**СПИСЪК НА ЗАБЕЛЯЗАНИТЕ ЦИТИРАНИЯ**

**на гл. ас. д-р Цветелин Койчев Георгиев, дм**

За участие в конкурс за заемане на академична длъжност **доцент** в област на висшето образование 4. Природни науки, математика и информатика, професионално направление 4.3. Биологически науки, по научна специалност „Физиология на животните и човека“, към катедра “Физиология, патофизиология и фармакология“, Медицински факултет, Тракийски Университет, гр.Стара Загора ― **обявен в ДВ БР.22/16.03.2021**

**Цитирания реферирани и индексирани в световноизвестни бази данни с научна информация в Scopus и Web of science**

**Цитирана статия:**

Karamalakova Y, Nikolova G, **Georgiev T**, Gadjeva V, Tolekova A. Hepatoprotective properties of Curcuma longa L. extract in bleomycin-induced chronic hepatotoxicity. *Drug discoveries & therapeutics*, 2019; 13(1): 9-16.

1. Vásquez-Garzón VR, Ramírez-Cosmes A, Reyes-Jiménez E, Carrasco-Torres G, Hernández-García S, Aguilar-Ruiz SR, Torres-Aguilar H, Alpuche J, Pérez-Campos Mayoral L, Pina-Canseco S, Arellanes-Robledo J, Villa-Treviño S, Baltiérrez-Hoyos R. (2019). Liver damage in bleomycin-induced pulmonary fibrosis in mice. *Naunyn-Schmiedeberg's archives of pharmacology*, 1-11. **(IF2018=** **2.058)**
2. Abdallah, A. A., Nasr El-Deen, N. A., Abd El-Aziz, H. I., & Neamat-Allah, A. N. (2020). Effect of the aqueous root extract of Curcuma longa L. (turmeric) against thermally oxidized oil-induced hematological, biochemical and histopathological alterations. *Comparative Clinical Pathology*, 1-9. **(IF2019/2020=** **0.659)**
3. Singh S, Singh TG, Dhiman S, Satija S, Gupta S (2020). PHARMACOLOGICAL EVALUATION OF TINOSPORA CORDIFOLIA ON NICOTINE DEPENDENCE IN MICE. *Plant Archives* Vol. 20, Supplement 1, pp. 3757-3762 e-ISSN: 2581-6063 (online), ISSN:0972-5210. **(IF2019/2020=** **0.136 SJR 2019 = 0.12)**
4. Bradūnaitė, R., L. Leonavičienė, L. Akramas, M. Leonavičiūtė-Klimantavičienė, A. Vasiliauskas, I. Dumalakienė, I. Jonauskienė, J. Baleišis, Z. Mackiewicz (2020). Antiinflammatory and antioxidant effects of turmeric extracts in rat adjuvant arthritis. *Vet. arhiv* 90, 393-402. **(IF2019=** **0.492)**

**Цитирана статия:**

Nikolova G, Karamalakova Y, Hadjibojeva P, **Georgiev Ts**, Tolekova A, Gadjeva V, Zheleva A. Severe mushroom toxin alpha amanitin causes generation of reactive oxygen species in liver tissues of mice –a comparative study by two different instrumental methods. *Tr J Sciences,* 2010; 8 suppl. 2: 149-154. ISSN 1313 – 7050.

1. Dundar ZD, Ergin M, Kilinc I, Colak T, Oltulu P, Cander B (2017). The role of oxidative stress in alpha-amanitin-induced hepatotoxicity in an experimental mouse model. *Turkish Journal of Medical Sciences* 47, 1, 318-325. **(IF2017 =** **0.74)**

**Цитирана статия:**

Tolekova AN, Hadzhibozheva PV, Iliev RN, **Georgiev CK**, Trifonova KY, Sandeva RV, Kalfin RE, Ilieva GS. Participation of extracellular Ca(2+) or ghrelin in peptide-mediated contraction of strips from rat urinary bladder. *Regul Pept*. 2010; 162(1-3):79-83. doi: 10.1016/j.regpep.2010.01.008. PMID: 20153783.

