Exclusion Form (n=69):


55. Savin Douglas, N. and Jr, Locomotor adaptation to a novel unilateral swing phase perturbation in nondisabled individuals and persons with chronic stroke and hemiparesis. 2012: US.


**Exclusion Measure (n=130):**


**Exclusion Language (n=3):**


**Exclusion Population (n=30):**


Exclusion Control (n=24):


Exclusion Statistics (n=191):


28. Chastan, N., et al., Gait and Balance Disorders in Parkinson's Disease: Impaired Active 

29. Chastan, N., et al., Effects of nigral stimulation on locomotion and postural stability in 

30. Chee, R., et al., Gait freezing in Parkinsons disease and the stride length sequence effect 

    stroke patients with hemiplegia. American Journal of Physical Medicine & 

32. Chen, C.L., et al., Gait performance with compensatory adaptations in stroke patients 
    925-35.

33. Chen, G., et al., Gait differences between individuals with post-stroke hemiparesis and 

34. Chen, H.-Y. and M. Wing Alan, Independent control of force and timing symmetry in 
    dynamic standing balance: Implications for rehabilitation of hemiparetic stroke patients. 

    coordination variability under conditions of divided attention and obstacle crossing. 


37. Chou, L.S., et al., Dynamic instability during obstacle crossing following traumatic 

38. Chung Linda, H., et al., Leg Power Asymmetry and Postural Control in Women with 

    Performance and Muscle Coordination Complexity Post-Stroke. Journal of 


**Exclusion during data extraction (n=25):**


