

苏州大学附属第一医院实验动物伦理审查批件

Approval Letter for The First Affiliated Hospital of Soochow University

Experimental animal welfare ethical review

项目名称 <i>Project</i>	人诱导的多能干细胞衍生角质细胞移植通过COL7A1介导的促迁移效应促进小鼠深II度烧伤创面愈合 <i>Transplantation of human induced pluripotent stem cell derived keratinocytes accelerates deep degree II burn wound healing in mice via COL7A1 mediated pro-migratory effects</i>		
项目类别 <i>Project Categories</i>	基础研究 <i>Basic research</i>		
审查类别 <i>Review Categories</i>	初始审查 <i>Initial review</i>	审查方式 <i>Review Pattern</i>	快速审查 <i>Rapid review</i>
项目负责人/ <i>PI</i>	李克 <i>Ke Li</i>	职称/ <i>Title</i>	中级 <i>Attending physician</i>
审评材料 <i>Form be handed</i>			
项目申报书 <i>Research proposal</i>			
审查结果 <i>Decision</i>			
结论：同意 <i>Conclusion: APPROVED</i>			
审评意见 <i>Comments</i>			
<p>经伦理委员会对该研究议案等资料进行评审后，认为该提案的实验设计及实验方案符合实验动物福利伦理要求，能有效保障研究对象的权益。伦理委员会批准同意这个研究提案进行。</p> <p><i>After reviewing the research proposal and other materials, the Ethics Committee found that the experimental design and scheme of the proposal met the welfare and ethical requirements of experimental animals and could effectively protect the rights and interests of research subjects. The ethics committee approved the proposed study.</i></p> <div><div>伦理委员会（盖章）</div><div>日期/<i>Date</i>: 2022.03.15</div><div>医学伦理委员会</div></div>			