Applications of yoga in Parkinson’s disease: a systematic literature review

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Background: Yoga may be applicable to persons with Parkinson's disease (PD). The adaptability of yoga to suit varying abilities is of significance to the PD population with its progressive mobility problems. The additional psychosocial benefits of yoga are important to the quality of life. This systematic review presents scientific evidence pertaining to the impact of yoga on physical function and psychological well-being in PD.

Methods: A literature search was conducted for randomized controlled trials (n=1), pretest–post-test design (n=3), and case studies (n=3) with the terms “yoga” and “Parkinson disease”. The study quality was assessed with a modified version of the Downs and Black Checklist and ranged from 8 to 16. The study outcomes included functional mobility (n=6), flexibility (n=4), balance (n=4), strength (n=4), depression (n=2), sleep (n=1), and quality of life (n=1).

Results: The preliminary data suggested that yoga resulted in modest improvements in functional mobility, balance, and lower-limb strength in persons with PD. This has implications for gait, postural stability, balance confidence, and functional declines related to inactivity. An improved upper- and lower-body flexibility following yoga in persons with PD is applicable to rigidity, shuffling gait, and flexed posture. The presented evidence also showed positive outcomes for mood and sleep, demonstrating yoga's benefit for self-efficacy and social support.

Conclusion: This review suggests that yoga provided an alternative method for addressing some of the reversible factors that impact motor function in PD, as well as contributing to an improved psychosocial well-being. However, limitations to the design of the studies necessitate further research to validate yoga as a therapy for PD.

Keywords: alternative therapy, adaptable, mobility, mood, quality of life, neurological disorders

Introduction

Parkinson's disease (PD) is a progressive neurodegenerative disorder, prevalent in 1% of all individuals over the age of 60 years.1 Although considered a multineurotransmitter system disorder, the cardinal PD pathology is damage to the dopamine producing cells in the substantia nigra, which is responsible for coordinating smooth and balanced muscle movement. PD is characterized by tremor, rigidity, slowness of movement (bradykinesia), and postural instability. In addition, persons with PD face neuropsychiatric symptoms (ie, mood, sleep, psychosis, impulse control) as a result of the affected cholinergic, hypocretin, noradrenergic, and serotonergic nondopamine neurons.2 Disease management primarily focuses on pharmacotherapy (ie, dopaminergic replacement) for motor symptoms, although neuropsychiatric symptoms can play a significant role in a person's health-related quality of life (QoL). Despite major
advances in disease management and symptomatic therapy for PD, no treatment is neuroprotective. Over time, the medication loses its effectiveness, and progressing motor complications precipitate functional dependence and impair QoL. Also, the side effects of pharmacotherapy include motor fluctuations, confusion, memory problems, and psychiatric complications.\(^3\) Given this, there is a compelling need for alternative therapies to improve function and QoL in persons with PD.

Yoga may represent a particularly promising nonpharmacologic therapy for PD. A recent review on the fitness benefits of yoga for older adults proposed modest improvements in gait, balance, flexibility, lower-body strength, cardiorespiratory response, and body composition.\(^4\) The current literature has also demonstrated yoga-related improvements for chronic disease risk factors, disease management, and health-related QoL in older adults.\(^5\)–\(^11\) As such, yoga may offer an alternative therapy that can be adapted to meet the needs of various neurological populations.\(^12\)–\(^13\) The adaptability of yoga to suit individuals of varying abilities is of great significance to this population with its progressively increasing mobility problems. Yoga programs have been adapted to neurological disorders, such as epilepsy, multiple sclerosis, stroke, and restless leg syndrome. These programs have demonstrated improvements in stress, mood, fatigue, sleep, pain, mobility, problem solving, memory, and seizure control.\(^14\)–\(^19\) The additional psychosocial benefits associated with yoga are also important to disease management and to the QoL in persons with PD, as they are often not addressed with conventional dopaminergic therapy. This paper presents a systematic review of the current scientific literature pertaining to the impact of yoga on physical function (ie, mobility, strength, flexibility) and psychological well-being (ie, mood, sleep, QoL). The potential application of yoga to PD will be defined.

**Methods**

**Search strategy**

To examine the effects of yoga for persons with PD, the electronic databases Science Direct, Medline/PubMed, CINAHL (EBSCO), PEDro, and PsychInfo were systematically searched for randomized controlled trials (RCTs), pretest–post-test design, and case studies with the terms “yoga” and “Parkinson disease” (June–July 2013).

