

**姓名:** 冯秀丽  
**性别:** 女  
**毕业院校:** 南京农业大学  
**最高学位:** 博士  
**办公地址:** 逸夫楼 4035  
**办公电话:** 025-84396028  
**电子邮箱:** xiulifeng@njau.edu.cn  
**研究方向:** 动物传染病诊断与免疫；兽医生物技术



### 个人简介:

南京农业大学动物医学院 副教授 硕导，南京农业大学“南京农业大学钟山学者学术新秀”。2013年底破格晋升副教授。研究课题方向为免疫活性分子促进禽源疫苗的基础理论和技术研究。已发表论文33篇，其中SCI文章19篇，以第一作者或通讯作者发表SCI文章9篇，获得国家专利授权1项。参编普通高等教育农业部“十二五”规划教材《兽医传染病学》和《兽医传染病学实验指导》等。

### 科研项目:

1. 国家自然基金青年基金《No. 31302067, 新型法氏囊活性肽调节免疫反应和B细胞分化的作用机制研究》2014.1-2016.12
2. 江苏省自然基金青年基金《No. BK20130682, 新分离的法氏囊五肽调控体液免疫的分子机制研究》2013.7-2016.6
3. 南京农业大学自主创新重点项目《No. KYZ201634, 新型法氏囊活性肽调节T细胞功能及机制研究》2016.1-2018.12

### 荣誉奖项:

- 《南京农业大学钟山学者学术新秀》  
《江苏省优秀博士论文》  
《南京农业大学优秀博士论文》  
《江苏省优秀毕业论文设计三等奖》  
《南京农业大学优秀毕业论文设计特等奖》

《南京农业大学动物医学院毕业论文设计优秀奖》。

**发明专利:**

冯秀丽; 陈溥言; 王芳权; 魏建超; 曹瑞兵; 周斌; 茅翔. 一种具有免疫调节作用的法氏囊七肽, 国家发明专利, 专利号: ZL201010156269.0, 授权日期: 2012. 2. 1.

**近年代表性论著:**

- 1) Li XF, Cao RB, Luo J, Fan JM, Wang JM, Zhang YP, Gu JY, Feng XL, Zhou B, Chen PY. MicroRNA transcriptome profiling of mice brains infected with Japanese encephalitis virus by RNA sequencing. *Infect Genet Evol*. 2016;39:249-257.
- 2) Zhou GF, Liu QT, Zhou B, Qiu YF, Liu XD, Ma ZY, Feng XL\*, Cao RB\*, Chen PY. The potential molecular basis of bursal-derived BSP-II on immune induction and antitumor. *J Vet Sci* 2015, 16(3):325-331.
- 3) Zhang Y, Jing J, Li X, Wang J, Feng X, Cao R, Chen P. Integration analysis of miRNA and mRNA expression profiles in swine testis cells infected with Japanese encephalitis virus. *Infect Genet Evol*. 2015;32:342-7.
- 4) Liu XD, Zhou B, Feng XL, Cao RB, Chen PY\*. BP8, a novel peptide from avian immune system, modulates B cell developments. *Amino Acids*, 46(12):2705–2713, 2014.
- 5) Liu XD, Li XF, Feng XL, Zhou B, Cao RB, Chen PY\*. Effect of sonication on B cell development and immunomodulatory functions of Bursa of Fabricius. *Ultrason Sonochem* 2014, 21(4): 1343–1348.
- 6) Liu XD, Zhou B, Cao RB, Feng XL, Ma ZY, Chen PY\*. BP5 regulated B cell development promoting anti-oxidant defence. *Amino Acids* 2014, 46(1):209-222.
- 7) Deng WL, Guan CY, Liu K, Zhang XM, Feng XL, Zhou B, Su XD, Chen PY. Fine mapping of a linear epitope on EDIII of Japanese encephalitis virus using a novel neutralizing monoclonal antibody. *Virus Res*. 2014;179:133-9.
- 8) Liu XD, Zhou B, Cao RB, Feng XL, Li XF, Chen PY\*. Comparison of immunomodulatory functions of three peptides from the chicken bursa of Fabricius. *Regul Pept* 2013, 186C:57-61.

