

PERSONAL INFORMATION

Jolita Palubinskiene

 Servitutų 61-1, 45134 Kaunas (Lithuania)

 +37037341333  +37065423862

 Jolita.Palubinskiene@ismuni.lt

WORK EXPERIENCE

-
- | | |
|--------------|---|
| 2017–Present | Assoc. Professor
Lithuanian University of Health Sciences, Kaunas (Lithuania) |
| 2013–2017 | Senior Assistant (Lecturer)
Lithuanian University of Health Sciences, Kaunas (Lithuania) |
| 2008–2013 | Assoc. Professor
Lithuanian University of Health Sciences, Kaunas (Lithuania) |
| 2003–2013 | Research fellow
Institute of Cardiology, Lithuanian University of Health Sciences (the former Kaunas University of Medicine), Kaunas (Lithuania) |
| 2003–2008 | Senior Assistant (Lecturer)
Lithuanian University of Health Sciences (the former Kaunas University of Medicine), Kaunas (Lithuania) |
| 2000–2003 | Junior research fellow
Institute of Cardiology, Lithuanian University of Health Sciences (the former Kaunas University of Medicine), Kaunas (Lithuania) |
| 1999–2003 | PhD student
Institute of Cardiology, Lithuanian University of Health Sciences (the former Kaunas University of Medicine), Kaunas (Lithuania) |
| 1999–1999 | Physician
Kaunas Clinical Hospital No 3, Emergency room, Kaunas (Lithuania) |
| 1997–1999 | General practitioner
Diagnostic center EMEDA, Kaunas (Lithuania) |
| 1996–1996 | Assistant Professor
Lithuanian University of Health Sciences (the former Kaunas Academy of Medicine), Clinic of General practice, Kaunas (Lithuania) |
| 1995–1996 | General practitioner
Kaunas Caritas Diagnostic Center, Kaunas (Lithuania) |

1992–1995 **Resident physician of General practice**
Lithuanian University of Health Sciences (the former Kaunas Academy of Medicine), Kaunas (Lithuania)

EDUCATION AND TRAINING

1999–2003 **Doctor of Medical Science**
Lithuanian University of Health Sciences (former Kaunas Academy of Medicine), Kaunas (Lithuania)

1992–1995 **Specialist of General practice**
Lithuanian University of Health Sciences (former Kaunas Academy of Medicine), Kaunas (Lithuania)

1986–1992 **Medical doctor**
Lithuanian University of Health Sciences (former Kaunas Academy of Medicine)

PERSONAL SKILLS

Mother tongue(s) Lithuanian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	C2	C1	C1	C1
IELTS 6,5					
Russian	B2	C1	B1	B1	B2
German	B2	B2	B2	B2	B2
Goethe Z.					

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills Good communication skills in mother tongue as well as in English, as gained during daily full-time educational activities with medical and odontology students.

Organisational / managerial skills Good organisational and time-management skills gained in working in environment of constantly changing curriculum and teaching programs, and in combining science research with educational activities in daily routine.

Job-related skills Mastering of educational software as well as microscopy and Image processing and micromorphometry software, e.g., Cell sense Dimensions, Image Pro, as well as biostatistics (SPSS for windows, Graph Pad Prism), graphics and drawing tools (GIMP-2).

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital skills - Self-assessment grid

- Good knowledge of Office software (MS Word, Excel, Powerpoint)

- Good knowledge of image editing software (GIMP 2)
- Good knowledge of micromorfometry software (Cellsense Dimensions, Image Pro)

