

SEZNAM PUBLIKACÍ

Publikace ve vztahu k dizertační práci

Publikace s IF

Koslabova E, Hamsikova E, Salakova M, Klozar J, **Foltynova E**, Salkova E, Rotnaglova E, Ludvikova V, Tachezy R., **Markers of HPV infection and survival in patients with head and neck tumors. Int J Cancer.** 2013 Oct 15;133(8):1832-9. **IF 6,19**

Lukesova E, Boucek J, Rotnaglova E, Salakova M, Koslabova E, Grega M, Eckschlager T, Rihova B, Prochazka B, Klozar J, Tachezy R., **High level of Tregs is a positive prognostic marker in patients with HPV-positive oral and oropharyngeal squamous cell carcinomas.** Biomed Res Int. 2014;Apr 23., 2014:303929. **IF 2,88**

Partlová S., Bouček J., Kloudová K., **Lukešová E.**, Zábrodský M., Grega M., Fučíková J., Truxová I., Tachezy R., Špišek R., Fialová A., **Distinct patterns of intratumoral immune cell infiltrates in patients with HPV-associated compared to non-virally induced head and neck squamous cell carcinoma**, 2014, Přijato k publikaci v Oncoimmunology, **IF 6,28**

Publikace bez IF

0

Publikace bez vztahu k dizertační práci

Publikace s IF

Špatenka J, Seeman T, **Foltynová E**, Burkert J, Dušek J, Vondrák K, Janda J, Habrmanová A, Krejčová J, Matoušovic K., **Effect of donor/recipient body weight ratio, donor weight, recipient weight and donor age on kidney graft function in children. Nephrol Dial transplant.** 2012 Feb;27(2):820-4. **IF 3, 37**

Fík Z, Valach J, Chovanec M, Mazánek J, Kodet R, Kodet O, Tachezy R, **Foltynová E**, André S, Kaltner H, Gabius HJ, Smetana K Jr., **Loss of adhesion/growth-regulatory galectin-9 from squamous cell epithelium in head and neck carcinomas.** J Oral pathol Med. 2013 Feb; 42(2):166-73. **IF 2, 05**

Lukeš P, Pavlík E, Potuznikova B, Nartova E, **Foltynova E**, Plzak J, Katra R, Sterzl I, Bartunkova J, Betka J, Astl J., **Detection of Helicobacter pylori in oropharyngeal lymphatic tissue with real-time PCR and assessment of its carcinogenic potential.** Eur Arch Otorhinolaryngol. 2013 Jun 7. **IF 1,45**

Lukes P, Zabrodsky M, **Lukesova E**, Chovanec M, Astl J, Betka JA, Plzak J., **The role of NBI HDTV magnifying endoscopy in the prehistologic diagnosis of laryngeal papillomatosis and spinocellular cancer.** Biomed Res Int. 2014 Jun, 2014:285486. **IF 2,88**

Zabrodsky M, Lukes P, **Lukesova E**, Boucek J, Plzak J., **The role of narrow band imaging in the detection of recurrent laryngeal and hypopharyngeal cancer after curative radiotherapy.** Biomed Res Int. 2014 Jun, 2014;2014:175398. IF **2,88**
Publikace bez IF

Lukeš, P., Zábrodský, M., Plzák, J., Chovanec, M., **Foltynová, E.**, Betka, J.jr., Kastner, J., Betka, J., **Úloha NBI v endoskopické diagnostice dlaždicových karcinomů hlavy a krku,** Endoskopie 2012, 21(1): 16–20 <http://www.casopisendoskopie.cz/pdfs/end/2012/01/04.pdf>

Lukeš P., Zábrodský M., **Lukešová E.**, Plzák J., Chovanec M., Astl J., Betka J. jr., Betka J., **Narrow Band Imaging (NBI) - endoskopická metoda pro diagnostiku karcinomů hlavy a krku.** Otorinolaryngologie a Foniatrie, 62, 2013, č.4, s. 173-179

Kapitoly v monografiích

Petr Lukes, Michal Zabrodsky, Jan Plzak, Martin Chovanec, Jaroslav Betka, **Eva Foltynova** and Jan Betka (2013). Narrow Band Imaging (NBI) — **Endoscopic Method for Detection of Head and Neck Cancer**, in Endoscopy. editor Somchai Amornytin, InTech, Rijeka, Croatia, 2013, chapter 5, p. 75-87, ISBN: 978-953-51-1071-2, <http://www.intechopen.com/books/endoscopy/narrow-band-imaging-nbi-endoscopic-method-for-detection-of-head-and-neck-cancer>