- 9) Feng X, Cao R, Zhou B, Liu Q, Liu K, Liu X, Zhang Y, Gu J, Miao D, Chen P\*. The potential mechanism of Bursal-derived BPP-II on the antibody production and avian pre-B cell. *Vaccine* 2013, 31(11):1535-1539.
- 10) Feng XL, Liu QT, Cao RB, Zhou B, Li de Y, Zhang YP, Liu K, Liu XD, Wei JC, Qiu YF, Li XF, Ma ZY, Chen PY\*. Gene expression profiling of hybridoma cells after bursal-derived bioactive factor BP5 treatment. *Amino Acids* 2012, 43(6):2443-2456.
- 11) Feng XL, Liu QT, Cao RB, Zhou B, Ma ZY, Deng WL, Wei JC, Qiu YF, Wang FQ, Gu JY, Wang FJ, Zheng QS, Ishag H, Chen PY\*. Identification and Characterization of Novel Immunomodulatory Bursal-derived Pentapeptide-II (BPP-II). *J Biol Chem* 2012, 287(6):3798–3807.
- 12) Feng XL, Liu QT, Cao RB, Zhou B, Wang FQ, Deng WL, Qiu YF, Zhang Y, Ishag H, Ma ZY, Zheng QS, Chen PY\*. A bursal pentapeptide (BPP-I), a novel bursal -derived peptide, exhibits antiproliferation of tumor cell and immunomodulator activity. *Amino Acids* 2012, 42(6):2215-2222.
- 13) Feng XL, Zhou B, Cao RB\*, Liu QT, Liu K, Liu XD, Zhang YP, Huang L, Ji XB, Luo J, Zhang G, Chen PY\*. Immunomodulatory roles and functional analysis of pre-B lymphocyte DT40 cells with the bursal-derived BSP-II treatment. *Peptides* 2012, 33(2): 292-298.
- 14) Feng XL, Liu QT, Cao RB, Zhou B, Zhang YP, Liu K, Liu XD, Wei JC, Li XF, Chen PY\*. Characterization and immunomodulatory function comparison of various bursal-derived peptides isolated from the humoral central immune organ. *Peptides* 2012, 33(2):258-264.
- 15) Liu XD, Feng XL, Zhou B, Cao RB, Li XF, Ma ZY, Chen PY\*. Isolation, modulatory functions on murine B cell development and antigen-specific immune responses of BP11, a novel peptide from the chicken bursa of Fabricius. *Peptides* 2012, 33(1):107-113.
- 16) Wang F, Feng X, Zheng Q, Hou H, Cao R\*, Zhou B, Liu Q, Liu X, Pang R, Zhao J, Deng W, Chen P\*. Multiple linear epitopes (B-cell, CTL and Th) of JEV expressed in recombinant MVA as multiple epitope vaccine induces a protective immune response. *Virol J* 2012, 9:204.

- 17) Liu K, **Feng X**, Ma Z, Luo C, Zhou B, Cao R, Huang L, Miao D, Pang R, He D, Lian X, Chen P\*. Antiviral activity of phage display selected peptides against Porcine reproductive and respiratory syndrome virus in vitro. *Virology* 2012, 432(1):73-80.
- 18) **Feng X**, Liu T, Wang F, Cao R, Zhou B, Zhang Y, Mao X, Chen P\*, Zhang H. Isolation, antiproliferation on tumor cell and immunomodulatory activity of BSP-I, a novel bursal peptide from chicken humoral immune system. *Peptides* 2011, 32(6):1103-1109.
- 19) **Feng X**, Su X, Wang F, Wei J, Wang F, Cao R, Zhou B, Mao X, Zheng Q, Chen P\*. Isolation and potential immunological characterization of TPSGLVY, a novel bursal septapeptide isolated from the bursa of Fabricius. *Peptides* 2010, 31(8): 1562-1568.