (2008)
406 Zhang J et al NEUROSCIENCE RESEARCH 62: 262-269 (2008)
407 Wu RQ et al PLOS ONE 3: Paper e2026. (2008)
408 Fraser GL et al ENDOCRINOLOGY 149: 6280-6288 (2008)
409 Jia YS et al REPRODUCTIVE SCIENCES 15: 702-709 (2008)
410 Madison LD et al JOURNAL OF ENDOCRINOLOGY 196: 263-273 (2008)
411 Grousselle D et al JOURNAL OF NEUROENDOCRINOLOGY 20: 1138-1146 (2008)
412 Phillips CT et al ENDOCRINOLOGY 149: 544-550 (2008)
413 Jayasena CN et al ENDOCRINOLOGY AND METABOLISM CLINICS OF NORTH AMERICA 37: 769-+ (2008)
414 Kapás L et al Sleep regulatory factors In: Neurochemistry of Sleep and Wakefulness, Cambridge University Press, 2008.
415 * Wu Q et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 105: 2687-2692 (2008)
416 Hori Y et al REGULATORY PEPTIDES 145: 122-127 (2008)
417 Guan JL et al REGULATORY PEPTIDES 145: 128-132 (2008)
418 Tong QC et al NATURE NEUROSCIENCE 11: 998-1000 (2008)
419 Jerlhag E ADDICTION BIOLOGY 13: 358-363 (2008)
420 Vergnano AM et al ENDOCRINOLOGY 149: 2306-2312 (2008)
421 * Cruz CRY et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 47-+ (2008)
422 Gomez-Pinilla F AGEING RESEARCH REVIEWS 7: 49-62 (2008)
423 Swoap SJ BIOCHEMICAL PHARMACOLOGY 76: 817-824 (2008)
424 * Andrews ZB et al NATURE 454: 846-851 (2008)
425 Kageyama H et al REGULATORY PEPTIDES 145: 116-121 (2008)
426 * Chee MJS et al NUTRITION 24: 869-877 (2008)
427 Anukulkitch C et al DOMESTIC ANIMAL ENDOCRINOLOGY 36: 138-151 (2009)
428 Camilleri M et al NATURE REVIEWS GASTROENTEROLOGY & HEPATOLOGY 6: 343-352 (2009)

- 429 Lu SC et al MOLECULAR PHARMACOLOGY 75: 901-907 (2009)
430 Salome N et al EUROPEAN JOURNAL OF PHARMACOLOGY 612: 167-173 (2009)
431 Johnson AW et al BEHAVIORAL NEUROSCIENCE 123: 1058-1065 (2009)
432 Gueorguiev M et al OBESITY 17: 745-754 (2009)
433 von Haehling S et al PHARMACOLOGY & THERAPEUTICS 121: 227-252 (2009)
434 Kinzig KP et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 296: E282-E290 (2009)
435 Carvajal P et al NEUROBIOLOGY OF LEARNING AND MEMORY 91: 402-407 (2009)
436 Sakata I et al REGULATORY PEPTIDES 155: 91-98 (2009)
437 Kleinridders A et al CURRENT OPINION IN PHARMACOLOGY 9: 794-804 (2009)
438 Atcha Z et al PSYCHOPHARMACOLOGY 206: 415-427 (2009)
439 Sakata I et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 297: E134-E141 (2009)
440 Villanueva EC et al ENDOCRINOLOGY 150: 4541-4551 (2009)
441 Langhans W et al Control of Eating In: Obesity: Science to Practice, John Wiley & Sons, 2009.
442 Sneddon AA et al NUTRIENTS 1: 178-196 (2009)
443 Shiraev T et al JOURNAL OF NEUROENDOCRINOLOGY 21: 602-609 (2009)
444 Chen C et al JOURNAL OF XIAN JIAOTONG UNIVERSITY (MEDICAL SCIENCES) / XI'AN JIAOTONG DAXUE XUEBAO (YIXUE BAN) 30: 131-136 (2009)
445 Shrestha YB et al PEPTIDES 30: 1336-1341 (2009)
446 Ballard TP et al METABOLISM-CLINICAL AND EXPERIMENTAL 58: 1191-1199 (2009)
447 Venkova K et al JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 329: 1110-1116 (2009)
448 Takano S et al PEPTIDES 30: 1901-1908 (2009)
449 Kim J et al PEPTIDES 30: 745-757 (2009)
450 Magni P et al Feeding Behavior in Mammals Including Humans In: TRENDS IN COMPARATIVE ENDOCRINOLOGY AND NEUROBIOLOGY, 2009.
451 * Dietrich MO et al EUROPEAN JOURNAL OF NEUROSCIENCE 30: 1688-1696 (2009)
452 Hoyda TD et al INTERNATIONAL JOURNAL OF OBESITY 33: S16-S21 (2009)
453 Tkachenko EV et al TERAPEVTICHESKII ARKHIV 81: 87-90 (2009)
454 Chollet C et al JOURNAL OF PEPTIDE SCIENCE 15: 711-730 (2009)
455 Wells T PROGRESS IN LIPID RESEARCH 48: 257-274 (2009)
456 Kodomari I et al NEUROCHEMISTRY INTERNATIONAL 54: 222-228 (2009)
457 Abizaid A JOURNAL OF NEUROENDOCRINOLOGY 21: 787-793 (2009)
458 Cordido F et al CURRENT DRUG DISCOVERY TECHNOLOGIES 6: 34-42 (2009)
459 Roth CL et al OBESITY SURGERY 19: 29-35 (2009)
460 Gabellieri E et al OBESITY AND METABOLISM-MILAN 5: 35-41 (2009)
461 Dong JJ et al JOURNAL OF MOLECULAR NEUROSCIENCE 37: 182-189 (2009)
462 Stoyanova II et al Ghrelin expression in dissociated cultures of the rat neocortex In: 2009 4th International IEEE/EMBS Conference on Neural Engineering, NER '09, IEEE Engineering in Medicine and Biology Society, 2009.
463 Chen CY et al PHARMACOLOGICAL REVIEWS 61: 430-481 (2009)
464 Wu RQ et al ANNALS OF SURGERY 250: 126-133 (2009)
465 Ferrini F et al CURRENT NEUROPHARMACOLOGY 7: 37-49 (2009)
466 Davies JS et al MOLECULAR ENDOCRINOLOGY 23: 914-924 (2009)
467 Fry M et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 296: R485-R492 (2009)
468 Yokoyama T et al JOURNAL OF NEUROENDOCRINOLOGY 21: 910-920 (2009)
469 * Andrews ZB et al JOURNAL OF NEUROSCIENCE 29: 14057-14065 (2009)
470 Sheriff S et al PEPTIDES 30: 1909-1913 (2009)
471 Lorenzi T et al CYTOKINE & GROWTH FACTOR REVIEWS 20: 137-152 (2009)
472 * Abizaid A et al Hierarchy of neural pathways controlling energy homeostasis In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
473 * García-Segura LM Hormones and Brain Plasticity, Oxford University Press, 2009.
474 Minor RK et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 299: 79-88 (2009)
475 Fick LJ et al NEUROENDOCRINOLOGY 89: 267-275 (2009)
476 Simpson KA et al ARQUIVOS BRASILEIROS DE ENDOCRINOLOGIA E METABOLOGIA 53: 120-128 (2009)
477 Parkinson JRC et al NEUROENDOCRINOLOGY 89: 121-130 (2009)
478 Toth K et al BEHAVIORAL BRAIN RESEARCH 202: 308-311 (2009)
479 Chowven JA et al REVISTA ESPANOLA DE PEDIATRIA 65: 358-369 (2009)

- 480 van den Pol AN et al JOURNAL OF NEUROSCIENCE 29: 4622-4639 (2009)
- 481 Harrold JA et al Newcomers and supporting actors In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
- 482 Shafton AD et al NEUROGASTROENTEROLOGY AND MOTILITY 21: 71-77 (2009)
- 483 Wu RQ et al CRITICAL CARE MEDICINE 37: 2421-2426 (2009)
- 484 Morris MJ et al Orexigenic peptides In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
- 485 Desai DR M et al Perinatal appetite programming In: Early Life Origins of Human Health and Disease, S. Karger AG, 2009.
- 486 Kawahara Y et al NEUROSCIENCE 161: 855-864 (2009)
- 487 Burdakov D et al ACTA PHYSIOLOGICA 195: 71-78 (2009)
- 488 Picha ME et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 161: 365-372 (2009)
- 489 Peddu SC et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 161: 412-418 (2009)
- 490 Zhang WZ et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 297: E1269-E1275 (2009)
- 491 Lima MM et al Informe Medico 11: 27-32 (2009)
- 492 Pazos Y et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 390: 1377-1381 (2009)
- 493 Kola B et al JOURNAL OF ENDOCRINOLOGY 202: 191-198 (2009)
- 494 Theil MM et al JOURNAL OF IMMUNOLOGY 183: 2859-2866 (2009)
- 495 Depoortere I REGULATORY PEPTIDES 156: 13-23 (2009)
- 496 Nikolopoulos D et al ARCHIVES OF HELLENIC MEDICINE / ARHEIA ELLENIKES IATRIKES 26: 195-205 (2009)
- 497 Aslan A et al NEUROPEPTIDES 43: 295-302 (2009)
- 498 Cani PD et al CURRENT PHARMACEUTICAL DESIGN 15: 1546-1558 (2009)
- 499 * Colmers WF ENDOCRINOLOGY 150: 559-560 (2009)
- 500 Stoyanova II et al REGULATORY PEPTIDES 158: 86-90 (2009)
- 501 EUROPEAN JOURNAL OF NEUROSCIENCE 32: 2011-2021 (2010)
- 502 Al-Massadi O et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 299: E341-E350 (2010)
- 503 ENDOCRINOLOGY AND METABOLISM CLINICS OF NORTH AMERICA 39: 729-+ (2010)
- 504 Tesauro M et al CURRENT DIABETES REVIEWS 6: 228-235 (2010)
- 505 Brown LM et al JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY 122: 65-73 (2010)
- 506 Hashimoto H et al JOURNAL OF PHYSIOLOGICAL SCIENCES 60: 19-25 (2010)
- 507 Teubner BJW et al PEPTIDES 31: 618-624 (2010)
- 508 Hirayama H et al NEUROGASTROENTEROLOGY AND MOTILITY 22: 1124-1131 (2010)
- 509 * Briggs DI et al ENDOCRINOLOGY 151: 4745-4755 (2010)
- 510 Wang J-B et al ACTA ANATOMICA SINICA 41: 649-653 (2010)
- 511 Riediger T et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 298: R1061-R1067 (2010)
- 512 Mafra D et al JOURNAL OF RENAL NUTRITION 20: 68-73 (2010)
- 513 Schneider JE et al Energy partitioning, ingestive behavior, and reproductive success In: Hormones, Brain and Behavior Online, Elsevier Inc., 2010.
- 514 Figlewicz DP et al PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 97: 15-24 (2010)
- 515 Ferens DM et al NEUROSCIENCE 166: 671-679 (2010)
- 516 Nogueiras R et al Gastrointestinal Signals: Stimulation In: Encyclopedia of Neuroscience, Elsevier Ltd, 2010.
- 517 Scarlett JM et al JOURNAL OF ENDOCRINOLOGY 206: 121-130 (2010)
- 518 Cruz SA et al COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY 156: 190-200 (2010)
- 519 * Kirchner H et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 298: E909-E919 (2010)
- 520 Olszewski W et al Przeglad Kardiodiabetologiczny 5: 98-105 (2010)
- 521 Lee J et al JOURNAL OF ENDOCRINOLOGY 205: 262-269 (2010)
- 522 Ghazanfari S et al American Journal of Animal and Veterinary Sciences 5: 175-179 (2010)
- 523 * Castaneda TR et al FRONTIERS IN NEUROENDOCRINOLOGY 31: 44-60 (2010)
- 524 Egecioglu E et al ADDICTION BIOLOGY 15: 304-311 (2010)
- 525 Kaur S et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 34: 1525-1534 (2010)
- 526 Cong WN et al CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 9: 557-563 (2010)
- 527 Osterstock G et al PLOS ONE 5: Paper e9159. (2010)
- 528 Nikolopoulos D et al MEDICAL SCIENCE MONITOR 16: RA147-RA162 (2010)
- 529 Stengel A et al PEPTIDES 31: 357-369 (2010)

- 530 Lopes AL et al Rev. Bras. Med. 67: 339-344 (2010)
531 Nikolopoulos D et al REGULATORY PEPTIDES 163: 7-17 (2010)
532 Fry M et al INTERNATIONAL JOURNAL OF PEPTIDES 2010: Paper 616757. (2010)
533 Kojima M et al Results and Problems in Cell Differentiation 50: 185-205 (2010)
534 Nogueiras R et al OBESITY FACTS 3: 285-292 (2010)
535 Lim CT et al Ghrelin's role as a major regulator of appetite and its other functions in neuroendocrinology In: NEUROENDOCRINOLOGY: PATHOLOGICAL SITUATIONS AND DISEASES, 2010.
536 Nikolopoulos D et al SURGICAL ONCOLOGY-OXFORD 19: E2-E10 (2010)
537 * Romero A et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 163: 1-8 (2010)
538 Emanuel AJ et al ENDOCRINOLOGY 151: 3237-3246 (2010)
539 Currie PJ et al PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 97: 152-155 (2010)
540 Dellavalle B et al GLIA 58: 1220-1227 (2010)
541 Veldhuis JD et al INTERNATIONAL JOURNAL OF PEPTIDES 2010: Paper 879503. (2010)
542 Wisser A-S et al INTERNATIONAL JOURNAL OF PEPTIDES 2010: Paper 817457. (2010)
543 Schellekens H et al NEUROPHARMACOLOGY 58: 2-16 (2010)
544 Chun SK et al JOURNAL OF NEUROPHYSIOLOGY 104: 2321-2328 (2010)
545 Brand K et al Mammalian Peptide Hormones: Biosynthesis and Inhibition In: Amino Acids, Peptides and Proteins in Organic Chemistry, Wiley-VCH, 2010.
546 * Perez-Tilve D et al NATURE NEUROSCIENCE 13: 877-U123 (2010)
547 Kageyama H et al NEUROPEPTIDES 44: 133-138 (2010)
548 * Chee MJS et al JOURNAL OF NEUROSCIENCE 30: 3380-3390 (2010)
549 Yao F et al PHARMACEUTICALS 3: 3494-3521 (2010)
550 Bradley SP et al HORMONES AND BEHAVIOR 58: 647-652 (2010)
551 Chaptini L et al Physiology of Weight Regulation In: Practical Gastroenterology and Hepatology: Small and Large Intestine and Pancreas, Wiley-Blackwell, 2010.
552 Healy JE et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 166: 372-378 (2010)
553 Guneli E et al MEDICAL HYPOTHESES 74: 452-454 (2010)
554 Shariat-Madar B et al Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy 3: 67-78 (2010)
555 Koizumi M et al INTERNATIONAL JOURNAL OF PEPTIDES 2010: Paper 365416. (2010)
556 Becskei C et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 299: R632-R641 (2010)
557 * Szentirmai E et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 298: R467-R477 (2010)
558 Toth K et al BRAIN RESEARCH BULLETIN 81: 33-37 (2010)
559 Leggio L DRUG NEWS & PERSPECTIVES 23: 157-166 (2010)
560 Jordan SD et al CELLULAR AND MOLECULAR LIFE SCIENCES 67: 3255-3273 (2010)
561 * Horvath TL et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 107: 14875-14880 (2010)
562 Barretero-Hernandez R et al PROFESSIONAL ANIMAL SCIENTIST 26: 26-34 (2010)
563 * Tong J et al AMERICAN JOURNAL OF PHYSIOLOGY: GASTROINTESTINAL AND LIVER PHYSIOLOGY 298: G474-G480 (2010)
564 Medina JJ The Molecular Regulation of Body Weight: The Role of Leptin, Ghrelin and Hypocretin In: Obesity Prevention, Elsevier Inc., 2010.
565 Karra E et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 316: 120-128 (2010)
566 Al-Massadi O et al RECENT PATENTS ON ENDOCRINE METABOLIC & IMMUNE DRUG DISCOVERY 4: 75-84 (2010)
567 Szekely M et al FRONTIERS IN BIOSCIENCE (SCHOLAR EDITION) 2 S: 1009-1046 (2010)
568 Inoue Y et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 393: 455-460 (2010)
569 * Andrews ZB et al ENDOCRINOLOGY 151: 2078-2086 (2010)
570 Lin L et al AGING CELL 10: 996-1010 (2011)
571 PLOS ONE 6: Paper e16391. (2011)
572 Sauseng W et al SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS 21: e100-e105 (2011)
573 Doechner W et al Alterations in Nutrition and Body Mass in Heart Failure In: Heart Failure, Elsevier Inc., 2011.
574 Muccioli G et al PEPTIDES 32: 2514-2521 (2011)
575 DIABETES OBESITY & METABOLISM 13: 229-234 (2011)
576 CURRENT PROTEIN AND PEPTIDE SCIENCE 12: 280-287 (2011)
577 REVIEWS IN ENDOCRINE & METABOLIC DISORDERS 12: 197-209 (2011)
578 Andrews ZB PEPTIDES 32: 2248-2255 (2011)

- 579 OBESITY 19: 2149-2157 (2011)
580 JOURNAL OF NEUROENDOCRINOLOGY 23: 620-626 (2011)
581 Ataie Z et al SEIZURE-EUROPEAN JOURNAL OF EPILEPSY 20: 347-349 (2011)
582 Mahmoudi F et al ULUM-I DARUYI/PHARMACEUTICAL SCIENCES 17: 49-56 (2011)
583 PHYSIOLOGY & BEHAVIOR 103: 181-187 (2011)
584 Pil-Byung C et al JOURNAL OF SPORTS MEDICINE AND PHYSICAL FITNESS 51: 654-663 (2011)
585 DOMESTIC ANIMAL ENDOCRINOLOGY 40: 139-146 (2011)
586 Pawlik MW et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 62: 429-439 (2011)
587 NUTRITION RESEARCH REVIEWS 24: 132-154 (2011)
588 Angelone T et al CURRENT MEDICINAL CHEMISTRY 18: 4976-4986 (2011)
589 * Al Massadi O et al PEPTIDES 32: 2301-2308 (2011)
590 NEUROCHEMISTRY INTERNATIONAL 59: 889-895 (2011)
591 MOLECULAR AND CELLULAR ENDOCRINOLOGY 340: 97-105 (2011)
592 Skibicka KP et al PEPTIDES 32: 2265-2273 (2011)
593 Delhantry PJD et al PEPTIDES 32: 2309-2318 (2011)
594 JOURNAL OF MOLECULAR ENDOCRINOLOGY 46: R43-R63 (2011)
595 Feng DD et al EUROPEAN JOURNAL OF NEUROSCIENCE 34: 732-744 (2011)
596 Repaci A et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 340: 70-79 (2011)
597 EPILEPSY & BEHAVIOR 20: 420-421 (2011)
598 NEUROSCIENCE 180: 129-137 (2011)
599 DOMESTIC ANIMAL ENDOCRINOLOGY 41: 126-136 (2011)
600 * JOURNAL OF NEUROSCIENCE 31: 5841-5846 (2011)
601 MOLECULAR AND CELLULAR ENDOCRINOLOGY 340: 15-25 (2011)
602 PEPTIDES 32: 1606-1616 (2011)
603 AFRICAN JOURNAL OF PHARMACY AND PHARMACOLOGY 5: 658-663 (2011)
604 EXPERIMENTAL PHYSIOLOGY 96: 1072-1083 (2011)
605 NEUROPHARMACOLOGY 60: 842-851 (2011)
606 * FASEB JOURNAL 25: 2814-2822 (2011)
607 * PHYSIOLOGY & BEHAVIOR 105: 43-51 (2011)
608 Kirsz K et al PEPTIDES 32: 2256-2264 (2011)
609 Diz-Chaves Y INTERNATIONAL JOURNAL OF PEPTIDES 2011: Paper 898450. (2011)
610 * PHYSIOLOGY & BEHAVIOR 105: 52-61 (2011)
611 De Vriese C et al Ghrelin: A peptide involved in the control of appetite In: Appetite: Regulation, Role in Disease and Control, Nova Science Publishers, 2011.
612 Stengel A et al CURRENT PHARMACEUTICAL DESIGN 17: 1587-1593 (2011)
613 Szablewski L Glucose homeostasis and insulin resistance, Bentham Science Publishers Ltd., 2011.
614 NEUROENDOCRINOLOGY 94: 158-168 (2011)
615 CELL 146: 991-1002 (2011)
616 NEUROENDOCRINOLOGY 94: 1-11 (2011)
617 JOURNAL OF POULTRY SCIENCE 48: 1-13 (2011)
618 Ben-Shlomo A et al Hypothalamic Regulation of Anterior Pituitary Function In: The Pituitary, Elsevier Inc., 2011.
619 JOURNAL OF ENDOCRINOLOGY 211: 257-262 (2011)
620 CURRENT PROTEIN AND PEPTIDE SCIENCE 12: 293-304 (2011)
621 Delzenne NM et al Interaction Between Obesity and the Gut Microbiota: Relevance in Nutrition In: ANNUAL REVIEW OF NUTRITION, VOL 31, 2011.
622 ACTA ICHTHYOLOGICA ET PISCATORIA 41: 81-87 (2011)
623 PHYSIOLOGY & BEHAVIOR 105: 77-81 (2011)
624 NEUROSCIENCE 193: 1-9 (2011)
625 EUROPEAN JOURNAL OF NEUROSCIENCE 33: 266-275 (2011)
626 NEUROENDOCRINOLOGY 93: 48-57 (2011)
627 Anon NATURE MEDICINE : 3-+ (2011)
628 Kohli R et al REVIEWS IN ENDOCRINE & METABOLIC DISORDERS 12: 211-217 (2011)
629 AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 300: R47-R55 (2011)
630 Adan RAH et al Current Topics in Behavioral Neurosciences 6: 229-250 (2011)
631 PHYSIOLOGY & BEHAVIOR 104: 535-545 (2011)
632 JOURNAL OF ANIMAL AND FEED SCIENCES 20: 186-199 (2011)