1. Han Z, Wang K, Chen L, Wei T, Luo D, Li S (2012). Effect of hydrostatic pressure on intracellular free calcium concentration and transient receptor potential vanilloid expression in human bladder smooth muscle cells. *Chinese Journal of Reparative and Reconstructive Surgery*, Vol. 26, N4: 457-460. (**SJR 2012 = 0.134)**
2. Fang H, Hong Z, Zhang J, Shen DF, Gao FF, Sugiyama K, Namba H, Asakawa T (2012). Effects of ghrelin on the intracellular calcium concentration in rat aorta vascular smooth muscle cells.*Cell Physiol Biochem*. 30(5):1299-309. **(IF2012 =** **3.415)**
3. Heldsinger A, Grabauskas G, Wu X, Zhou S, Lu Y, Song I, Owyang C (2014). Ghrelin induces leptin resistance by activation of suppressor of cytokine signaling 3 expression in male rats: implications in satiety regulation. *Endocrinology*. 155(10):3956-69. **(IF2014 = 4.503)**
4. Yuksel B, Özgör F, Şahan M, Ozturk S, Can MM, Sarilar O (2020). Correlation between overactive bladder syndrome and severity of coronary artery disease in postmenopausal women. *J Coll Physicians Surg Pak.* Vol. 30(06): 622-626. **(IF2019/2020 =** **0.426)**
5. Yuksel B., Ozgor F., Sahin M., Savun M., Sahan M., Caglar U., Sarilar O. (2020). Association of Lower Extremity Artery Disease Severity and Overactive Bladder Syndrome: A Cross Sectional Study. *Urology Journal*. DOI: http://dx.doi.org/10.22037/uj.v0i0.4886. **(SJR 2019 = 0.51)**

**Цитирана статия:**

**Georgiev T**, Iliev R, Hadzhibozheva P, Ilieva G, Kamburova M, Tolekova A. The isolated perfused kidney models - certain aspects. *Tr J Sciences*, 2011; 9(3), 82-87, ISSN 1313 – 7050.

1. Hamed AM, El-Kharashi OA, Boctor SS, Abd-Elaziz LF (2017). Potential involvement of PPAR a activation in diminishing the hepatoprotective effect of fenofibrate in NAFLD: Accuracy of non-invasive panel in determining the stage of liver fibrosis in rats. *Biomedicine & Pharmacotherapy.* 85: 68-78, doi: 10.1016/j.biopha. **(IF2017 =** **3.457)**
2. Văduva AO, Glămeanu C, Negrea R, Muntean MD, Dema ALC (2017). In vivo confocal microscopy quantification of reactive oxygen species: a working model in rat kidney. *Rom J Morphol Embryol*, 58(3):953–960. **(IF2017 =** **0.912)**
3. Faria J, Ahmed S, Gerritsen KGF, Mihaila SM, Masereeuw R. (2019). Kidney‑based in vitro models for drug‑induced toxicity testing. *Archives of Toxicology*. https://doi.org/10.1007/s00204-019-02598-0. **(IF2019/2020 =** **5.059)**

**Цитирана статия:**

**Georgiev T**, Hadzhibozheva P, Tolekova A. Contractile responses of the rat uterine smooth muscle to influences with angiotensin II and vasopressin. *Scripta Scientifica Medica*, 2012; Vol. 44(1), Supp. 1, ISSN 0582 – 3250.

1. Samir SM, Mostafa AF (2018). Abscisic acid: a novel uterine stimulator in normal and diabetic rats. *Canadian Journal of Physiology and Pharmacology.* Vol. 96, No. 9: pp. 943-952. https://doi.org/10.1139/cjpp-2018-0040. **(IF2018 =** **2.210)**

**Цитирана статия:**

**Georgiev T**, Erdogan H, Tolekova A, Kalfin R, Ilieva G, Soydan Z, Hadzhibozheva P. Angiotensin II receptor blockade – importance for intestinal smooth muscle tone*. Comptes Rendus - Proceedings of BAS, (Comptes rendus de l'Academie bulgare des Sciences)*. 2015; Tome 68, No 3, 391-401.

1. Hristova M, Nikolova G, Karamalakova Y, Komsiiska D, Penev M, Gadjeva V (2019). Oxidative modifications caused by free radicals in hypertension. Bulgarian Chemical Communications, Volume 51, Special Issue A, pp. 58 -62. **(IF2019 =** **0.31)**

**Цитирана статия:**

**Georgiev T,** Tolekova A, Kalfin R, Hadzhibozheva P. Short-term administration of melatonin or ghrelin on diabetic rats: effects on angiotensin II and vasopressin-induced uterine contractility. *Physiol Res*. 2017; 66(1):125-133. doi: 10.33549/physiolres.933337. PMID: 27782742.

