Clinical Image

Exclusive Image Gallery on Human Spinal Cord Regeneration

Giselher Schalow*

MD, PhD, Untere Kirchmatte 6, CH-6207 Nottwil, Switzerland

Received: 22 May, 2019
Accepted: 15 June, 2019
Published: 16 June, 2019

*Corresponding author: Giselher Schalow, Professor, Untere Kirchmatte 6, CH-6207 Nottwil, Switzerland, E-mail: g_schalow@hotmail.com

https://www.peertechz.com

Figure 63: Ten-year-old Nefeli can move again the big toe separately four years after the accident and following 10.5 months of coordination dynamics therapy. In A she does not activate foot muscles and is relaxed. In B,C she concentrates and visualizes the task to activate the dorsal flexion of the big toe, which indicates that the spinal cord repair has reached with the activation of the halluces longus the spinal cord segment L5.