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DESCRIPTION

Stem Cell Research is dedicated to publishing high-quality manuscripts focusing on the biology and applications of **stem cell research**. Submissions to *Stem Cell Research*, may cover all aspects of **stem cells**, including **embryonic** stem cells, **tissue-specific** stem cells, **cancer** stem cells, **developmental** studies, **genomics** and **translational** research. Special focus of SCR is on mechanisms of **pluripotency** and description of newly generated pluripotent stem cell lines.

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- Original articles
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- Methods and reagents articles
- Lab Resource: Stem Cell Line

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INTRODUCTION

Stem Cell Research is dedicated to publishing high-quality manuscripts focusing on the biology and applications of stem cell research. Submissions to *Stem Cell Research*, may cover all aspects of stem cells, including embryonic stem cells, tissue-specific stem cells, cancer stem cells, developmental studies, stem cell genomes, and translational research.

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[dataset] Oguro, M., Imahiro, S., Saito, S., Nakashizuka, T., 2015. Mortality data for Japanese oak wilt disease and surrounding forest compositions. Mendeley Data, v1. <http://dx.doi.org/10.17632/xwj98nb39r.1>.

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