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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. 国家自然科学基金青年基金《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. 江苏省自然科学基金青年基金《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.

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