Driving licence B

ADDITIONAL INFORMATION

Publications

- Stanevičiūtė, J., Juknevičienė, M., **Palubinskiene, J.**, Balnytė, I., Valančiūtė, A., Vosyliūtė, R., . . . Stakišaitis, D. (2018). Sodium Dichloroacetate Pharmacological Effect as Related to Na–K–2Cl Cotransporter Inhibition in Rats. *Dose-Response*, 16(4), 1559325818811522.
- Uloza V., Kuzminienė A., Šalomskaitė-Davalgienė S., **Palubinskiene J.**, Balnytė I., Ulozienė I., . . . Valančiūtė A.. (2015). Effect of Laryngeal Squamous Cell Carcinoma Tissue Implantation on the Chick Embryo Chorioallantoic Membrane: Morphometric Measurements and Vascularity. *BioMed Research International*, 2015, 629754.
- Ulozas, V., Kuzminienė, A., **Palubinskiene, J.**, Balnytė, I., Ulozienė, I., Valančiūtė, A. (2017). Model of human recurrent respiratory papilloma on chicken embryo chorioallantoic membrane for tumor angiogenesis research. *Histology and Histopathology*, 32(7), 699-710.
- Adomaitienė, L., Nadišauskienė, R.J., Čižauskas, A., **Palubinskiene, J.**, Seif, M.W. (2018). Risk and predictors of malignancy in postmenopausal endometrial polyps. *Lietuvos Akušerija Ir Ginekologija*, 21(3), 210-215.
- Adomaitienė, L.; Nadišauskienė, R.; Nickkho-Amiry, M.; Čižauskas, A.; **Palubinskiene, J.**; Holland, C.; W Seif, M. (2019) Proliferation in Postmenopausal Endometrial Polyps—A Potential for Malignant Transformation. *Medicina*, 55, 543.

Publications

-
- Ulozas, Virgilijus; Kuzminienė, Alina; **Palubinskiene, Jolita**; Balnytė, Ingrida; Ulozienė, Ingrida; Valančiūtė, Angelija. Chick embryo chorioallantoic membrane model to study human recurrent respiratory papilloma growth and vascularity : *11th Congress of the European Laryngological Society. 3rd Joint Meeting of ELS-ABEA & ALA. 2nd Meeting of Società Italiana di Laringologia [elektroninis išteklius] : June, 8-11, 2016, Genoa, Italy : abstracts / European Laryngological Society. Genoa: European Laryngological Society, 2016, 1-1. (Oral presentations.)*.
-
- Utkienė, Lina; Bunevičienė, Vitalija; Pečiulytė, Lina; **Palubinskiene, Jolita**; Kuprytė, Milda; Pangonytė, Dalia. Miokardo išemija, širdies nepakankamumas ir fibrilinio kolageno tinklo persitvarkymas = Myocardial ischemia, heart failure and the remodelling of fibrillar collagenous matrix / Lina Utkienė, Vitalija Bunevičienė, Lina Pečiulytė, Jolita Palubinskiene, Milda Kuprytė, Dalia Pangonytė. Iš: *Lietuvos bendrosios praktikos gydytojas. Kaunas: Vitae Litera, 2016, t. 20, Nr. 5 p. 284-288. (Moksliniai darbai). ISSN 1392-3218.*
- Balnytė I, Bunevičienė V, Pangonytė D, Utkienė L, Pečiulytė L, Valančiūtė A, **Palubinskiene J**, Kazlauskaitė D, Žiuraitienė R. Expression of angiotensin converting enzyme 2 in human ischemic myocardium / *Anatomy (International Journal of Experimental and Clinical Anatomy) : Special Issue includes abstracts for the Joint Meeting of Anatomical Societies : 19-22 May, 2011, Bursa, Turkey / Editor Erdo p. S137, no. PP-265.*
- Gudienė D, Balnytė I, **Palubinskiene J**, Valančiūtė A. Age related structural changes in human basilar artery / *Papers in anthropology : 6th Baltic Conference of Morphology in Tartu. 2011, vol. 20. ISSN 1406-0140 p. 93-103.*
- Kuzminienė A, Šalomskaitė-Davalgienė S, Balnytė I, **Palubinskiene J**, Valančiūtė A, Ulozas V. Evaluation of the chicken embryo chorioallantoic membrane model for laryngeal tumor transplantation / *Papers in anthropology : 6th Baltic Conference of Morphology in Tartu. 2011, vol. 20. ISSN 1406-0140 p. 229-240.*

Palubinskiene J., Stalioraitytė E, Pangonytė D, Žiuraitienė R, Kazlauskaitė D. Kairiojo skilvelio miokardo reakcija į ischemiją: struktūros pokyčiai / Lietuvių katalikų mokslo akademijos metraštis. ISSN 1392-0502 2010, t. 33. p. 233-240.

