

HYPERMED CEREBROLYSIN CONSENT FORM

Date:

Patient name:

Phone:

Address:

Email:

- UNDERSTAND that HyperMED is a private facility under the direction of Dr Malcolm Hooper.
- AGREE that 'all material and works including treatment protocols' provided for the benefit and treatment of my condition is STRICTLY CONFIDENTIAL and remains the intellectual property of HyperMED.
- UNDERSTAND Cerebrolysin is being recommended inconjunction to Hyperbaric Oxygenation and other immune stimulating protocols designed to enhance stabilization and recovery.
- ACKNOWLEDGE that I have received and read the Cerebrolysin document prepared by HyperMED.
- UNDERSTAND Cerebrolysin is imported exclusively by HyperMED from the manufacturer - EBEWE Pharma Austria (www.ebewe.com).
- UNDERSTAND Cerebrolysin is USA FDA approved but not currently registered with the Australian Therapeutic Goods Administration (TGA).

Cerebrolysin (Cere) is a compound with neurotrophic and neuroprotective activity that causes neuronal differentiation (sprouting of axons and dendrites) and maintains the functional integrity and recovery of the nerve cell. Pre cerebrolysin pictured above left and after cerebrolysin right.

*The true mechanism, by which this drug work in such a degenerative disease is still unknown, but probably the neuronal differentiation (sprouting of axons and dendrites) and the maintenance of the functional integrity of the nerve cell play a major role in the improvement encountered in this trial. [A. Mubaidin, A. Shurbaji, A. Hadid, N. Shishani: Cerebrolysin in Steel: Richardson-Olszewski Syndrome. *The Internet Journal of Neurology*. 2003. Volume 2 Number 1]*

- Cerebrolysin is a porcine (pig) brain derived peptide preparation; it is produced by enzymatic breakdown of purified brain proteins and consists of low molecular weight peptides and amino acids. 1ml CL injection contains 215.2mg CL concentrate in aqueous solution.
- Cerebrolysin is a safe product administered either intravenous and or intramuscular injection.
- Cerebrolysin facilitates neurotrophic activity which has been shown to improve cognitive performance and global function in numerous neurodegenerative disorders and mental illness. Improved cognitive function, global impression and increased activities of daily living were observed.
- Cerebrolysin improves the cognitive deficits and global function in patients with mild to moderate progressive neurodegenerative disease including Multiple Sclerosis, Parkinson's Disease, Alzheimers Disease, Dementia, Acute and Chronic Stroke victims. Cerebrolysin also demonstrated significant improvement in victims of post-acute traumatic brain injury.
- Cerebrolysin demonstrated significant benefit in childhood autism (89%) and cerebral palsy (mild to complex anoxic encephalopathy).
- Cerebrolysin protects against induced motor neuron damage and reduced imposed nerve death. Studies involving induced spinal cord and nerve root damage revealed significant motor recovery with Cerebrolysin
- Cerebrolysin exerts a neuro-immunotrophic activity reducing the extent of chronic nerve cell inflammation and accelerated neuronal death under pathological conditions such as those observed in acute traumatic and chronic progressive neurodegenerative diseases (progressive arthritis).
- Cerebrolysin demonstrates 'anti-aging' with benefits 'improving cognition, memory function, brain metabolism with capacity to stimulate the regeneration of neurons in the old brain and speed up the performance of mental and physical states'

Patient Guardian signature:

HyperMED: