



# REgenerative Stem cell therapy for STroke in Europe

## Results

### Project Information

#### RESSTORE

Grant agreement ID: 681044

[Project website](#)

#### DOI

[10.3030/681044](https://doi.org/10.3030/681044)

Project terminated on 8 November 2018

#### EC signature date

15 September 2015

#### Start date

1 September 2015

#### End date

31 August 2020

#### Funded under

SOCIETAL CHALLENGES - Health, demographic change and well-being

#### Total cost

€ 6 338 260,00

#### EU contribution

€ 6 338 259,00

#### Coordinated by

UNIVERSITE GRENOBLE ALPES

France

CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from [OpenAIRE](#) .

## Deliverables

Websites, patent filings, videos etc. (2)



[Registration of the clinical trial](#)

RESSTORE trial registered on the Clinicaltrials.gov website Deliverable coled by SERMAS

[RESSTORE Website](#)

Website - version 1

## Documents, reports (1)

[Agencies and Ethics Approvals](#)

Ethical Authorisations to run the trial Deliverable coled by SERMAS

## Publications

### Peer reviewed articles (4)

[How to use stem cells for repair in stroke patients](#)

**Author(s):** O. Detante, C. Rome, J. Papassin

**Published in:** Revue Neurologique, Issue 173/9, 2017, Page(s) 572-576, ISSN 0035-3787

**Publisher:** Elsevier Masson

**DOI:** 10.1016/j.neurol.2017.09.003

[Cell Therapy in Stroke—Cautious Steps Towards a Clinical Treatment](#)

**Author(s):** Olivier Detante, Keith Muir, Jukka Jolkkonen

**Published in:** Translational Stroke Research, 2017, ISSN 1868-4483

**Publisher:** Springer Pub. Co.,

**DOI:** 10.1007/s12975-017-0587-6

[How to Measure Recovery? Revisiting Concepts and Methods for Stroke Studies](#)

**Author(s):** Marc Hommel, Olivier Detante, Isabelle Favre, Emmanuel Touzé, Assia Jaillard

**Published in:** Translational Stroke Research, 2016, ISSN 1868-4483

**Publisher:** Springer Pub. Co.,

**DOI:** 10.1007/s12975-016-0488-0

[Intravascular cell therapy in stroke: predicting the future trends](#)

**Author(s):** Lili Cui, Anaïck Moisan, Jukka Jolkkonen

**Published in:** Regenerative Medicine, Issue 14/1, 2019, Page(s) 63-68, ISSN 1746-0751

**Publisher:** Future Medicine Ltd.

**DOI:** 10.2217/rme-2018-0037

## Book chapters (2)

Thérapie cellulaire

**Author(s):** Olivier Detante, Jérémy Papassin

**Published in:** Accident vasculaire cérébraux - Thérapeutique, 2018, Page(s) 621-631

**Publisher:** DOIN editeurs

Bayesian stroke lesion estimation for automatic registration of DTI image

**Author(s):** Renard, F. Urvoy, M. Jaillard, A.

**Published in:** MICCAI, 2015, Page(s) 8

**Publisher:** BrainLes 2015 MICCAI Workshop

## Other Research Products

### Other Research Products via OpenAire (1)



[Els biomarcadors sanguinis com a eines per a la prevenció del ictus associat a la fibril·lació auricular](#)



**Author(s):** Palà, Elena

**Last update:** 23 July 2023

**Permalink:** <https://cordis.europa.eu/project/id/681044/results>

European Union, 2025