Gudienė, D.; Balnytė, I.; **Palubinskiene J.**; Valančiūtė, A. Age related structural changes in human basilar artery. *Papers in anthropology : 6th Baltic Conference of Morphology in Tartu. Tartu: University of Tartu, 2011, vol. 20 p. 93-103.* ISSN 1406-0140.

Kuzminienė, A.; Šalomskaitė-Davalgienė, S.; Balnytė, I.; **Palubinskiene J.**; Valančiūtė, A.; Ulozas, V. Evaluation of the chicken embryo chorioallantoic membrane model for laryngeal tumor transplantation. *Papers in anthropology : 6th Baltic Conference of Morphology in Tartu. Tartu: University of Tartu, 2011, vol. 20 p. 229-240.* ISSN 1406-0140.

Pangonytė, D.; Stalioraitytė, E.; Bunevičienė, V.; Balnytė, I.; **Palubinskiene J.**; Kazlauskaitė, D. Išeminio miokardo – potencialaus autologinių suaugusiojo individo kamieninių ląstelių terapijos objekto – molekuliniai pokyčiai = Molecular changes in ischemic myocardium as potential object of autologous stem cells therapy. *Lithuanian journal of cardiology. Kaunas: Kauno medicinos universiteto Kardiologijos institutas, 2009, vol. 16, no. 1 p. 46-53.* ISSN 1392-1339.

Pangonytė, D.; Stalioraitytė, E.; Žiuraitienė, R.; Kazlauskaitė, D.; **Palubinskiene J.**; Balnytė, I. Cardiomyocyte remodeling in ischemic heart disease. *Medicina. 2008, t. 44, Nr. 11 p. 848-854.* (Clinical research). ISSN 1010-660X. Access on-line: <<http://www.ncbi.nlm.nih.gov/pubmed/19124961>>.

Pangonytė, D.; Stalioraitytė, E.; Žiuraitienė, R.; **Palubinskiene J.**; Kazlauskaitė, D.. Ischemic asymptomatic left ventricular dysfunction: myocardial. *Seminars in cardiology., 2006, vol. 12, no. 4 p. 136-140.* (Original papers). ISSN 1648-7966.

Pangonytė, D.; Stalioraitytė, E.; **Palubinskiene J.**; Kazlauskaitė, D.; Žiuraitienė, R. Myocardial fibrillar collagen network: response to ischemia. *Biologija = Biology. Vilnius: Academia, 2006, Nr. 4 p. 19-23.* ISSN 1392-0146

Stalioraitytė, E.; **Palubinskiene J.**; Pangonytė, D.; Kazlauskaitė, D.; Žiuraitienė, R. Intersticinės miokardo fibrozės sąsaja su suminiu vainikinių arterijų stenozuojamosios aterosklerozės pažeidimu bei poinfarktinio miokardo rando apimtimi = Relationship between myocardial interstitial fibrosis and stenosis of the coronary artery and volume of the healed infarction. *Lithuanian journal of cardiology., 2005, vol. 12, no. 2 p. 111-117.* ISSN 1392-1339.

Pangonytė, D.; Stalioraitytė, E.; **Palubinskiene J.**; Kazlauskaitė, D.; Žiuraitienė, R.. Ischeminė širdies liga ir miokardo struktūrų persitvarkymas = Ischemic heart disease and myocardial remodeling. *Lithuanian journal of cardiology., 2004, vol. 11, no. 2 p. 93-98.* ISSN 1392-1339.

