



Manuscrip NO: 32866

Manuscript Type: Original Article

*Basic Study*

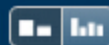
**Transplanting embryonic stem cells onto damaged human corneal endothelium**

**Charles Hanson, Arsaell Arnarsson, Thorir Hardarson, Ann Lindgård, Mandana Daneshvarnaeini, Catarina Ellerström, Anita Bruun, Ulf Stenevi**

**Abstract**

**AIM**

### Match Overview



**1** Internet 8 words  
crawled on 21-May-2014  
[acd.palladianpartners.com](http://acd.palladianpartners.com)

<1%


[全部](#)
[图片](#)
[视频](#)
[新闻](#)
[购物](#)
[更多](#)
[设置](#)
[工具](#)

找到约 1,490,000 条结果 (用时 0.84 秒)

## Google 学术 : Transplanting embryonic stem cells onto damaged human corneal endothelium

Transplantation of preserved human amniotic ... - Kim - 被引用次数 : 1053

Reconstruction of damaged corneas by transplantation ... - Tsai - 被引用次数 : 989

... surfaces with autologous cultivated corneal epithelium - Pellegrini - 被引用次数 : 1100

## Transplantation of human embryonic stem cells onto a ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者 : C Hanson - 2013 - 被引用次数 : 32 - [相关文章](#)

Transplantation of human embryonic stem cells onto a partially wounded human ... hESCs could be successfully transplanted onto a damaged human cornea. ... Prior to each experiment, the corneal epithelium was partially removed using a ...

## Regenerative Cell Therapy for Corneal Endothelium - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者 : A Bartakova - 2014 - 被引用次数 : 9 - [相关文章](#)

2014年6月28日 - On average, the human corneal endothelial layer has 3000cells/mm<sup>2</sup>. ... or other injury leading to corneal endothelial damage is potentially irreversible. ... These limitations of cornea transplant surgery make the investigation ... Also, the origin of embryonic stem cells derived from embryologic tissue raises ...

## Application of Stem Cells for Regenerative Therapy in Cornea - EyeWiki

[eyewiki.aao.org/Application\\_of\\_Stem\\_Cells\\_for\\_Regenerative\\_Therapy\\_in...](http://eyewiki.aao.org/Application_of_Stem_Cells_for_Regenerative_Therapy_in...) - [翻译此页](#)

2017年2月17日 - Corneal Stroma and Endothelium Stem Cells ... and human embryonic stem cell markers and to differentiate into derivative cells of .... Reconstruction of damaged corneas by transplantation of autologous limbal epithelial cells.

About 357,000 results (0.63 seconds)

## Scholarly articles for Reconstructing human endothelium in damaged corneas using embryonic stem cells

Reconstruction of **damaged corneas** by transplantation ... - **Tsai** - Cited by 983

Corneal reconstruction with tissue-engineered **cell** ... - **Gomes** - Cited by 146

Reconstruction of functional tissues with **cell** sheet ... - **Yang** - Cited by 374

## Corneal stem cells and tissue engineering: Current advances and ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by AL de Araujo - 2015 - Cited by 5 - Related articles

Jun 26, 2015 - A small population of **cells** in the **corneal endothelium** was recently reported to ... **Human corneal** stromal **stem cells** have been identified shortly after the ... is **damaged** in only one eye, transplantation of limbal **stem cells** from the ... By using autologous **human** serum instead of **fetal** bovine serum[51] and ...

## Corneal reconstruction by stem cells and bioengineering - NCBI

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by O Arjamaa - 2012 - Cited by 5 - Related articles

Sep 4, 2012 - As the demand for **human corneal** tissue for surface **reconstruction** and ... either grafting of surface layers of the opaque **cornea** with healthy **endothelium** or, ... days for **damaged** epithelial cells to be restored to their normal structure. ... to utilize **embryonic stem cells** are faced with moral, legal, religious, and ...

## Regenerative Cell Therapy for Corneal Endothelium

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC)

by A Bartakova - 2014 - Cited by 7 - Related articles

Jun 28, 2014 - In response to minor **damage** or aging, HCECs are able to stretch and .... 3.1 **Corneal** endothelial progenitors and stem cell-derived CECs ... Also, the origin of **embryonic stem cells** derived from

Transplanting embryonic stem cells onto damaged human corneal endothelium

全部 图片 视频 新闻 地图 图书

找到约 1,480,000 条结果

时间不限

过去 1 小时内  
过去 24 小时内  
过去 1 周内  
过去 1 个月内  
过去 1 年内

所有结果

精确匹配

[Google 学术: Transplanting embryonic stem cells onto damaged human corneal endothelium](#)

[Transplantation of preserved human amniotic ...](#) - Kim - 被引用次数: 1056

[Reconstruction of damaged corneas by transplantation ...](#) - Tsai - 被引用次数: 992

[... surfaces with autologous cultivated corneal epithelium](#) - Pellegrini - 被引用次数: 1104

[Transplantation of human embryonic stem cells onto a partially ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3660785/>

Transplantation of human embryonic stem cells onto a partially wounded human ... hESCs could be successfully transplanted onto a damaged human cornea. ... Prior to each experiment, the corneal epithelium was partially removed using a ...

Introduction - Material and Methods - Results - Discussion

[Regenerative Cell Therapy for Corneal Endothelium - NCBI - NIH](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4196268/>

28 Jun 2014 ... On average, the human corneal endothelial layer has 3000cells/mm<sup>2</sup>. ... or other injury leading to corneal endothelial damage is potentially irreversible. ... These limitations of cornea transplant surgery make the investigation ... Also, the origin of embryonic stem cells derived from embryologic tissue raises ...

Abstract - INTRODUCTION - BOOSTING ... - CELL REPLACEMENT ...

[Application of Stem Cells for Regenerative Therapy in Cornea ...](#)

[eyewiki.aao.org/Application\\_of\\_Stem\\_Cells\\_for\\_Regenerative\\_Therapy\\_in\\_Cornea](http://eyewiki.aao.org/Application_of_Stem_Cells_for_Regenerative_Therapy_in_Cornea) ▾

17 Feb 2017 ... Corneal Stroma and Endothelium Stem Cells ... and human embryonic stem cell markers and to differentiate into derivative cells of .... Reconstruction of damaged corneas by transplantation of autologous limbal epithelial cells.

[Eye - Corneal endothelium: developmental strategies for regeneration](#)