The review was restricted to studies published in English with human subjects. Full-text articles and published abstracts were included. After the original search, titles were screened and duplicates were removed. The inclusion criteria was kept broad: 1) a hatha yoga intervention administered to a sample diagnosed with PD; and 2) any outcome measures related to physical (ie, strength, balance, gait) and psychosocial (ie, depression, QoL) well-being were included. The reviewer, who was not blinded to the purpose of the evaluation, screened the titles and appraised the abstracts to ensure they met all the inclusion criteria. An external secondary reviewer verified the search strategy and results.

**Data extraction and quality assessment**

Data was extracted, and a quality analysis was completed on the studies included in the systematic review. The study quality was assessed and rated according to a modified version of the Downs and Black Checklist, because of its inclusion of both randomized and nonrandomized controlled trials.\(^20\) Out of a total possible score of 20 on the modified Downs and Black Checklist, a score of 16 or better indicated a good study quality, a score from 11–15 suggested moderate quality, and a score of lower than 10 indicated poor quality. An overview of the existing evidence on the benefits of a yoga program for PD is presented, as well as potential mechanisms/applications of yoga for PD.

**Results**

**Current evidence: yoga for Parkinson’s**

The search results revealed a total of 214 articles (Figure 1). After the duplicates were removed, the titles were screened for evidence of a yoga intervention in persons with PD. The available abstracts for 43 articles were then reviewed, and – based on the inclusion criteria – a total of 18 studies were included for a full-text review. Following the full-text review, seven yoga studies specific to PD remained for data extraction and quality analysis. The reasons for exclusion at the full-text review stage included: a review paper (n=2); no yoga but other complementary or alternative therapies (n=6); or no measurable outcome/intervention (ie, only a personal report of a yoga program) (n=3). A summary of the characteristics of the seven studies is provided in Table 1. Of the studies included in this review, one was a RCT comparing yoga to a waitlist control, three were one-group pretest–post-test design, and three were case studies. The reported outcomes attributed to a yoga program in persons with PD included functional mobility (n=6; chair stand, gait), range of motion/flexibility (n=4), balance (n=4), strength (n=4), depression (n=2), sleep (n=1), and QoL (n=1). The relevant studies are summarized in the “Study quality” section.
Study quality
The study quality ranged between 8 and 16.5. Common missing information included: characteristics of participants lost to follow-up, reporting probability values, and adverse events. Reasons why study design lacked quality included: not blinded to intervention, not randomized to intervention, and insufficient power to detect statistical significance and/or clinically important events.

Study design: RCT
In the only RCT, 13 adults with PD were randomized to a 60-minute Iyengar yoga program twice a week for 12 weeks or to a waitlist control. Iyengar yoga is a specific tradition of hatha yoga developed by Iyengar that emphasizes detail and precision in the postural alignment. Props (ie, belts, cushions) are used to support postures. The study found that the yoga intervention group had improved scores on the motor United Parkinson’s Disease Rating Scale (UPDRS) at the first 6 weeks of intervention and maintained for the remaining 6 weeks, compared to the control ($P=0.004$). Improvements in the other functional measures of motor performance were demonstrated in a yoga group compared with the control – specifically, the Berg Balance Scale (BBS; $P=0.04$) and the gait initiation ($P=0.039–0.044$). Also, the improvements in contributing factors, such as hip strength ($P=0.02$), and hip, knee, ankle, and shoulder range of motion ($P=0.003–0.033$) were demonstrated in the yoga group compared to the control.$^{21}$

Study design: pretest–post-test
Three one-group pretest–post-test yoga interventions were included. First, ten adults with PD participated in a 60-minute hatha yoga intervention for 8 weeks to determine outcomes in functional mobility, flexibility, depression, and anxiety.$^{24}$ The postintervention measurements demonstrated significant improvements in the Hospital Based Anxiety and Depression Scale (HADS, $P=0.002$), functional strength (30-second chair stand; $P=0.03$), and leg flexibility (sit-and-reach test; $P=0.02$). Second, 17 participants with PD completed a 10-week Iyengar yoga program.$^{25}$ The program consisted of two 1-hour yoga classes and a daily 30-minute home practice. Postintervention outcome measurements demonstrated improvements in walking speed ($P=0.002$), Short Physical Performance Battery (SPPB; $P=0.006$), BBS ($P=0.006$), and Falls Efficacy Scale ($P=0.02$). The study suggested improvements in mobility (balance, gait) following yoga in PD.$^{25}$ Finally, nine adults with PD participated in a twice a week hatha yoga program (75 minutes long) for 12 weeks. Following the intervention, significant improvements were seen in physical variables (chair stand, sit-and-reach test) and depression inventory, according to the Geriatric Depression Scale.$^{26}$ This yoga intervention proposed improvements in both physical and affective factors relevant to PD.

