

## Fluorescent gene reporters in human pluripotent stem cells : as model for studying human heart development and cardiomyocyte differentiation

Hartogh, S.C. den

## Citation

Hartogh, S. C. den. (2016, May 18). Fluorescent gene reporters in human pluripotent stem cells: as model for studying human heart development and cardiomyocyte differentiation. Retrieved from https://hdl.handle.net/1887/39677

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/39677">https://hdl.handle.net/1887/39677</a>

**Note:** To cite this publication please use the final published version (if applicable).

## Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/39677">http://hdl.handle.net/1887/39677</a> holds various files of this Leiden University dissertation.

Author: Hartogh, S.C. den

Title: Fluorescent gene reporters in human pluripotent stem cells: as model for studying

human heart development and cardiomyocyte differentiation

**Issue Date:** 2016-05-18



As model for studying human heart development and cardiomuocute differentiation

S. C. DEN HARTOGH

