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Efficacy of Interventions for Increasing Performance of Activities of Daily Living in Persons with Parkinson's and Lewy Body Disease

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Background: Dementia Lewy Body (DLB) and Parkinson’s Disease (PD) are both chronic progressive neurodegenerative diseases that can affect functioning in occupational performance of activities of daily living. Lewy Body Dementia (LBD) is considered to include both diagnoses of DLB and PDD. There is limited research to support the efficacy of non-pharmacological interventions for these populations (Wand, 2007).

1Ask: Research Question
Which treatment approaches support increasing activities of daily living (ADL) performance in older adults with Parkinson’s and Lewy Body Disease?

2aAcquire: Search Terms
Patient/Client Group: Older adults; Parkinson’s; Lewy Body Dementia; Dementia Lewy Body
Intervention: therapeutic approach; Home therapy; individualized treatment; occupational therapy (OT)
Comparison: Persons with PD and LBD.
Outcome(s): ADL performance; Self-perceived independence

2bAcquire: Selected Articles
Morrin et al. (2018): A systematic review aimed at evaluating the efficacy of non-pharmacological treatment strategies for PD and LBD.

Sturkenboom et al. (2014): A Randomized control trial (RCT) examining the effectiveness of occupational therapy intervention strategies for increasing ADL performance compared to a control group for PD. Strategies include self-stimulating management, coaching, informing, and skills training.

Ciro, Hershey, & Garrison (2013): This case study reported improvements in ADL performance through occupational therapy intervention.

3aAppraise: Study Quality
Morrin et al. (2018): Level I evidence; An effective intervention for both DLB and PD is physical exercise through the High-Intensity Functional Exercises (HIFE) Program – challenging leg strength, postural stability, and gait ability. Focuses on weight-bearing positions, e.g. squats and walking over obstacles.

Sturkenboom et al. (2014): Level II evidence. Highly relevant to functional, client-centered OT goals. Subjective self-report and outcome measures. Interventions included alternative and compensatory strategies such as use of cues, focused attention, and time-pressure management; simplification of activities, and education on aids and adaptations. Caregiver intervention included education of disease and resources.


3bAppraise: Study Results
Morrin et al. (2018): The HIFE program provided improvements in mood, cognition, executive functions, and motor symptoms including sit-to-stand function, gait speed, and balance.

Sturkenboom et al. (2014): Therapeutic approach provided superior benefits compared to the control group in terms of ADL performance. Primary outcome measure was the COPM, which displayed significant changes from baseline to the end of treatment (1.2; 95% CI 0.8–1.6; p<0.0001).

Ciro, Hershey, & Garrison (2013): Task-oriented training and the STOMP program increased participation in ADL tasks (sit-to-stand and donning eyeglasses). 2/3 ADL goals improved through OT intervention.

4Apply: Conclusions for Practice
Limited evidence: A shortage of evidence exists supporting the efficacy of OT interventions to increase ADL performance. Future studies must be done to determine if HIFE, STOMP, and other compensatory techniques are affective in improving ADL performance in persons with DLB and PD.

Interventions:
Evidence supports the use of task-oriented training (STOMP), exercise (HIFE), compensatory techniques, and general education of the diagnoses in improving ADL performance.

References:

Unclear: Limited evidence supports the use of non-pharmacological treatment for Parkinson’s and Lewy Body Dementia. Interventions increasing ADL performance include exercise, repetitive tasks, and compensatory strategies.