



Advancing physical activity knowledge and participation  
among Canadians living with spinal cord injury.

## **Doing more everyday tasks is related to fitness in people with SCI**

### ***Purpose***

To examine if doing more everyday tasks is related to fitness in people with SCI.

### ***Summary***

- Doing more everyday activities (wheeling and cleaning) was related to higher fitness in people with SCI
- Women and paraplegics did more everyday activities

### ***Possible Applications***

- It may be possible that doing more everyday activities, like wheeling and cleaning, is related to fitness in people with SCI
- It may be possible that doing more exercise may help people with SCI with everyday activities

### ***Research Abstract***

#### ***Activities of daily living performed by individuals with SCI: relationships with physical fitness and leisure time physical activity***

**Objectives:** To examine patterns of participation in activities of daily living (ADL) and fitness-related factors associated with these patterns among individuals with spinal cord injury (SCI).

**Methods:** Forty-eight participants completed the Physical Activity Recall Assessment for People with Spinal Cord Injury (PARA-SCI) and a fitness test assessing cardiovascular fitness (VO<sub>2</sub>max and peak power output (Po)). The most commonly reported ADL were extracted from the PARA-SCI data for analysis.

**Results:** Women tended to spend more time participating in domestic and personal care ADL than men. Compared to individuals with tetraplegia, individuals with paraplegia tended to spend more time transferring, cleaning and preparing food and less time wheeling, toileting and dressing. Fitness and participation in leisure time physical activity (LTPA) were associated with certain ADL. Participants with higher levels of fitness spent more time partaking in ADL wheeling and cleaning. Moreover, greater time spent participating in moderate- and heavy-intensity LTPA was positively correlated with time spent engaged in certain ADL.

**Conclusion:** By identifying common ADL performed by individuals with SCI, the study findings begin to provide direction for developing strategies to optimize ADL participation. Future research should examine fitness as a way to help individuals with SCI optimize their ADL participation.

**Hetz SP, Latimer AE, Arbour-Nicitopoulos KA, & Martin Ginis KA (2009). Secondary complications and subjective well-being in individuals with chronic spinal cord injury: Associations with adiposity. *Spinal Cord*, 47, 550-554.**