348. Daily Ambulation Activity and Physical Performance in Community-Dwelling older Adults with Functional Limitation

〇金 美 \overline{z}^1 、藪下 典 \overline{z}^1 、金 孟 \underline{x}^2 、清野 諭 \overline{x}^1 、笹井 浩行 \overline{z}^1 、奥野 純 \overline{z}^1 、大藏 倫博 \overline{z}^1 、田中 喜代 \overline{z}^1 (\overline{z}^1) (\overline{z}^1) (\overline{z}^2) (

[Background] Reduced daily ambulation activity may place individuals at a greater risk of becoming dependent in older adults. It is associated with declines in ability required for performance of daily tasks. [Purpose] To examine association between daily ambulation activity and physical performance in older adults with functional limitation. [Methods] A cross-sectional analysis was conducted using 53 community-dwelling older women with a mean age of 75.8 years (SD = 5.8, range = 65-89). Daily ambulatory activity data were collected over 7-day using the uniaxial accelerometry. Participants were classified as steps per day (3 tertiles: low, < 3212; middle, 3212-5453; high, ≥5453). Physical Performance was determined using a 9-test battery including balance and mobility. [Results] The mobility performance tests were significantly different among groups (p <.05). The post hoc testing revealed that those showing significantly poor performance scores (p < .05) in low group than middle and high group. However, no difference was found balance

ly correlated with time up-and-go (r=-0.59, p < .001). [Conclusion] Compared to older adults with high functioning, reduced daily ambulation activity in older adults with functional limitation was related to poor mobility tasks as walking ability despite their a similar independent living status.

performance tests. The daily ambulation activity was high-