Study design: case study
Three case studies were reported in the literature. First, a 57-year-old PD male participated in a 6-month program that consisted of 90 minutes of physical therapy and 90 minutes of hatha yoga each week.$^{27}$ Improvements were seen in QoL (Parkinson’s Disease Questionnaire-39), mobility (High Level Mobility Assessment Tool), hamstring and hip flexor flexibility ($5°–20°$), and upper- and lower-body strength ($20%–463%$). Improved mobility and gains in flexibility meant the most to the participant as they enabled greater functional capacity in the workplace; this resulted in an improved QoL. In addition, the participant reported decreased medication dosage following the program, and results were maintained at a 6-month follow-up.$^{27}$ However, due to the combination of yoga with intense physical therapy, it is difficult to attribute gains specific to the yoga program.

Second, a 59-year-old PD female participated in twice-a-week yoga classes (60-minute visits per week, total 120 minutes per week) for 3 weeks.$^{23}$ Yoga postures focused on breath, core awareness, pelvic mobility, spine lengthening, twists, and the oral/facial area. Following the intervention, the participant reported increased body awareness, vocal projection, and facial awareness, confidence in gait and endurance, and fewer sleep difficulties.$^{23}$

Finally, a 69-year-old PD female participated in a weekly (60-minute) 8-week yoga program focused on balance, mobility, and QoL.$^{27}$ A further 5-week control phase was applied to observe any changes once the intervention was withdrawn. Trends suggested a gradual improvement on a BBS scale (3 points) and a Timed Up and Go test (1-second) at week 8; the QoL remained stable for the duration.$^{27}$ These small changes make it difficult to determine clinically meaningful change; subtle improvements in functional performance require further investigation.

Discussion
This review presented evidence from seven studies of yoga for persons with PD of high ($n=1$), moderate ($n=2$), and low study quality ($n=4$) that met the inclusion criteria. In regards to PD, the yoga studies lacked quality due to inadequate controls and an insufficient sample size or follow-up measurements. As such, limitations to study designs necessitate further research
to validate yoga as a therapy for PD. Preliminary data suggested modest improvements in functional mobility, balance, upper- and lower-limb flexibility, and lower-limb strength. By improving mobility, balance, and lower-extremity function, yoga also reduced the fear of falling and declines in strength and flexibility related to inactivity. Upper-body flexibility supported postural stability and improved function during daily living activities (ie, reaching). The presented evidence also showed improvements in nonphysical factors, such as mood and sleep.

Potential mechanisms for improvement with yoga in Parkinson’s disease

Functional mobility

The issue of functional mobility has important implications for falls in PD, as sit-to-stand test and a 6 meter gait speed are valid predictors of falls in older people. In this review, improvements in mobility were seen in the UPDRS motor score, gait initiation, and gait speed. Slowed movement, or bradykinesia, is thought to most closely reflect underlying striatal dopamine depletion and predominantly impair movement execution. Yoga’s ability to improve gait initiation and speed may address bradykinesia, which affects voluntary and reactive limits of stability.

This review also reported improvements in sit-to-stand measures in persons with PD following yoga. Specific improvement in the sit-to-stand ability following yoga indicated an improved functional mobility and lower-limb strength. Standing yoga poses (ie, chair, warrior II, tree) may be thought of as mobility focused exercises, because they simultaneously target three functionally important muscle groups that prevent the collapse of the center of mass during gait – the hip extensor, the knee extensor, and the
Table 1 Literature search study characteristics

