

ORIGINAL RESEARCH ARTICLES IN INTERNATIONAL PEER-REVIEWED SCIENTIFIC JOURNALS

1. Cumaoglu A, Ari N, Kartal M, **Karasu C**. Polyphenolic extracts from *Olea europaea* L. protect against cytokine-induced β -cell damage through maintenance of redox homeostasis. **REJUVENATION RESEARCH** DOI: 10.1089/rej.2010.1111.
2. Cumaoğlu A, Rackova L, Stefek M, Kartal M, Maechler P, **Karasu C**. Effects of olive leaf polyphenols against H₂O₂ toxicity in insulin secreting β -cells. **ACTA BIOCHIMICA POLONICA** 58(1): 45-50, 2011.
3. Ceylan-Isik AF, Ari N, Stefek M, Sotnikova R, Ozansoy G, Horakova L, **Karasu C**. Effects of a Long-Term Treatment with an Antioxidant Pyridoindole on Vascular Responsiveness in Diabetes-Induced Aging Rats. **CURRENT AGING SCIENCE** 4(2): 150-157, 2011.
4. Cumaoğlu A, Ozansoy G, Irat AM, Arıcıoğlu A, **Karasu C**, Ari N. Effect of long term, non cholesterol lowering dose of fluvastatin treatment on oxidative stress in brain and peripheral tissues of streptozotocin-diabetic rats. **EUROPEAN JOURNAL OF PHARMACOLOGY** 654(1): 80-85, 2011.
5. Duvan CI, Cumaoglu A, Turhan NO, **Karasu C**, Kafali H. Oxidant/antioxidant status in premenstrual syndrome. **ARCHIVE GYNAECOLOGY OBSTETRIC** 283(2): 299-304, 2011.
6. **Karasu C**. Glycoxidative stress and cardiovascular complications in experimentally-induced diabetes: effects of antioxidant treatment. **OPEN CARDIOVASCULAR MEDICINE JOURNAL** 26(4): 240-256, 2010.
7. Cumaoglu A, Stefek M, Bauer V, Ari N, Aricioglu A, **Karasu C**. Glycoxidative and nitrosative stress in kidney of experimental diabetic rats: effects of the pyridoindole antioxidant stobadine. **NEUROENDOCRINOLOGY LETTERS** 31(3): 313-318, 2010.
8. Rackova L, Snirc V, Jung T, Stefek M, **Karasu C**, Grune T. Metabolism-induced oxidative stress is a mediator of glucose toxicity in HT22 neuronal cells. **FREE RADICAL RESEARCH** 43(9): 876-886, 2009.
9. Güler G, Türközer Z, Ozgur E, Tomruk A, Seyhan N, **Karasu C**. Protein oxidation under extremely low frequency electric field in guinea pigs. Effect of N-acetyl-L-cysteine treatment. **GENERAL PHYSIOLOGY & BIOPHYSICS** 28(1) :47-55, 2009.
10. Skalska S, Kyselova Z, Gajdosikova A, **Karasu C**, Stefek M, Stolc S. Protective effect of stobadine on nerve conduction velocity in streptozotocin-diabetic rats: augmentation by vitamin E. **GENERAL PHYSIOLOGY AND BIOPHYSICS** 27(2): 106-114, 2008.
11. Demirci H, Yurtcu E, Ergun MA, Yazici AC, **Karasu C**, Yetkin I. Calpain 10 SNP-44 gene polymorphism affects susceptibility to type 2 diabetes mellitus and diabetic-related conditions. **GENETIC TESTING** 12(2): 305-309, 2008.
12. Cumaoglu A, Cevik C, Rackova L, Ari N, **Karasu C**. Effects of antioxidant stobadine on protein carbonylation, advanced oxidation protein products and reductive capacity of liver in streptozotocin-diabetic rats: role of oxidative/nitrosative stress. **BIOFACTORS** 30(3): 171-178, 2007.

13. Uluoglu C, Cimen B, Ozbey G, **Karasu C**, Durakoglulgil DB, Gunes A, Turkozkan N, Zengil H. The effect of experimental diabetes on the circadian pattern of adenosine deaminase and myeloperoxidase activities in rat liver. **GENERAL PHYSIOLOGY AND BIOPHYSICS** 27(1): 25-31, 2008.
14. Stefek M, Snirc V, Djoubissie PO, Majekova M, Demopoulos V, Rackova L, Bezakova Z, **Karasu C**, Carbone V, El-Kabbani O. Carboxymethylated pyridoindole antioxidants as aldose reductase inhibitors: Synthesis, activity, partitioning, and molecular modeling. **BIOORGANIC MEDICINAL CHEMISTRY** 16(9): 4908-4920, 2008.
15. Uluoglu C, Durakoglulgil DB, **Karasu C**, Ozbey G, Gunes A, Zengil H. The effect of experimental diabetes on the twenty-four-hour pattern of the vasodilator responses to acetylcholine and isoprenaline in the rat aorta. **CHRONOBIOLOGY INTERNATIONAL** 24(6): 1081-1094, 2007.
16. Ceylan-Isik A, Hünkar T, Aşan E, Kaymaz F, Ari N, Söylemezoglu T, Renda N, Soncul H, Bali M, **Karasu C**. (Antioxidants in Diabetes-Induced Complications) *The ADIC Study Group*. Cod liver oil supplementation improves cardiovascular and metabolic abnormalities in streptozotocin diabetic rats. **JOURNAL OF PHARMACY AND PHARMACOLOGY** 59(12): 1629-1641, 2007.
17. Sahilli M, Irat AM, Işık AC, **Karasu C**, Ozansoy G, Ari N. A lack of synergistic interaction between insulin and pioglitazone on reactivity of rat aorta from chronically high dose insulin-treated diabetic rats. **GENERAL PHYSIOLOGY AND BIOPHYSICS** 26(1): 48-55, 2007.
18. Yülek F, Or M, Ozoğul C, Isik AC, Ari N, Stefek M, Bauer V, **Karasu C**. Effects of stobadine and vitamin E in diabetes-induced retinal abnormalities: involvement of oxidative stress. **ARCHIVE OF MEDICAL RESEARCH** 38(5): 503-511, 2007.
19. Umit Bağrıaçık E, Uslu K, Yurtçu E, Stefek M, **Karasu C**. Stobadine inhibits doxorubicin-induced apoptosis through a caspase-9 dependent pathway in P815 mastocytoma cells. **CELL BIOLOGY INTERNATIONAL** 31(9): 979-984, 2007.
20. Guz G, Demirogullari B, Ulusu NN, Dogu C, Demirtola A, Kavutcu M, Omeroglu S, Stefek M, **Karasu C**. Stobadine protects rat kidney against ischaemia/reperfusion injury. **CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY** 34(3): 210-216, 2007.
21. Guz G, Oz E, Lortlar N, Ulusu NN, Nurlu N, Demirogullari B, Omeroglu S, Sert S, **Karasu C**. The effect of taurine on renal ischemia/reperfusion injury. **AMINO ACIDS** 32(3): 405-411, 2007.
22. Irat AM, Aslamaci S, **Karasu C**, Ari N. Alteration of vascular reactivity in diabetic human mammary artery and the effects of thiazolidinediones. **JOURNAL OF PHARMACY AND PHARMACOLOGY** 58(12): 1647-1653, 2006.
23. Ulusu NN, Ozbey G, Tandogan B, Gunes A, Durakoglulgil DB, **Karasu C**, Uluoglu C, Zengil H. Circadian variations in the activities of 6-phosphogluconate dehydrogenase and glucose-6-phosphate dehydrogenase in the liver of control and streptozotocin-induced diabetic rats. **CHRONOBIOLOGY INTERNATIONAL** 22(4): 667-677, 2005.