1. Mahavadi S, Sriwai W, Manion O, Grider JR, Murthy KS (2017). Diabetes-induced oxidative stress mediates upregulation of RhoA/Rho kinase pathway and hypercontractility of gastric smooth muscle. *PLoS One* 12(7): e0178574. https://doi.org/10.1371/journal.pone.0178574. (**IF2017 =** **2.766)**
2. Saruhan, B., Erdoğan, S., Topaloğlu, U., Akbalik, M.E., Bayram, B., Ketani, M., Sağsöz, H. (2018). Expression and biological activity of ghrelin,obestatin, and leptin in deferent ducts of the bull and ram. *Slov Vet Res*: 55 (3): 151-9. DOI 10.26873/SVR-464-2018. (**IF2018 =** **0.38)**
3. Koleva I, Karamalakova Y, Nikolova G, Gadjeva V (2019). Nitric oxide radical production increase during normal pregnancy and pregnancy complicated by preterm labor in a Bulgarian women population. *Bulgarian Chemical Communications*, Volume 51, Special Issue A, pp. 41 - 46. **(IF2019 =** **0.31)**
4. Karamalakova Y, Abrashev H, Nikolova G, Kavrakov T, Gadjeva V (2019). Generation of plasmatic oxidative damages in patients with chronic venous insufficiency. *Bulgarian Chemical Communications*, Volume 51, Special Issue A, pp. 47 – 52. **(IF2019 =** **0.31)**
5. Hristova M, Nikolova G, Karamalakova Y, Komsiiska D, Penev M, Gadjeva V (2019). Oxidative modifications caused by free radicals in hypertension. *Bulgarian Chemical Communications*, Volume 51, Special Issue A, pp. 58 -62. **(IF2019 =** **0.31)**
6. Japundžić-Žigon N, Lozić M, Šarenac O, Murphy D (2020). Vasopressin & Oxytocin in Control of the Cardiovascular System: An Updated Review. *Current Neuropharmacology*, 18, 14-33. **(IF2019/2020 =** **4.668)**

**Цитирана статия:**

Hadzhibozheva P, Tolekova A, Kalfin R, **Georgiev T.** Analysis of angiotensin II-induced rat urinary bladder contractions in the presence of angiotensin II receptors blockers. *Arch Physiol Biochem.* 2019; 127(1):1-5. doi: 10.1080/13813455.2018.1555669. PMID: 30739509.

1. Hristova M, Nikolova G, Karamalakova Y, Komsiiska D, Penev M, Gadjeva V (2019). Oxidative modifications caused by free radicals in hypertension. *Bulgarian Chemical Communications*, Volume 51, Special Issue A, pp. 58 -62. **(IF2019 =** **0.31)**.

**Цитирана статия:**

Hadzhibozheva P, Tolekova A, **Georgiev T**, Ilieva G, Kalfin R. Angiotensin II receptors type 2 and gastro-intestinal tract contractile activity. *Comptes Rendus - Proceedings of BAS*, (Comptes rendus de l'Academie bulgare des Sciences), 2014; Tome 67, No 8, 1091-1100.

1. M D Vasilev and K B Yankov (2021). *IOP Conf. Ser.: Mater. Sci. Eng.* 1031 012069. **(SJR2019 =** **0.2)**

**Цитирана статия:**

Pashova-Stoyanova L, Tolekova A, Ganeva M, Tsokeva Zh, Hadzhibozheva P, **Georgiev T**, Nancheva K. Vitamin D effects on lipid profile and uric acid levels in the experimental model of metabolic disorders in fructose fed Wistar rats. *Farmacia* (Romania), 2019; Vol. 67, 6.

1. Hernández EAG, Portillo SAD, Anaya ÓCV, Valle MDRG, Flores JDCB, Chávez RSM, Galindo GC, Mondragón LDV, Cobos DS, Guerrero GAM, Sánchez PL (2020). Renoprotective and hepatoprotective effects of Hippocratea excelsa on metabolic syndrome in fructose-fed rats. *Farmacia*, Vol. 68, 6 https://doi.org/10.31925/farmacia.2020.6.19. **(IF2019/2020 =** **1.607)**

**Цитирана статия:**

Karamalakova, YD, Nikolova GD, **Georgiev TK**, Gadjeva VG, Tolekova AN. Therapeutic use of Curcuma longa L. extract against Bleomycin-induced chronic oxidative stress. *Bulg. Chem. Commun.* 2019; 51(A): 53 – 57.