- 633 JOURNAL OF NEUROPHYSIOLOGY 106: 1191-1202 (2011)
- 634 Maratos-Flier E et al Obesity In: Joslin's Diabetes Mellitus: Fourteenth Edition, Wolters Kluwer Health Adis (ESP), 2011.
- 635 MEDICAL CLINICS OF NORTH AMERICA 95: 893-+ (2011)
- 636 CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY 38: 1-10 (2011)
- 637 Greenwood HC et al Review of Diabetic Studies 8: 355-368 (2011)
- 638 HORMONES AND BEHAVIOR 59: 512-519 (2011)
- 639 JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 339: 115-124 (2011)
- 640 * Albarran-Zeckler RG et al PEPTIDES 32: 2229-2235 (2011)
- 641 PLOS ONE 6: Paper e19745. (2011)
- 642 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 108: 15609-15616 (2011)
- 643 Gahete MD et al PEPTIDES 32: 2225-2228 (2011)
- 644 Davis JF et al PHYSIOLOGY & BEHAVIOR 103: 39-43 (2011)
- 645 NEUROSCIENCE LETTERS 504: 316-320 (2011)
- 646 Dworak M et al SOMNOLOGIE : SCHLAFFORSCHUNG UND SCHLAFMEDIZIN 15: 111-117 (2011)
- 647 Stengel A et al PEPTIDES 32: 2208-2217 (2011)
- 648 * PHYSIOLOGY & BEHAVIOR 102: 481-484 (2011)
- 649 ALCOHOL 45: 341-347 (2011)
- 650 PEPTIDES 32: 1281-1288 (2011)
- 651 REVIEWS IN ENDOCRINE & METABOLIC DISORDERS 12: 173-186 (2011)
- 652 * FRONTIERS IN NEUROENDOCRINOLOGY 32: 398-415 (2011)
- 653 MOLECULAR AND CELLULAR ENDOCRINOLOGY 340: 80-87 (2011)
- 654 Currie PJ et al BRAIN RESEARCH 1385: 127-134 (2011)
- 655 Maric T et al ADDICTION BIOLOGY 17: 613-622 (2012)
- 656 Kirsz K et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 179: 248-253 (2012)
- 657 Majchrzak K et al POLISH JOURNAL OF VETERINARY SCIENCES 15: 189-197 (2012)
- 658 Liu T et al FRONTIERS IN NEUROSCIENCE : Paper Article 200. (2012)
- 659 * Heppner KM et al ENDOCRINOLOGY 153: 4687-4695 (2012)
- 660 Els S et al JOURNAL OF MEDICINAL CHEMISTRY 55: 7437-7449 (2012)
- 661 * Kern A et al NEURON 73: 317-332 (2012)
- 662 Bahrami A et al GENE 505: 379-383 (2012)
- 663 Goshadrou F et al BEHAVIOURAL BRAIN RESEARCH 232: 391-394 (2012)
- 664 Evans JJ et al HUMAN REPRODUCTION UPDATE 18: 313-332 Paper dms004. (2012)
- 665 Rao RS OBESITY SURGERY 22: 967-978 (2012)
- 666 Wellman PJ et al ADDICTION BIOLOGY 17: 908-919 (2012)
- 667 Isokawa M NEURAL PLASTICITY 2012: Paper 945373. (2012)
- 668 Szentirmai É PLOS ONE 7: Paper e41172. (2012)
- 669 Sibilia V et al AMINO ACIDS 42: 1261-1268 (2012)
- 670 Fu R-G et al RENAL FAILURE 34: 1027-1032 (2012)
- 671 Jerlhag E et al PLOS ONE 7: Paper e49557. (2012)
- 672 Atasoy D et al NATURE 488: 172-177 (2012)
- 673 Amoo-Rajabi O et al Physiology and Pharmacology 16: 70-78 (2012)
- 674 Yoo D-H et al JOURNAL OF THE KOREAN SOCIETY OF FOOD SCIENCE AND NUTRITION 41: 1112-1117 (2012)
- 675 Ghamari-Langroudi M MOLECULAR NEUROBIOLOGY 45: 258-278 (2012)
- 676 Rucinski M et al PEPTIDES 35: 149-159 (2012)
- 677 Yu G et al JOURNAL OF ANIMAL AND VETERINARY ADVANCES 11: 4585-4592 (2012)
- 678 Liu T et al NEURON 73: 511-522 (2012)
- 679 Perello M et al JOURNAL OF COMPARATIVE NEUROLOGY 520: 281-294 (2012)
- 680 Stengel A et al CURRENT GASTROENTEROLOGY REPORTS 14: 480-488 (2012)
- 681 Chao C et al Gastrointestinal Peptides: Gastrin, Cholecystokinin, Somatostatin, and Ghrelin In: Physiology of the Gastrointestinal Tract, Elsevier Inc., 2012.
- 682 Theodoropoulou A et al JOURNAL OF NUTRITION HEALTH & AGING 16: 472-477 (2012)
- 683 Rotondo F et al APPLIED IMMUNOHISTOCHEMISTRY & MOLECULAR MORPHOLOGY 20: 77-81 (2012)
- 684 Cabral A et al PLOS ONE 7: Paper e31462. (2012)

- 685 Tokizawa K et al CHRONOBIOLOGY INTERNATIONAL 29: 736-746 (2012)
686 Skibicka KP et al ENDOCRINOLOGY 153: 1194-1205 (2012)
687 Berrou L et al NEUROSCIENCE LETTERS 516: 280-284 (2012)
688 Landgren S et al ADDICTION BIOLOGY 17: 86-94 (2012)
689 Schellekens H et al PHARMACOLOGY & THERAPEUTICS 135: 316-326 (2012)
690 Stengel A et al FRONTIERS IN NEUROSCIENCE : Paper Article 24. (2012)
691 Lamont EW et al NEUROSCIENCE 218: 12-19 (2012)
692 * Horvath TL et al MOLECULAR METABOLISM 1: 79-85 (2012)
693 Cheyuo C et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 302: 265-272 (2012)
694 Portelli J et al EPILEPSIA 53: 585-595 (2012)
695 Dimitrova DZ et al Endokrinologya 17: 13-25 (2012)
696 Stoyanova II Ghrelin: Expression and functions in the central nervous system In: Ghrelin: Production, Action Mechanisms and Physiological Effects, Nova Science Publishers, 2012.
697 Dalvi PS et al ENDOCRINOLOGY 153: 2208-2222 (2012)
698 Dalvi PS et al ENDOCRINOLOGY 153: 2385-2397 (2012)
699 Maior AS Medicina (Brazil) 45: 303-309 (2012)
700 Williams LM PROCEEDINGS OF THE NUTRITION SOCIETY 71: 521-533 (2012)
701 Martins L et al PLOS ONE 7: Paper e46923. (2012)
702 Parker JA et al NEUROPHARMACOLOGY 63: 18-30 (2012)
703 Portelli J et al NEUROTHERAPEUTICS 9: 658-672 (2012)
704 Chen C-Y et al NUTRITION 28: 812-820 (2012)
705 * Dietrich MO et al NATURE REVIEWS DRUG DISCOVERY 11: 675-691 (2012)
706 Borner T et al BRAIN BEHAVIOR AND IMMUNITY 26: 867-879 (2012)
707 Miyake S CLINICAL AND EXPERIMENTAL NEUROIMMUNOLOGY 3: 1-15 (2012)
708 Yada T et al CURRENT PHARMACEUTICAL DESIGN 18: 4854-4864 (2012)
709 Kageyama H et al NEUROPEPTIDES 46: 285-289 (2012)
710 Matsuda A et al JOURNAL OF NIPPON MEDICAL SCHOOL 79: 4-18 (2012)
711 Suzuki K et al EXPERIMENTAL DIABETES RESEARCH 2012: Paper 824305. (2012)
712 Lim CT et al PEDIATRIC ENDOCRINOLOGY REVIEWS: DIABETES, NUTRITION, METABOLISM 9: 628-638 (2012)
713 * Horvath T Plasticity of brain feeding circuits in response to food In: Sleep Loss and Obesity: Intersecting Epidemics, Springer New York, 2012.
714 Pang ZP et al BIOSCIENCE REPORTS 32: 423-432 (2012)
715 Weaver C et al JOURNAL OF CHEMICAL NEUROANATOMY 45: 1-17 (2012)
716 * Koch M et al BIOLOGICAL PSYCHIATRY 72: 340-342 (2012)
717 Takeda H et al CURRENT PHARMACEUTICAL DESIGN 18: 4827-4838 (2012)
718 Kobashi M et al Role of central ghrelin in the gastric accommodation and reflex swallowing In: Ghrelin: Production, Action Mechanisms and Physiological Effects, Nova Science Publishers, 2012.
719 Skibicka KP et al ADDICTION BIOLOGY 17: 95-107 (2012)
720 Cardona Cano S et al CNS DRUGS 26: 281-296 (2012)
721 Verhulst PJ et al REGULATORY PEPTIDES 173: 27-35 (2012)
722 Tung S et al ENDOCRINOLOGY 153: 4862-4873 (2012)
723 Sato T et al JOURNAL OF BIOCHEMISTRY 151: 119-128 (2012)
724 * Zeltser LM et al NATURE NEUROSCIENCE 15: 1336-1342 (2012)
725 * Wiedmer P et al PHYSIOLOGY & BEHAVIOR 105: 791-799 (2012)
726 István T et al MAGYAR ÁLLATORVOSOK LAPJA 134: 504-512 (2012)
727 Deloose E et al NATURE REVIEWS GASTROENTEROLOGY & HEPATOLOGY 9: 271-285 (2012)
728 Riediger T PROCEEDINGS OF THE NUTRITION SOCIETY 71: 463-477 (2012)
729 * Kirchner H et al HANDBOOK OF EXPERIMENTAL PHARMACOLOGY 209: 161-184 (2012)
730 Zhang L et al CURRENT PHARMACEUTICAL DESIGN 18: 4766-4778 (2012)
731 Cagampang FR et al BRITISH JOURNAL OF NUTRITION 108: 381-392 (2012)
732 Azevedo-Pinto S et al The role of the pro-ghrelin derived peptides in the iris muscle regulation: Implications in glaucoma pathophysiology In: Ghrelin: Production, Action Mechanisms and Physiological Effects, Nova Science Publishers, 2012.
733 Lin L et al METHODS IN ENZYMOLOGY 514: 355-370 (2012)
734 Fu R-G et al NEUROSCIENCE LETTERS 527: 50-54 (2012)
735 Stengel A et al JOURNAL OF NEUROGASTROENTEROLOGY AND MOTILITY 18: 138-149 (2012)

- 736 Hassouna R et al FRONTIERS IN ENDOCRINOLOGY 4: Paper Article 25. (2013)
- 737 Sawczyn T et al Adipokines and ghrelin influenced glucose metabolism In: *Bariatric Surgery: From Indications to Postoperative Care*, Nova Science Publishers, 2013.
- 738 * Cai H et al PLOS ONE 8: Paper e76553. (2013)
- 739 Stark R et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 366: 215-223 (2013)
- 740 Cabral A et al NEUROSCIENCE 253: 406-415 (2013)
- 741 Watterson KR et al NEURO SIGNALS 21: 28-41 (2013)
- 742 Rios M TRENDS IN NEUROSCIENCES 36: 83-90 (2013)
- 743 Inoue Y et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 430: 278-283 (2013)
- 744 Li Z-L et al EUROPEAN JOURNAL OF NEUROSCIENCE 38: 3636-3643 (2013)
- 745 Gonnissen HKJ et al OBESITY REVIEWS 14: 405-416 (2013)
- 746 Patton DF et al FRONTIERS IN NEUROSCIENCE : Paper 00185. (2013)
- 747 Ali S et al CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE 7: 368-375 (2013)
- 748 Babri S et al NEUROPEPTIDES 47: 355-360 (2013)
- 749 Kenny R et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 304: R980-R990 (2013)
- 750 Zhang S et al MOLECULAR MEDICINE REPORTS 7: 223-228 (2013)
- 751 Ataie Z et al ADVANCED PHARMACEUTICAL BULLETIN 3: 353-358 (2013)
- 752 Kojima M et al Ghrelin In: *Handbook of Biologically Active Peptides*, Elsevier Inc., 2013.
- 753 * Al-Massadi O et al Ghrelin In: *Handbook of Biologically Active Peptides*, Elsevier Inc., 2013.
- 754 Balaji H Asian Journal of Pharmaceutical and Clinical Research 6: 5-9 (2013)
- 755 Holubová M et al PHYSIOLOGICAL RESEARCH 62: 435-444 (2013)
- 756 Wellman PJ et al FRONTIERS IN NEUROSCIENCE : Paper 171. (2013)
- 757 Gunta SS et al PEDIATRIC NEPHROLOGY 28: 611-616 (2013)
- 758 Vasileiou I et al JOURNAL OF APPLIED TOXICOLOGY 33: 238-245 (2013)
- 759 dos Santos VV et al CURRENT PHARMACEUTICAL DESIGN 19: 6773-6790 (2013)
- 760 Schellekens H et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 91: 285-323 (2013)
- 761 Farkas I et al PLOS ONE 8: Paper e78178. (2013)
- 762 Cruz MT et al NEUROPSYCHOPHARMACOLOGY 38: 364-375 (2013)
- 763 Liu X et al INFLAMMATION 36: 1286-1294 (2013)
- 764 Song L et al PLOS ONE 8: Paper e65422. (2013)
- 765 Li Z et al PROGRESS IN MOLECULAR BIOLOGY AND TRANSLATIONAL SCIENCE 114: 45-87 (2013)
- 766 Kanoski SE et al BIOLOGICAL PSYCHIATRY 73: 915-923 (2013)
- 767 Stoyanova II et al REGULATORY PEPTIDES 186: 43-48 (2013)
- 768 * Müller TD et al Ghrelin-A key pleiotropic hormone-regulating systemic energy metabolism In: *The Ghrelin System*, S. Karger AG, 2013.
- 769 Li E et al ENDOCRINE JOURNAL 60: 1065-1075 (2013)
- 770 Di Michele J et al ADVANCES IN NEUROIMMUNE BIOLOGY 4: 51-65 (2013)
- 771 Raimondo S et al INTERNATIONAL REVIEW OF NEUROBIOLOGY 108: 207-221 (2013)
- 772 Méquignon M et al FRONTIERS IN ENDOCRINOLOGY 4: Paper Article 15. (2013)
- 773 Reichenbach A et al Hypothalamic control of appetite and energy metabolism In: *The Human Hypothalamus: Anatomy, Functions and Disorders*, Nova Science Publishers, 2013.
- 774 * Dietrich MO et al TRENDS IN NEUROSCIENCES 36: 65-73 (2013)
- 775 Sternson SM NEURON 77: 810-824 (2013)
- 776 McAllan L et al JOURNAL OF PHYSIOLOGY AND BIOCHEMISTRY 69: 155-163 (2013)
- 777 Wei J et al PEPTIDES 43: 76-82 (2013)
- 778 Patterson ZR et al FRONTIERS IN NEUROSCIENCE : Paper 167. (2013)
- 779 Gong Y et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 194: 275-285 (2013)
- 780 Sohn J-W FRONTIERS IN NEUROSCIENCE : Paper Article 85. (2013)
- 781 Bégriche K et al PROGRESS IN MOLECULAR BIOLOGY AND TRANSLATIONAL SCIENCE 114: 109-146 (2013)
- 782 Jain S et al SOUTH AFRICAN JOURNAL OF BOTANY 86: 51-55 (2013)
- 783 Navarro VM et al CURRENT OPINION IN ENDOCRINOLOGY DIABETES AND OBESITY 20: 335-341 (2013)
- 784 Warne JP et al TRENDS IN ENDOCRINOLOGY AND METABOLISM 24: 68-75 (2013)
- 785 Mannaa M et al JOURNAL OF MOLECULAR MEDICINE-JMM 91: 1167-1175 (2013)
- 786 Sternson SM et al CURRENT OPINION IN NEUROBIOLOGY 23: 353-360 (2013)
- 787 Sohn J-W et al TRENDS IN NEUROSCIENCES 36: 504-512 (2013)
- 788 Kaji H Neuropeptide y and its receptors: Molecular structure and pathophysiological role in food intake and