24. Kyselova Z, Gajdosik A, Gajdosikova A, Ulicna O, Mihalova D, **Karasu C**, Stefek M. Effect of the pyridoindole antioxidant stobadine on development of experimental diabetic cataract and on lens protein oxidation in rats: comparison with vitamin E and BHT. **MOLECULAR VISION** 11(6): 56-65, 2005.
25. Gunes A, Ceylan A, Sarioglu Y, Stefek M, Bauer V, **Karasu C**. *The Antioxidants in Diabetes-induced Complications (ADIC) Study Group*. Reactive oxygen species mediate abnormal contractile response to sympathetic nerve stimulation and noradrenaline in the vas deferens of chronically diabetic rats: effects of in vivo treatment with antioxidants. **FUNDAMENTAL & CLINICAL PHARMACOLOGY** 19(1): 73-79, 2005.
26. Das Evcimen N, Ulusu NN, **Karasu C**, Dogru B. Adenosine triphosphatase activity of streptozotocin-induced diabetic rat brain microsomes. Effect of vitamin E. **GENERAL PHYSIOLOGY AND BIOPHYSICS** 23(3): 347-355, 2004.
27. Ceylan A, **Karasu C**, Aktan F, Ozansoy G. Simvastatin treatment restores vasoconstriction and the inhibitory effect of LPC on endothelial relaxation via affecting oxidizing metabolism in diabetic rats. **DIABETES NUTRITION & METABOLISM** 17(4): 203-210, 2004.
28. Cimen B, Turkozkan N, Seven I, Unlu A, **Karasu C**. Impaired Na^+,K^+ -ATPase activity as a mechanism of reactive nitrogen species-induced cytotoxicity in guinea pig liver exposed to lipopolysaccharides. **MOLECULAR AND CELLULAR BIOCHEMISTRY** 259(1-2): 53-57, 2004.
29. Akbay E, Ulusu NN, Törüner F, Ayvaz G, Taneri F, Aktürk M, Arslan M, **Karasu C**. Effects of Rosiglitazone treatment on the pentose phosphate pathway and kidney of rats fed a high-fat diet. **CURRENT THERAPEUTIC RESEARCH-CLINICAL AND EXPERIMENTAL** 65(1): 79-89, 2004.
30. Ceylan A, **Karasu C**, Aktan F, Guven C, Can B, Ozansoy G. Effects of simvastatin treatment on oxidant/antioxidant state and ultrastructure of diabetic rat myocardium. **GENERAL PHYSIOLOGY AND BIOPHYSICS** 22(4): 535-547, 2003.
31. Demiryurek AT, **Karasu C**, Stefek M, Stolc S. Effect of stobadine on leukocyte free radical generation in streptozotocin-diabetic rats: Comparison with vitamin E. **PHARMACOLOGY** 70(1): 1-4, 2004.
32. Dogru Pekiner B., Das Evcimen N., Ulusu N.N., Bali M., **Karasu C**. Effects of vitamin E on microsomal Ca^{2+} -ATPase activity and calcium levels in streptozotocin-induced diabetic rat kidney. **CELL BIOCHEMISTRY AND FUNCTION** 21(2): 177-182, 2003.
33. Ulusu NN, Sahilli M, Avci A, Canbolat O, Ozansoy G, Ari N, Bali M, Stefek M, Stolc S, Gajdosik A, **Karasu C**. Pentose phosphate pathway, glutathione-dependent enzymes and antioxidant defense during oxidative stress in diabetic rodent brain and peripheral organs: Effects of stobadine and vitamin E. **NEUROCHEMICAL RESEARCH** 28(6): 815-823, 2003.
34. Hunkar T, Aktan F, Ceylan A, **Karasu C**. *Antioxidants in Diabetes-Induced Complications (ADIC) Study Group*. Effects of cod liver oil on tissue antioxidant pathways in normal and streptozotocin-diabetic rats. **CELL BIOCHEMISTRY AND FUNCTION** 20(4): 297-302, 2002.