<table>
<thead>
<tr>
<th>Study</th>
<th>N (F)</th>
<th>Age, years</th>
<th>PD dur, years</th>
<th>Yoga style</th>
<th>Design</th>
<th>Duration, min</th>
<th>Freq/week</th>
<th>Length, weeks</th>
<th>All outcomes measured</th>
<th>Significant improvements following yoga</th>
<th>DB/20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colgrove et al</td>
<td>13 (7)</td>
<td>68.1</td>
<td>3.56</td>
<td>Iyengar</td>
<td>RCT</td>
<td>60</td>
<td>2</td>
<td>12</td>
<td>UPDRS, BBS, ROM, maximum isometric force, posture, gait</td>
<td>UPDRS, BBS, ROM, maximum isometric force</td>
<td>16.5</td>
</tr>
<tr>
<td>Boulgarides et al</td>
<td>10 (3)</td>
<td>65</td>
<td>n/a</td>
<td>Ananda, restorative hatha</td>
<td>Prepost</td>
<td>60</td>
<td>1</td>
<td>10</td>
<td>UPDRS, HADS, DGI, BBS, FRT, chair stand</td>
<td>HADS, FRT, chair stand</td>
<td>13</td>
</tr>
<tr>
<td>Lee</td>
<td>17 (7)</td>
<td>72</td>
<td>n/a</td>
<td>Iyengar</td>
<td>Prepost</td>
<td>60</td>
<td>2</td>
<td>10</td>
<td>Gait speed, SPPB, BBS, FES</td>
<td>Gait speed SPPB, BBS, FES</td>
<td>12.5</td>
</tr>
<tr>
<td>Scott et al</td>
<td>9 (2)</td>
<td>67.8</td>
<td>4.67</td>
<td>Hatha</td>
<td>Prepost</td>
<td>75</td>
<td>2</td>
<td>12</td>
<td>BBS, FRT, tandem stance, single-leg stance, gait, chair stand, GDS, FOF, PDQ-39</td>
<td>FRT, chair stand, GDS</td>
<td>9.5</td>
</tr>
<tr>
<td>Hall et al</td>
<td>1 (1)</td>
<td>69</td>
<td>8</td>
<td>Hatha</td>
<td>Case</td>
<td>60</td>
<td>1</td>
<td>8</td>
<td>ROM, BBS, TUG, PDQ-39</td>
<td>TUG</td>
<td>9</td>
</tr>
<tr>
<td>Taylor</td>
<td>1 (1)</td>
<td>59</td>
<td>10</td>
<td>Hatha</td>
<td>Case</td>
<td>n/a</td>
<td>2</td>
<td>3</td>
<td>Breath, vocal, face, gait, rest</td>
<td>Breath, vocal, face, gait, rest</td>
<td>8</td>
</tr>
<tr>
<td>Moriello et al</td>
<td>1 (0)</td>
<td>57</td>
<td>2</td>
<td>Hatha</td>
<td>Case</td>
<td>90</td>
<td>1</td>
<td>24</td>
<td>PDQ-39, HiMAT, flexibility, strength, posture, LOS</td>
<td>PDQ-39, HiMAT, flexibility, strength</td>
<td>8</td>
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</tbody>
</table>

Abbreviations: BBS, Berg Balance Scale; DB, Downs and Black Checklist; DGI, Dynamic Gait Index; dur, duration; F, females; FES, Falls Efficacy Scale; FOF, fear of falling; freq, frequency; FRT, Functional Reach Test; GDS, Geriatric Depression Scale; HADS, Hospital Anxiety and Depression Scale; HiMAT, Hi Level Mobility Assessment Tool; LOS, limits of stability; min, minutes; n/a, not available; PD, Parkinson's disease; PD dur; duration since PD diagnosis; PDQ-39, Parkinson's Disease Questionnaire-39; RCT, randomized controlled trial; pre-post, pre-test–post-test study design; ROM, range of motion; SPPB, Short Physical Performance Battery; TUG, Timed Up and Go; UPDRS, United Parkinson's Disease Rating Scale.

Flexibility

An improved upper- and lower-body flexibility/range of motion (ROM) was evident from this review of yoga interventions for PD. An increased range of motion is most likely due to the static stretching involved in yoga postures. Improvements in upper-body flexibility (i.e., shoulder, spinal) suggested the benefits of yoga on the forward flexed (stooped) posture in PD. The stooped posture is characteristic of PD and is attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The utilization of more muscle fibers, especially during one-legged static postures, produces more force per unit of area. This is important, as muscle weakness occurs in PD as a result of changes in neural drive, diminished muscle force, movement changes in near-dive, diminished muscular endurance, and gait in PD. An increased range of motion is most likely due to the static stretching involved in yoga postures. Improved flexibility is important since rigidity is a common clinical manifestation in PD. The stooped posture is characteristic of PD and is attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The utilization of more muscle fibers, especially during one-legged static postures, produces more force per unit of area.

Strength

This review presented improvements in lower-body strength, upper-body strength, and one study contributed to a reduced fear of falling in PD. This is an important component of therapy as 40% of nursing home admissions are preceded by a fall, and persons with PD fall more frequently than other older adults. Improvements in balance (BBS, PDQ-39, Falls Efficacy Scale) and one study contributed to a reduced fear of falling in PD. This is also attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The stooped posture is characteristic of PD and is attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The utilization of more muscle fibers, especially during one-legged static postures, produces more force per unit of area.