1. Hosseini SA, Zahedipour F, Sathyapalan T, Jamialahmadi T, Sahebkar A (2021). Pulmonary fibrosis: Therapeutic and mechanistic insights into the role of phytochemicals. *BioFactors*.1 – 20, https://doi.org/10.1002/biof.1713.

**(IF2019/2020 = 4.734)**

**Включени в справка- декларация за минимални изисквания**

**СПИСЪК НА ЗАБЕЛЯЗАНИТЕ ЦИТИРАНИЯ В ДРУГИ БАЗИ ДАННИ**

**Цитирана статия:**

Nikolova G, Karamalakova Y, Hadjibojeva P, **Georgiev Ts**, Tolekova A, Gadjeva V, Zheleva A. Severe mushroom toxin alpha amanitin causes generation of reactive oxygen species in liver tissues of mice –a comparative study by two different instrumental methods. *Tr J Sciences,* 2010; 8 suppl. 2: 149-154. ISSN 1313 – 7050.

1. DÜNDAR ZD. The role of oxidative stress in α-amanitin induced hepatotoxicity in an experimental mouse model (Doctoral dissertation, Necmettin Erbakan University).
2. Кузьмак И.П. Возрастные особенности азотистого обмена у крыс в условиях отравления токсинами бледной поганки. Загальна патологія та патологічна фізіологія, том 7, номер 4, стр. 97-105, 2012. ISSN: 2219-0759.
3. An, Su Hwan, Sun, Kyung Hoon, Hong, Ran, Lee, Byoung Rai, Park, Yongjin. The Protective Effect of Green Tea Extract on Alpha-amanitin Induced Hepatotoxicity. Journal of The Korean Society of Clinical Toxicology. Volume 17 Issue 2 / Pages.58-65 / 2019 / 1738-1320(pISSN) / 2508-6332(eISSN).

**Цитирана статия:**

Tolekova AN, Hadzhibozheva PV, Iliev RN, **Georgiev CK**, Trifonova KY, Sandeva RV, Kalfin RE, Ilieva GS. Participation of extracellular Ca(2+) or ghrelin in peptide-mediated contraction of strips from rat urinary bladder. *Regul Pept*. 2010; 162(1-3):79-83. doi: 10.1016/j.regpep.2010.01.008. PMID: 20153783.

1. Posterior Pituitary Hormones: Advances in Research and Application, 2011 Edition: A Scholary Editions, Scholary Brief, General Editor: Q. Ashton Acton, PhD. Published by Scholary Editions, Atlanta, Georgia ISBN: 978-1-4649-3249-6.
2. Matsuta Y, Nagase K, Ishida H, Tanase K, Akino H, Yokoyama O. Peripheral ghrelin administration increases bladder capacity without affecting the bladder contraction pressure or electroencephalogram in rats, ICS 2011, Glasgow, United Kongdom.

**Цитирана статия:**

**Georgiev T**, Iliev R, Hadzhibozheva P, Ilieva G, Kamburova M, Tolekova A. The isolated perfused kidney models - certain aspects. *Tr J Sciences*, 2011; 9(3), 82-87, ISSN 1313 – 7050.

1. Lukas Hendrik Esch. Der Einfluss extrazellulärer Strömungspotentiale auf die glomeruläre Filtration -eine Untersuchung am Modell der Ratte. Aus der Klinik für Nieren- und Hochdruckkrankheiten, rheumatologische und immunologische Erkrankungen, Medizinische Klinik II, 2014. Thesis.
2. Péter Hardi. INVESTIGATION OF EXPERIMENTAL WARM AND COLD KIDNEY ISCHEMIA-REPERFUSION INJURY IN ANIMAL MODEL. University of Pécs, Faculty of Medicine, Department of Surgical Research and Techniques, 2017. Thesis.
3. Stocker, Felix. The role of vascular smooth muscle Kv7 channels in renal perfusion. Medizinische Fakultät Mannheim > Zentrum für Biomedizin und Medizintechnik (CBTM), 2020. Thesis.