- energy homeostasis In: Neuropeptide Y: Molecular Structure, Role in Food Intake and Direct/Indirect Effects, Nova Science Publishers, 2013.
- 789 Kovac S et al NEUROPEPTIDES 47: 467-475 (2013)
- 790 Golzar MG et al ADVANCED PHARMACEUTICAL BULLETIN 3: 265-271 (2013)
- 791 Benso A et al ENDOCRINE DEVELOPMENT 25: 59-68 (2013)
- 792 Benso A et al Other than growth hormone neuroendocrine actions of ghrelin In: The Ghrelin System, S. Karger AG, 2013.
- 793 Shi L et al NATURE COMMUNICATIONS 4: Paper 1435. (2013)
- 794 Székely M et al Peptidergic regulation of food intake: Changes related to age and body composition In: Food Intake: Regulation, Assessing and Controlling, Nova Science Publishers, 2013.
- 795 Schellekens H et al JOURNAL OF BIOLOGICAL CHEMISTRY 288: 181-191 (2013)
- 796 Schaeffer M et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 110: 1512-1517 (2013)
- 797 Revitsky AR et al CURRENT DRUG ABUSE REVIEWS 6: 231-244 (2013)
- 798 Stachowicz M et al PSYCHIATRIA POLSKA 47: 897-907 (2013)
- 799 Patterson ZR et al FRONTIERS IN NEUROSCIENCE : Paper Article 130. (2013)
- 800 Langlet F et al CELL METABOLISM 17: 607-617 (2013)
- 801 Goshadrou F et al PEPTIDES 44: 60-65 (2013)
- 802 * Albarrán-Zeckler RG et al ENDOCRINE DEVELOPMENT 25: 5-15 (2013)
- 803 Lockie SH et al MOLECULAR METABOLISM 2: 329-336 (2013)
- 804 Gomez-Pinilla F et al COMPREHENSIVE PHYSIOLOGY 3: 403-428 (2013)
- 805 Garcia JM et al European Oncology and Haematology 9: 77-83 (2013)
- 806 Guillory B et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 92: 61-106 (2013)
- 807 Jönsson E GENERAL AND COMPARATIVE ENDOCRINOLOGY 187: 79-85 (2013)
- 808 Zhang Q et al PSYCHONEUROENDOCRINOLOGY 38: 2423-2438 (2013)
- 809 Amitani M et al FRONTIERS IN NEUROSCIENCE : Paper Article 51. (2013)
- 810 Qureshi IA et al TRENDS IN NEUROSCIENCES 36: 674-684 (2013)
- 811 Steinman J et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 92: 197-242 (2013)
- 812 Fu R-G et al NEPHROLOGY 18: 111-116 (2013)
- 813 * Eom J et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 439: 115-120 (2013)
- 814 Sternson Scott M et al NEUROENDOCRINOLOGY 100: 95-102 (2014)
- 815 Engel Joergen A et al PROGRESS IN BRAIN RESEARCH 211: 201-233 (2014)
- 816 Mimee A et al NEUROSCIENCE 262: 70-82 (2014)
- 817 Lee H-S et al JOURNAL OF THE KOREAN SOCIETY OF FOOD SCIENCE AND NUTRITION 43: 1658-1664 (2014)
- 818 Wang Q et al MOLECULAR METABOLISM 3: 64-72 (2014)
- 819 * Girardet Clemence et al ENDOCRINOLOGY 155: 4843-4855 (2014)
- 820 Heppner Kristy M et al DIABETES 63: 122-131 (2014)
- 821 Stengel Andreas et al CURRENT OPINION IN PHARMACOLOGY 19: 31-37 (2014)
- 822 Soria-Gomez E et al NEUROSCIENCE 263: 46-53 (2014)
- 823 Lau Jackie et al FRONTIERS IN NEUROSCIENCE 8: Paper 313. (2014)
- 824 Roberto M et al Central Amygdala Neuroplasticity in Alcohol Dependence In: Neurobiology of Alcohol Dependence, Elsevier Inc., 2014.
- 825 Nisembaum Laura G et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 205: 287-295 (2014)
- 826 Rashti Farzin et al WORLD JOURNAL OF GASTROENTEROLOGY 20: 13424-13445 (2014)
- 827 Qu HaiE et al MOLECULAR BIOLOGY REPORTS 41: 3245-3256 (2014)
- 828 * George Susan R et al PROGRESS IN BRAIN RESEARCH 211: 183-200 (2014)
- 829 Pirnik Z et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 65: 477-486 (2014)
- 830 Gong Yanling et al JOURNAL OF GASTROENTEROLOGY 49: 219-230 (2014)
- 831 Yalcin Ozhan et al KLINIK PSIKOFARMAKOLOJI BULTENI-BULLETIN OF CLINICAL PSYCHOPHARMACOLOGY 24: 146-157 (2014)
- 832 Doherty Alison H et al INTEGRATIVE AND COMPARATIVE BIOLOGY 54: 463-483 (2014)

- 833 Fang Penghua et al PEPTIDES 51: 9-14 (2014)
834 Briggs Dana I et al ENDOCRINOLOGY 155: 2411-2422 (2014)
835 Prior Larissa J et al HYPERTENSION 63: 338-345 (2014)
836 Stoyanova Irina I et al BMC NEUROSCIENCE 15: Paper 49. (2014)
837 Cepko Leah C S et al NEUROPHARMACOLOGY 85: 224-231 (2014)
838 Sarvari Miklos et al PLOS ONE 9: Paper e97651. (2014)
839 Ribeiro Luis F et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 111: E149-E158 (2014)
840 Stoyanova I I NEUROBIOLOGY OF DISEASE 72: 72-83 (2014)
841 Vakilgilani T et al Gut peptides In: Treatment of the Obese Patient, Springer New York, 2014.
842 * Kim Jung D et al FRONTIERS IN PHYSIOLOGY 5: Paper 480. (2014)
843 Schneeberger Marc et al JOURNAL OF ENDOCRINOLOGY 220: T25-T46 (2014)
844 Zhang Qingsheng et al INTERNATIONAL JOURNAL OF NEUROPSYCHOPHARMACOLOGY 17: 807-818 (2014)
845 Routh VH et al FRONTIERS IN SYSTEMS NEUROSCIENCE 8: Paper 236. (2014)
846 Speakman John R PHYSIOLOGY 29: 88-98 (2014)
847 McFarlane Matthew R et al CELL METABOLISM 20: 54-60 (2014)
848 Baver Scott B et al JOURNAL OF NEUROSCIENCE 34: 5486-5496 (2014)
849 * Kim Jae Geun et al NATURE NEUROSCIENCE 17: 908-910 (2014)
850 * Seli Emre et al MOLECULAR ENDOCRINOLOGY 28: 790-804 (2014)
851 * Nasrallah Carole M et al NATURE REVIEWS ENDOCRINOLOGY 10: 650-658 (2014)
852 * Koch M et al MOLECULAR PSYCHIATRY 19: 752-761 (2014)
853 Eom Ji et al EXPERIMENTAL CELL RESEARCH 326: 10-21 (2014)
854 Novelle Marta G et al SCIENTIFIC REPORTS 4: Paper 4855. (2014)
855 Girardet Clemence et al BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE 1842: 482-494 (2014)
856 Morton Gregory J et al NATURE REVIEWS NEUROSCIENCE 15: 367-378 (2014)
857 Ulrich-Lai YM et al CELL METABOLISM 19: 910-925 (2014)
858 Clynen Elke et al MOLECULAR NEUROBIOLOGY 50: 626-646 (2014)
859 Haam Juhee et al JOURNAL OF NEUROSCIENCE 34: 6201-6213 (2014)
860 Krashes Michael J et al FRONTIERS IN BEHAVIORAL NEUROSCIENCE 8: Paper 57. (2014)
861 Vannucci A et al Overview of the evidence on the biopsychosocial underpinnings of binge eating disorder (BED) In: Evidence Based Treatments for Eating Disorders: Children, Adolescents and Adults: Second Edition, Nova Science Publishers, 2014.
862 Jerlhag Elisabet et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 38: 959-968 (2014)
863 Sato Takahiro et al OBESITY RESEARCH & CLINICAL PRACTICE 8: E405-E413 (2014)
864 Invernizzi M et al AGING CLINICAL AND EXPERIMENTAL RESEARCH 26: 341-351 (2014)
865 Al Massadi Omar et al CURRENT DRUG METABOLISM 15: 398-413 (2014)
866 Quarta Davide et al EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES 57: 2-10 (2014)
867 Engel Jorgen A et al CNS DRUGS 28: 875-886 (2014)
868 Hanlon EC et al Sleep deprivation and metabolism In: Sleep Deprivation and Disease: Effects on the Body, Brain and Behavior, Springer New York, 2014.
869 Kent Brianne A FRONTIERS IN AGING NEUROSCIENCE 6: Paper 234. (2014)
870 Schaeffer Marie et al FRONTIERS OF HORMONE RESEARCH 42: 29-49 (2014)
871 Mason B L et al ANNUAL REVIEW OF PHYSIOLOGY 76: 519-533 (2014)
872 Wojcik-Gladysz A et al JOURNAL OF ANIMAL AND FEED SCIENCES 23: 299-308 (2014)
873 Arslan Gokhan et al NEUROPEPTIDES 48: 345-352 (2014)
874 Panagopoulos Vassilis N et al PSYCHOPHARMACOLOGY 231: 2725-2740 (2014)
875 Maric G et al ACTA PHYSIOLOGICA HUNGARICA 101: 395-407 (2014)
876 Xu Luo et al EXPERIMENTAL PHYSIOLOGY 99: 123-135 (2014)
877 Ishii Makoto et al JOURNAL OF NEUROSCIENCE 34: 9096-9106 (2014)

- 878 Holubova M et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 393: 120-128 (2014)
- 879 Davidson TL et al Western Diet and Cognitive Impairment In: Diet and Nutrition in Dementia and Cognitive Decline, Elsevier Inc., 2014.
- 880 Fuoco Domenico et al MEDICAL HYPOTHESES 85: 927-933 (2015)
- 881 Wilson JL et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 418: 108-119 (2015)
- 882 Zhang Hongjie et al EXPERT OPINION ON PHARMACOTHERAPY 16: 1245-1253 (2015)
- 883 Qi Y et al NEUROPEPTIDES 50: 23-28 (2015)
- 884 Lopez Soto Eduardo Javier et al JOURNAL OF GENERAL PHYSIOLOGY 146: 205-219 (2015)
- 885 Chong Angie C N et al DIABETES 64: 137-146 (2015)
- 886 Tasker JG et al INTERNATIONAL REVIEW OF NEUROBIOLOGY 125: 163-201 (2015)
- 887 Pimentel GD et al Fatty acids and hypothalamic dysfunction in obesity In: Handbook of Lipids in Human Function: Fatty Acids, Elsevier Inc., 2015.
- 888 Gaston M S et al HORMONES AND BEHAVIOR 67: 66-72 (2015)
- 889 Bouret Sébastien et al PHYSIOLOGICAL REVIEWS 95: 47-82 (2015)
- 890 * Mueller T D et al MOLECULAR METABOLISM 4: 437-460 (2015)
- 891 Abdalla MMI EUROPEAN ENDOCRINOLOGY 11: 90-95 (2015)
- 892 Fabbri Alessandra Donzelli et al ARCHIVES OF CLINICAL PSYCHIATRY 42: 52-62 (2015)
- 893 Kitahara Atsuko et al JOURNAL OF CELLULAR PHYSIOLOGY 230: 199-209 (2015)
- 894 Muniz BG et al EUROPEAN JOURNAL OF NEUROSCIENCE 42: 3045-3053 (2015)
- 895 Wei X J et al NEUROSCIENCE 300: 53-62 (2015)
- 896 Perello M et al JOURNAL OF NEUROENDOCRINOLOGY 27: 424-434 (2015)
- 897 Rezaie Peyman et al Avicenna Journal of Phytomedicine 5: 271-281 (2015)
- 898 Chen Weiyi et al TRANSLATIONAL GASTROINTESTINAL CANCER 4: 14-27 (2015)
- 899 Schellekens Harriet et al ACS CHEMICAL NEUROSCIENCE 6: 1186-1197 (2015)
- 900 Spencer Sarah J et al BIOLOGICAL PSYCHIATRY 78: 19-27 (2015)
- 901 Stevenson J R et al PHYSIOLOGY & BEHAVIOR 147: 23-29 (2015)
- 902 * Kern Andras et al CELL 163: 1176-1190 (2015)
- 903 Hsu TM et al ELIFE 4: Paper e11190. (2015)
- 904 Frago Laura M et al CURRENT PHARMACEUTICAL DESIGN 21: 3596-3605 (2015)
- 905 Haliloglu Belma et al JOURNAL OF PEDIATRIC ENDOCRINOLOGY AND METABOLISM 28: 503-513 (2015)
- 906 Clarke I J COMPREHENSIVE PHYSIOLOGY 5: 217-253 (2015)
- 907 Icagasioglu Afitap et al ACTA MEDICA MEDITERRANEA 31: 43-48 (2015)
- 908 Ratner Cecilia et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 308: R973-R982 (2015)
- 909 Zorzano Antonio et al FRONTIERS IN AGING NEUROSCIENCE 7: Paper 101. (2015)
- 910 Sanchez-Bretano Aida et al PLOS ONE 10: Paper e0141043. (2015)
- 911 Wellman Martin et al PEPTIDES 70: 17-22 (2015)
- 912 Esposito Angela et al CANCER TREATMENT REVIEWS 41: 793-797 (2015)
- 913 Wauson Shelby E R et al JOURNAL OF PSYCHOPHARMACOLOGY 29: 836-844 (2015)
- 914 * Shadel Gerald S et al CELL 163: 560-569 (2015)
- 915 Steculorum Sophie M et al JOURNAL OF CLINICAL INVESTIGATION 125: 846-858 (2015)
- 916 Collden Gustav et al MOLECULAR METABOLISM 4: 15-24 (2015)
- 917 Sohn Jong-Woo BMB REPORTS 48: 229-233 (2015)
- 918 * Waterson MJ et al CELL METABOLISM 22: 962-970 (2015)
- 919 Gagnon J et al GENE THERAPY 22: 750-757 (2015)
- 920 Camilleri Michael GASTROENTEROLOGY 148: 1219-1233 (2015)
- 921 Griggs Joanne L et al NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 59: 155-172 (2015)
- 922 Chen Y et al CELL 160: 829-841 (2015)
- 923 Voigt Joerg-Peter et BEHAVIORAL BRAIN RESEARCH 277: 14-31 (2015)

- al
924 Hauberg Katrine et al PEPTIDES 65: 34-45 (2015)
925 Sonmez Mehmet F et al ADVANCES IN CLINICAL AND EXPERIMENTAL MEDICINE 24: 401-407 (2015)
926 Francois Marie et al NEUROPEPTIDES 51: 17-23 (2015)
927 Iwakura Hiroshi et al ENDOCRINE JOURNAL 62: 107-122 (2015)
928 Nowak A et al PRZEGLAD GASTROENTEROLOGICZNY 11: 73-77 (2016)
929 Jastreboff Ania M et al DIABETES 65: 1929-1939 (2016)
930 Bali Anjana et al CURRENT DRUG TARGETS 17: 495-507 (2016)
931 Ryu S et al PHARMACOPSYCHIATRY 49: 51-56 (2016)
932 Sundararajan T et al SEIZURE-EUROPEAN JOURNAL OF EPILEPSY 35: 11-22 (2016)
933 Thomas Michael A et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 310: R275-R285 (2016)
934 Tabe-Bordbar Shayan et al FRONTIERS IN COMPUTATIONAL NEUROSCIENCE 10: Paper 27. (2016)
935 Yasrebi Ali et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 422: 42-56 (2016)
936 Edwards Alexander et al NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 66: 33-53 (2016)
937 Mihalache Laura et al HORMONES-INTERNATIONAL JOURNAL OF ENDOCRINOLOGY AND METABOLISM 15: 186-196 (2016)
938 Babaei-Balderlou F et al Journal of Reproduction and Infertility 17: 88-96 (2016)
939 Cecarini Valentina et al MOLECULAR NEUROBIOLOGY 53: 3168-3178 (2016)
940 Dailey RE et al GENERAL AND COMPARATIVE ENDOCRINOLOGY 235: 130-135 (2016)
941 Gillard Laura et al SCIENTIFIC REPORTS 6: Paper 28345. (2016)
942 Motta Giovanna et al PROGRESS IN MOLECULAR BIOLOGY AND TRANSLATIONAL SCIENCE 138: 3-25 (2016)
943 Cabral Agustina et al PSYCHONEUROENDOCRINOLOGY 67: 27-39 (2016)
944 Yu Jianhan et al NEUROPEPTIDES 56: 69-74 (2016)
945 Hsu Ted M et al PHYSIOLOGY & BEHAVIOR 162: 10-17 (2016)
946 Nakajima Ken-ichiro et al NATURE COMMUNICATIONS 7: Paper 10268. (2016)
947 Wojcik-Gladysz A et al JOURNAL OF ANIMAL AND FEED SCIENCES 25: 97-108 (2016)
948 Brockway Emma T et al PEPTIDES 79: 95-102 (2016)
949 Gotthardt Juliet D et al ENDOCRINOLOGY 157: 679-691 (2016)
950 Chen Y et al BIOESSAYS 38: 316-324 (2016)
951 * Rogers Nicole H et al ENDOCRINOLOGY 157: 1430-1442 (2016)
952 Gao Y et al MOLECULAR NEUROBIOLOGY 53: 4275-4285 (2016)
953 Cornejo MP et al JOURNAL OF NEUROENDOCRINOLOGY 28: Paper 12395. (2016)
954 Lee JH et al DIABETES 65: 2169-2178 (2016)
955 * Wiedemann Tobias et al DIABETES 65: 406-420 (2016)
956 Blanco A M et al JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY 186: 727-738 (2016)
957 MacKay H et al PHYSIOLOGY & BEHAVIOR 163: 88-96 (2016)
958 Yang Jennifer A et al STEROIDS 107: 128-138 (2016)
959 Hornsby Amanda K E et al PSYCHONEUROENDOCRINOLOGY 63: 198-207 (2016)
960 Suchankova Petra et al ALCOHOL AND ALCOHOLISM 51: 121-127 (2016)
961 Dailey Megan J et al BEHAVIOURAL BRAIN RESEARCH 303: 191-200 (2016)
962 Thiebaud Nicolas et al JOURNAL OF PHYSIOLOGY-LONDON 594: 2607-2628 (2016)
963 Allaway Heather C M et al HORMONE MOLECULAR BIOLOGY AND CLINICAL INVESTIGATION 25: 91-119 (2016)
964 Sutton Amy K et al ANNUAL REVIEW OF PHYSIOLOGY 78: 207-221 (2016)
965 Lv Zhian et al INTERNATIONAL UROLOGY AND NEPHROLOGY 48: 807-815 (2016)

62. Diano S , Horvath B , Urbanski HF , **Sótónyi P.**, Horvath TL
 Fasting activates the nonhuman primate hypocretin (orexin) system and its postsynaptic targets
 ENDOCRINOLOGY 144:(9) pp. 3774-3778. (2003)
- Folyóirat szakterülete: Endocrinology helyzete: 8/109 (D1)
- Független idéző: 55 Függő idéző: 12 Összesen: 67
- 1 * Winsky-Sommerer R et al JOURNAL OF NEUROSCIENCE 24: 11439-11448 (2004)
 - 2 Zeitzer JM et al JOURNAL OF PHYSIOLOGY-LONDON 557: 1045-1053 (2004)
 - 3 * Halem HA et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: S71-S75 (2004)
 - 4 Kiwaki K et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 286: E551-E559 (2004)
 - 5 Koutcherov Y et al NEUROREPORT 15: 107-111 (2004)
 - 6 Koutcherov Y et al NEUROREPORT 15: 107-111 (2004)
 - 7 Kappeler L et al JOURNAL OF NEUROENDOCRINOLOGY 16: 980-988 (2004)
 - 8 Novak CM et al NEUROSCIENCE LETTERS 383: 99-104 (2005)
 - 9 Kovacs EG et al ACTA BIOLOGICA HUNGARICA 56: 185-197 (2005)
 - 10 Ramsey JJ et al REGULATORY PEPTIDES 124: 209-214 (2005)
 - 11 Erlanson-Albertsson C BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY 97: 61-73 (2005)
 - 12 López M et al Hypocretins in endocrine regulation In: Hypocretins: Integrators of Physiological Functions, Springer US, 2005.
 - 13 * Horvath TL et al CELL METABOLISM 1: 279-286 (2005)
 - 14 Moreno G et al ENDOCRINE 26: 99-106 (2005)
 - 15 Selbach O et al The aminergic systems and the hypocretins In: Hypocretins: Integrators of Physiological Functions, Springer US, 2005.
 - 16 * Horvath TL The anatomy of hypocretin neurons In: Hypocretins: Integrators of Physiological Functions, Springer US, 2005.
 - 17 Erlanson-Albertsson C et al ACTA PAEDIATRICA 94: 1523-1531 (2005)
 - 18 Burstein R et al JOURNAL OF COMPARATIVE NEUROLOGY 493: 9-14 (2005)
 - 19 Gallmann E et al REGULATORY PEPTIDES 133: 139-146 (2006)
 - 20 Spinedi E et al ENDOCRINE 29: 477-484 (2006)
 - 21 Kuo YT et al NMR IN BIOMEDICINE 19: 1028-1034 (2006)
 - 22 * Horvath TL PROGRESS IN BRAIN RESEARCH 153: 47-55 (2006)
 - 23 * Abizaid A et al NEURON 51: 691-702 (2006)
 - 24 Nixon JP et al BEHAVIORAL AND BRAIN FUNCTIONS 3: 28 (2007)
 - 25 Kovacs EG et al BRAIN RESEARCH 1153: 103-110 (2007)
 - 26 Mircea CN et al JOURNAL OF OBSTETRICS AND GYNECOLOGY CANADA 29: 887-902 (2007)
 - 27 * Gao Q et al ANNUAL REVIEW OF NEUROSCIENCE 30: 367-398 (2007)
 - 28 * Downs JL et al NEUROBIOLOGY OF AGING 28: 1286-1295 (2007)
 - 29 Zhang SW et al JOURNAL OF PHYSIOLOGY-LONDON 581: 649-663 (2007)
 - 30 Shibata M et al NEUROSCIENCE RESEARCH 61: 99-105 (2008)
 - 31 Pirnik Z et al ENDOCRINE REGULATIONS 42: 137-146 (2008)
 - 32 Li AJ et al PEPTIDES 29: 1732-1739 (2008)
 - 33 Becskei C et al BRAIN BEHAVIOR AND IMMUNITY 22: 56-64 (2008)
 - 34 * Gao Q et al FEBS LETTERS 582: 132-141 (2008)
 - 35 Whitten PL et al AMERICAN JOURNAL OF HUMAN BIOLOGY 21: 754-761 (2009)
 - 36 Shiuchi T et al CELL METABOLISM 10: 466-480 (2009)
 - 37 Eyigor O et al ENDOCRINE 37: 167-172 (2010)
 - 38 Hollis JH et al NEUROPHARMACOLOGY 58: 730-738 (2010)
 - 39 Lopez M et al FRONTIERS IN NEUROENDOCRINOLOGY 31: 113-127 (2010)
 - 40 Gao XB et al ACTA PHYSIOLOGICA 198: 251-262 (2010)
 - 41 Sanchez-Lasheras C et al FRONTIERS IN NEUROENDOCRINOLOGY 31: 4-15 (2010)
 - 42 Abudurehem A et al Okajimas Folia Anatomica Japonica 87: 17-23 (2010)
 - 43 Karnani MM et al NEURON 72: 616-629 (2011)
 - 44 Berthoud HR et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 300: R1266-R1277 (2011)
 - 45 * Wiedmer P et al PHYSIOLOGY & BEHAVIOR 105: 43-51 (2011)
 - 46 Leininger GM PHYSIOLOGY & BEHAVIOR 104: 572-581 (2011)