35. Pekiner B, Ulusu NN, Das-Evcimen N, Sahilli M, Aktan F, Stefek M, Stolc S, **Karasu C**. *Antioxidants in Diabetes-Induced Complications Study Group*. In vivo treatment with stobadine prevents lipid peroxidation, protein glycation and calcium overload but does not ameliorate Ca^{2+} -ATPase activity in heart and liver of streptozotocin-diabetic rats: comparison with vitamin E. **BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE** 1588(1): 71-78, 2002.
36. Alkan A, Erdem ., Gunhan O, **Karasu C**. Histomorphometric evaluation of the effect of doxycycline on the healing of bone defects in experimental diabetes mellitus: A pilot study. **JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY** 60(8):898-904, 2002.
37. Zobali F, Besler T, Ari N, **Karasu C**. (*Antioxidants in Diabetes-Induced Complications*) *The ADIC Study Group*. Hydrogen peroxide-induced inhibition of vasomotor activity: evaluation of single and combined treatments with vitamin A and insulin in streptozotocin-diabetic rats. **INTERNATIONAL JOURNAL OF EXPERIMENTAL DIABETES RESEARCH** 3(2): 119–30, 2002.
38. Zobali F, Avci A, Canbolat O, **Karasu C**. Effects of vitamin A and insulin on the antioxidative state of diabetic rat heart: a comparison study with combination treatment. **CELL BIOCHEMISTRY AND FUNCTION** 20(2): 75-80, 2002.
39. Kocak G, **Karasu C**. Elimination of O-center dot(2)-/ H_2O_2 by alpha-lipoic acid mediates the recovery of basal EDRF/NO availability and the reversal of superoxide dismutase-induced relaxation in diabetic rat aorta. **DIABETES OBESITY & METABOLISM** 4(1): 69-74, 2002.
40. Zobali F., Cakici I., **Karasu C**. Effects of peroxynitrite on the reactivity of diabetic rat aorta. **PHARMACOLOGY** 63(1): 58-64, 2001.
41. Kocak G, Aktan F, Canbolat O, Ozogul C, Elbeg S, Yildizoglu-Ari N, **Karasu C**. *ADIC Study Group-Antioxidants in Diabetes-Induced Complications*. Alpha-lipoic acid treatment ameliorates metabolic parameters, blood pressure, vascular reactivity and morphology of vessels already damaged by streptozotocin-diabetes. **DIABETES NUTRITION & METABOLISM** 13(6): 308-318, 2000.
42. Ozansoy G, Akin B, Aktan F, **Karasu C**. Short-term gemfibrozil treatment reverses lipid profile and peroxidation but does not alter blood glucose and tissue antioxidant enzymes in chronically diabetic rats. **MOLECULAR AND CELLULAR BIOCHEMISTRY** 216(1-2): 59-63, 2001.
43. Yontem O, Sahilli M, **Karasu C**, Ozcelikay AT, Altan VM, Ari N. Troglitazone has no effect on K^+ -ATP channel opener induced-relaxations in rat aorta and in human saphenous veins from patients with type 2 diabetes. **LIFE SCIENCES** 68(5): 557-568, 2000.
44. **Karasu C**. Time course of changes in endothelium-dependent and -independent relaxation of chronically diabetic aorta: role of reactive oxygen species. **EUROPEAN JOURNAL OF PHARMACOLOGY** 392(3): 163-173, 2000.
45. **Karasu C**. Increased activity of H_2O_2 in aorta isolated from chronically streptozotocin-diabetic rats: Effects of antioxidant enzymes and enzyme inhibitors. **FREE RADICAL BIOLOGY AND MEDICINE** 27(1-2): 16-27, 1999.

46. **Karasu C.** Acute probucol treatment partially restores vasomotor activity and abnormal lipid metabolism whereas morphological changes are not affected in aorta from long-term STZ-diabetic rats. **EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES** 106(3): 189-196 1998.
47. **Karasu C**, Ozansoy G, Bozkurt O, Erdogan D, Omeroglu S. Changes in isoprenaline-induced endothelium-dependent and -independent relaxations of aorta in long-term STZ-diabetic rats: Reversal effect of dietary vitamin E. **GENERAL PHARMACOLOGY** 29(4): 561-567, 1997.
48. **Karasu C**, Ozansoy G, Bozkurt O, Erdogan D, Omeroglu S. *Antioxidants in Diabetes-Induced Complications (ADIC) Study Group.* Antioxidant and triglyceride-lowering effects of vitamin E associated with the prevention of abnormalities in the reactivity and morphology of aorta from streptozotocin-diabetic rats. **METABOLISM-CLINICAL AND EXPERIMENTAL** 46(8): 872-879, 1997.
49. **Karasu C**, Dewhurst M, Stevens EJ, Tomlinson DR. Effects of anti-oxidant treatment on sciatic nerve dysfunction in streptozotocin-diabetic rats; comparison with essential fatty acids. **DIABETOLOGIA** 38(2): 129-134, 1995.
50. **Karasu C**, Soncul H, Altan VM. Effects of non-insulin dependent diabetes mellitus on the reactivity of human internal mammary artery and human saphenous vein. **LIFE SCIENCES** 57(2): 103-112, 1995.
51. **Karasu C**, Altan VM. The role of the endothelium on enhanced contractile response of non-insulin-dependent diabetic rat aortae: effects of insulin treatment. **GENERAL PHARMACOLOGY** 25(4): 795-802, 1994.
52. **Karasu C**, Altan VM. The role of endothelial cells on the alterations in vascular reactivity induced by insulin-dependent diabetes mellitus: effects of insulin treatment. **GENERAL PHARMACOLOGY** 24(3): 743-755, 1993.
53. Ozansoy G, **Karasu C**, Altan VM. The effects of acetylcholine on insulin-dependent and non-insulin-dependent diabetic rat tracheal segments. **GENERAL PHARMACOLOGY** 24 (1): 159-164, 1993.
54. Ozansoy G, **Karasu C**, Ozcelikay AT. The effect of oral vanadyl treatment on the reactivity of tracheal smooth muscle obtained from insulin-dependent diabetic rats. **GENERAL PHARMACOLOGY** 24(1): 115-119, 1993.
55. Soncul H, Ersoz A, Gokgoz L, **Karasu C**, Ayrancioglu K, Sinci V, Altan M. Cardioplegia with adenosine and adenosine triphosphate in the isolated guinea pig heart. **JAPANESE HEART JOURNAL**. 33(6): 843-850, 1992.
56. Gokgoz L, Soncul H, Sinci V, **Karasu C**, Kaptanoglu M, Yener A, Ersoz A. Dipyridamole induced myocardial recovery after global ischemia. **GENERAL PHARMACOLOGY** 23(3): 435-437, 1992.
57. Soncul H, Gokgoz L, Ayrancioglu K, **Karasu C**, Kalaycioglu S, Ersoz A. Effect of ATP and verapamil as cardioplegic additives in the isolated guinea pig heart. **GENERAL PHARMACOLOGY** 23(5): 909-913, 1992.

58. Soncul H, Gokgoz L, **Karasu C**, Ayrancioglu K, Ersoz A, Altan M, Yener A. Comparison of potassium and adenosine cardioplegia with or without verapamil in the isolated guinea pig heart. **GENERAL PHARMACOLOGY** 23(1): 89-93, 1992.
59. **Karasu C**, Ozturk Y, Altan N, Yildizoglu-Ari N, Ikitler C, Altan VM. Thyroid hormones mediated effect of insulin on alloxan diabetic rat atria. **GENERAL PHARMACOLOGY** 21(5): 735-740, 1990.
60. Altan VM, **Karasu C**, Ozuari A. The effects of type-1 and type-2 diabetes on endothelium-dependent relaxation in rat aorta. **PHARMACOLOGY BIOCHEMISTRY BEHAVIOUR** 33(3): 519-522, 1989.
61. Yidizoglu-Ari N, Altinkurt O, Ozturk Y, Altan VM, Pekiner C, **Karasu C**. Decreased gastrointestinal responses to salbutamol and serotonin in streptozotocin-induced diabetes: improving effect of insulin in vivo and in vitro. **GENERAL PHARMACOLOGY** 19(5): 665-668, 1988.
62. Ozturk Y, Yildizoglu N, Altan VM, **Karasu C**. Altered responses to calcium and trifluoperazine in K^+ -depolarized duodenum from alloxan diabetic rats. **PHARMACOLOGICAL RESEARCH COMMUNICATION** 19(9): 597-608, 1987.

