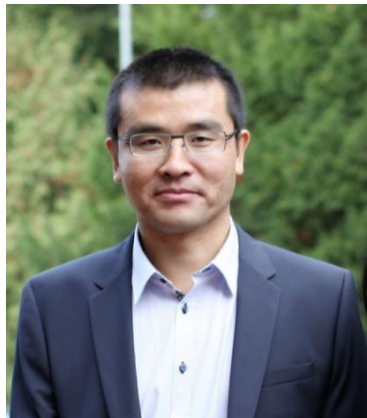


# 王昇民



## 基本信息

职称职务：讲师（实验师/副教授/高级实验师/教授）

学科专业：动物医学专业

## 联系方法

办公地址：动物科技学院 D406 办公室

办公电话：0373-3693615

通讯地址：河南省新乡市红旗区河南科技学院

## 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

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, 在动物科技学院从事兽医病理学教学。

## 主要研究方向

1. 溶酶体储脂紊乱性疾病的基因治疗。
2. 伪狂犬致病性及其在神经元中的传导。

## 主要承担项目

## 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<sup>(#)</sup> Lehmbecke,r Annika<sup>(#)</sup> Wang, Yimin<sup>(#)</sup> Habierski, Andre Kegler, Kristel Schughart, Klaus Baumgärtner, Wolfgang<sup>(\*)</sup> Gerhauser, Ingo<sup>(\*)</sup> 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.

## 主要奖励荣誉