- 47 Leininger GM et al CELL METABOLISM 14: 313-323 (2011)
- 48 * Diano S FRONTIERS IN NEUROENDOCRINOLOGY 32: 70-83 (2011)
- 49 Berthoud HR et al PHYSIOLOGY & BEHAVIOR 104: 29-39 (2011)
- 50 Brown RE et al PHYSIOLOGICAL REVIEWS 92: 1087-1187 (2012)
- 51 Berthoud H-R et al PROCEEDINGS OF THE NUTRITION SOCIETY 71: 390-400 (2012)
- 52 Gao X-B VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 89: 35-59 (2012)
- 53 * Horvath T Plasticity of brain feeding circuits in response to food In: Sleep Loss and Obesity: Intersecting Epidemics, Springer New York, 2012.
- 54 Reichenbach A et al Hypothalamic control of appetite and energy metabolism In: The Human Hypothalamus: Anatomy, Functions and Disorders, Nova Science Publishers, 2013.
- 55 Alpár A et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 110: 9625-9626 (2013)
- 56 Kukkonen JP AMERICAN JOURNAL OF PHYSIOLOGY: CELL PHYSIOLOGY 304: C2-C32 (2013)
- 57 Donlin Michael et al PEPTIDES 57: 122-128 (2014)
- 58 Routh VH et al FRONTIERS IN SYSTEMS NEUROSCIENCE 8: Paper 236. (2014)
- 59 Kirsz K et al DOMESTIC ANIMAL ENDOCRINOLOGY 48: 69-76 (2014)
- 60 Goforth Paulette B et al JOURNAL OF NEUROSCIENCE 34: 11405-11415 (2014)
- 61 Sheng Zhenyu et al MOLECULAR AND CELLULAR NEUROSCIENCE 62: 30-41 (2014)
- 62 Perez-Leighton Claudio E et al BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE 1842: 440-445 (2014)
- 63 Thompson Miles D et al FRONTIERS IN NEUROSCIENCE 8: Paper 57. (2014)
- 64 Wang Yi-Qun et al PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 133: 164-173 (2015)
- 65 Gao Xiao-Bing et al FRONTIERS IN SYSTEMS NEUROSCIENCE 9: Paper 142. (2015)
- 66 Funato H Orexin and metabolism In: Orexin and Sleep: Molecular, Functional and Clinical Aspects, Springer International Publishing, 2015.
- 67 Brown Juliette A et al FRONTIERS IN SYSTEMS NEUROSCIENCE 9: Paper UNSP 9. (2015)
63. Horvath TL , Diano S , Leranth C , Garcia-Segura LM , Cowley MA , Shanabrough M , Elsworth JD , Sótónyi P , Roth RH , Dietrich EH , Matthews RT , Barnstable CJ , Redmond DE
Coenzyme Q induces nigral mitochondrial uncoupling and prevents dopamine cell loss in a primate model of Parkinson's disease
ENDOCRINOLOGY 144:(7) pp. 2757-2760. (2003)

Folyóirat szakterülete: *Endocrinology* helyzete: 8/109 (D1)

Független idéző: 63 Függő idéző: 11 Összesen: 74

- 1 * Diano S et al ENDOCRINOLOGY 144: 5014-5021 (2003)
- 2 Emborg ME JOURNAL OF NEUROSCIENCE METHODS 139: 121-143 (2004)
- 3 Fridell YWC et al JOURNAL OF BIOENERGETICS AND BIOMEMBRANES 36: 219-228 (2004)
- 4 Beal MF JOURNAL OF BIOENERGETICS AND BIOMEMBRANES 36: 381-386 (2004)
- 5 Shults CW Mitochondrial dysfunction and possible treatments in Parkinson's disease - a review In: MITOCHONDRION, 2004.
- 6 Klivenyi P et al NEUROMOLECULAR MEDICINE 6: 87-92 (2004)
- 7 Shults CW ANTIOXIDANTS & REDOX SIGNALING 7: 694-700 (2005)
- 8 Shults CW et al BIOFACTORS 25: 117-126 (2005)
- 9 Cenedella RJ et al MOLECULAR VISION 11: 594-602 (2005)
- 10 * Fuxe K et al Dynamics of volume transmission in the brain. Focus on catecholamine and opioid peptide communication and the role of uncoupling protein 2 In: JOURNAL OF NEURAL TRANSMISSION, 2005.
- 11 Agnati LF et al Energy gradients for the homeostatic control of brain ECF composition and for VT signal migration: introduction of the tide hypothesis In: JOURNAL OF NEURAL TRANSMISSION, 2005.
- 12 Bello RI et al EXPERIMENTAL GERONTOLOGY 40: 694-706 (2005)
- 13 Liss B et al NATURE NEUROSCIENCE 8: 1742-1751 (2005)
- 14 Kim-Han JS et al ANTIOXIDANTS & REDOX SIGNALING 7: 1173-1181 (2005)
- 15 * Andrews ZB et al NATURE REVIEWS NEUROSCIENCE 6: 829-840 (2005)
- 16 * Barnstable CJ et al ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY 572: 291-295 (2005)
- 17 Shults CW PHARMACOLOGY & THERAPEUTICS 107: 120-130 (2005)
- 18 * Conti B et al JOURNAL OF NEUROCHEMISTRY 93: 493-501 (2005)
- 19 * Andrews ZB et al JOURNAL OF NEUROSCIENCE 25: 184-191 (2005)
- 20 Ho PWL et al JOURNAL OF NEUROSCIENCE RESEARCH 84: 1358-1366 (2006)
- 21 * Barnstable CJ et al Molecular mechanisms of neuroprotection in the eye In: RETINAL DEGENERATIVE DISEASES, 2006.
- 22 * Rivera A et al NEUROSCIENCE 137: 1447-1461 (2006)

- 23 Agnati LF et al ACTA PHYSIOLOGICA 187: 329-344 (2006)
- 24 Mitsumoto Y EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE 4: 263-265 (2007)
- 25 Kim-Han JS et al Uncoupling proteins In: *Handbook of Neurochemistry and Molecular Neurobiology: Brain Energetics. Integration of Molecular and Cellular Processes*, Springer US, 2007.
- 26 Abdel-Salam OME CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 7: 321-342 (2008)
- 27 Dhanasekaran M et al LIFE SCIENCES 83: 92-95 (2008)
- 28 Wu Q et al MEDICAL JOURNAL OF WUHAN UNIVERSITY 29: 439-442 (2008)
- 29 Wadsworth TL et al JOURNAL OF ALZHEIMER'S DISEASE 14: 225-234 (2008)
- 30 Henchcliffe C et al NATURE CLINICAL PRACTICE NEUROLOGY 4: 600-609 (2008)
- 31 Cleren C et al JOURNAL OF NEUROCHEMISTRY 104: 1613-1621 (2008)
- 32 Saito Y et al JOURNAL OF NUTRITIONAL BIOCHEMISTRY 20: 350-357 (2009)
- 33 Qu JF et al INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE 50: 1814-1818 (2009)
- 34 * Barnstable CJ Journal of Ocular Biology, Diseases, and Informatics 2: 145-148 (2009)
- 35 Faust K et al BMC NEUROSCIENCE 10: 109 (2009)
- 36 * Brunet JF et al CELL TRANSPLANTATION 18: 787-799 (2009)
- 37 Dowd WW et al PHYSIOLOGICAL GENOMICS 42: 93-114 (2010)
- 38 Du H et al INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY 42: 560-572 (2010)
- 39 Kones R Clinical Pharmacology: Advances and Applications 2: 185-198 (2010)
- 40 Kones R NUTRITION IN CLINICAL PRACTICE 25: 371-389 (2010)
- 41 Surendran S et al NEUROLOGICAL SCIENCES 31: 531-540 (2010)
- 42 Double KL et al PROGRESS IN NEUROBIOLOGY: AN INTERNATIONAL REVIEW JOURNAL 92: 316-329 (2010)
- 43 Azam F Therapeutic potential of free radical scavengers in neurological disorders In: *Handbook of Free Radicals: Formation, Types and Effects*, Nova Science Publishers, 2010.
- 44 Nezhadi A et al PATHOPHYSIOLOGY 18: 317-324 (2011)
- 45 Dumont M et al JOURNAL OF ALZHEIMER'S DISEASE 27: 211-223 (2011)
- 46 Wu YN et al BRAIN RESEARCH 1395: 86-93 (2011)
- 47 Cardoso S et al Mitochondrial uncoupling proteins - therapeutic targets in neurodegeneration? In: *Neurodegeneration: Theory, Disorders and Treatments*, Nova Science Publishers, 2011.
- 48 Robbins D et al INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 12: 5285-5293 (2011)
- 49 Qu JF et al BIOFACTORS 37: 393-398 (2011)
- 50 Fetoni AR et al ACTA OTORHINOLARYNGOLOGICA ITALICA: ORGANO UFFICIALE DELLA SOCIETA ITALIANA DI OTORINOLARINGOLOGIA E CHIRURGIA CERVICO-FACCIALE 32: 103-110 (2012)
- 51 Lim L et al CELL DEATH AND DIFFERENTIATION 19: 416-427 (2012)
- 52 Lim L et al Lipid Metabolism in Neurodegenerative Diseases In: *Lipidomics: Technologies and Applications*, Wiley-VCH, 2012.
- 53 Klein BC et al JOURNAL OF APPLIED PHYCOLOGY 24: 1133-1139 (2012)
- 54 Sladek JR EXPERIMENTAL NEUROLOGY 237: 43-45 (2012)
- 55 Douma H et al Open Pharmacology Journal 6: 12-26 (2012)
- 56 * Morrow BA et al EXPERIMENTAL NEUROLOGY 235: 273-281 (2012)
- 57 Khan MS et al CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 11: 369-380 (2012)
- 58 Graw JA et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 37: 1650-1656 (2013)
- 59 Salama M et al CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 12: 641-644 (2013)
- 60 Morris G et al MOLECULAR NEUROBIOLOGY 48: 883-903 (2013)
- 61 Pienaar IS et al PHARMACOLOGY & THERAPEUTICS 137: 1-21 (2013)
- 62 Cardoso S et al CURRENT MOLECULAR MEDICINE 13: 586-601 (2013)
- 63 Richter E et al Parkinson's disease: Molecular changes and therapeutic approaches In: *Neurochemistry of Metabolic Diseases: Lysosomal Storage Diseases, Phenylketonuria and Canavan Disease*, Nova Science Publishers, 2013.
- 64 Giordano Samantha et al REDOX BIOLOGY 2: 82-90 (2014)
- 65 Jin Huajun et al BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE 1842: 1282-1294 (2014)
- 66 Liu Jia et al CNS DRUGS 28: 63-68 (2014)
- 67 Mythri RB et al Nutraceuticals and Other Natural Products in Parkinson's Disease Therapy: Focus on Clinical Applications In: *Bioactive Nutraceuticals and Dietary Supplements in Neurological and Brain Disease: Prevention and Therapy*, Elsevier Inc., 2014.
- 68 Camilleri CNS NEUROSCIENCE & THERAPEUTICS 20: 591-602 (2014)

- Angelique et al
69 Raddatz Barbara PLOS ONE 9: Paper e86643. (2014)
B R et al
- Cardoso Susana et JOURNAL OF BIOENERGETICS AND BIOMEMBRANES 47: 119-131 (2015)
al
- 70 Pastore Anna et al CURRENT DRUG METABOLISM 16: 46-70 (2015)
- 71 Normoyle Kieran TRANSLATIONAL NEUROSCIENCE 6: 179-186 (2015)
P et al
- 72 Filograna Roberta CURRENT NEUROPHARMACOLOGY 14: 260-271 (2016)
et al
- 73 Erden Y et al NEUROSCIENCE LETTERS 618: 6-13 (2016)

2002

64. Szatmári Viktor , van den Ingh Ted SGAM , Fenyves Béla , Sótónyi Péter , Kótai István , Petrási Zsolt , Vörös Károly
Portal hypertension in a dog due to circumscribed fibrosis of the wall of the extrahepatic portal vein.
VETERINARY RECORD 150:(19) pp. 602-605. (2002)

Folyóirat szakterülete: Medicine (miscellaneous) helyzete: 244/1947 (Q1)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 19/98 (Q1)

Független idéző: 6 Függő idéző: 1 Összesen: 7

- 1 * Szatmari V et JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION 224: 717-727 (2004)
al
- 2 Shimamura K Journal of Smooth Muscle Research 42: 63-74 (2006)
et al
- 3 Cullen JM et Morphological classification of circulatory disorders of the canine and feline liver In: WSAVA Standards for
al Clinical and Histological Diagnosis of Canine and Feline Liver Diseases, Elsevier Ltd, 2006.
- 4 d Anjou MA CLINICAL TECHNIQUES IN SMALL ANIMAL PRACTICE 22: 104-114 (2007)
- 5 Buob S et al JOURNAL OF VETERINARY INTERNAL MEDICINE 25: 169-186 (2011)
- 6 Mansfield C Ascites In: Canine and Feline Gastroenterology, Elsevier Inc., 2012.
- 7 Washabau RJ Liver In: Canine and Feline Gastroenterology, Elsevier Inc., 2012.
et al

2001

65. Horvath TL , Diano S , Sótónyi P , Heiman M , Tschop M
Minireview: Ghrelin and the regulation of energy balance - A hypothalamic perspective
ENDOCRINOLOGY 142:(10) pp. 4163-4169. (2001)

Folyóirat szakterülete: Endocrinology helyzete: 4/102 (D1)

Független idéző: 478 Függő idéző: 30 Összesen: 508

- 1 Matsumura K et al HYPERTENSION 40: 694-699 (2002)
- 2 Matsumura K et al HYPERTENSION 40: 694-699 (2002)
- 3 Dube MG et al DIABETES 51: 1729-1736 (2002)
- 4 Kaiya H et al ENDOCRINOLOGY 143: 3454-3463 (2002)
- 5 Cappiello V et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 147: 189-194 (2002)
- 6 Ariyasu H et al ENDOCRINOLOGY 143: 3341-3350 (2002)
- 7 * Ott V et al HORMONE AND METABOLIC RESEARCH 34: 640-645 (2002)
- 8 Block MH et al JOURNAL OF MEDICINAL CHEMISTRY 45: 3509-3523 (2002)
- 9 Speakman JR et al PROCEEDINGS OF THE NUTRITION SOCIETY 61: 473-487 (2002)
- 10 Gualillo O et al OBESITY RESEARCH 10: 682-687 (2002)
- 11 Broglie F et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 87: 3783-3790 (2002)
- 12 Draghia-Akli R et al FASEB JOURNAL 16: 426-+ (2002)
- 13 Bagnasco M et al ENDOCRINOLOGY 143: 4409-4421 (2002)
- 14 * Banks WA et al JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS 302: 822-827 (2002)
- 15 Iniguez G et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 87: 5830-5833 (2002)
- 16 Blache D et al REPRODUCTION 61: 387-402 (2002)
- 17 Muller EE et al NEUROBIOLOGY OF AGING 23: 907-919 (2002)
- 18 Bagnasco M et al ENDOCRINOLOGY 143: 726-729 (2002)
- 19 Arvat E et al BEST PRACTICE & RESEARCH CLINICAL ENDOCRINOLOGY & METABOLISM 16: 505-517
(2002)
- 20 Lindeman JHN et al OBESITY RESEARCH 10: 1161-1166 (2002)
- 21 Lucidi P et al DIABETES 51: 2911-2914 (2002)
- 22 Beck B et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 292: 1031-1035 (2002)
- 23 Broglie F et al JOURNAL OF PEDIATRIC ENDOCRINOLOGY AND METABOLISM 15: 1219-1227 (2002)
- 24 Broglie F et al ISRAEL MEDICAL ASSOCIATION JOURNAL 4: 607-613 (2002)

- 25 * Tschop M et al OBESITY RESEARCH 10: 991-999 (2002)
26 Caminos JE et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 147: 159-163 (2002)
27 Saad MF et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 87: 3997-4000 (2002)
28 Caixas A et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 87: 1902-1906 (2002)
29 Beretta E et al PEDIATRIC RESEARCH 52: Paper UNSP 0031-3998/02/5202-0189. (2002)
30 Beretta E et al PEDIATRIC RESEARCH 52: 189-198 (2002)
31 Berthoud HR NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS 26: 393-428 (2002)
32 * Muccioli G et al EUROPEAN JOURNAL OF PHARMACOLOGY 440: 235-254 (2002)
33 Ahima RS et al Current Opinion in Endocrinology and Diabetes 9: 215-223 (2002)
34 Hillebrand JJJG et al PEPTIDES 23: 2283-2306 (2002)
35 Kalra PS et al DRUGS OF TODAY 38: 745-757 (2002)
36 Rigamonti AE et al JOURNAL OF ENDOCRINOLOGY 175: R1-R5 (2002)
37 Sakata I et al JOURNAL OF ENDOCRINOLOGY 174: 463-471 (2002)
38 Carpino PA EXPERT OPINION ON THERAPEUTIC PATENTS 12: 1599-1618 (2002)
39 * Ukkola O et al OBESITY RESEARCH 10: 782-791 (2002)
40 Turnbull AV et al DIABETES 51: 2441-2449 (2002)
41 Di Vito L et al CLINICAL ENDOCRINOLOGY 56: 643-648 (2002)
42 Saper CB et al NEURON 36: 199-211 (2002)
43 Altman J NEUROENDOCRINOLOGY 76: 131-136 (2002)
44 Broglio F et al CLINICAL ENDOCRINOLOGY 58: 92-98 (2003)
45 Seoane LM et al ENDOCRINOLOGY 144: 544-551 (2003)
46 Espelund U et al APMIS 111: 140-145 (2003)
47 Caminos JE et al ENDOCRINOLOGY 144: 5089-5097 (2003)
48 Bona G et al PANMINERVA MEDICA 45: 197-201 (2003)
49 Corbetta S et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 3117-3120 (2003)
50 Cortelazzi D et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 149: 111-116 (2003)
51 Loktionov A JOURNAL OF NUTRITIONAL BIOCHEMISTRY 14: 426-451 (2003)
52 * Bunt JC et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 3756-3761 (2003)
53 Sun YX et al MOLECULAR AND CELLULAR BIOLOGY 23: 7973-7981 (2003)
54 Leonetti F et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 4227-4231 (2003)
55 Broglio F et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 4268-4272 (2003)
56 Broglio F et al HORMONE RESEARCH 59: 109-117 (2003)
57 Knerr I et al ANNALS OF NUTRITION AND METABOLISM 47: 312-318 (2003)
58 Bagnasco M et al REGULATORY PEPTIDES 111: 161-167 (2003)
59 Masaoka T et al FEBS LETTERS 541: 64-68 (2003)
60 Zimmermann U et al JOURNAL OF PSYCHIATRIC RESEARCH 37: 193-220 (2003)
61 Qi XA et al EXPERIMENTAL BIOLOGY AND MEDICINE 228: 1028-1032 (2003)
62 Guan YF et al BRAIN RESEARCH 984: 33-41 (2003)
63 Caminos JE et al ENDOCRINOLOGY 144: 1594-1602 (2003)
64 Stoyanova I BIOMEDICAL REVIEWS 14: 63-74 (2003)
65 Dallman MF NEURON 37: 550-553 (2003)
66 Kalra SP et al MENOPAUSE: STATE OF THE ART - IN RESEARCH AND MANAGEMENT : 265-270 (2003)
67 Simonneaux V et al PHARMACOLOGICAL REVIEWS 55: 325-395 (2003)
68 Beck B et al EXPERIMENTAL BIOLOGY AND MEDICINE 228: 1124-1131 (2003)
69 Andreis PG et al FEBS LETTERS 536: 173-179 (2003)
70 Broglio F et al ENDOCRINE 22: 19-24 (2003)
71 * Horvath TL et al CURRENT PHARMACEUTICAL DESIGN 9: 1383-1395 (2003)
72 Parhar IS et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 305: 169-175 (2003)
73 Tacke F et al JOURNAL OF HEPATOLOGY 38: 447-454 (2003)
74 Kawamura K et al ENDOCRINOLOGY 144: 2623-2633 (2003)
75 Weikel JC et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 284: E407-E415 (2003)
76 * Dodge JA et al Ghrelin receptor modulators In: ANNUAL REPORTS IN MEDICINAL CHEMISTRY, VOL 38, Academic Press, 2003.
77 Gualillo O et al FEBS LETTERS 552: 105-109 (2003)
78 Tortorella C et al INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE 12: 213-217 (2003)
79 Yamaguchi H et al Current Medicinal Chemistry: Central Nervous System Agents 3: 177-188 (2003)

