# Protein with promoting effects for axonal growth of neurons of central nervous system

What: Asset acquisition, assignment of patent

For whom: Strong development & marketing partner in this field

# **Technology**

- Methods for medical treatment to overcome the impossibility to regenerate destroyed, damaged nerves.
- Benefits for assignee
  - Full control over patent in Ep, US and JP
  - Technology and market securing
  - New therapeutic chance for functional regeneration of neurons.

## **Innovation**

 Use of RING finger protein122, and a recombinant vector for the ring finger domain of RNF122 to be applicated in combination to the neuron.

## **Application**

To be used for therapeutic purposes to regenerate injured neurons

# **Developmental Status**

Lab tests, and prove of principle

# **Responsible Scientist**

Prof. Dr. Dietmar Fischer Ulm University Department of Neurology

#### **Branch**

Health care, Biotechnology, Research

# **Patent Status**

EP,US patent pending

#### **Reference Number**

PVAUlm468

Status: July-14



CTF – The R & D Company of the Freiburg University and the Freiburg University Medical Center



ulm university universität

#### Contact

Dr. Claudia Skamel Campus Technologies Freiburg GmbH Stefan-Meier-Str. 8 | D-79104 Freiburg Email: Claudia.Skamel@campustechnologies.de Tel: +49 (0)761 203-4987 Fax:+49 (0)761 203-5021