

SMALL MOMENT. BIG DIFFERENCE.
Last month Catherine had a TBI.
Today she enjoys life again.

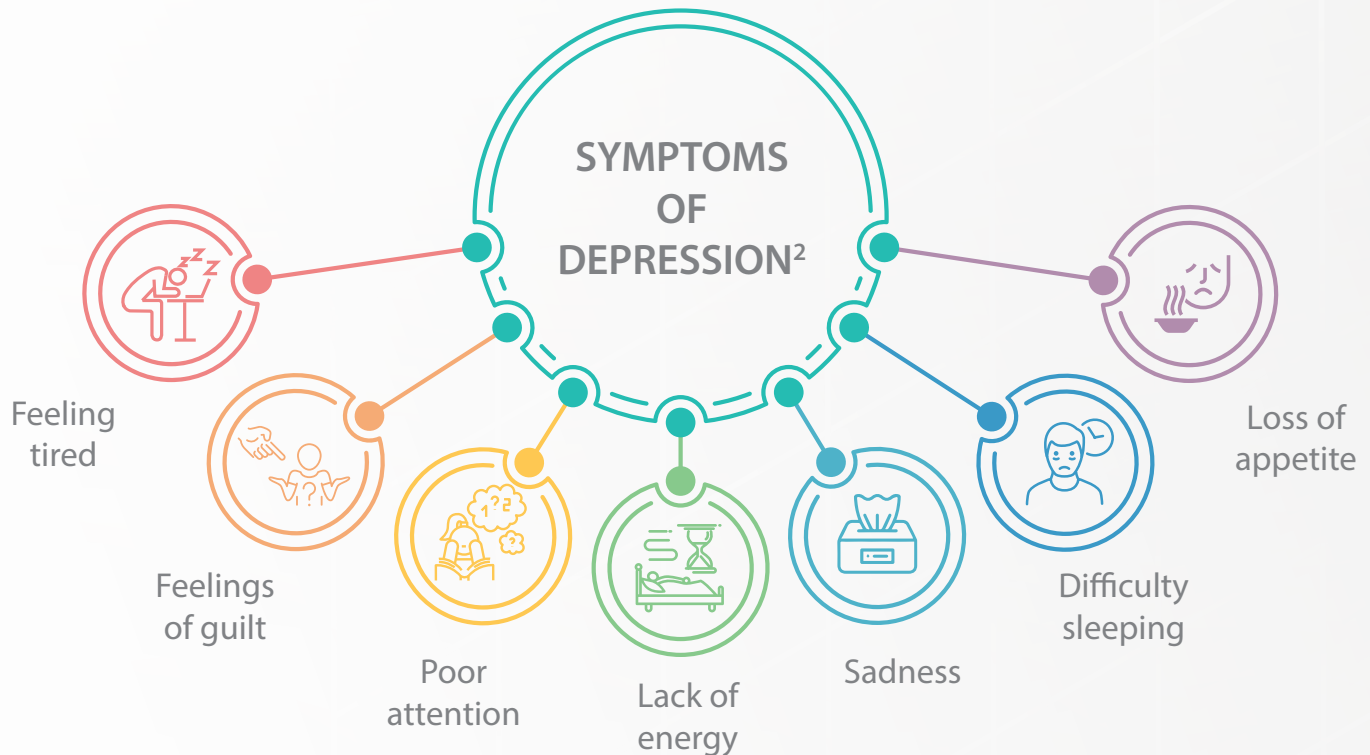


Quality from
Austria.

Cerebrolysin®
Reconnecting Neurons.
Empowering for Life.

Big Problem with depression after TBI – What to do?

About half of TBI patients are affected by depression within the first year after injury and even nearly two-thirds within seven years.¹



Treatment of such consequences is essential!

Having fun in life again!

- Reduce the burden of depression after TBI
- Faster reintegration into social life
- Superior quality of life

CEREBROLYSIN® HADS depression

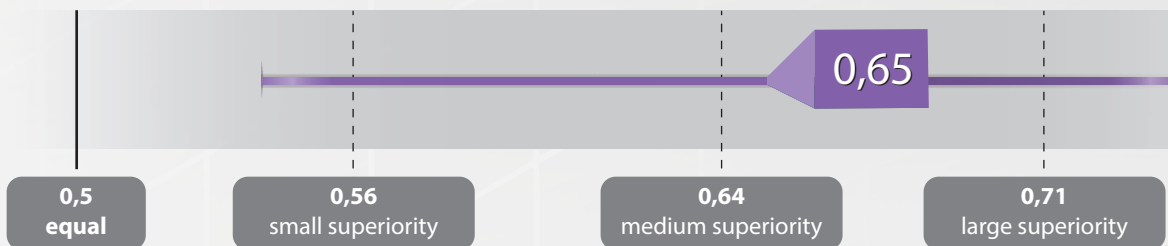


Figure: HADS depression sumscore, MW, Day 90, PP

Large inferiority = 0,29; Medium inferiority = 0,36; Small inferiority = 0,44; Equality = 0,50; Small superiority = 0,56; Medium superiority = 0,64; Large superiority = 0,71

- Cerebrolysin® shows **large-sized superiority** on day 90
- HADS Depression sumscore shows already **stand alone significance on day 30**

Treat TBI patients with Cerebrolysin® as soon as possible!

The effective treatment after TBI

- Early treatment effects
- Significantly reduced depression
- Improvement of memory and concentration

Disorder	Daily dosage	Initiation of treatment	Duration of treatment
Traumatic brain injury	20 - 50 ml	as soon as possible	7 - 30 days

Title: Efficacy and safety of Cerebrolysin® in Neurorecovery after moderate-severe traumatic brain injury: results from the CAPTAIN II trial

Patients: 80 Cerebrolysin® group + 59 Placebo group = 139 patient in total

Treatment: Treatment Cycle 1 = Day 1 - 10 : 50 ml/day
Treatment Cycle 2 = Day 31 - 40 : 10 ml/day
Treatment Cycle 3 = Day 61 - 70 : 10 ml/day

1 Fann, Jesse R., Tessa Hart, and Katherine G. Schomer. "Treatment for depression after traumatic brain injury: a systematic review." Journal of neurotrauma 26.12 (2009): 2383-2402

2 Comparative Effectiveness Review Summary Guides for Consumers, Rockville (MD): Agency for Healthcare Research and Quality (US); 2005

3 Muresanu, Dafin F., et al. „Efficacy and safety of cerebrolysin in neurorecovery after moderate-severe traumatic brain injury: results from the CAPTAIN II trial." Neurological Sciences: 1-11