- 80 Geloneze B et al OBESITY SURGERY 13: 17-22 (2003)
81 De Ambrogi M et al MEDICAL SCIENCE MONITOR 9: RA217-RA224 (2003)
82 Maccario M et al Giornale Italiano di Diabetologia e Metabolismo 23: 105-107 (2003)
83 Gluckman PD et al Growth Hormone and Prolactin In: Fetal and Neonatal Physiology: Third Edition, Saunders, 2003.
84 Holst B et al MOLECULAR ENDOCRINOLOGY 17: 2201-2210 (2003)
85 Magni P CURRENT PROTEIN AND PEPTIDE SCIENCE 4: 45-57 (2003)
86 Beck B SANG THROMBOSE VAISSEAUX 15: 423-431 (2003)
87 Ishii S et al NEUROENDOCRINOLOGY 78: 321-330 (2003)
88 Grimberg A et al Hypothalamus: Neuroendometabolic Center In: Fetal and Neonatal Physiology: Third Edition, Saunders, 2003.
89 Murdolo G et al DIABETES 52: 2923-2927 (2003)
90 Anderwald C et al DIABETES 52: 1792-1798 (2003)
91 Ruter J et al BRAIN RESEARCH 991: 26-33 (2003)
92 Ueta Y et al EXPERIMENTAL BIOLOGY AND MEDICINE 228: 1168-1174 (2003)
93 Kalra SP et al Current Medicinal Chemistry: Central Nervous System Agents 3: 189-199 (2003)
94 Bagnasco M et al OBESITY RESEARCH 11: 1463-1470 (2003)
95 Aubert ML et al Leptin, growth and reproduction In: BRAIN SOMATIC CROSS-TALK AND THE CENTRAL CONTROL OF METABOLISM, 2003.
96 Zigman JM et al ENDOCRINOLOGY 144: 3749-3756 (2003)
97 Broglio F et al Treatments in Endocrinology 2: 153-163 (2003)
98 Matsumura K et al REGULATORY PEPTIDES 114: 79-86 (2003)
99 Harrold JA et al Current Medicinal Chemistry: Central Nervous System Agents 3: 141-155 (2003)
100 Kalra SP et al ENDOCRINE 22: 49-55 (2003)
101 Strand FL PROGRESS IN DRUG RESEARCH 61: 1-37 (2003)
102 Broglio F et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 26: 192-196 (2003)
103 Scacchi M et al FRONTIERS IN NEUROENDOCRINOLOGY 24: 200-224 (2003)
104 Grove KL et al PHYSIOLOGY & BEHAVIOR 79: 47-63 (2003)
105 Grove KL et al PHYSIOLOGY & BEHAVIOR 79: 47-63 (2003)
106 Steiger A et al Opposite changes of nocturnal ghrelin and leptin levels during treatment of depression with mirtazapine In: NAUNYN-SCHMIEDEBERGS ARCHIVES OF PHARMACOLOGY, 2003.
107 Faraj M et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 1594-1602 (2003)
108 Nakai Y et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 149: R1-R3 (2003)
109 * Spranger J et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 26: RC19-RC22 (2003)
110 Garcia MC et al Regulation of body weight homeostasis during pregnancy and lactation In: BRAIN SOMATIC CROSS-TALK AND THE CENTRAL CONTROL OF METABOLISM, 2003.
111 Kalra SP et al REGULATORY PEPTIDES 111: 1-11 (2003)
112 Freda PU et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 88: 2037-2044 (2003)
113 Steiger A FRONTIERS IN BIOSCIENCE-LANDMARK 8: S358-S376 (2003)
114 Steiger A JOURNAL OF INTERNAL MEDICINE 254: 13-22 (2003)
115 * Cowley MA et al NEURON 37: 649-661 (2003)
116 Holsboer F JOURNAL OF NEURAL TRANSMISSION-SUPPLEMENT 64: 17-34 (2003)
117 Holsboer F JOURNAL OF NEURAL TRANSMISSION-SUPPLEMENT : 17-34 (2003)
118 Parent AS et al ENDOCRINE REVIEWS 24: 668-693 (2003)
119 Veldhuis JD et al JOURNAL OF PEDIATRIC ENDOCRINOLOGY AND METABOLISM 16: 587-605 (2003)
120 Raff H ENDOCRINE 21: 159-161 (2003)
121 Ross MG et al PHYSIOLOGY & BEHAVIOR 79: 79-88 (2003)
122 Kanda T et al JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 31: 503-508 (2003)
123 Beck B et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 318: 846-851 (2004)
124 Gauna C et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 5035-5042 (2004)
125 Williams G et al PHYSIOLOGY & BEHAVIOR 81: 211-222 (2004)
126 Solomon A et al Nutricion Clinica y Dietetica Hospitalaria 24: 13-27 (2004)
127 * van der Lely AJ et al ENDOCRINE REVIEWS 25: 426-457 (2004)
128 * Horvath TL et al NEUROSCIENTIST 10: 235-246 (2004)
129 Angeloni SV et al ENDOCRINOLOGY 145: 2197-2205 (2004)
130 Popovic V et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: 451-455 (2004)
131 Bellone S et al CLINICAL ENDOCRINOLOGY 60: 613-617 (2004)
132 Soriano Guillén L et al ANALES DE PEDIATRÍA 60: 30-35 (2004)

- 133 * Teff KL et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 2963-2972 (2004)
- 134 Martinez-Merlos MT et al JOURNAL OF ENDOCRINOLOGY 181: 53-63 (2004)
- 135 Kamegai J et al REGULATORY PEPTIDES 119: 77-81 (2004)
- 136 Wasko R et al HORMONE AND METABOLIC RESEARCH 36: 170-173 (2004)
- 137 Jarkovska Z et al ENDOCRINE REGULATIONS 38: 80-86 (2004)
- 138 * Otto B et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: 113-117 (2004)
- 139 De Souza MJ et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 3536-3542 (2004)
- 140 Pałasz A PSYCHIATRIA POLSKA 38: 1001-1009 (2004)
- 141 Kurokawa T et al NIPPON SUISAN GAKKAISHI 70: 774-775 (2004)
- 142 Lin YZ et al HYPERTENSION 43: 977-982 (2004)
- 143 Benso A et al Seminars in Vascular Medicine 4: 107-114 (2004)
- 144 Xie QF et al DOMESTIC ANIMAL ENDOCRINOLOGY 27: 155-164 (2004)
- 145 Srivastava A et al ENDOCRINE PATHOLOGY 15: 47-54 (2004)
- 146 Neglia S et al VETERINARY RESEARCH COMMUNICATIONS 28: 213-215 (2004)
- 147 Baiguera S et al INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE 14: 849-854 (2004)
- 148 Inui A et al FASEB JOURNAL 18: 439-456 (2004)
- 149 Giordano R et al PITUITARY 7: 243-248 (2004)
- 150 Gottero C et al NUTRITIONAL NEUROSCIENCE 7: 255-270 (2004)
- 151 Seoane LM et al PEDIATRIC ENDOCRINOLOGY REVIEWS: DIABETES, NUTRITION, METABOLISM 1: 432-437 (2004)
- 152 Anon BRITISH JOURNAL OF PHARMACOLOGY 141: S1-+ (2004)
- 153 Frieboes RM et al PSYCHONEUROENDOCRINOLOGY 29: 851-860 (2004)
- 154 Zhang WZ et al MOLECULAR BIOLOGY OF THE CELL 15: 2484-2491 (2004)
- 155 Kim KS et al OBESITY RESEARCH 12: 1981-1994 (2004)
- 156 Ueno N et al ENDOCRINOLOGY 145: 4176-4184 (2004)
- 157 Ahima RS et al PHYSIOLOGY & BEHAVIOR 81: 223-241 (2004)
- 158 James RJA et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 3847-3850 (2004)
- 159 Lucidi P et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 27: RC12-RC15 (2004)
- 160 del Giudice EM et al INTERNATIONAL JOURNAL OF OBESITY 28: 447-450 (2004)
- 161 Schulpis KH et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 3983-3987 (2004)
- 162 Wade GN et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 287: R1277-R1296 (2004)
- 163 Rhinehart EK et al REGULATORY PEPTIDES 119: 3-10 (2004)
- 164 * Halem HA et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 151: S71-S75 (2004)
- 165 Speakman JR JOURNAL OF NUTRITION 134: 2090S-2105S (2004)
- 166 Kalra SP et al JOURNAL OF ADDICTIVE DISEASES 23: 5-21 (2004)
- 167 Akamizu T et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 150: 447-455 (2004)
- 168 Soriano-Guillén L et al ANALES DE PEDIATRÍA 61: 5-7 (2004)
- 169 Hanusch-Enserer U et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 3352-3358 (2004)
- 170 Brownley KA et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 4457-4463 (2004)
- 171 Balaban G et al JORNAL DE PEDIATRIA 80: 7-16 (2004)
- 172 Donato Jr JD et al REVISTA BRASILEIRA DE CIENCIAS FARMACEUTICAS 40: 273-287 (2004)
- 173 Tovar SA et al OBESITY RESEARCH 12: 1944-1950 (2004)
- 174 St-Pierre DH et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 5993-5997 (2004)
- 175 Dzaja A et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 286: E963-E967 (2004)
- 176 Bowers CY et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 89: 2290-2300 (2004)
- 177 Choi KM et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 150: 715-718 (2004)
- 178 Seeley RJ et al ANNUAL REVIEW OF NUTRITION 24: 133-149 (2004)
- 179 Lin E et al ARCHIVES OF SURGERY 139: 780-784 (2004)
- 180 Xie QF et al ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES 17: 146-152 (2004)
- 181 Rousseau C et al IMMUNOANALYSE & BIOLOGIE SPECIALISEE 19: 294-300 (2004)
- 182 Havel PJ DIABETES 53: S143-S151 (2004)
- 183 * Halem HA et al NEUROENDOCRINOLOGY 81: 339-349 (2005)
- 184 Stafford DEJ Treatments in Endocrinology 4: 147-154 (2005)

- 185 Bugarith K et al ENDOCRINOLOGY 146: 1179-1191 (2005)
186 Popovic V et al NUTRITIONAL NEUROSCIENCE 8: 1-5 (2005)
187 Panidis D et al HUMAN REPRODUCTION 20: 2127-2132 (2005)
188 * Jurgens H et al OBESITY RESEARCH 13: 1146-1156 (2005)
189 Havel PJ NUTRITION REVIEWS 63: 133-157 (2005)
190 Crowley WR et al NEUROSCIENCE 132: 167-173 (2005)
191 Cruciani- AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 288: E148-
Guglielmacci C et al E154 (2005)
192 Chen X et al BRAIN RESEARCH 1055: 131-136 (2005)
193 Garcia-Unzueta MT OBESITY SURGERY 15: 187-190 (2005)
et al
194 Kovacs EG et al ACTA BIOLOGICA HUNGARICA 56: 185-197 (2005)
195 Govoni N et al JOURNAL OF ENDOCRINOLOGY 186: 505-513 (2005)
196 Skommer J et al EUROPEAN JOURNAL OF GYNAECOLOGICAL ONCOLOGY 26: 553-556 (2005)
197 Fukushima N et al JOURNAL OF BONE AND MINERAL RESEARCH 20: 790-798 (2005)
198 Morpurgo PS et al CLINICAL ENDOCRINOLOGY 63: 437-441 (2005)
199 Kraus T et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 29: 2154-2157 (2005)
200 Reinehr T et al INTERNATIONAL JOURNAL OF OBESITY 29: 362-368 (2005)
201 Schmid DA et al NEUROPSYCHOPHARMACOLOGY 30: 1187-1192 (2005)
202 Gauna C et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 1055-1060 (2005)
203 Shaw AM et al PEPTIDES 26: 1720-1727 (2005)
204 Philipps AF JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION 41: 575-577 (2005)
205 Toumian A et al Cahiers de Nutrition et de Dietetique 40: 270-280 (2005)
206 Lago F et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 71: 405-+
(2005)
207 Ghigo E et al CLINICAL ENDOCRINOLOGY 62: 1-17 (2005)
208 Laferriere B et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 611-614 (2005)
209 Iwata K et al JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND
ENVIRONMENTAL PHYSIOLOGY 175: 395-404 (2005)
210 Stefan M et al ENDOCRINOLOGY 146: 4377-4385 (2005)
211 Fassino S et al PSYCHONEUROENDOCRINOLOGY 30: 534-540 (2005)
212 Maniatis AK et al CURRENT OPINION IN PEDIATRICS 17: 275-279 (2005)
213 Elmquist JK et al JOURNAL OF COMPARATIVE NEUROLOGY 493: 63-71 (2005)
214 Kim DJ et al ALCOHOL AND ALCOHOLISM 40: 76-79 (2005)
215 Saito ES et al REGULATORY PEPTIDES 125: 201-208 (2005)
216 Speakman JR et al JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND
ENVIRONMENTAL PHYSIOLOGY 175: 375-394 (2005)
217 Iwamoto I et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 28: 405-409 (2005)
218 Roerig JL et al EXPERT OPINION ON THERAPEUTIC TARGETS 9: 135-151 (2005)
219 Dammann G et al ADDICTION BIOLOGY 10: 357-364 (2005)
220 Schuessler P et al JOURNAL OF SLEEP RESEARCH 14: 329-336 (2005)
221 * Castaneda TR et al JOURNAL OF NUTRITION 135: 1314-1319 (2005)
222 Beck B et al BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 332: 859-865 (2005)
223 * Otto B et al PSYCHONEUROENDOCRINOLOGY 30: 577-581 (2005)
224 Silva AP et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 152: 887-894 (2005)
225 Park HS et al METABOLISM-CLINICAL AND EXPERIMENTAL 54: 925-929 (2005)
226 Natalucci G et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 152: 845-850 (2005)
227 Kalra SP et al JOURNAL OF NUTRITION 135: 1331-1335 (2005)
228 Caminos JE et al ENDOCRINOLOGY 146: 1285-1292 (2005)
229 Davidson TL et al PEPTIDES 26: 1602-1610 (2005)
230 * Otto B et al BRITISH JOURNAL OF NUTRITION 93: 765-771 (2005)
231 Giordano R et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 153: 535-543 (2005)
232 Buczkowska EO Pediatric Endocrinology, Diabetes and Metabolism 11: 39-42 (2005)
233 Steinle NI et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 90: 6672-6677 (2005)
234 Foschi D et al OBESITY SURGERY 15: 1129-1132 (2005)
235 Damjanovic SS et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 91: 2574-2581 (2006)
236 * Cota D et al BRAIN RESEARCH REVIEWS 51: 85-107 (2006)
237 Gruendel S et al JOURNAL OF NUTRITION 136: 1533-1538 (2006)

- 238 Tachibana T et al NEUROSCIENCE LETTERS 405: 241-245 (2006)
239 Schmid DA et al NEUROPSYCHOPHARMACOLOGY 31: 832-844 (2006)
240 Wertz-Lutz AE et al JOURNAL OF ANIMAL SCIENCE (JAS) 84: 3285-3300 (2006)
241 Chaput JP et al EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY 62: 793-803 (2006)
242 Fricke O et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 154: 167-173 (2006)
243 Giovambattista A et al OBESITY RESEARCH 14: 19-27 (2006)
244 * Menyhert J et al BRAIN RESEARCH 1125: 31-36 (2006)
245 Zigman JM et al JOURNAL OF COMPARATIVE NEUROLOGY 494: 528-548 (2006)
246 Beck B Journal de la Societe de Biologie 200: 7-16 (2006)
247 Li Y et al AMERICAN JOURNAL OF PHYSIOLOGY: GASTROINTESTINAL AND LIVER PHYSIOLOGY 290: G1350-G1358 (2006)
248 * Pérez-Tilve D et al Ghrelin And Ingestive Behavior In: Handbook of Biologically Active Peptides, Elsevier Inc., 2006.
249 Méndez-Sánchez N et al GACETA MEDICA DE MEXICO 142: 49-58 (2006)
250 Wasko R et al NEUROENDOCRINOLOGY LETTERS 27: 162-168 (2006)
251 * Diana S et al NATURE NEUROSCIENCE 9: 381-388 (2006)
252 Raghay K et al HISTOCHEMISTRY AND CELL BIOLOGY 125: 239-246 (2006)
253 Komarowska H et al HORMONE AND METABOLIC RESEARCH 38: 783-788 (2006)
254 Jerlhag E et al ADDICTION BIOLOGY 11: 45-54 (2006)
255 Jerlhag E et al ADDICTION BIOLOGY 11: 45-54 (2006)
256 Bhatti SF et al AMERICAN JOURNAL OF VETERINARY RESEARCH 67: 180-188 (2006)
257 Gil-Campos M et al BRITISH JOURNAL OF NUTRITION 96: 201-226 (2006)
258 Saleri R et al NEUROENDOCRINOLOGY 83: 89-96 (2006)
259 * Nogueiras R et al CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS 5: 335-343 (2006)
260 Alexander SPH et al BRITISH JOURNAL OF PHARMACOLOGY 147: S1-+ (2006)
261 Perez-Tilve D et al ENDOCRINE 29: 61-71 (2006)
262 Zigman JM et al PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 103: 12961-12962 (2006)
263 van den Top M et al PROGRESS IN BRAIN RESEARCH 153: 141-154 (2006)
264 Budak E et al FERTILITY AND STERILITY 85: 1563-1581 (2006)
265 Jewett DC et al NEUROREPORT 17: 733-737 (2006)
266 Lee YP et al AMERICAN JOURNAL OF CLINICAL NUTRITION 84: 975-980 (2006)
267 Wolden-Hanson T PHYSIOLOGY & BEHAVIOR 88: 267-276 (2006)
268 Soufi M et al HERZ 31: 200-206 (2006)
269 Beck B PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES 361: 1159-1185 (2006)
270 Miura T et al NEUROSCIENCE LETTERS 407: 279-283 (2006)
271 Laferriere B et al OBESITY RESEARCH 14: 1056-1063 (2006)
272 Mantovani G et al Oxidative stress and cancer cachexia In: Oxidative Stress, Disease and Cancer, Imperial College Press, 2006.
273 Solomon A et al PEPTIDES 27: 1607-1615 (2006)
274 Addolorato G et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 30: 1933-1937 (2006)
275 Kiba T DIGESTION 74: 215-227 (2006)
276 Christ ER et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 154: 397-403 (2006)
277 Wasko R et al NEUROENDOCRINOLOGY LETTERS 27: 169-173 (2006)
278 Gg S et al PHYSIOLOGY & BEHAVIOR 87: 353-359 (2006)
279 Fricke O et al EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES 114: 197-203 (2006)
280 Steiger A The role of peptides in disturbed sleep in depression In: Neuroendocrine Correlates of Sleep/Wakefulness, Springer US, 2006.
281 * Abizaid A et al NEURON 51: 691-702 (2006)
282 Govoni N et al REPRODUCTION IN DOMESTIC ANIMALS 42: 39-43 (2007)
283 Swoap SJ et al AMERICAN JOURNAL OF PHYSIOLOGY: REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 293: R468-R473 (2007)
284 Muscaritoli M et al AMERICAN JOURNAL OF NEPHROLOGY 27: 360-365 (2007)
285 Mantovani G et al CURRENT NUTRITION AND FOOD SCIENCE 3: 184-193 (2007)
286 Artiga AI et al PHYSIOLOGY & BEHAVIOR 91: 424-431 (2007)
287 Novak CM et al JOURNAL OF NEUROENDOCRINOLOGY 19: 923-940 (2007)
288 Yang H et al PEPTIDES 28: 1931-1936 (2007)