INTERNATIONAL BOOK CHAPTERS

63. **Karasu C**, Stefek M, Cardiovascular complications in experimentally-induced diabetes: Effects of antioxidant treatment. Advances in Molecular Mechanisms and Pharmacology of Diabetic Complications, 2010:309-321 ISBN:978-81-7895-499-8, Chapter 15, Editor: Milan Stefek. Transworld Research Network.
64. Stefek M, Gajdosik A, Gajdosikova A, Juskova M, Kyselova Z, Majekova M, Rackova L, Snirc V, Demopoulos V, **Karasu C**. Stobadine and related pyridoindoles as antioxidant and aldose reductase inhibitors in prevention of diabetic complications. Advances in Molecular Mechanisms and Pharmacology of Diabetic Complications, 2010:309-321 ISBN:978-81-7895-499-8, Chapter 14, Editor: Milan Stefek. Transworld Research Network.

INTERNATIONAL SCIENTIFIC PUBLICATIONS (PROCEEDINGS)

65. Arıcıoğlu A, Cumaoğlu A, Ozansoy G, Ceylan-Işık A, Yüksel E, Akhayeva T, **Karasu C**, Aktan F, Ari N. The effects of low dose statin treatment on vascular myocyte dysfunction occurred in diabetic rats. **TÜRKİYE KLİNİKLERİ Journal of Medical Sciences**, 29: (5) Suppl. S133, P-12, 2009.
66. Cumaoğlu A, Irat AM, **Karasu C**, Arıcıoğlu A, Ari N, Ozansoy G. Effects of low-dose fluvastatin treatment on oxidative stress parameters in liver of diabetic rats. **TÜRKİYE KLİNİKLERİ Journal of Medical Sciences**, 29: (5) Suppl. S135, P-16, 2009.
67. Özdemir D, **Karasu C**. AntiAging implementations in health care tourism. **TÜRKİYE KLİNİKLERİ Journal of Medical Sciences**, 29: (5) Suppl. S133, P-17, 2009.
68. Cumaoğlu A, Rackova L, Maechler P, Stefek M, **Karasu C**. Can olive extracts protect insulinoma cells against cytokines-induced cytotoxicity? **TÜRKİYE KLİNİKLERİ Journal of**

Medical Sciences, 29: (5) Suppl. S126, S-9, 2009.

69. Rackova L, Cumaoğlu A, Maechler P, Stefek M, **Karasu C.** (\pm)-8-metoxy-1,3,4,4A,59B-hexahydro-pyrido[4,3-B]indole2-carboxylic acid ethyl ester as a protective agent against H₂O₂-induced oxidative damage in pancreas beta-cell lines. TÜRKİYE KLİNİKLERİ Journal of Medical Sciences, 29: (5) Suppl. S129, P-4, 2009.
70. **Karasu C.** Long-Age villages as a new concept for health/medical tourism. TÜRKİYE KLİNİKLERİ Journal of Medical Sciences, 29: (5) Suppl. S117, 2009.
71. **Karasu C**, Stefek M. Synthetic antioxidants as potential medical remedies: an update of the past decade of pyridoindoles. TÜRKİYE KLİNİKLERİ Journal of Medical Sciences, 29: (5) Suppl. S25, 2009.
72. Stefek M., **Karasu C.** Experimental diabetes as a model of accelerated aging: Matrix collagen modifications. TÜRKİYE KLİNİKLERİ Journal of Medical Sciences, 29: (5) Suppl. S21, 2009.
73. Irat A, Cumaoğlu A, Yuksel E, Akhayeva T, **Karasu C**, Aricioglu A, Ozansoy G, Ari N. Effects of low-dose, long-term fluvastatin treatment on oxidative/antioxidative parameters in the pancreas and heart from streptozotocin-induced diabetic rats. DIABETOLOGIA 52: Suppl. 1 Pages: S484-S484, 2009.
74. Cumaoğlu A, Irat AM, Aricioglu A, **Karasu C**, Ozansoy G, Ari N. Oxidative stress parameters in kidney from streptozotocin diabetic rats, Effects of low-dose and long-term fluvastatin treatment. FREE RADICAL RESEARCH 43: Suppl.1 P.84-84, 2009.
75. Rackova L, Jung T, Stefek M, **Karasu C**, Grune T. Is oxidative stress a central mechanism for glucose toxicity in pancreatic beta cells? FREE RADICAL RESEARCH 42: Suppl.1 S52-S52, 2008.
76. Rackova L, Cumaoğlu A, Kartal M, Stefek M, **Karasu C.** Protection of insulin-producing INS-1 cells from H₂O₂-induced oxidative stress by phenolic extracts from Olea europaea L. FREE RADICAL RESEARCH 42: Suppl.1 S98-S98, 2008.
77. Devay SD, Devay AO, Kavutcu M, Lortlar N, Omeroglu S, **Karasu C**, Canbolat O. Evaluation of free radical metabolisms in carbontetrachloride cirrhosis in rat liver: antioxidant effect of stobadine. FEBS JOURNAL 275: Suppl. 1 P.208-208, 2008.
78. Cumaoğlu A, Rackova L, Kartal M, **Karasu C.** Effects of olive extracts on free radical metabolism and glucose stimulated insulin release in INS-1E cell line exposed to H₂O₂. FEBS JOURNAL 275: Suppl. 1 P. 377-377, 2008.
79. Canbolat O, Devay SD, Demirtas C, Lortlar N, Omeroglu S, Devay, **Karasu C**, Kavutcu M. Evaluation of long-term carbon tetrachloride application on liver purine metabolism in Wistar albino rats: stobadine effects. 275: Suppl. 1 P.395-395, 2008.
80. **Karasu C.** Theories of Biological Aging: Role of Oxidative Stres. TÜRKİYE KLİNİKLERİ Journal of Medical Sciences, 28(Suppl):S1-S11, 2008.
81. Cumaoğlu A, Cevik C, Kavutcu M, Bagriacik U Rackova L, **Karasu C.** Experimental diabetes treated with stobadine: effects on kidney oxidative/nitrosative stress parameters.