Stalioraitytė, E.; Pangonytė, D.; Blužas, J.; Gedminienė, M.; Korsakienė, G.; Kazlauskaitė, D.; **Palubinskiene J.** Nuo išeminės širdies ligos staiga mirusiųjų miokardo patologija: morfologinės diagnostikos ypatybės = Myocardial pathology in decedants due to acute ischemic death: peculiarities of morphological diagnosis. *Medicina., 2004, t. 40, Nr. 7 p. 638-643.* (Clinical research). ISSN 1010-660X. Access on-line: <<http://www.ncbi.nlm.nih.gov/pubmed/15252228>>.

Stalioraitytė, E.; Pangonytė, D., Zaikauskienė, J.; **Palubinskiene J.**; Žiuraitienė, R.; Kazlauskaitė, D. Prieširdžių ir skilvelių struktūriniai pokyčiai po infarktinio laikotarpio = Postinfarction ventricular et atrial remodeling. *Lithuanian Journal of cardiology., 2004, vol. 11, n. 3 p. 159-168.* ISSN 1392-1339.

Pangonytė, D.; Stalioraitytė, E.; **Palubinskiene J.** Sergančiųjų išemine širdies liga kairiojo skilvelio kolageno tinklo pokyčiai ir širdies nepakankamumas = Left ventricular collagen matrix remodeling and heart failure in ischemic heart disease. *Lithuanian Journal of cardiology., 2004, vol. 11, n. 3 p. 169-*

177. ISSN 1392-1339.

Stalioraitytė, E.; Pangonytė, D.; Žiuraitienė, R.; Kazlauskaitė, D.; **Palubinskienė, J.**; Kerpauskienė, S. Ischemic heart disease: ventricular myocardium collagenous network remodelling = Ischeminė širdies liga: skilvelių miokardo kolageno tinklo ikiinfarktinis remodeliavimasis. *Lithuanian Journal of cardiology.*, 2003, vol. 10, n. 3 p. 164-169. ISSN 1392-1339.

Stalioraitytė, E.; **Palubinskienė, J.**; Balnytė, I.; Pangonytė, D.; Stanionienė, Z.; Korsakienė, G. Left ventricular remote zone collagenous network changes during acute myocardial infarction period = Kairiojo skilvelio poinfarktinis miokardo kolageno tinklo remodeliavimasis (ūminio infarkto laikotarpis). *Lithuanian Journal of Cardiology. Kaunas: Institute of Cardiology*, 2003, vol. 10, n. 1 p. 42-49. ISSN 1392-1339.

Educational publications

Balnytė, I.; Šalomskaitė-Davalgienė, S.; Lasienė, K.; **Palubinskienė, J.**; Valančiūtė, A.; Vitkus, A. Embriologijos, bendrosios ir specialiosios histologijos darbai : odontologijos fakulteto burnos higienos specialybės studentams : mokomoji knyga. Lietuvos sveikatos mokslų universitetas. Medicinos akademija. Histologijos ir embriologijos katedra. Department of histology and embryology. Kaunas : Lietuvos sveikatos mokslų universiteto Leidybos namai, 2012. 183 p. : pav, lent. ISBN 9789955152217.

-
Valančiūtė, A.; Balnytė, I.; **Palubinskienė, J.**; Vitkus, A.; Šalomskaitė-Davalgienė, S. Manual of cytology, embryology, and general histology : For the first-year foreign students. Department of histology and embryology. Medical academy. Lithuanian university of health sciences. Kaunas : Lietuvos sveikatos mokslų universiteto Spaudos namai, 2011. 85 p. ISBN 9789955152019.

-
Valančiūtė, A.; Vitkus, A.; Balnytė, I.; Kiudeliene, Ž., Lasienė, K.; **Palubinskienė, J.** Specialiosios histologijos darbai odontologijos fakulteto studentams : mokomoji knyga = Manual of special histology for odontology students; Kauno medicinos universitetas, Histologijos ir embriologijos katedra. Department of histology and embryology. Kaunas: Kauno medicinos universiteto leidykla, 2008. 102 p. ISBN 9789955151364.