**Цитирана статия:**

**Georgiev T**, Hadzhibozheva P, Tolekova A. Contractile responses of the rat uterine smooth muscle to influences with angiotensin II and vasopressin. *Scripta Scientifica Medica*, 2012; Vol. 44(1), Supp. 1, ISSN 0582 – 3250.

1. Yankov K. Assessment of characteristic parameters of oscillating models. Proceedings of the International Conference on Information Technologies (InfoTech-2012), Bulgaria, 2012, pp.114-123.

**Цитирана статия:**

Karamalakova Y, Nikolova G, **Georgiev T**, Gadjeva V, Tolekova A. Hepatoprotective properties of Curcuma longa L. extract in bleomycin-induced chronic hepatotoxicity. *Drug discoveries & therapeutics*, 2019; 13(1): 9-16.

1. Yuniarti Falya, Sri Adi Sumiwi, Jutti Levita. Mini Review:Toxicity Study Of Plant Extracts. IOSR Journal Of Pharmacy And Biological Sciences (IOSR-JPBS) e-ISSN:2278-3008, p-ISSN:2319-7676. Volume 15, Issue 2 Ser. I (Mar –Apr 2020), PP 25-32 www.Iosrjournals.Org.
2. D Słaby, S Szewczyk, A Beberok. Rola preparatów osłonowych w farmakoterapii–ocena świadomości pacjentów. Farmacja Polska, 2019 - psjd.icm.edu.pl.
3. Yenny; Ermi Girsang; Ali Napiah Nasution; I Nyoman Ehrich Lister. Comparison Hepatoprotective Effect of Virgin Coconut Oil and Curcuma Longa Linn Against Doxorubicin Induced Hepatotoxicity in Wistar Rat. 2020 3rd International Conference on Mechanical, Electronics, Computer, and Industrial Technology (MECnIT).
4. AJAYAN, S.; KUMAR, R. Ajith; NARAYANAN, Nirmal. Scientific Rationale for the Use of Single Herb Remedies in Ayurveda. Ayurveda in The New Millennium: Emerging Roles and Future Challenges, 2020, 101. ISBN 9780367279547. Book.

**Цитирана статия:**

**Georgiev T**, Hadzhibozheva P, Iliev R. Reporting, analysis and conversion of signals, obtained in experiments of isolated tissues. *Proceedings form 18th International Conference of Young Scientists*, Univ. of Forestry, Sofia, 2009, pp. 256 – 264.

1. Yankov K. Recognition and function association of experimental data. Proceedings of the 23rd International Conference on Systems for Automation of Engineering and Research (SAER-2009), Bulgaria, 2009; 131-140.
2. Yankov K. Descigion planning of system identification. Proceedings of the 24rd International Conference on Systems for Automation of Engineering and Research (SAER-2010), Bulgaria, 2010; 229-238.
3. Yankov K. Preprocessing of experimental data in Korelia Software. Trakia Journal of Sciences, 2010; Vol. 8, Suppl. 3,41-48.

**Цитирана статия:**

Hadzhibozheva PV, **Georgiev TK**, Kalfin RE, Tolekova AN. Angiotensin II and vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. *Bulg. Chem. Commun.*, 2012; 44 (3), 252 – 257, ISSN: 0324-1130.

1. Yankov K, Ilieva D. User interface for analysis of experimental data. Trakia Journal of Sciences, 2015, Vol. 13, Suppl. 1: 420-425.

**Цитирана статия:**

Hadzhibozheva P, Tolekova A, **Georgiev T**, Ilieva G, Kalfin R. Angiotensin II receptors type 2 and gastro-intestinal tract contractile activity. *Comptes Rendus - Proceedings of BAS*, (Comptes rendus de l'Academie bulgare des Sciences), 2014; Tome 67, No 8, 1091-1100.

1. Yankov K, Ilieva D. User interface for analysis of experimental data. Trakia Journal of Sciences, 2015, Vol. 13, Suppl. 1: 420-425.
2. Abood AM. Angiotensin II receptor blockers modulate intestinal motility of aged rats. Ain Shams Medical Journal, 2019.
3. K. Yankov, G. Shivacheva. Model of influence of АТ1, АТ2 type receptors on smooth muscle contractions. Trakia Journal of Sciences, No 4, pp 339-343, 2020.

