Relationship of Objectively Measured Physical Activity to Physical Performance in Older Women

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Background

- **PAGA 2008** - Strong evidence for functional benefit from regular PA.
- **Recent RCT’s** (e.g., LIFE) support causal relationship.
  - RCT’s tend to focus on **single dose**, e.g., moderate-to-vigorous PA (MVPA).
- **Cohort studies** – Inverse dose-response between PA and risk of functional decline.
  - Major concern about **confounding** by baseline functional limitations.
Gaps in Knowledge

- **Cohort studies**, like OPACH - important to learn from cross-sectional relationship of PA and physical function to guide how to address confounding by baseline physical function when analyzing PA and functional outcomes.

- Need data using **objective** measures - few studies use objective measures of both PA and physical function.

- Need data on **light-intensity** PA and sedentary time.

- Few data on **how PA varies** in older adults with specific levels of function.
Study Aims

Among older community-living women in OPACH:

1. Describe how accelerometer-measured PA varies by physical function level, measured using the SPPB (Short Physical Performance Battery).

2. Determine if the relationship between PA and SPPB differs by age group.

3. Describe how time is divided among PA intensity categories in relation to SPPB.
Methods - 1

- Analysis **limited to women with:**
  1. at least 4 days with 10+ hours of accelerometer wear, and
  2. complete sleep logs of time spent in bed.

- **7 categories of daily PA time** (min/day) based on OPACH study cutpoints:
  - In-bed
  - Sedentary
  - Low light-intensity
  - High light-intensity
  - Low MVPA
  - High MVPA
  - Awake non-wear time

- Light PA
- MVPA
Methods - 2

- Physical Function
  - SPPB (chair stand test, balance tests, and walking speed test)
  - EPESE scoring method … (range 0 -12 – higher scores = better function).

- Self-reported PA
  - CHAMPS questionnaire, past 4 weeks recall, scored in MET-minutes/wk.

**NOTE:** Unlike younger adults in whom accelerometer counts and PA time tend to be moderately correlated, the narrow range over which PA intensity varies in older women produced strong correlations between accelerometer counts and PA minutes … (Pearson $r = 0.98$ between MPVA counts and minutes)
## Participant Characteristics by SPPB

<table>
<thead>
<tr>
<th>Variable</th>
<th>SPPB = 1-3 N=231</th>
<th>SPPB = 4-6 N=848</th>
<th>SPPB = 7-9 N=2061</th>
<th>SPPB = 10-12 N=1700</th>
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</thead>
<tbody>
<tr>
<td>Age (yrs), mean</td>
<td>83</td>
<td>81</td>
<td>79</td>
<td>77</td>
</tr>
<tr>
<td>Ethnicity, %</td>
<td></td>
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<tr>
<td>White</td>
<td>61%</td>
<td>54%</td>
<td>47%</td>
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<td>Black</td>
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<td>Hispanic</td>
<td>9%</td>
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<td>15%</td>
<td>24%</td>
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<tr>
<td>BMI ≥25, %</td>
<td>68%</td>
<td>69%</td>
<td>69%</td>
<td>63%</td>
</tr>
<tr>
<td>CHAMPS PA (MET-Min/wk), mean</td>
<td>1117</td>
<td>1370</td>
<td>1761</td>
<td>2145</td>
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<tr>
<td>Accelerometer PA Total counts/d, mean</td>
<td>250K</td>
<td>304K</td>
<td>367K</td>
<td>431K</td>
</tr>
</tbody>
</table>
Study Aims

1. Describe how accelerometer-measured PA varies by physical function level, measured using the SPPB.

2. Determine if the relationship between PA and SPPB differs by age group.

3. Describe how time is divided among PA intensity categories in relation to SPPB.
Percentiles of Total PA and MVPA by SPPB

Legend: $p = \text{percentile}$, e.g. $p_{95} = 95^{\text{th}} \text{ percentile}$
Percentiles of Total MVPA and High MVPA by SPPB score

Legend: \( p = \) percentile, e.g. \( p_{95} = 95^{\text{th}} \) percentile

Meets PAGA recommendation

Legend: \( p = \) percentile, e.g. \( p_{95} = 95^{\text{th}} \) percentile
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Regression of Time in bed and SPPB by Age Groups

Time in bed (hr/d) and SPPB Score by Age

Overall: $\beta = -0.05$, $p<.05$

Age x SPPB Interaction not significant
Regression of Sedentary and Light PA with SPPB by Age Groups

Overall: $\beta = -0.11$, $p<.05$
Age x SPPB Interaction not significant

Overall: $\beta = 0.12$, $p<.05$
Age x SPPB Interaction not significant
Regression of MVPA with SPPB by Age Groups

MVPA (hr/d) and SPPB Score by Age

Age x SPPB Interaction significant:
p<0.001

Greater age effect

Smaller age effect
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3. Describe how time is divided among PA intensity categories in relation to SPPB.
Minutes per day spent in each PA category by SPPB score

<table>
<thead>
<tr>
<th>SPPB Score</th>
<th>Sleep (in bed)</th>
<th>Sedentary</th>
<th>Light low</th>
<th>Light high</th>
<th>MVPA</th>
<th>Awake nonwear</th>
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<tr>
<td>1</td>
<td>521</td>
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<td>500</td>
<td>500</td>
<td>500</td>
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</tr>
</tbody>
</table>
Quantifying overall association of PA and SPPB

- Accelerometer variables have skewed distributions (as shown by percentiles).
- In an age-adjusted regression of log(total counts/day) with SPPB, log of total accelerometer counts explains **9.1% of the variance** in SPPB.
- CHAMPS total PA (MET-min/d) explains 4.2% of variance in SPPB.
Study Limitations

- **Cross-sectional** analysis.

- Analysis of factors affecting association of PA and SPPB limited to **age**.

- ≈800 participants **excluded** from analysis for non-wear time or missing data.

- PA classification using **accelerometer cutpoints** often criticized for misclassification error, though no consensus about best approach.

- Unequal **numbers of women in SPPB** categories with smaller sample sizes in categories 1, 2, and 3 (N=281).
Conclusions

In older community-living women in OPACH:

- PA levels varied considerably in every SPPB category:
  - Some women in every category attained relatively high levels of PA.
  - PA explained only ~10% of variance in SPPB after age adjustment.
- Larger differences by age groups seen for relationship of SPPB with MVPA.
- At lower physical function levels, time in MPVA and high-light PA appears to shift into sedentary time, rather than into low-light PA or in-bed time.
- PA may not be a sufficient proxy of physical function status when studying older adults.