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教师队伍

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▶ 博士生导师

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研究方向:

从人类基因组编码基因中发现潜在的新趋化因子, 并进行表达、结构、功能和作用机制的研究, 及其相关自主创新药物的研发。

主持科研项目:

2013.1-2016.12国家自然科学基金面上项目“从人类基因组编码基因中发现潜在的新趋化因子, 并进行表达、功能、机制的研究”

2012.1-2016.8 973计划“重大心血管疾病相关GPCR新药物靶点的基础研究”(课题骨干)

2013.1-2015.12高等学校博士学科点专项科研基金“新趋化因子趋化作用机制的研究”

2011.1-2013.12国家自然科学基金面上项目“CMTM8及其变异体在肿瘤细胞上皮间质转化中的作用及机制研究”

2009.1-2010.12科技部“重大新药创制”科技重大专项“趋化素样因子1衍生多肽作为候选新药的研究与开发”

2009.1-2011.12国家自然科学基金重大研究计划培育项目“针对CKLF1与趋化因子受体的相互作用设计、发现和获取小分子化合物及其炎症干预作用的研究”

2009.1-2011.12国家自然科学基金面上项目“CKLF1趋化作用机制的研究”

2007.1-2009.12国家自然科学基金面上项目“CMTM8在细胞因子受体转运和信号转导中调控作用的研究”

2003.1-2005.12国家自然科学基金面上项目“人趋化素样因子相关蛋白2的结构与功能研究”

代表性论文(*代表通讯作者):

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