**Цитирана статия:**

Hadzhibozheva P, Tolekova A, **Georgiev T**. Angiotensin II receptors – role for the contraction of large intestine. *Bulgarian Journal of veterinary medicine*, 2013; Vol 16, Supp. 1, 10-18.

1. Yankov K, Ilieva D. User interface for analysis of experimental data. Trakia Journal of Sciences, 2015, Vol. 13, Suppl. 1: 420-425.
2. Růžena Kubíčková. Differential reactivity of the longitudinal and circular muscle of the rat distal colon. Master thesis. Porto and Hradec Králové 2016. Thesis.

**Цитирана статия:**

Paarvanova B, Tolekova A, Hadzhibozheva P, **Georgiev T**, Ivanov I. Structural alteration in the membrane of erythrocytes from rats with streptozotocin - induced diabetes. *International scientific on-line journal* "*SCIENCE &TECHNOLOGIES*", 2013; VOL. III; NUMBER 1; Medicine. ISSN 1314-4111.

1. Setiadi, Budi Cahyadi. Penilaian hemoglobin adult 1C Ddn malondialdehyde sebagai faktor risiko perubahan morfologi eritrosit pada pasien Diabetes Melitus Tipe 2. Universitas Sebelas Maret, 2015.

**Цитирана статия:**

Karamalakova Y, Ionkova I, Nikolova G, Hadjibojeva P, **Georgiev Ts**, Tolekova A, Gadjeva V, Arora R, Sharma RK, Zheleva A. Comparative EPR in vitro and ex vivo spectroscopy study of the levels of lipid peroxidation processes in livers and kidneys of mice after treatment by naturally isolated antioxidants. *Tr J Sciences,* 2010; Vol. 8 suppl. 2, 137-143. ISSN 1313 – 7050.

1. ML Dlamini. Applications of some target formulations of active herbal plant components in reducing animal exposure to mycotoxins and associated health effects.Faculty of Science, University of Johannesburg, 2015. Thesis.

**Цитирана статия:**

Yotov S, Atanasov A, Ilieva Y, Dimova L, Hadzhibozheva P, **Georgiev T**. Effect of hormonal treatment during early postpartum period on uterine involution, steroid hormone levels and ovarian activity in Bulgarian Murrah buffaloes. *International Journal of Current Microbiology and Applied Sciences*, 2016; Vol. 5 (5), 593-600, ISSN: 2319-7706.

1. S. S. Parikh, B. N. Suthar, T. V. Sutaria, B. D. Savaliya, R. B. Makwana. Ultrasonographic Evaluation Of Uterine Involution In Postpartum Mehsana Buffaloes. Bull. Env. Pharmacol. Life Sci., Vol 6 Special issue [1] 2017: 38-45.
2. Kranthi Kiran, Y. Ultrasonographic evaluation of uterine involution and postpartum cyclicity in graded murrah buffaloes (Bubalus bubalis). Sri Venkateswara Veterinary University Tirupati – 517 502. (A.P) India. Thesis.

**Цитирана статия:**

Pashova-Stoyanova L, Tolekova A, Ganeva M, Tsokeva Zh, Hadzhibozheva P, **Georgiev T**, Nancheva K. Vitamin D effects on lipid profile and uric acid levels in the experimental model of metabolic disorders in fructose fed Wistar rats. *Farmacia* (Romania), 2019; Vol. 67, 6.

1. Omnia G. Refaat, Mohamed A. Arafa, Naeem M. Rabeh and Ranim S. Sabra. Biological evaluation of probiotic fermented milk (rayeb) on obese rats. Egypt. J. of Appl. Sci., 35 (9), 85-102, 2020.

**Цитирана статия:**

Hadzhibozheva P, Tolekova A, Mihaylova S, **Georgiev T.** АТ 2 receptors and Angiotensin II-mediated contractions of gastrointestinal tract of rats. *Tr J Sciences*, 2012; Vol. 10, Supp. 1, 161-166, ISSN 1313 – 7050.

1. Loh Wei Mee. Modulatory actions of des-aspartate angiotensin 1 on vascular reactivity and endothelial function in aorta from spontaneously hypertensive rats. Dissertation (M.A.) – Faculty of Medicine, University of Malaya, 2016. Thesis.