

Clinical Image

Exclusive Image Gallery on Human Spinal Cord Regeneration

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Received: 22 May, 2019

Accepted: 15 June, 2019

Published: 16 June, 2019

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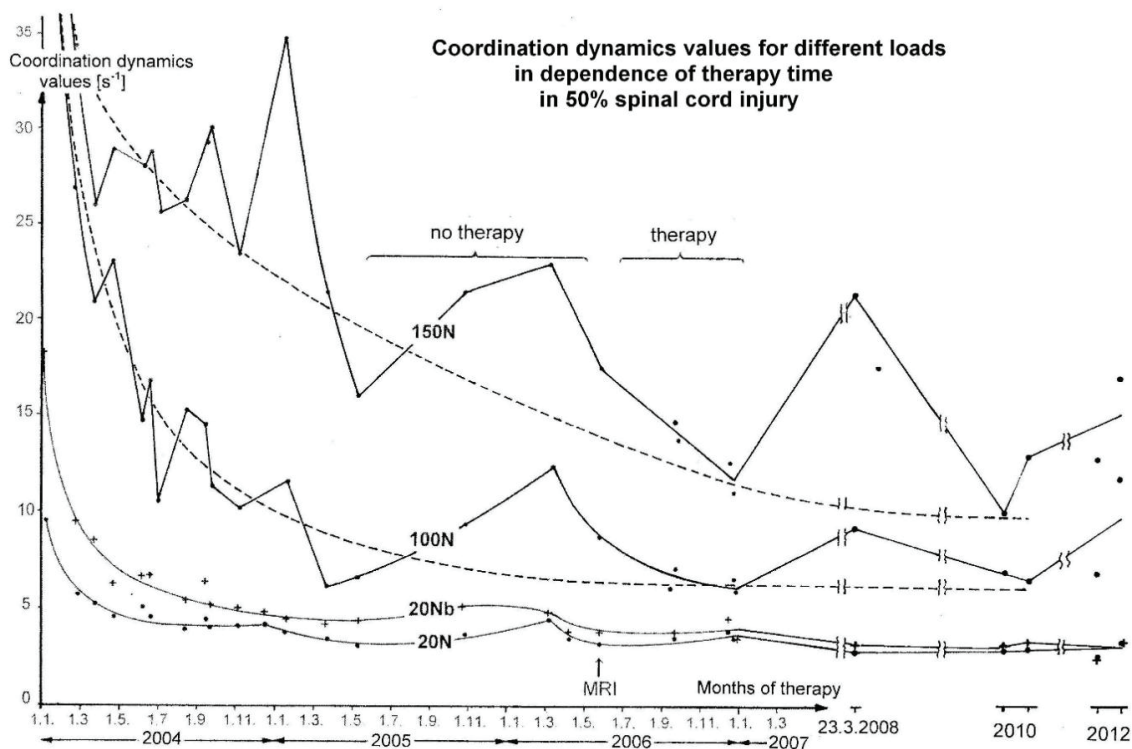


Figure 21: Relation of coordination dynamics values to therapy length for increasing load between 20 and 150N. The loads for forward exercising (dots, 20N, 100N, 150N) are marked at the curves (20Nb = backward exercising (crosses) at 20N). Note that with no therapy the coordination dynamics values got worse and upon administering therapy again the values improved again even 2 years after the accident. After stopping therapy, the coordination dynamics values for 100 and 150N increased again (23.3.2008). When the patient (Sten) trained himself intensively (including running and jumping), he further improved his high-load CD values (8.9. and 23.9.2010).

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