



POSTER PRESENTATIONS

Poster No.	Abstract ID	Author & Country	Abstract title
416	637	Humberto Cerrel Bazo (Italy)	WHY DOES ELECTRICALLY-INDUCED MUSCLE CONTRACTIONS MAY FACILITATE CHRONIC PARAPLEGICS SUBJECTS TO MEET THE BODY DEMAND WHEN WALKING AT A CONSTANT SPEED DURING A PROLONG GAIT CONDITION?
417	638	Humberto Cerrel Bazo (Italy)	PROLONG WALKING DURING AN ELECTRICALLY OR MECHANICALLY INDUCED WALKING CONDITION IN GAIT TRAINED CHRONIC PARAPLEGICS CAN BE JEOPARDIZING TO HEALTH?
418	639	Humberto Cerrel Bazo (Italy)	IT'S POSSIBLE FOR CHRONIC PARAPLEGICS SUBJECTS TO MEET THE BODY DEMAND DURING AN ELECTRICALLY OR MECHANICALLY INDUCE SUBMAXIMAL WALKING EFFORT?
419	203	Sheila Lennon (Australia)	GROUP CIRCUIT TRAINING FOR BALANCE AND MOBILITY IN PEOPLE WITH MULTIPLE SCLEROSIS: THE PARTICIPANTS' PERSPECTIVE
420	215	Sheila Lennon (Australia)	BRIDGES: SELF-MANAGEMENT FOR STROKE SURVIVORS IN THE COMMUNITY: A FEASIBILITY RANDOMISED CONTROLLED TRIAL.
421	4	Yong Kyun Kim (South Korea)	THE EFFECT OF WEIGHT BEARING TRAINING THROUGH THE BIO-FEED BACK PROGRAM (SMART STEP®) ON THE WALKING ABILITY IN STROKE PATIENTS
423		Marieke McPhail (Australia)	NORTHCOTT PAEDIATRIC SPINAL CORD INJURIES LIVING SKILLS CHART
424	4	Julie Bernhardt (Australia) <i>On behalf of the AVERT Trialists' Collaboration</i>	A VERY EARLY STROKE REHABILITATION TRIAL (AVERT): AN ONGOING PHASE III RANDOMISED CONTROLLED TRIAL