82. Erkan A, **Karasu C**, Yalcin R. The effect of rosiglitazone and pioglitazone on myocardial apoptosis. ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY 27 (6): E74-E74, 2007.
83. Erkan A, Bagriacik E, **Karasu C**, Yalçın R. The effects of PPAR-gamma agonist rosiglitazone on myocardial apoptosis. EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 37 (4): KVBD 48, 2007.
84. **Karasu C**, Cimen B, Ceylan-Isik A, Cumaoglu A, Stefek M. Tissue myeloperoxidase and adenosine deaminase activities in diabetic rats treated with stobadine and vitamin E. DIABETIC MEDICINE 23: Suppl 4. 411-607, P1338, 2006.
85. Guz G, Oz E, Ulusu N, Omeroglu S, Lordlar N, Demirogullari B, Stefek M, **Karasu C**. The effects of the stobadine and taurine on renal ischemia/reperfusion injury. FEBS JOURNAL 273: 182-182 Suppl. 1, 2006.
86. Bagriacik EU, **Karasu C**, Uslu K, Stefek M, Bauer V. Stobadin prevents doxorubicin-induced apoptosis by inhibiting caspase 3 in P815 cells. FEBS JOURNAL 273: 172-173 Suppl. 1, 2006.
87. Guz G, Ulusu N, Ozer E, Dogu C, Demirogullari B, Stefek M, **Karasu C**. Effects of the stobadine and taurine on renal ischemia/reperfusion injury, Study 1. ACTA PHARMACOLOGICA SINICA, Suppl 1: 1-489, p.416, P390025, 2006.
88. Ari N, Sahilli M, Ceylan-Isik A, **Karasu-Yilmaz C**. A lack of acute synergistic interaction between insulin and pioglitazone on vasodepressor responses in aorta from Type 2 diabetic rats. DIABETOLOGIA 47: A420-A420 1175 Suppl. 1, 2004.
89. Ceylan A, **Karasu C**, Gonul B, Oz E, Ari N, Ozansoy G. Effects of simvastatin treatment on cardiac performance in streptozotocin-induced diabetic rats DIABETOLOGIA 46: 1057 Suppl. 2, 2003.
90. **Karasu C**, Turközkan N, Ceylan A, Çimen B, Ari N, Stefek M. Comparison of Stobadine and vitamin E treatments on kidney NaK-ATPase activity, HbA1c and systolic blood pressure of chronically diabetic rats. DIABETES METABOLISM Suppl. 2501, 4S303, 2003.
91. Das-Evcimen EN, Ulusu NN, **Karasu C**, Pekiner B.D. Adenosine triphosphatase activity of streptozotocin-induced diabetic rat brain microsomes. Effect of vitamin E. CLINICAL CHEMISTRY 49: (Suppl. S6-03): A117-D98, 2003.
92. **Karasu C**, Ayvaz G, Akbay E, Ulusu N., Toruner F., Ceylan A. Effects of rosiglitazone treatment on pentose phosphate pathway and glutathione dependent enzymes in kidney of high fat fed rats OBESITY RESEARCH 11: A112-A113 Suppl. S, 2003.
93. Ari N, Irat AM, Ceylan A, **Karasu C**. Alteration of K-ATP channel function in internal mammary artery from patients with Type 2 diabetes. DIABETOLOGIA 46: 1135 A390, (Suppl. 2), 2003.
94. Doğru-Pekiner B, Das-Evcimen N, Ari N, Ulusu NN, **Karasu C**. Effects of vitamin E on microsomal calcium ATPase activity in streptozotocin-induced diabetic rat kidney. FREE

95. Ulusu NN, Ceylan A, Stefek M, **Karasu C**. Comparative effects of stobadine and vitamin E treatments on activities of glucose-6-phosphate dehydrogenase, 6-phosphogluconate dehydrogenase and glutathione-S-transferase in aortae of STZ diabetic and control rats, EJB The FEBS Journal 269 (Suppl 1): PS5-041, 2002.
96. Ceylan A, Ozansoy G, Aktan F, **Karasu C**. Effects of simvastatin treatment on endothelial dysfunction and biochemical markers of oxidative stress in diabetic rat aorta DIABETOLOGIA 45: 1245 Suppl. 2, 2002.
97. Ari N, Irat AM, Sahilli M, **Karasu C**. Pioglitazone has no effect on the relaxations via K_{ATP} channels in human internal mammary artery DIABETOLOGIA 45: 851 Suppl. 2, 2002.
98. **Karasu C**, Avci A, Canbolat O, Bali M, Ozansoy G, Ceylan A, Stefek M. Comparative Effects of Stobadine and vitamin E treatments on oxidative stress markers in heart and kidney of streptozoptocin-diabetic rats. FREE RADICAL BIOLOGY & MEDICINE 33 (Suppl 1), S188, 494, 2002.
99. **Karasu C**, Ulusu N, Avci A, Sahilli K, Canbolat O, Ozansoy G, Ari .., Stefek M, Stolc S, Gajdosik A. Effects of stobadine treatment on pentose phosphate pathway, glutathione-dependent enzymes, superoxide dismutase, and lipid peroxidation in the brain of diabetic rat; Comparison with vitamin E. DIABETOLOGIA 44:592 Suppl.1 2001.
100. Ari N, Yöntem Ö, Sahilli M, **Karasu C**, Özçelikay AT, Altan VM. Alteration of K_{ATP} channel function in saphenous veins from patients with Type 2 diabetes. DIABETOLOGIA 43:(Suppl 1) A274, 1053, 2000.
101. **Karasu C**, Koçak G, Canbolat O, Aktan F, Özogul C, Elbeg Ş, Ari N. Effects of alpha-lipoic acid on oxidative stress markers, Blood pressure and impaired integrity of of diabetic aorta. DIABETOLOGIA 43:(Suppl 1) A263, 1010, 2000.
102. Ozansoy G. & **Karasu C**. The reversal effect of dietary vitamin E treatment on the diabetic trachea. "ERS Annual Congress of European Respiratory Society", Vienna. EUROPEAN RESPIRATORY JOURNAL 12:(Suppl 28) p.314S, 1998.
103. **Karasu C**. & Zobalı F. Vascular effect of H₂O₂ in long-term streptozotocin-diabetic rats. HYPERTENSION 30:p994, 62-62, 1997.
104. **Karasu C**, Dewhurst M, Stevens EJ, Tomlinson DR. Effects of treatment with essential fatty-acids and antioxidants on sciatic-nerve dysfunction in streptozotocin-diabetic rats. BRITISH JOURNAL OF PHARMACOLOGY 112: U188-U188 Suppl. S, 1994.
105. **Karasu C**, Dewhurst M, Stevens EJ., Tomlinson D.R. Effects of Aldose reductase inhibitor or antioxidant treatments on sciatic nerve laser-doppler flux in experimental diabetes. JOURNAL OF PHYSIOLOGY-LONDON 475P: P69-P69, 1994.
106. Dewhurst M, Stevens EJ, **Karasu C**., et al. Effects of Aminoguanidine treatment on sciatic-nerve laser Doppler flux and prostacyclin release from nerve and vascular tissues of control and streptozotocin-diabetic rats. BRITISH JOURNAL OF PHARMACOLOGY 112: U189-U189 Suppl. S, 1994.

