

王异民



基本信息

职称职务：讲师

学科专业：动物医学专业

出生年月：1981.11

联系方法

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学习和工作简历

2017.06-至今河南科技学院，动物科技学院，讲师

2015/03-2017/01，哈尔滨兽医研究所，猪烈性传染病团队，助理研究员

2010/10-2014/10，德国汉诺威兽医大学，病理学院，博士，导师：
Wolfgang Baumgartner

2007/09-2009/12，吉林大学，临床兽医系，硕士，导师：高英杰

2001/09-2005/07，吉林农业大学，动物科学系，学士

主要教学情况

从 2017 年至今，在动物科技学院基础兽医学教研室从事《兽医病理学》的教学工作。

主要研究方向

伪狂犬病病毒的致病机制，在神经系统中的传导。

动物疫病新型传感器检测方法

主要承担项目

1. 科研启动项目
2. 横向课题，病理切片服务

代表性论著

- (1) Wang Y, Yuan J, Cong X, Qin HY, Wang CH, Li Y, Li S, Luo Y, Sun Y, Qiu HJ. Generation and Efficacy Evaluation of a Recombinant Pseudorabies Virus Variant Expressing the E2 Protein of Classical Swine Fever Virus in Pigs. Clin Vaccine Immunol. 2015, 22(10): 1121-9

- (2) **Wang Y**, Xia SL, Lei JL, Cong X, Xiang GT, Luo Y, Sun Y, Qiu HJ. Dose-dependent pathogenicity of a pseudorabies virus variant in pigs inoculated via intranasal route. *Vet Immunol Immunopathol*. 2015, 168(3-4): 147-52.
- (3) Hahn, Kerstin^(#) Lehmbecke,r Annika^(#) **Wang, Yimin^(#)** Habierski, Andre Kegler, Kristel Schughart, Klaus Baumgärtner, Wolfgang^(*) Gerhauser, Ingo^(*) Phenotypical in-situ and in-vitro characterization of canine dorsal root ganglia neurons and satellite glial cells reveal the presence of a unique glial precursor cell population *J Comp Pathol* 2014, 152: 73 .
- (4) Steffensen N, Lehmbecker A, Gerhauser I, **Wang Y**, Carlson R, Tipold A, Baumgärtner W, Stein VM. Generation and characterization of highly purified canine Schwann cells from spinal nerve dorsal roots as potential new candidates for transplantation strategies. *J Tissue Eng Regen Med*. 2017, PubMed PMID: 28511287.
- (5) Tongtako W, Lehmbecker A, **Wang Y**, Hahn K, Baumgärtner W, Gerhauser I. Canine dorsal root ganglia satellite glial cells represent an exceptional cell population with astrocytic and oligodendrocytic properties. *Sci Rep*. 2017, 7: 13915.
- (6) Lei JL, Xia SL, **Wang Y**, Du M, Xiang GT, Cong X, Luo Y, Li LF, Zhang L, Yu J, Hu Y, Qiu HJ, Sun Y. Safety and immunogenicity of a gE/gI/TK gene-deleted pseudorabies virus variant expressing the E2 protein of classical swine fever virus in pigs. *Immunol Lett*. 2016, 174: 63-71.
- (7) Wang Y, Wang S, Wu H, Liu X, Ma J, Khan MA, Riaz A, Wang L, Qiu HJ, Sun Y. Compartmentalized Neuronal Culture for Viral Transport Research. *Front Microbiol*. 2020 Jul 15;11:1470. doi: 10.3389/fmicb.2020.01470. PMID: 32760359; PMCID: PMC7373733.