- 289 Kovacs EG et al BRAIN RESEARCH 1153: 103-110 (2007)
290 Huang Q et al DIGESTIVE DISEASES AND SCIENCES 52: 803-809 (2007)
291 Guo ZF et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 92: 1875-1880 (2007)
292 Rapps N et al ZEITSCHRIFT FÜR GASTROENTEROLOGIE 45: 273-280 (2007)
293 Ozbulut O et al NEUROLOGY PSYCHIATRY AND BRAIN RESEARCH 14: 127-130 (2007)
294 Weigel C et al ANNALS OF NUTRITION AND METABOLISM 51: 352-358 (2007)
295 Benoit SC et al Energy balance and feeding In: *Handbook of Neurochemistry and Molecular Neurobiology: Behavioral Neurochemistry, Neuroendocrinology and Molecular Neurobiology*, Springer US, 2007.
296 Clegg DJ et al DIABETES 56: 1051-1058 (2007)
297 Cameron J et al APPLIED PHYSIOLOGY NUTRITION AND METABOLISM-PHYSIOLOGIE APPLIQUEE NUTRITION 32: 177-189 (2007)
298 Jerlhag E et al ADDICTION BIOLOGY 12: 6-16 (2007)
299 Guler O et al NEUROLOGY PSYCHIATRY AND BRAIN RESEARCH 14: 111-114 (2007)
300 Tassone F et al MINI-REVIEWS IN MEDICINAL CHEMISTRY 7: 47-53 (2007)
301 Huber J et al CLINICAL ENDOCRINOLOGY 66: 143-147 (2007)
302 Yannielli PC et al JOURNAL OF NEUROSCIENCE 27: 2890-2895 (2007)
303 Higgins SC et al ANNALS OF MEDICINE 39: 116-136 (2007)
304 Rang HP BRITISH JOURNAL OF PHARMACOLOGY 150: S1-S168 (2007)
305 Kineman RD et al JOURNAL OF MOLECULAR ENDOCRINOLOGY 38: 511-521 (2007)
306 El Eter E et al JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY 22: 1791-1799 (2007)
307 Arai J Teikyo Medical Journal 30: 121-128 (2007)
308 Brown LM et al PEPTIDES 28: 612-616 (2007)
309 Hamed SA EPILEPSY RESEARCH 75: 1-9 (2007)
310 Fricker LD ENDOCRINOLOGY 148: 4185-4190 (2007)
311 Herman JP et al Neurochemical systems regulating the hypothalamo-pituitary-adrenocortical axis In: *Handbook of Neurochemistry and Molecular Neurobiology: Behavioral Neurochemistry, Neuroendocrinology and Molecular Neurobiology*, Springer US, 2007.
312 Crowley WR et al PEPTIDES 28: 447-452 (2007)
313 Steiger A Neuroendocrinology of sleep In: *Handbook of Neurochemistry and Molecular Neurobiology: Behavioral Neurochemistry, Neuroendocrinology and Molecular Neurobiology*, Springer US, 2007.
314 Pelletier G et al JOURNAL OF NEUROENDOCRINOLOGY 19: 426-431 (2007)
315 Saitoh Y et al DIABETES RESEARCH AND CLINICAL PRACTICE 77: 351-356 (2007)
316 Kawamata T et al CLINICAL ENDOCRINOLOGY 67: 140-144 (2007)
317 Lopez M et al PROCEEDINGS OF THE NUTRITION SOCIETY 66: 131-155 (2007)
318 Pusztai P et al WIENER KLINISCHE WOCHENSCHRIFT: MIDDLE EUROPEAN JOURNAL OF MEDICINE 119: 99-103 (2007)
319 Özenoğlu DA sendrom 19: 20-33 (2007)
320 Jurimae J et al MEDICINE AND SCIENCE IN SPORTS AND EXERCISE 39: 1736-1741 (2007)
321 Miura T et al PEPTIDES 28: 1207-1213 (2007)
322 Hillemacher T et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 31: 950-954 (2007)
323 Sadegholvad A et al ARCHIVES OF IRANIAN MEDICINE 10: 168-170 (2007)
324 Stevanovic D et al LIFE SCIENCES 80: 867-872 (2007)
325 Kurt E et al NEUROSCIENCE LETTERS 426: 49-53 (2007)
326 Micic D et al JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 30: 820-827 (2007)
327 Riley LG et al ZOOLOGICAL SCIENCE 25: 821-827 (2008)
328 Badaoui A et al EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 38: 397-403 (2008)
329 Jerlhag E et al EUROPEAN NEUROPSYCHOPHARMACOLOGY 18: 508-518 (2008)
330 * Abizaid A et al REGULATORY PEPTIDES 149: 3-10 (2008)
331 Laranjeira CA ARCHIVES OF HELLENIC MEDICINE / ARHEIA ELLENIKES IATRIKES 25: 159-166 (2008)
332 Zbucki RL et al FOLIA HISTOCHEMICA ET CYTOBIOLOGICA 46: 219-224 (2008)
333 Valle A et al JOURNAL OF NEUROENDOCRINOLOGY 20: 79-84 (2008)
334 Tanaka K et al PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY 32: 1527-1532 (2008)
335 Ochi M et al LIFE SCIENCES 82: 862-868 (2008)
336 Dadan J et al FOLIA HISTOCHEMICA ET CYTOBIOLOGICA 46: 511-517 (2008)
337 Zhang WL et al ANIMAL REPRODUCTION SCIENCE 109: 356-367 (2008)
338 Lee CC et al ARCHIVES OF MEDICAL RESEARCH 39: 785-790 (2008)
339 Kozakowski J et al NEUROENDOCRINOLOGY LETTERS 29: 100-106 (2008)

- 340 Lanfranco F et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 301-324 (2008)
- 341 Giovambattista A et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 77: 171-205 (2008)
- 342 Katergari SA et al ENDOCRINE JOURNAL 55: 439-453 (2008)
- 343 Scrimpour K et al JOURNAL OF ENDOCRINOLOGY 198: 135-145 (2008)
- 344 Piao H et al JOURNAL OF NEUROENDOCRINOLOGY 20: 330-334 (2008)
- 345 Kaiya H et al COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY 149: 109-128 (2008)
- 346 * Horvath T Ghrelin: An orexigenic signal from the stomach In: Neurobiology of Obesity, Cambridge University Press, 2008.
- 347 Egecioglu E et al REGULATORY PEPTIDES 146: 176-182 (2008)
- 348 Simerly RB PHYSIOLOGY & BEHAVIOR 94: 79-89 (2008)
- 349 Jin H et al SCHIZOPHRENIA RESEARCH 100: 70-85 (2008)
- 350 Mäestu J et al METABOLISM-CLINICAL AND EXPERIMENTAL 57: 221-225 (2008)
- 351 * Strassburg S et al AMERICAN JOURNAL OF PHYSIOLOGY: ENDOCRINOLOGY AND METABOLISM 295: E78-E84 (2008)
- 352 Knecht S et al PROGRESS IN NEUROBIOLOGY: AN INTERNATIONAL REVIEW JOURNAL 84: 85-103 (2008)
- 353 Zhang J et al NEUROSCIENCE RESEARCH 62: 262-269 (2008)
- 354 Coiro V et al JOURNAL OF NEURAL TRANSMISSION 115: 1265-1267 (2008)
- 355 Kapica M et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 59: 145-159 (2008)
- 356 Wasko R et al NEUROENDOCRINOLOGY LETTERS 29: 929-938 (2008)
- 357 Camilleri M et al NATURE REVIEWS GASTROENTEROLOGY & HEPATOLOGY 6: 343-352 (2009)
- 358 Lu SC et al MOLECULAR PHARMACOLOGY 75: 901-907 (2009)
- 359 Abizaid A JOURNAL OF NEUROENDOCRINOLOGY 21: 787-793 (2009)
- 360 Ferrini F et al CURRENT NEUROPHARMACOLOGY 7: 37-49 (2009)
- 361 Wang DH et al ENDOCRINE 35: 112-117 (2009)
- 362 Germain N et al PSYCHONEUROENDOCRINOLOGY 34: 413-419 (2009)
- 363 Abizaid A et al Hierarchy of neural pathways controlling energy homeostasis In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
- 364 Fragala MS et al EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY 105: 665-672 (2009)
- 365 Frezza EE et al OBESITY SURGERY 19: 1139-1142 (2009)
- 366 Cota D PHYSIOLOGY & BEHAVIOR 97: 520-524 (2009)
- 367 Harrold JA et al Newcomers and supporting actors In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
- 368 Hu F Obesity Epidemiology, Oxford University Press, 2009.
- 369 Salome N et al JOURNAL OF NEUROENDOCRINOLOGY 21: 777-785 (2009)
- 370 Morris MJ et al Orexigenic peptides In: Peptides in Energy Balance and Obesity: Frontiers in Nutritional Science, CABI Publishing, 2009.
- 371 Desai Dr M et al Perinatal appetite programming In: Early Life Origins of Human Health and Disease, S. Karger AG, 2009.
- 372 Ybarra J et al OBESITY SURGERY 19: 327-331 (2009)
- 373 Jurimae J et al AMERICAN JOURNAL OF HUMAN BIOLOGY 21: 404-406 (2009)
- 374 O Donnell E et al CLINICAL ENDOCRINOLOGY 70: 294-302 (2009)
- 375 Rudzinska U et al POSTE PY HIGIENY I MEDYCZNY DOSWIADCZALNEJ 63: 643-652 (2009)
- 376 Jaskula M et al NEUROENDOCRINOLOGY LETTERS 30: 245-255 (2009)
- 377 Roemmler J et al EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES 117: 135-141 (2009)
- 378 Nurko S JOURNAL OF PEDIATRICS 154: 313-315 (2009)
- 379 Kishimoto I et al EXPERT REVIEW OF ENDOCRINOLOGY & METABOLISM 4: 283-289 (2009)
- 380 Falken Y et al NEUROGASTROENTEROLOGY AND MOTILITY 22: e192-e200 (2010)
- 381 Perboni S et al CLINICAL NUTRITION 29: 227-234 (2010)
- 382 Xu QG et al MOLECULAR BIOLOGY REPORTS 37: 2903-2907 (2010)
- 383 Brown LM et al JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY 122: 65-73 (2010)
- 384 Milosevic VL et al GENERAL PHYSIOLOGY AND BIOPHYSICS 29: 194-202 (2010)
- 385 Joibari MM et al Physiology and Pharmacology 14: 165-173 (2010)
- 386 Rudovich N et al DIABETES TECHNOLOGY AND THERAPEUTICS 12: 57-64 (2010)
- 387 Lee SK et al JOURNAL OF THE KOREAN SURGICAL SOCIETY 79: 155-162 (2010)
- 388 Hodgson JM et al INTERNATIONAL JOURNAL OF OBESITY 34: 1086-1094 (2010)
- 389 Konturek SJ et al CURRENT PROTOCOLS IN TOXICOLOGY : 21.6.1-21.6.24 (2010)

- 390 Landgren S et al ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH 34: 1519-1524 (2010)
391 Orbetzova M et al Endokrinologya 15: 212-223 (2010)
392 Ohkawa N et al ACTA PAEDIATRICA 99: 37-41 (2010)
393 Ley SH et al BMC PUBLIC HEALTH 10: Paper 590. (2010)
394 Roemmler J et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 163: 727-734 (2010)
395 Papailiou J et al OBESITY SURGERY 20: 1448-1455 (2010)
396 Fijalkowski F et al POSTE PY HIGIENY I MEDYCZNY DOSWIADCZALNEJ 64: 231-243 (2010)
397 Satoh A et al JOURNAL OF NEUROSCIENCE 30: 10220-10232 (2010)
398 Ersahin M et al JOURNAL OF NEUROTRAUMA 27: 1143-1155 (2010)
399 El-Shehaby AM et al SCANDINAVIAN JOURNAL OF CLINICAL & LABORATORY INVESTIGATION 70: 252-258 (2010)
400 Gahete MD et al PLOS ONE 6: Paper e23302. (2011)
401 Bowden RG et al JOURNAL OF NUTRITION AND METABOLISM 2011: Paper 237932. (2011)
402 Verhagen LAW et al EUROPEAN NEUROPSYCHOPHARMACOLOGY 21: 384-392 (2011)
403 Benedini S et al HORMONE AND METABOLIC RESEARCH 43: 135-140 (2011)
404 Özfiliz N et al REVUE DE MEDECINE VETERINAIRE 162: 65-71 (2011)
405 Grover GJ et al LIFE SCIENCES 88: 392-399 (2011)
406 Steiger A HANDBOOK OF CLINICAL NEUROLOGY 98: 241-257 (2011)
407 Hochberg Z Evo-Devo of Child Growth: Treatise on Child Growth and Human Evolution, John Wiley and Sons, 2011.
408 Li BB et al ARCHIVES OF ORAL BIOLOGY 56: 389-394 (2011)
409 Silver R et al PHYSIOLOGY & BEHAVIOR 104: 562-571 (2011)
410 Kim DH et al Fructose - A sweet risk of fatty liver disease In: Chocolate, Fast Foods and Sweeteners: Consumption and Health, Nova Science Publishers, 2011.
411 Zuchelli T et al GASTROENTEROLOGY CLINICS OF NORTH AMERICA 40: 449-+ (2011)
412 Soma Y et al JOURNAL OF ANIMAL SCIENCE (JAS) 89: 601-608 (2011)
413 Pirnik Z et al NEUROCHEMISTRY INTERNATIONAL 59: 889-895 (2011)
414 Jeffery P et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 340: 35-43 (2011)
415 Katulski K et al ARCHIVES OF PERINATAL MEDICINE 17: 134-139 (2011)
416 Kageyama K et al STRESS-THE INTERNATIONAL JOURNAL ON THE BIOLOGY OF STRESS 14: 520-529 (2011)
417 Diz-Chaves Y INTERNATIONAL JOURNAL OF PEPTIDES 2011: Paper 898450. (2011)
418 Kemp BA et al HYPERTENSION 57: 633-639 (2011)
419 Adan RAH et al Current Topics in Behavioral Neurosciences 6: 229-250 (2011)
420 Martinelli CE et al JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM 96: E181-E188 (2011)
421 Bonilla S et al INTERNATIONAL JOURNAL OF OBESITY 35: 517-521 (2011)
422 Coiro V et al NEUROPEPTIDES 45: 139-142 (2011)
423 Albarran-Zeckler RG et al PEPTIDES 32: 2229-2235 (2011)
424 Wang L et al SYSTEMS BIOLOGY IN REPRODUCTIVE MEDICINE 57: 119-123 (2011)
425 Moanță ML et al ROMANIAN JOURNAL OF DIABETES, NUTRITION AND METABOLIC DISEASES 18: 303-311 (2011)
426 Jorge M et al The endocrine system and obesity In: Nutritional and Physical Education, Nova Science Publishers, 2011.
427 Ley SH et al AMERICAN JOURNAL OF CLINICAL NUTRITION 95: 867-874 (2012)
428 Lv S-Y et al PEPTIDES 33: 132-138 (2012)
429 Akinci A et al INFECTIOUS DISEASES IN CLINICAL PRACTICE 20: 137-140 (2012)
430 Liao G-Y et al NATURE MEDICINE 18: 564-571 (2012)
431 Kageyama K et al REGULATORY PEPTIDES 174: 12-17 (2012)
432 Vitari F et al VETERINARY RESEARCH COMMUNICATIONS 36: 71-80 (2012)
433 Birketvedt GS et al APPETITE 59: 688-692 (2012)
434 Rak-Mardyla A et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 63: 195-199 (2012)
435 Williams KW et al NATURE NEUROSCIENCE 15: 1350-1355 (2012)
436 Zhang T et al Fructose and non-alcoholic fatty liver disease In: Fructose: Synthesis, Functions and Health Implications, Nova Science Publishers, 2012.
437 Kishimoto I et al JOURNAL OF CARDIOLOGY 59: 8-13 (2012)
438 Katulski K et al PRZEGLAD MENOPAUZALNY/ MENOPAUSAL REVIEW 16: 26-30 (2012)
439 Theodoropoulou A et al JOURNAL OF NUTRITION HEALTH & AGING 16: 472-477 (2012)
440 * Horvath TL et al MOLECULAR METABOLISM 1: 79-85 (2012)

- 441 Lanyi E et al JOURNAL OF PEDIATRIC BIOCHEMISTRY 2: 85-90 (2012)
442 Peroni CN et al CLINICS 67: 265-272 (2012)
443 Canteras NS Hypothalamic Goal-directed Behavior -Ingestive, Reproductive and Defensive In: The Mouse Nervous System, Elsevier Inc., 2012.
444 Romani F et al FERTILITY AND STERILITY 97: 991-996 (2012)
445 Komarowska H et al NEUROENDOCRINOLOGY LETTERS 33: 749-756 (2012)
446 Uemoto Y et al ANIMAL SCIENCE JOURNAL 83: 187-193 (2012)
447 He J et al PLOS ONE 7: Paper e36225. (2012)
448 Pang ZP et al BIOSCIENCE REPORTS 32: 423-432 (2012)
449 Puechagut PB et al REPRODUCTION FERTILITY AND DEVELOPMENT 24: 451-460 (2012)
450 Fang F et al SYSTEMS BIOLOGY IN REPRODUCTIVE MEDICINE 58: 116-119 (2012)
451 Ishitobi Y et al NEUROPSYCHOBIOLOGY 66: 185-192 (2012)
452 Abraham A et al EUROPEAN SURGERY-ACTA CHIRURGICA AUSTRIACA 44: 23-27 (2012)
453 Begg DP et al HANDBOOK OF EXPERIMENTAL PHARMACOLOGY 209: 111-129 (2012)
454 Yagi T et al NUTRIENTS 4: 967-989 (2012)
455 Fu R-G et al NEUROSCIENCE LETTERS 527: 50-54 (2012)
456 Gasco V et al EUROPEAN JOURNAL OF ENDOCRINOLOGY 168: 23-30 (2013)
457 Yi X et al JOURNAL OF DRUG TARGETING 21: 940-955 (2013)
458 Milošević V et al ACTA HISTOCHEMICA 115: 858-864 (2013)
459 Bungo T et al Chicken neuropeptide Y in the control of appetite and metabolism In: Neuropeptide Y: Molecular Structure, Role in Food Intake and Direct/Indirect Effects, Nova Science Publishers, 2013.
460 Donohoue PA et al Disorders of the Body Mass In: Emery and Rimoin's Principles and Practice of Medical Genetics, Elsevier Ltd, 2013.
461 Hossienzadeh F et al NEUROSCIENCE LETTERS 534: 47-51 (2013)
462 Wang Z et al THERIOGENOLOGY 79: 695-701 (2013)
463 Handelsman Y Journal of Managed Care Medicine 16: 25-30 (2013)
464 Mazzoni M et al JOURNAL OF CELLULAR AND MOLECULAR MEDICINE 17: 466-474 (2013)
465 Zhang W et al MOLECULAR AND CELLULAR ENDOCRINOLOGY 370: 20-31 (2013)
466 Kroemer NB et al ADDICTION BIOLOGY 18: 855-862 (2013)
467 Karatsoreos IN et al JOURNAL OF NEUROSCIENCE 33: 17610-17616 (2013)
468 Sellayah D et al ENDOCRINOLOGY 154: 3990-3999 (2013)
469 Suchankova P et al PLOS ONE 8: Paper e61242. (2013)
470 Kishimoto I et al Ghrelin In: Handbook of Biologically Active Peptides, Elsevier Inc., 2013.
471 Suchankova P et al PLOS ONE 8: Paper e71284. (2013)
472 Beck B et al NUTRITION REVIEWS 71: 541-561 (2013)
473 Kemp BA et al KIDNEY INTERNATIONAL 84: 501-508 (2013)
474 Gagnon J et al DIABETES OBESITY & METABOLISM 15: 276-279 (2013)
475 Kroemer NB et al NEUROPSYCHOPHARMACOLOGY 38: 2307-2314 (2013)
476 Golzar MG et al ADVANCED PHARMACEUTICAL BULLETIN 3: 265-271 (2013)
477 Saghebjoo M et al INTERNATIONAL JOURNAL OF ENDOCRINOLOGY AND METABOLISM 11: Paper e8568. (2013)
478 Goshadrou F et al PEPTIDES 44: 60-65 (2013)
479 Guillory B et al VITAMINS AND HORMONES-ADVANCES IN RESEARCH AND APPLICATIONS 92: 61-106 (2013)
480 Seki G KIDNEY INTERNATIONAL 84: 438-440 (2013)
481 Yi Xiang et al JOURNAL OF CONTROLLED RELEASE 190: 637-663 (2014)
482 Jin Sihua et al MOLECULAR BIOLOGY REPORTS 41: 3973-3979 (2014)
483 Nazoury M et al JOURNAL OF APPLIED PHARMACEUTICAL SCIENCE 4: 008-013 (2014)
484 Motamedji Joibari M et al JOURNAL OF MAZANDARAN UNIVERSITY OF MEDICAL SCIENCES 24: 90-98 (2014)
485 Pirnik Z et al JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY 65: 477-486 (2014)
486 Gong Yanling et al JOURNAL OF GASTROENTEROLOGY 49: 219-230 (2014)
487 Wang Weimin et al MOLECULAR BIOLOGY REPORTS 41: 909-914 (2014)
488 Evron Tama et al JOURNAL OF BIOLOGICAL CHEMISTRY 289: 33442-33455 (2014)
489 Mao Yuanjie et al HYPERTENSION 64: 450-454 (2014)
490 Reizes O et al Neuroregulation of appetite In: Treatment of the Obese Patient, Springer New York, 2014.
491 Nisembau Laura G et al PEPTIDES 52: 29-37 (2014)