- 107.** **Karasu C**, Ozansoy G, Erdoğan Y, Ömeroğlu S. The preventive effects of Vitamin-E treatment on diabetes-induced vascular abnormalities. EUROPEAN CLINICAL INVESTIGATION 24 (Suppl. 2), 1994.
- 108.** **Karasu C**, İkizler C, Ayrancıoğlu K, Altan VM. Alterations noradrenaline and ET-1 contractions in internal mammary artery and saphenous vein obtained from noninsulin-dependent diabetic patients. DIABETES 41:(Suppl. 2) p.30, 1992.
- 109.** **Karasu C**, Soncul H, Ayrancıoğlu K, Altan VM. Effects of diabetes mellitus on endothelium-dependent responses in the human internal mammary artery and saphenous vein. JOURNAL OF VASCULAR RESEARCH. 29: p.207, 1992.
- 110.** Ozansoy G, Özçelikay AT, **Karasu C**, Altan VM. The effect of oral vanadyl treatment on the reactivity of tracheal smooth muscle of diabetic rats. EUROPEAN RESPIRATORY JOURNAL 5:(Suppl 15) p.292, 1992.
- 111.** **Karasu C**, Ayrancıoğlu K, Soncul H, Ozansoy G, Altan V.M. Diabetes-induced vascular changes in human internal mammary artery and saphenous vein grafts. NATO ASI SERIES, “Angiogenesis Healt and Disease” Ed:Maragoudakis ME., Gullino P., Lelkes PI., Series A: Life Sci., 227:p 375, 1991.
- 112.** Ozansoy G, **Karasu C**, Altan VM. The effect of metacholine on diabetic rat tracheal segments. FEBS JORNAL Suppl. P-TU 123, 1990.
- 113.** Ozansoy G, **Karasu C**, Altan VM. The effect of acetylcholine on tracheal segments from alloxan diabetic rats. OFFICIAL JOURNAL OF THE THESSALONIKI MEDICAL SOCIETY, 55:(1) p.100, 1989.
- 114.** Altan VM, **Karasu C**, Özüarı A. Endothelium-dependent relaxation in aorta from insulin-independent and noninsulin-dependent diabetic rats. FEBS JOURNAL Suppl. FR 277, 1989.
- 115.** **Karasu C**, İkizler C, Altan VM. Insulin effects on diabetic atria: Role of thyroid hormones. FEBS JOURNAL Suppl. TU.12.20, 1987.
- 116.** Altan N, Memiş L, Arslan M, Altan VM, **Karasu C**, Yıldızoglu N. Histological changes in kidney of alloxan-diabetic rats: The effects of insulin and lithium therapy. BALKAN ENDOCRINOLOGY SOCIETY JOURNAL p.45, 1987.
- 117. INTERNATIONAL CONGRESS ABSTRACTS**
- 118.** **Karasu C**. Carbonyl stres and oxidized protein accumulation in aging and age-related disease: Strategies to maintain cellular redox homeostasis. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.95., 2010.
- 119.** Altınok B, Karadağ A, Özkan T, Sunguroğlu A, Stefek M, **Karasu C**. Effects of SMe1EC2 on cancer cell lines growth in vitro. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.95., 2010.
- 120.** Ari N, Cumaoğlu A, Ulusoylar Ş, Işık AC, Şakul AS, Arıcıoğlu A, **Karasu C**, Ozansoy G. Non cholesterol lowering dose, long-term fluvastatin treatment reduces nitrosative stres with amelioration of endothelial dysfunction in aorta from STZ-diabetic rat. **III. AntiAging**

Congress, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.88., 2010.

121. Güney S, Cumaoglu A, Öztürk G, Akbulut KG, Karasu C. Effects of Aging and Melatonin on total antioxidant capacity and oxidant status in rat liver and heart. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.81., 2010.
122. Dilsiz N, **Karasu C**, Yörükoglu A. Oxidative stress and apoptosis in brain aging. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.74., 2010.
123. Cumaoglu A, Stefek M, **Karasu C**. Sme1EC2 protects pancreatic beta-cells against cytokine-induced toxicity. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.71., 2010
124. Stefek M, **Karasu C**, Or M, Kyselova Z. Eye in Aging and diabetes-effect of antioxidant. **III. AntiAging Congress**, 02-05 December, Ankara, Rixos Hotel, Turkey. Abstract Book. P.67., 2010.
125. Stefek M, Djoubissie PO, Snirc V, Rackova L, Majekova M, Sotnikova R, Kyselova Z, Skalska S, Javorkova V, Vlkovicova J, Vrbjar N, Demopoulos V, **Karasu C**, Carboxymethylated pyridoindoles as aldose reductase inhibitors and antioxidants of zwitterionic nature. Diabetic Complications: The Role of Aldose Reductase and Related Pathways. **International Polyol Pathway Conference**. Kona, Hawaii, March 24-28, 2007.
126. Rackova L, Bagriacik EÜ, Stefek M, **Karasu C**. The effect of novel pyridoindoles on beta cell apoptosis in pancreatic INS-1 cell line. “**New Approach and Developments in Molecular Mechanisms of Lipid Peroxidation Associated Disorders**” Workshop of COST Action B35:LPO 18 May Istanbul, 2007.
127. Kavutcu M, Nurlu N, Güz G, Öz E, Demirtola A, Canbolat O, Stefek M, **Karasu C**. Evaluation of Na+/K+-ATPase activity in ischemic rat kidney: effects of taurine and stobadine. **1. International Workshop on Expression, Function and Structure of Membrane Proteins**. Abstract Book P.89, Italy, 2006.
128. Yulek F, Or M, Özogul C, Ceylan A, Ari N, Stefek M, **Karasu C**. Potential therapeutic effect of stobadine and vitamin E in long-term experimental diabetic retinopathy. Farmakologia, 56. **Farmakologicke dni 2006** v Bratislave, Abstract Book page 54, 2006.
129. Ari N, Sahilli M, Ceylan-Isik A, Ozansoy G, Murat I, **Karasu C**. Effects of high dose insulin therapy in type 2 diabetic rats on vascular reactivity of aorta. In **Proceedings of European Federation of Endocrine Societies Congress ECE**, P3-226, 310, 2005.
130. Ozbey G, Ulusu NN, Tandogan B, Gunes A, Durakoglugil DB, **Karasu C**, Uluoglu C, Zengil H. Circadian variations in the activities of 6-phosphogluconate dehydrogenase and glucose-6-phosphate dehydrogenase in rat liver: influence of diabetes. In **Proceedings of 1st World Congress of Chronobiology 10th Annual Meeting of Japanese Society for Chronobiology**, D1-7, Sapporo, Japan, 2003.
131. Ulusu NN, Tandogan B, Ozbey G, Durakoglugil DB, Gunes A, **Karasu C**, Uluoglu C, Zengil H. The effect of experimental diabetes on the circadian rhythm of glutathione-S-transferase activity. In **Proceedings of 1st World Congress of Chronobiology 10th Annual Meeting of Japanese Society for Chronobiology**, D1-8, Sapporo, Japan, 2003.

