

H11-CAG-LSL-ZsGreen-CAG-RSR-tdTomato

品系全名	C57BL/6JSm0- <i>Igs2</i> ^{em1(CAG-LSL-ZsGreen-wpre-pA-CAG-RSR-tdTomato-wpre-pA)Smoc}
目录号	NM-KI-200319
品系状态	活体

基因信息

品系描述

将CAG-LSL-ZsGreen-wpre-pA-CAG-RSR-tdTomato-wpre-pA插入到小鼠Igs2基因中

应用领域: 荧光小鼠

*使用本品系发表的文献需注明: H11-CAG-LSL-ZsGreen-CAG-RSR-tdTomato mice (Cat. NO. NM-KI-200319) were purchased from Shanghai Model Organisms Center, Inc..

验证数据

暂无数据

发表文献

[A novel lineage of osteoprogenitor cells with dual epithelial and mesenchymal properties govern maxillofacial bone homeostasis and regeneration after MSFL](#)

来源杂志: CELL RESEARCH

[Zfp260 choreographs the early stage osteo-lineage commitment of skeletal stem cells](#)

来源杂志: Nature Communications

[Developmental dynamics of bronchioalveolar stem cells revealed by dual-reporter lineage tracing](#)

来源杂志: RESPIRATORY RESEARCH