- 492 Tsubouchi Hironobu et al AMERICAN JOURNAL OF PHYSIOLOGY: LUNG CELLULAR AND MOLECULAR PHYSIOLOGY 306: L233-L245 (2014)
- 493 Hanlon EC et al Sleep deprivation and metabolism In: Sleep Deprivation and Disease: Effects on the Body, Brain and Behavior, Springer New York, 2014.
- 494 Frank Aaron et al FRONTIERS IN NEUROENDOCRINOLOGY 35: 550-557 (2014)
- 495 Jasarevic Eldin et al ENDOCRINOLOGY 156: 3265-3276 (2015)
- 496 Hamed SA Body weight changes with antiepileptic medications: Relationship to adiposity hormones and neuropeptides In: Horizons in Neuroscience Research, Nova Science Publishers, 2015.
- 497 Boguszewski Margaret C S et al TRANSLATIONAL GASTROINTESTINAL CANCER 4: 69-75 (2015)
- 498 Lu Mong-Liang et al PROGRESS IN NEURO-PSYCHOPHARMACOLOGY & BIOLOGICAL PSYCHIATRY 58: 47-50 (2015)
- 499 Khatib MN et al JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH 9: LE01-LE05 (2015)
- 500 Korpi Esa R et al PHARMACOLOGICAL REVIEWS 67: 872-1004 (2015)
- 501 Follin Cecilia et al PLOS ONE 11: Paper e0147575. (2016)
- 502 Bouzo-Lorenzo Monica et al SCIENTIFIC REPORTS 6: Paper 22495. (2016)
- 503 Choi YJ et al Ghrelin and gut hormone In: Helicobacter Pylori, Springer Japan, 2016.
- 504 King S J et al NEUROSCIENCE 319: 233-245 (2016)
- 505 Xu Baoji et al NATURE REVIEWS NEUROSCIENCE 17: 282-292 (2016)
- 506 Lents C A et al DOMESTIC ANIMAL ENDOCRINOLOGY 55: 107-113 (2016)
- 507 de Souza Camila M et al REVISTA BRASILEIRA DE PSIQUIATRIA 38: 148-153 (2016)
- 508 Lv Zhan et al INTERNATIONAL UROLOGY AND NEPHROLOGY 48: 807-815 (2016)
66. **Sótónyi P**
A tőgy funkcionális anatómiája és élettana
In: Simon F, Szita G, Merényi I (szerk.)
Tőgyegészség és tehéntejminőség . 315 p.
Budapest: Mezőgazda Kiadó, 2001. pp. 12-56.
67. Szatmari V , **Sótónyi P**, Voros K
Normal duplex Doppler waveforms of major abdominal blood vessels in dogs: A review
VETERINARY RADIOLOGY & ULTRASOUND 42:(2) pp. 93-107. (2001)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 9/96 (D1)
Független idéző: 53 Függő idéző: 9 Összesen: 62
- 1 * Szatmari V et al MAGYAR ÁLLATORVOSOK LAPJA 123: 618-624 (2001)
- 2 * Voros K MAGYAR ÁLLATORVOSOK LAPJA 124: 710-714 (2002)
- 3 * Szatmari V et al VETERINARY RECORD 150: 602-+ (2002)
- 4 Biricik HS et al DEUTSCHE TIERARZTLICHE WOCHENSCHRIFT DTW: WISSENSCHAFTLICHE ZEITSCHRIFT FUER DIE VETERINAERMEDIZIN 110: 502-505 (2003)
- 5 Sindak N et al TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES 27: 1219-1224 (2003)
- 6 Biricik HS et al TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES 27: 601-608 (2003)
- 7 * Szatmari V et al JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION 222: 1086-+ (2003)
- 8 Kircher PR et al JOURNAL OF VETERINARY INTERNAL MEDICINE 18: 605-611 (2004)
- 9 Smithenson BT et al AMERICAN JOURNAL OF VETERINARY RESEARCH 65: 734-740 (2004)
- 10 Lee K et al VETERINARY RADIOLOGY & ULTRASOUND 45: 166-171 (2004)
- 11 * Szatmari V et al JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION 224: 713-+ (2004)
- 12 * Szatmari V et al JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION 224: 395-402 (2004)
- 13 * Szatmari V et al VETERINARY RECORD 155: 448-456 (2004)
- 14 * Rozsa S et al MAGYAR ÁLLATORVOSOK LAPJA 126: 651-657 (2004)
- 15 Mino N et al ARCHIVOS DE MEDICINA VETERINARIA 36: 87-92 (2004)
- 16 Rademacher N et al VETERINARY RECORD 156: 305-309 (2005)
- 17 Koma LM et al AMERICAN JOURNAL OF VETERINARY RESEARCH 66: 187-195 (2005)
- 18 Alvarez-Clau A et al ULTRASOUND IN MEDICINE AND BIOLOGY 31: 1583-1587 (2005)
- 19 Porta RMP et al JOURNAL OF TRAUMA: INJURY INFECTION AND CRITICAL CARE 60: 1211-1220 (2006)
- 20 * Szatmári V et al Ultrasonographic identification and characterization of congenital portosystemic shunts and portal hypertensive disorders in dogs and cats In: WSAVA Standards for Clinical and Histological Diagnosis of Canine and Feline Liver Diseases, Elsevier Ltd, 2006.
- 21 d Anjou MA CLINICAL TECHNIQUES IN SMALL ANIMAL PRACTICE 22: 104-114 (2007)

- 22 Domingues SFS et al THERIOGENOLOGY 68: 1251-1259 (2007)
- 23 Kamikawa L et al CIENCIA RURAL 37: 412-417 (2007)
- 24 Carvalho CF et al CIENCIA RURAL 38: 880-888 (2008)
- 25 Carvalho CF et al BRASILIAN JOURNAL OF VETERINARY RESEARCH AND ANIMAL SCIENCE 45: 24-31 (2008)
- 26 Mino N et al VETERINARY RESEARCH COMMUNICATIONS 32: 175-186 (2008)
- 27 Valente AL et al VETERINARY JOURNAL 176: 385-392 (2008)
- 28 Carvalho CF et al CIENCIA RURAL 38: 872-879 (2008)
- 29 Sartor R et al CIENCIA RURAL 39: 595-603 (2009)
- 30 Expedito MS et al PESQUISA VETERINARIA BRASILEIRA 29: 809-815 (2009)
- 31 Brinkman-Ferguson EL et al VETERINARY CLINICS OF NORTH AMERICA-SMALL ANIMAL PRACTICE 39: 761-+ (2009)
- 32 Brito AB et al ANIMAL REPRODUCTION SCIENCE 122: 276-281 (2010)
- 33 Novellas R et al VETERINARY RECORD 166: 618-623 (2010)
- 34 Miranda SA et al THERIOGENOLOGY 74: 608-617 (2010)
- 35 Nogueira RB et al VETERINARY RESEARCH COMMUNICATIONS 34: 307-314 (2010)
- 36 Nelson NC et al VETERINARY RADIOLOGY & ULTRASOUND 51: 313-323 (2010)
- 37 Biricik HS et al JOURNAL OF ANIMAL AND VETERINARY ADVANCES 9: 47-48 (2010)
- 38 Nogueira RB et al VETERINARY RECORD 169: 280A-+ (2011)
- 39 Nogueira RB et al VETERINARY JOURNAL 188: 101-104 (2011)
- 40 Kaya M et al KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGISI 17: 713-719 (2011)
- 41 Carvalho CF et al JOURNAL OF FELINE MEDICINE AND SURGERY 13: 399-404 (2011)
- 42 Pequito Manuel et al JOURNAL OF EQUINE VETERINARY SCIENCE 32: 799-804 (2012)
- 43 Nogueira R B et al RESEARCH IN VETERINARY SCIENCE 93: 989-992 (2012)
- 44 Kiefer Ingmar et al KLEINTIERPRAXIS 57: 573-+ (2012)
- 45 Kamikawa Lilian et al PESQUISA VETERINARIA BRASILEIRA 32: 941-946 (2012)
- 46 Nogueira R B et al RESEARCH IN VETERINARY SCIENCE 93: 1434-1438 (2012)
- 47 Pereira Barbara Sucupira et al THERIOGENOLOGY 77: 989-997 (2012)
- 48 Pereira B S et al ANIMAL REPRODUCTION SCIENCE 130: 99-104 (2012)
- 49 Barbosa CDC et al ANIMAL REPRODUCTION SCIENCE 139: 121-126 (2013)
- 50 Domínguez E et al PLACENTA 34: 738-744 (2013)
- 51 Santos RV et al PESQUISA VETERINARIA BRASILEIRA 33: 635-642 (2013)
- 52 Ferrandis I et al VETERINARY JOURNAL 197: 712-716 (2013)
- 53 Pequito M et al CANADIAN VETERINARY JOURNAL-REVUE VETERINAIRE CANADIENNE 54: 150-156 (2013)
- 54 Barbosa CC et al PESQUISA VETERINARIA BRASILEIRA 33: 1144-1150 (2013)
- 55 Svicero DJ et al BMC VETERINARY RESEARCH 9: Paper 195. (2013)
- 56 Domínguez Elisabet et al INTERNATIONAL JOURNAL OF CARDIOVASCULAR IMAGING 30: 1237-1244 (2014)
- 57 dos Reis Gisele F M et al JOURNAL OF FELINE MEDICINE AND SURGERY 16: 972-978 (2014)
- 58 Martin Claudia Matsunaga et al PESQUISA VETERINARIA BRASILEIRA 35: 801-810 (2015)
- 59 Nogueira RB et al ASIAN JOURNAL OF ANIMAL AND VETERINARY ADVANCES 10: 288-294 (2015)
- 60 de Freitas Luana Azevedo et al THERIOGENOLOGY 83: 1140-1146 (2015)
- 61 Baltazar Pollyana Irene et al MICROSCOPY RESEARCH AND TECHNIQUE 79: 637-645 (2016)
- 62 Ostrowska J et al PAKISTAN VETERINARY JOURNAL 36: 45-48 (2016)

2000

68. Bodo G , Hangody L , Szabo Z , Peham C , Schinzel M , Girtler D , **Sótónyi P**
Arthroscopic autologous osteochondral mosaicplasty for the treatment of subchondral cystic lesion in the medial femoral condyle in a horse.

ACTA VETERINARIA HUNGARICA 48:(3) pp. 343-354. (2000)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 42/94 (Q2)

Független idéző: 38 Függő idéző: 21 Összesen: 59

- 1 * Bodo G et al ACTA VETERINARIA HUNGARICA 49: 111-116 (2001)
- 2 Nixon A J Clinical Techniques in Equine Practice 1: 257-269 (2002)

- 3 Hunziker EB OSTEOARTHRITIS AND CARTILAGE 10: 432-463 (2002)
- 4 Trostel CT et al COMPENDIUM ON CONTINUING EDUCATION FOR THE PRACTICING VETERINARIAN 24: 836-854 (2002)
- 5 Adamiak Z et al MEDYCZNA WETERYNARYJNA-VETERINARY MEDICINE-SCIENCE AND PRACTICE 58: 764-766 (2002)
- 6 * Hangody L et al JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME 85A: 25-32 (2003)
- 7 * Feczkó P et al ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY 19: 755-761 (2003)
- 8 Schageman JC Morphologische Untersuchungen von Chondrozyten in dreidimensionaler Hydrogel-Kultur. Ein Beitrag zum Tissue Engineering hyalinen Gelenkknorpels., 2003.
- 9 * Hangody L FOOT AND ANKLE CLINICS 8: 259-273 (2003)
- 10 Barnewitz D et al BERLINER UND MUNCHENER TIERARZTLICHE WOCHENSCHRIFT 116: 157-161 (2003)
- 11 Dragoó JL et al JOURNAL OF BONE AND JOINT SURGERY-BRITISH VOLUME 85B: 740-747 (2003)
- 12 Frank M TIERARZTLICHE PRAXIS AUSGABE KLEINTIERE HEIMTIERE 31: 346-355 (2003)
- 13 * Bodo G et al VETERINARY SURGERY 33: 588-596 (2004)
- 14 * Hangody L et al Sport Orthopadie Traumatologie 20: 159-164 (2004)
- 15 Gudas R MEDICINA-BUENOS AIRES 40: 315-319 (2004)
- 16 Mardones RM TISSUE ENGINEERING 11: 1368-1378 (2005)
- 17 McIlwraith CW Diagnostic and Surgical Arthroscopy in the Horse, Elsevier Ltd, 2005.
et al
- 18 * Szerb I et al Bulletin: Hospital for Joint Diseases 63: 54-62 (2005)
- 19 * Bartha L et al JOURNAL OF ORTHOPAEDIC & SPORTS PHYSICAL THERAPY 36: 739-750 (2006)
- 20 * Zengerink M et al FOOT AND ANKLE CLINICS 11: 331-359 (2006)
- 21 Adamiak Z et al MEDYCZNA WETERYNARYJNA-VETERINARY MEDICINE-SCIENCE AND PRACTICE 62: 543-546 (2006)
- 22 * Hangody L et al Mosaicplasty for chondral defects of the knee. In: The pediatric and adolescent knee, Saunders, 2006.
- 23 * Hangody L et al Mosaicplasty in chondral defect of high demand athletes In: Basic science, clinical repair and reconstruction of articular cartilage defects: current status and prospects., Timeo Editore, 2006.
- 24 von Rechenberg B et al VETERINARY AND COMPARATIVE ORTHOPAEDICS AND TRAUMATOLOGY 19: 147-156 (2006)
- 25 * Szerb I et al OATS-mosaicplasty: indications, technique and results In: Basic science, clinical repair and reconstruction of articular cartilage defects: current status and prospects., Timeo Editore, 2006.
- 26 Changoor A et al JOURNAL OF BIOMECHANICS 39: 2887-2892 (2006)
- 27 * Hangody L et al Treatment of Symptomatic Deep Cartilage Defects of the Patella and Trochlea with and without Patellofemoral Malalignment: Basic Science and Treatment. In: Anterior Knee Pain and Patellar Instability., Springer Verlag, 2006.
- 28 Kramer D E et al OPERATIVE TECHNIQUES IN ORTHOPAEDICS 17: 234-243 (2007)
- 29 Satterfield WH et al Osteochondral autograft/Allograft transfer. In: Surgical techniques in sports medicine., Lippincott Williams & Wilkins., 2007.
- 30 * Hangody L et al INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED 39: S32-S39 (2008)
- 31 Barwick R VETERINARY TECHNICIAN 29: 173-179 (2008)
- 32 Levin AS et al Introduction to osteochondral autograft transplantation In: Biologic Joint Reconstruction. Alternatives to Arthroplasty., Slack Incorporated, 2009.
- 33 Mobasheri A et al HISTOLOGY AND HISTOPATHOLOGY 24: 347-366 (2009)
- 34 Sun J et al ARCHIVES OF ORTHOPAEDIC AND TRAUMA SURGERY 129: 757-771 (2009)
- 35 * Hangody L et al Mosaicplasty. In: Biologic Joint Reconstruction. Alternatives to Arthroplasty., Slack Incorporated, 2009.
- 36 Paul J et al ARTHROSKOPIE 22: 102-108 (2009)
- 37 Kleffner TO Untersuchung des Einflusses von Wachstumshormon HGF auf die Regenerationsfähigkeit des Gelenkknorpels nach Implantation autologer Knorpel-Knochen-Transplantate am Beispiel des Kniegelenkes des Schafes., 2009.
- 38 * Hangody L et al Cartilage tissue repair: autologous osteochondral mosaicplasty In: REGENERATIVE MEDICINE AND BIOMATERIALS FOR THE REPAIR OF CONNECTIVE TISSUES, Woodhead Publishing Limited, 2010.
- 39 * Hangody L et al Autologous osteochondral mosaicplasty. In: Anterior Knee Pain and Patellar Instability. Second edition., Springer, 2011.
- 40 Ross M et al Diagnosis and management of lameness in the horse, Elsevier Inc., 2011.
- 41 Nishimura A et al AMERICAN JOURNAL OF SPORTS MEDICINE 39: 838-842 (2011)

- 42 * Albert Reka et al HISTOLOGY AND HISTOPATHOLOGY 27: 1203-1209 (2012)
- 43 Li Y-C et al MEDICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY 38: 423-427 (2013)
- 44 Li Y-C et al MEDICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY 38: 423-427 (2013)
- 45 Kizer N et al Szabadalmi szám/ügyiratszám: US 8524268 B2
- 46 Gage G et al Szabadalmi szám/ügyiratszám: US8480757 B2
- 47 Yao JQ et al Szabadalmi szám/ügyiratszám: US 8497121 B2
- 48 Erdil M et al KNEE 20: 2-8 (2013)
- 49 Wajsisz Anthony et al KNEE SURGERY SPORTS TRAUMATOLOGY ARTHROSCOPY 22: 1298-1303 (2014)
- 50 Kizer N et al Szabadalmi szám/ügyiratszám: US 8652507 B2
- 51 * Bodo Gabor et al ACTA VETERINARIA HUNGARICA 62: 155-168 (2014)
- 52 Lozier AJ et al Szabadalmi szám/ügyiratszám: US 8753406 B2
- 53 Kizer N et al Szabadalmi szám/ügyiratszám: US 8784863 B2
- 54 * Gabor Bodo et al MAGYAR ÁLLATORVOSOK LAPJA 137: 131-138 (2015)
- 55 Paul J et al Osteochondral injuries of talus In: Sports Injuries: Prevention, Diagnosis, Treatment and Rehabilitation, Second Edition, Springer Berlin Heidelberg, 2015.
- 56 Cokelaere S et al VETERINARY JOURNAL 214: 61-71 (2016)
- 57 Ortved Kyla F et al VETERINARY JOURNAL 208: 1-12 (2016)
- 58 * Tuska P et al ACTA VETERINARIA HUNGARICA 64: 164-178 (2016)
- 59 Freitag Julien et al BMC MUSCULOSKELETAL DISORDERS 17: Paper 230. (2016)

69. Szatmari V , Nemeth T , Kotai I , Voros K , **Sótónyi P**

Doppler ultrasonographic diagnosis and anatomy of congenital intrahepatic arterioportal fistula in a puppy
VETERINARY RADIOLOGY & ULTRASOUND 41:(3) pp. 284-286. (2000)

Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 24/94 (Q1)

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Folyóiratcikk /Szakcikk /Tudományos [1207354]

[Admin láttamozott]

