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科学研究

研究成果

实验室定位及
方向

Nature Cell Biology 刘德培团队发现内源性过氧化氢近日节律震荡调控生物钟

研究队伍

基础医学研究所朱大海和张勇教授团队在EMBO J发表文章，揭示MyoD介导的组织代谢微环境在衰老过程中调控成体干细胞异质性的功能和分子机制

科研项目

基础医学研究所余佳研究团队在《Molecular Oncology》、《Nature Communications》及《Cell Stem Cell》发表article揭示非编码RNA代谢新机理及生理功能

研究成果

科研成果: Dexamethasone-induced Kruppel-like factor 9 expression promotes hepatic gluconeogenesis and hyperglycemia

科研成果: Zika virus NS3 is a canonical RNA helicase stimulated by NS5 RNA polymerase

研究论著

科研成果: "N6-methyladenosine RNA modification-mediated cellular metabolism rewiring inhibits viral replication"

获奖与专利

科研成果 "The antibiotic clofocetol suppresses glioma stem cell proliferation by activating KLF13"

实验室年报

科研成果: "Structure of the heterophilic interaction between the nectin-like 4 and nectin-like 1 molecules"

科研成果 "Opposing Gradients of MicroRNA Expression Temporally Pattern Layer Formation in the Developing Neocortex"

曹雪涛团队发现m6A修饰促进树突状细胞活化

科研成果: "CDK5RAP3, a UFL1 substrate adaptor, is crucial for liver development"

科研成果: "Quantitative proteomics reveals distinct composition of amyloid plaques in Alzheimer's disease"

科研成果: "Tumor-Repopulating Cells Induce PD-1 Expression in CD8+ T Cells by Transferring Kynurenine and AhR Activation"

科研成果: "Self-Recognition of an Inducible Host lncRNA by RIG-I Feedback Restricts Innate Immune Response"

科研成果: "STAT3/p53 pathway activation disrupts IFN- β -induced dormancy in tumor-repopulating cells"

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