Supplementary material to article by C. Shackleton et al.. "Effectiveness of over-ground robotic locomotor training in improving walking performance, cardiovascular demands, secondary complications and user-satisfaction in individuals with spinal cord injuries: a systematic review"

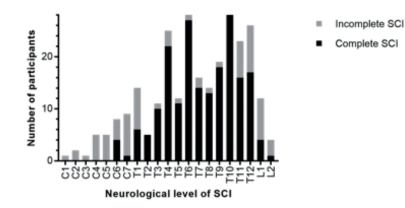


Fig. S1. Level and type of spinal cord injury in the total number of participants using Robotic Locomotor Training.

Total participants for those that reported SCI levels= 276 participants for 26 studies; one study (32 participants) did not report individual data (it was requested from author but not received).

JRM