132. Karasu C, Cimen B, Turkozkan N, Ozbey G, Gunes A, Durakoglugil DB, Uluoglu C, Zengil H. The lack of twenty-four hour variation in the activities of adenosine deaminase and myeloperoxidase in rat liver: effect of diabetes. In *Proceedings of 1st World Congress of Chronobiology 10th Annual Meeting of Japanese Society for Chronobiology*, D1-6, Sapporo, Japan, 2003.
133. Uluoglu C, Gunes A, Durakoglugil DB, Ozbey G, Karasu C., Zengil H. Temporal variation in the vasoconstrictor effects of phenylephrine and potassium chloride on rat aorta: influence of diabetes. In *Proceedings of 1st World Congress of Chronobiology 10th Annual Meeting of Japanese Society for Chronobiology*, D1-3, Sapporo, Japan, 2003.
134. Durakoglugil DB, Uluoglu C, Gunes A, Ozbey G, Karasu C, Zengil H. Temporal variation in the vasodilator effects of acetylcholine and isoprenaline on rat aorta: influence of diabetes. In *Proceedings of 1st World Congress of Chronobiology 10th Annual Meeting of Japanese Society for Chronobiology*, D1-2, Sapporo, Japan, 2003.
135. Kaymaz FF, Dagdeviren A, Asan E, Karasu C. Preventive effects of cod liver oil treatment on myocardial alterations in diabetic rats: I -Ultrastructural observations.In *Proceedings of The 15th International Congress on Electron Microscopy was hosted by The Microscopy Society of Southern Africa*, S-48, Durban, South Africa, 2002.

136. NATIONAL CONFERENCE ABSTRACTS

137. Guz G, Oz E, Lortlar N, Ulusu NN, Nurlu N, Demirogullari B, Omeroglu S, Sert S, Karasu C. Taurinın renal iskemi/reperfüzyon hasarına etkileri. “*Organ Nakli Kuruluşları Koordinasyon Derneği V. Kongresi. Transplantasyon-2006*”, Bildiri Kitabı, S-9, Çeşme, 2006.
138. Ulusu NN, Sahilli M, Ceylan A, Karasu C. Glukoz-6-fosfat dehidrogenaz, 6-fosfoglukonat dehidrogenaz, glutatyon redüktaz ve glutatyon-S-tranferaz aktivitelerinin uzun süreli ve kısa süreli STZ-diyabetik sıçan beyinlerinde karşılaştırılması. “*1. Ulusal Sinir Bilimleri Kongresi*”, Bildiri Kitabı, P-101, Eskişehir, 2002.
139. Zobalı F., Besler T., Karasu C. STZ-diyabetik sıçanlarda oksidatif stres ve vasküler reaktivite üzerinde A vitamini ve insülin tedavisinin tek başına ve kombine halde etkinlikleri. “*Türk Farmakoloji Derneği XV. Ulusal Farmakoloji Kongresi*” Bildiri Kitabı, P 07 – 01, Antalya, 1999.
140. Akın FB, Aktan F, Karasu C, Ozansoy G. Diyabetik sıçan aortasında gemfibrozil tedavisinin lipid peroksidasyonu ve bazı antioksidan enzim aktiviteleri üzerine etkisi. “*25. Ulusal Fizyoloji Kongresi*” Bildiri Kitabı, S. 172, p.132, Elazığ, 1999.
141. Karasu C. Asetilkolin ile stimüle edilen endotele-bağımlı gevşemeler üzerinde ekzojen süperoksid dismutaz, dietilditiyokarbamat, katalaz ve aminotriazol’ün oluşturduğu etkilerin kontrol ve kronik STZ-diyabetik sıçanlarda karşılaştırılması. “*Serbest Radikaller ve Antioksidanlar Araştırma Derneği I. Ulusal Kongresi*” Bildiri Kitabı, S-157, Antalya, 1997.
142. Ozansoy G, Karasu C, Özoguz C, Erdogan D. Vitamin E tedavisinin diyabetik sıçan trakeası üzerine etkisi. “*Serbest Radikaller ve Antioksidanlar Araştırma Derneği I. Ulusal Kongresi*” Bildiri Kitabı, S-59, Antalya, 1997.