Független idéző: 11 Függő idéző: 6 Összesen: 17

- 1 * Szatmari V et al VETERINARY RADIOLOGY & ULTRASOUND 42: 93-107 (2001)
- 2 * Voros K MAGYAR ÁLLATORVOSOK LAPJA 124: 710-714 (2002)
- 3 * Szatmari V et al VETERINARY RECORD 150: 602-- (2002)
- 4 Biricik HS et al TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES 27: 601-608 (2003)
- 5 Koide K et al JOURNAL OF VETERINARY MEDICAL SCIENCE 66: 299-302 (2004)
- 6 * Favier RP et al VETERINARY RECORD 154: 604-605 (2004)
- 7 D Anjou MA et al VETERINARY RADIOLOGY & ULTRASOUND 45: 424-437 (2004)
- 8 D'Anjou M-A et al VETERINARY RADIOLOGY & ULTRASOUND 45: 424-437 (2004)
- 9 * Szatmari V et al JOURNAL OF THE AMERICAN VETERINARY MEDICAL ASSOCIATION 224: 717-727 (2004)
- 10 Koma LM et al AMERICAN JOURNAL OF VETERINARY RESEARCH 66: 187-195 (2005)
- 11 Billet J-P PRATIQUE MEDICALE ET CHIRURGICALE DE L ANIMAL DE COMPAGNIE 41: 285-294 (2006)
- 12 McConnell JF et al JOURNAL OF SMALL ANIMAL PRACTICE 47: 338-343 (2006)
- 13 * Szatmári V et al Ultrasoundographic identification and characterization of congenital portosystemic shunts and portal hypertensive disorders in dogs and cats In: WSAVA Standards for Clinical and Histological Diagnosis of Canine and Feline Liver Diseases, Elsevier Ltd, 2006.
- 14 Chanoit G et al VETERINARY SURGERY 36: 199-209 (2007)
- 15 D Anjou MA et al VETERINARY RADIOLOGY & ULTRASOUND 49: 51-55 (2008)
- 16 Saunders AB JOURNAL OF VETERINARY INTERNAL MEDICINE 23: 662-664 (2009)

et al

- 17 Mansfield C Ascites In: Canine and Feline Gastroenterology, Elsevier Inc., 2012.
70. Szatmari V, **Sótónyi P**, Fenyves B, Voros K
Doppler-ultrasorographic detection of retrograde pulsatile flow in the caudal vena cava of a puppy with cor triatriatum dexter
VETERINARY RECORD 147:(3) pp. 68-72. (2000)
Folyóirat szakterülete: Medicine (miscellaneous) helyzete: 178/2014 (D1)
Folyóirat szakterülete: Veterinary (miscellaneous) helyzete: 12/94 (Q1)
- Link(ek): [WoS](#), [Scopus](#)
Folyóiratcikk /Szakcikk /Tudományos [1207355]
[Érvényesített]
Független idéző: 8 Függő idéző: 4 Összesen: 12
- 1 * Szatmari V et al VETERINARY RADIOLOGY & ULTRASOUND 42: 93-107 (2001)
 - 2 * Voros K MAGYAR ÁLLATORVOSOK LAPJA 124: 710-714 (2002)
 - 3 Biricik HS et al TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES 27: 601-608 (2003)
 - 4 * Balogh E et al ACTA VETERINARIA HUNGARICA 51: 15-27 (2003)
 - 5 Johnson MS et al JOURNAL OF SMALL ANIMAL PRACTICE 45: 16-20 (2004)
 - 6 Chanoit G et al JOURNAL OF SMALL ANIMAL PRACTICE 50: 241-245 (2009)
 - 7 * Nieuwland J et al TIJDSCHRIFT VOOR DIERGENEESKUNDE 135: 330-333 (2010)
 - 8 López-Alvarez J et al JOURNAL OF VETERINARY CARDIOLOGY 13: 211-218 (2011)
 - 9 Bernardin F et al JOURNAL OF THE AMERICAN ANIMAL HOSPITAL ASSOCIATION 49: 128-134 (2013)
 - 10 Choi R et al Journal of Veterinary Clinics 31: 112-116 (2014)
 - 11 Bussadori C et al Congenital Cardiopathies In: Clinical Echocardiography of the Dog and Cat, Elsevier Inc., 2015.
 - 12 Barncord Kristin et al JOURNAL OF VETERINARY CARDIOLOGY 18: 79-87 (2016)

1998

71. Hajos F, Zilles K, Zsarnovszky A, **Sótónyi P**, Gallatz K, Schleicher A
Modular distribution of vasoactive intestinal polypeptide in the rat barrel cortex: Changes induced by neonatal removal of vibrissae
NEUROSCIENCE 85:(1) pp. 45-52. (1998)
Független idéző: 2 Összesen: 2
- 1 Czuprynski A et al SOMATOSENSORY AND MOTOR RESEARCH 15: 230-232 (1998)
 - 2 Masanneck C Inhibitorische Netzwerke im somatosensorischen Kortex der Ratte: Nachweis der synaptischen Innervation von erregenden und hemmenden Zielzellen durch VIP-immunreaktive Interneurone, 2002.

1999

72. Hajos F, Jancsik V, **Sótónyi P**
Remote astroglial response associated with synaptic degeneration results in a net increase of perisynaptic glial fibrillary acidic protein
ACTA BIOLOGICA HUNGARICA 47:(1-4) pp. 173-179. (1996)
Független idéző: 4 Összesen: 4
- 1 * Hajos F et al JOURNAL OF NEUROSCIENCE METHODS 85: 99-105 (1998)
 - 2 * Hajos F et al BRAIN RESEARCH 862: 43-48 (2000)
 - 3 * Gerics B et al ACTA BIOLOGICA HUNGARICA 52: 29-34 (2001)
 - 4 * Hajos F NEUROCHEMICAL RESEARCH 33: 1643-1650 (2008)

73. **Sótónyi P**

A tejmirigy anatómiája és a tejtermelés élettana
In: Merényi I, Lengyel Z (szerk.)
Tejgazdasági kézikönyv. Budapest: Gazda Kistermelői Lap és Könyvkiadó Kft, 1996. pp. 17-42.

1993

74. ZILLES K, HAJOS F, CSILLAG A, KALMAN M, **SÓTONYI P**, SCHLEICHER A
VASOACTIVE INTESTINAL POLYPEPTIDE IMMUNOREACTIVE STRUCTURES IN THE MOUSE BARREL FIELD
BRAIN RESEARCH 618:(1) pp. 149-154. (1993)
Független idéző: 6 Függő idéző: 7 Összesen: 13
- 1 * Staiger JF et al JOURNAL OF COMPARATIVE NEUROLOGY 367: 194-204 (1996)
 - 2 * Bayraktar T et al BRAIN RESEARCH 757: 209-217 (1997)
 - 3 Gabbott PLA et al BRAIN RESEARCH 744: 179-184 (1997)
 - 4 * Hajos F et al NEUROSCIENCE 85: 45-52 (1998)
 - 5 Czuprynski A et al SOMATOSENSORY AND MOTOR RESEARCH 15: 230-232 (1998)
 - 6 * Staiger JF et al NEUROSCIENCE 99: 7-16 (2000)
 - 7 * Bayraktar T et al JOURNAL OF COMPARATIVE NEUROLOGY 420: 291-304 (2000)
 - 8 * Bisler S et al JOURNAL OF CHEMICAL NEUROANATOMY 23: 187-198 (2002)

- 9 Waite PME Trigeminal Sensory System In: The Rat Nervous System, Elsevier Inc., 2004.
10 * Kálmán M et al The skin and other diffuse sensory systems In: Atlas of the Sensory Organs: Functional and Clinical Anatomy, Humana Press, 2005.
11 Kirkcaldie MTK Neocortex In: The Mouse Nervous System, Elsevier Inc., 2012.
12 Cauli Bruno et al FRONTIERS IN NEUROANATOMY 8: Paper 52. (2014)
13 Staiger JF Cortical GABAergic Neurons In: Brain Mapping: An Encyclopedic Reference, Elsevier Inc., 2015.

1992

75. HAJOS F , GERICS B , **SÓTONYI P**
SLICES FROM THE RAT OLFACTORY-BULB MAINTAINED INVITRO - MORPHOLOGICAL ASPECTS
JOURNAL OF NEUROSCIENCE METHODS 44:(2-3) pp. 225-232. (1992)
Független idéző: 3 Függő idéző: 1 Összesen: 4

- 1 * HAJOS F et al INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE 12: 87-97 (1994)
2 WOUTERLOOD FG et al BRAIN RESEARCH 682: 93-100 (1995)
3 Senseman DM JOURNAL OF NEUROSCIENCE 16: 313-324 (1996)
4 Nance EA et al SCIENCE TRANSLATIONAL MEDICINE 4: Paper 149ra119. (2012)

1990

76. HAJOS F , KALMAN M , ZILLES K , SCHLEICHER A , **SÓTONYI P**
REMOTE ASTROCYTIC RESPONSE AS DEMONSTRATED BY GLIAL FIBRILLARY ACIDIC PROTEIN
IMMUNOHISTOCHEMISTRY IN THE VISUAL-CORTEX OF DORSAL LATERAL GENICULATE-NUCLEUS LESIONED RATS
GLIA 3:(4) pp. 301-310. (1990)
Független idéző: 31 Függő idéző: 9 Összesen: 40

- 1 * ZILLES K et al JOURNAL OF COMPARATIVE NEUROLOGY 308: 340-355 (1991)
2 WHITE EL et al JOURNAL OF NEUROSCIENCE METHODS 42: 27-36 (1992)
3 RUBEL EW et al JOURNAL OF COMPARATIVE NEUROLOGY 318: 415-425 (1992)
4 ANEZAKI T et al BRAIN RESEARCH 574: 63-69 (1992)
5 LEVINE RL JOURNAL OF COMPARATIVE NEUROLOGY 333: 543-553 (1993)
6 * KALMAN M et al JOURNAL OF COMPARATIVE NEUROLOGY 330: 221-237 (1993)
7 MALHOTRA SK et al BRAIN RESEARCH BULLETIN : 395-404 (1993)
8 ROHLMANN A et al NEUROSCIENCE LETTERS 154: 206-208 (1993)
9 TORRE ER et al BRAIN RESEARCH 631: 256-264 (1993)
10 * KALMAN M et al ANATOMY AND EMBRYOLOGY 187: 1-7 (1993)
11 LURIE DI et al JOURNAL OF COMPARATIVE NEUROLOGY 346: 276-288 (1994)
12 BLOCK F et al NEUROREPORT 5: 2237-2240 (1994)
13 QUINLAN R et al PROTEIN PROFILE 1: 779-911 (1994)
14 CANADY KS et al BRAIN RESEARCH 663: 206-214 (1994)
15 BONTHIUS DJ et al BRAIN RESEARCH 645: 215-224 (1994)
16 * HAJOS F et al NEUROBIOLOGY - BUDAPEST 3: 3-11 (1995)
17 Quinlan R et al PROTEIN PROFILE 2: 801-952 (1995)
18 HARVEY AR et al CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY : 569-579 (1995)
19 BONTHIUS DJ et al BRAIN RESEARCH 674: 314-328 (1995)
20 Kuroda S et al JAPANESE JOURNAL OF OPHTHALMOLOGY 40: 344-355 (1996)
21 NaujoksManteuffel C et al CELL AND TISSUE RESEARCH 283: 51-58 (1996)
22 * Hajos F et al ACTA BIOLOGICA HUNGARICA 47: 173-179 (1996)
23 Kunkler PE et al JOURNAL OF CEREBRAL BLOOD FLOW AND METABOLISM 17: 26-43 (1997)
24 Franke H et al ALCOHOL 14: 445-454 (1997)
25 Haug LS et al NEUROCHEMISTRY INTERNATIONAL 33: 109-119 (1998)
26 * Hajos F et al JOURNAL OF NEUROSCIENCE METHODS 85: 99-105 (1998)
27 Ramirez-Exposito MJ et al REVISTA DE NEUROLOGIA 26: 600-611 (1998)
28 Acarin L et al NEUROSCIENCE 92: 827-839 (1999)
29 Ramirez-Exposito J et al REVISTA DE NEUROLOGIA 29: 396-403 (1999)
30 Tan MML et al JOURNAL OF COMPARATIVE NEUROLOGY 412: 617-632 (1999)
31 Dietrich WD et al JOURNAL OF NEUROTRAUMA 16: 567-581 (1999)
32 Arckens L et al JOURNAL OF COMPARATIVE NEUROLOGY 425: 531-544 (2000)
33 Monzon-Mayor M et al BRAIN RESEARCH 865: 245-258 (2000)
34 * Gerics B et al ACTA BIOLOGICA HUNGARICA 52: 29-34 (2001)
35 * Kalman M et al JOURNAL OF EXPERIMENTAL ZOOLOGY 293: 395-406 (2002)
36 Setkowicz Z et al INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE 22: 1-9 (2004)

- 37 Gonzalez D et al NEUROSCIENCE LETTERS 395: 149-154 (2006)
38 * Gerics B et al JOURNAL OF ANATOMY 209: 231-237 (2006)
39 Ito Y et al BRAIN RESEARCH 1212: 89-101 (2008)
40 Cuyvers A et al Journal of Experimental Neuroscience 4: 1-15 (2010)
- 1988**
77. **SÓTONYI PT**, CSABA G
HORMONAL IMPRINTING AND DAMAGES CAUSED BY FETAL STEROID TREATMENT - INFLUENCE OF FETAL TREATMENT WITH PREGNANCY-PROTECTING STEROIDS (ALLYLESTRENOL, DIETHYLSTILBESTROL) ON THE EFFECT OF GONADOTROPIN ADMINISTERED TO COCKERELS PERINATALLY AND AT THE AGE OF 6 WEEKS
ACTA PHYSIOLOGICA HUNGARICA 71:(1) pp. 5-18. (1988)
Független idéző: 1 Összesen: 1
1 Bruggeman V et COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE
al PHYSIOLOGY 131: 839-846 (2002)
- 1987**
78. **SÓTONYI PT**, CSABA G
EFFECT OF EMBRYONIC AND OR NEONATAL DIETHYLSTILBESTROL AND ALLYLESTRENOL TREATMENT ON POSTNATAL-DEVELOPMENT OF THE CHICK TESTIS
ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 35:(1-2) pp. 19-30. (1987)
- 1986**
79. **SÓTONYI PT**, CSABA G
EFFECT OF PRENATAL AND OR NEONATAL DIETHYLSTILBESTROL (DES) OR ALLYLESTRENOL (AE) TREATMENT ON THE POSTNATAL-DEVELOPMENT OF THE CHICKEN OVARY
ACTA BIOLOGICA HUNGARICA 37:(3-4) pp. 189-196. (1986)
Független idéző: 1 Összesen: 1
1 Bruggeman V COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE
et al PHYSIOLOGY 131: 839-846 Paper PII S1095-6433(02)00022-3. (2002)
80. **SÓTONYI PT**, CSABA G , TREIT P
FREE HISTONES IN THE CELLS OF THE RAT UTERUS AFTER NEONATAL TREATMENT WITH DIETHYLSTILBESTROL OR ALLYLESTRENOL
ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 34:(1-2) pp. 47-52. (1986)
Függő idéző: 2 Összesen: 2
1 * SÓTONYI PT et al ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 35: 19-30 (1987)
2 * SÓTONYI PT et al ACTA PHYSIOLOGICA HUNGARICA 71: 5-18 (1988)
81. **SÓTONYI PT**, CSABA G
INFLUENCE OF PRENATAL STEROID EXPOSURE ON NEONATAL GONADOTROPIN IMPRINTING - EFFECT OF SINGLE AND COMBINED HORMONE TREATMENTS ON THE CHICKEN OVARY
ACTA BIOLOGICA HUNGARICA 37:(3-4) pp. 197-203. (1986)
82. **SÓTONYI PT**, DOBOZY O , CSABA G
LATE EFFECTS OF EMBRYONIC ALLYLESTRENOL TREATMENT IN CHICKEN
ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 34:(1-2) pp. 87-93. (1986)
Független idéző: 1 Függő idéző: 2 Összesen: 3
1 * SÓTONYI PT ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 35: 19-30 (1987)
2 * Dobozy O et al ACTA BIOLOGICA HUNGARICA 50: 335-341 (1999)
3 Bruggeman V COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE
et al PHYSIOLOGY 131: 839-846 Paper PII S1095-6433(02)00022-3. (2002)
83. **Sótonyi PT**, Dobozy O , Csaba G
Changes of free histones in chick testicular and ovarian cells after embryonic and/or neonatal treatment with diethylstilbestrol (DES) or allyloestrenol (AE).
ACTA MORPHOLOGICA HUNGARICA 34:(1-2) pp. 23-29. (1986)
Függő idéző: 2 Összesen: 2
1 * SÓTONYI PT et al ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 35: 19-30 (1987)
2 * SÓTONYI PT et al ACTA PHYSIOLOGICA HUNGARICA 71: 5-18 (1988)
- 1985**
84. BARTALITS L , SZEKELY L , TOTH B , FANCSI T , FEHER G , **SÓTONYI P**, RADY M
QUANTITATIVE CHANGES IN THE INORGANIC AND ORGANIC COMPONENTS OF AMNIOTIC AND ALLANTOIC FLUID EGG-WHITE AND YOLK DURING INCUBATION OF GOOSE
ACTA AGRONOMICA ACADEMIAE SCIENTIARUM HUNGARICAE 34:(1-2) pp. 17-46. (1985)
85. **SÓTONYI PT**, DOBOZY O , CSABA G
THE DAMAGING EFFECT OF DIETHYLSTILBESTROL AND ALLYLOESTRENOL IN THE CHICK-EMBRYO
ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 33:(1-2) pp. 69-75. (1985)
Függő idéző: 5 Összesen: 5
1 * SÓTONYI PT et al ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 34: 23-29 (1986)

- 2 * SOTONYI PT et al ACTA BIOLOGICA HUNGARICA 37: 189-196 (1986)
3 * SOTONYI PT et al ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 34: 47-52 (1986)
4 * SOTONYI PT et al ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 34: 87-93 (1986)
5 * SOTONYI PT et al ACTA PHYSIOLOGICA HUNGARICA 71: 5-18 (1988)

1984

86. FEHER G , FAZEKAS S , **SOTONYI P.**, SZEKESSYHERMANN V
MYOSIN WITH INCREASED P-CONTENT IN THE MUSCLES OF EXERCISED HORSES
ACTA AGRONOMICA ACADEMIAE SCIENTIARUM HUNGARICAE 33:(1-2) pp. 118-130. (1984)
Függő idéző: 3 Összesen: 3
1 * FAZEKAS S et al ACTA PHYSIOLOGICA HUNGARICA 70: 133-147 (1987)
2 * FAZEKAS S et al ACTA PHYSIOLOGICA HUNGARICA 71: 183-201 (1988)
3 * FEHER G et al ARCHIV FÜR LEBENSMITTELHYGIENE 41: 63-67 (1990)

1982

87. SCHALKHAZ I , FEHER G , BARTALITS L , SIK J , **SOTONYI P.**
SAMPLING OF LYMPH FROM THE PHALLUS PROTRUDENS OF GEESE (NEW DATA TO THE MORPHOLOGY OF
PHALLUS)
MAGYAR ÁLLATORVOSOK LAPJA 37:(12) pp. 829-834. (1982)
Független idéző: 2 Függő idéző: 1 Összesen: 3
1 * POKA G et al MAGYAR ÁLLATORVOSOK LAPJA 40: 41-48 (1985)
2 DOBOSKOVACS M et al MAGYAR ÁLLATORVOSOK LAPJA 40: 49-57 (1985)
3 STIPKOVITS L et al AVIAN PATHOLOGY 15: 289-299 (1986)

1981

88. Feher G , Graf Z , **Sotonyi P.**
Néhány érdekesség a zsiráf csontos vázáról: Einige Besonderheiten über das Knochengerüst der Giraffe.
ÁLLATTANI KÖZLEMÉNYEK 68:(1-4) pp. 49-60. (1981)

1979

89. **Sótónyi P.**, Fehér Gy
A fejlődés genetikája és szabályozása
In: Fehér Gy (szerk.)
Háziállatok fejlődéstana . Budapest: Állatorvostudományi Egyetem, 1979. pp. 113-161.

Forrás: MTMT

Budapest, 2016. szeptember 7.

Dr. Sótónyi Péter
egyetemi tanár