143. Erdoğan D, Ömeroğlu S, **Karasu C**, Ozansoy G. Diabetes mellitusbağlı böbrek glomerül değişikliklerine E vitamini etkisinin yapısal düzeyde incelenmesi. “*III. Ulusal Histoloji ve Embriyoloji Kongresi*” Bildiri Kitabı, S-108, Eskişehir, 1996.
144. Erdoğan D, Altan G, **Karasu C**, Ozansoy G. Diabete bağlı pankreas değişikliklerinde E vitamini tedavisinin koruyucu etkilerinin elektron mikroskop düzeyinde incelenmesi. “*II. Ulusal Histoloji ve Embriyoloji Kongresi*” Bildiri Kitabı, S-13, Bursa, 1994.
145. **Karasu C**, Altan VM. İnsan internal meme arteri ve safen veninde noradrenalin ve ET-1 ile stimüle edilen kontraksiyonlar üzerinde NIDDM'in etkisi ve endotel hücrelerinin rolü. “*XI. Ulusal Farmakoloji Kongresi*” Bildiri Kitabı, sS-65 , Nevşehir, 1992.
146. Soncul H, Ersöz A, **Karasu C**, Ayrancıoğlu K, Gökgöz L, Sinci V, Yener A. Adenozin kardioplejisinin sonuçları: İskemi sonrası myokard fonksiyonlarındaki ve kardiak arresteki avantajları. “*Ulusal Kardiyoloji Toplantısı*”, Trabzon, 1991. Türk Kardiyoloji Derneği Arşivi , p59, 1991.
147. Ozansoy G, **Karasu C**, Özçelikay AT, Altan VM. Asetilkolin'in sıçan trakeasında verdiği kontraktıl yanıtına diabet süresinin etkisi. “*Uluslararası Katılımlı II. Eczacılık Bilimleri Sempozyumu*” Bildiri Kitabı, p.38, Ankara, 1991.
148. Ozansoy G, **Karasu C**, Altan VM. Tip-1 ve Tip-2 diabetik sıçan trakeasında metakolin yanıtlarındaki değişimler ve insülin tedavisinin etkileri. “*X. Ulusal Farmakoloji Kongresi*”, Bursa, 1990. Uludağ Üniversitesi Tıp Fakültesi Dergisi 17:(Suppl.) 21, D-15, 1990.
149. **Karasu C**, Ozansoy G, Öztürk Y, Altan VM. Tip-1 ve Tip-2 sıçan aortasında insülinin endotele bağımlı gevşetici yanıtlar üzerindeki etkileri. “*X. Ulusal Farmakoloji Kongresi*”, Bursa, 1990. Uludağ Üniversitesi Tıp Fakültesi Dergisi 17:(Suppl.) 21, D-16, 1990.
150. Altan VM, Öztürk Y, **Karasu C**, Yıldızoğlu-Arı N. Alloksan-diabetik sıçanlarda noradrenalin ve tiramin ile elde edilen kontraktıl vas deferens yanıtları. “*IX. Türk Farmakoloji Kongresi*”, Antalya, 1988. Türk Farmakoloji ve Klinik Araştırma Dergisi, 5:(1) p.34, 1988.
151. **Karasu C**, Altan VM, İkizler C, Altan N, Öztürk Y, Yıldızoğlu-Arı N. Alloksan-diabetik sıçanlarda beta-adrenerjik reseptörlerdeki azalmanın kardiyak performans üzerindeki etkisi. “*VI. Ulusal Kardiyoloji Kongresi*”, Ankara, 1988. Türk Kardiyoloji Derneği Arşivi, p.29, 1988.
152. Yıldızoğlu-Arı N, Altan VM, **Karasu C**, Öztürk Y. K^+ - depolarize sıçan duedonumunun kalsiyum yanıtlarındaki diabetik değişimler. “*VIII. Türk Biyokimya Kongresi*”, İzmir, 1987. Türk Biyokimya Dergisi. 12:(2) p.80, 1987.
153. Ozansoy G, **Karasu C** The effect of insulin and thyroid hormones on alloxan-diabetic tissue colesterol levels. “*VIII. Türk Farmakoloji Kongresi*”, Antalya, 1986. Türk Farmakoloji ve Klinik Araştırma Dergisi, 4:(1) p.23, 1986.

154. PEER REVIEWED SCIENTIFIC PUBLICATIONS IN TURKISH JOURNALS

155. Karasu C. Antioksidanlar ve Yaşlanma. *Turkiye Klinikleri J Int Med Sc J Cosm Dermatol-Special Topics* 1(2):1-4, 2008.
156. Arı N, Ceylan-Işık A, Karasu C. Yaşlanma ve İleri Glikozillenme Son Ürünleri. *Turkiye Klinikleri J Int Med Sc J Cosm Dermatol-Special Topics* 1(2):9-15, 2008.
157. Karasu C. Biyolojik Yaşlanma Teorileri: Oksidatif Stresin Rolü. *Turkiye Klinikleri J Int Med Sci* 28:(Suppl):S1-S11, 2008.
158. Cumaoğlu A, Karasu C. Botulinum Toksini: Farmakolojisi ve Terapötik Perspektif. *Turkiye Klinikleri J Int Med Sc J Cosm Dermatol* 3(39):1-6, 2007.
159. Arı N, Karasu C. Tiroid Hormonları ve Antitiroid İlaçlar. *Turkiye Klinikleri J Int Med Sci* 1(35):62-72, 2005.
160. Karasu C, Arı N. Regulation of energy metabolism: Role of Pancreas, gastroenteropancreatic hormones, adipose tissue hormones, Neuropeptides, diabetes mellitus, antidiabetic drugs, new agents and potential targets for diabetes/diabesity therapy. *Journal of Internal Medical Sciences* 1(35):1-61, 2005.
161. Arı N, Karasu C. Thyroid hormones and antityroid drugs. *Journal of Internal Medical Sciences* 1(35):62-71, 2006.
162. Karabay G, Erdogan D, Take G, Karasu C. Deneysel Diyabette Probukol Uygulanmasının Endokrin Pankreas Dokusuna Etkisinin Ultrastrüktürel Olarak İncelenmesi. Uludağ Üniversitesi Tıp Fakültesi Dergisi, 1(31):5-8, 2005.
163. Karasu C, Yıldız G, Demiryürek AT. 1998 yılı farmakoloji ile ilgili dergilerin impact faktörleri. Türk Farmakoloji Derneği Bülteni 60:14-18, 2000.
164. Soncul H, Ersöz A, Karasu C. Ayrancıoğlu K., Sinci V., Yener A. Effects of cardioplegia with adenosine: Advantages on postischemic recovery and cardiac arrest. *Gazi Medical Journal* 2:61-67, 1991.
165. Karasu C, Altan VM, Altan N. The effects of insulin on cardiac performance of alloxan-diabetic rats. *Turkish Journal Research & Medical Sciences* 7:19-27, 1989.
166. Karasu C, Altan VM. Diabet oluşturan ilaçlar ve kimyasal maddeler. *Ankara Üniversitesi Eczacılık Fakültesi Dergisi (Eczacılıkta Yenilikler)*, 60:80-86, 1986.