Balance

In this review, three studies reported significant improvements in balance (BBS, Falls Efficacy Scale) and one study contributed to a reduced fear of falling in PD. Also, the utilization of more muscle fibers, especially during one-legged static postures, produces more force per unit of area. Balance training is an important component of therapy as 40% of nursing home admissions are preceded by a fall, and persons with PD fall more frequently than other older adults. Improvements in balance (BBS, Falls Efficacy Scale) and one study contributed to a reduced fear of falling in PD. This is also attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The stooped posture is characteristic of PD and is attributed to the shortened contractile elements of the spinal musculature and postural rigidity in PD. The utilization of more muscle fibers, especially during one-legged static postures, produces more force per unit of area.
flexor muscles and lengthening and weakening of the spinal extensors. The shoulder and spinal flexibility supports a more upright posture, which improves the functional capacity during daily living activities (ie, reaching for objects on upper shelves). Yoga-related improvements in lower-extremity flexibility, especially the hamstring length and hip mobility demonstrated in persons with PD, are essential for regular stride length and may also translate to improvements in the PD shuffling gait.

Well-being (QoL, sleep, mood)
This review demonstrated positive outcomes for QoL, sleep, and depression following yoga in PD. Yoga in a class setting offers group support, socialization, sharing a common experience, learning, and builds confidence. Thus, in addition to the physical benefits of yoga, socialization and self-efficacy effects are other potential mechanisms for improved QoL in PD. Yoga also emphasizes the importance of increased confidence and reduced social avoidance, which is of further significance, as it may indicate greater illness acceptance in PD. Yoga may have a calming effect by directly enhancing parasympathetic output, via stimulation of the vagus nerve, and shifting away from autonomic arousal. By showing changes toward parasympathodominance in dopamine beta-hydroxylase activity, yoga may attenuate pain, discomfort, and perceived stress and may promote feelings of well-being by enhancing mood, sleep, and muscle relaxation in PD.

Current evidence: yoga for other neurological conditions
While yoga and other relaxation therapies are often recommended for persons with PD, clinical trials and substantive quality evidence are lacking. However, quality studies that support the overall benefits of yoga in community-dwelling older adults and other neurologic disorders do exist. For example, there is relatively good data suggesting the utility of yoga techniques for other neurological conditions: 1) attention, mobility, speech, and fine motor coordination in persons poststroke; 2) general improvements in fatigue and selective attention in multiple sclerosis; and 3) sleep quality and mood in restless leg syndrome. These are applicable to PD, since fatigue limits daily physical function, and attentional aspects of yoga may provide a nonautomatic drive for movement that serves as a compensatory mechanism to avoid the faulty basal ganglia circuitry.

Considerations for program design and future research
People with PD may reduce physical activity participation as a result of symptom progression, age-related frailty, stress, depression, and concurrent medical conditions. This puts people at-risk for a reduced range of movement, diminished muscular and aerobic capacity, and decreased QoL. Yoga can be considered an activity that is adaptable to persons with PD who may not be able to participate in strenuous, intensive exercise. Yoga can be modified to address the needs and limitations of older populations with PD. For example, shorter time holding poses can help avoid the onset of rigidity; props can improve alignment; and modified instructions can account for cognitive impairment. Rigid torso muscles lead to pulmonary dysfunction in PD; this may benefit from yogic diaphragmatic maximal breathing exercises. In addition, yoga may be used in conjunction with other training modalities (ie, low-impact aerobics, strength training) to manage symptoms and to maintain independence. Knowledge gained from yoga is applied to perform other exercises/daily activities with more conscious thought and awareness to make safer choices and to reduce fall risks and injuries.

Research design
The current evidence suggests that yoga is acceptable to PD populations and persons may benefit; however, until study quality is improved, the discussion of the physiological and pathological benefits of yoga in PD is highly speculative. Long-term implications and dosage (frequency, intensity, timing, type [the FITT principles]) need to be determined. Other research design elements include a sufficient sample size, randomization with a suitable control group, follow-up, adherence, and control for nonspecific factors, such as social effects and attention. Outcome measures need to include not only physical strength, but also mood, cognition, and mental well-being. Physical, psychological, and cognitive functions are all of particular interest to the PD population and overall QoL.

Conclusion
This review evaluated the current evidence of yoga as an alternative therapy and symptom management modality in PD. Although this review provided some insight into the benefits of yoga and the application to a PD management program, most of the studies reviewed were only in the initial stages of understanding the clinical and symptomatic benefits of yoga. The evidence suggested modest improvements in physical factors,
including functional mobility, balance, flexibility, and lower-limb strength. Specifically, yoga provided an alternative method for addressing some of the reversible factors that impact motor function, such as strength, flexibility, and balance. This review suggested yoga impacts fall-risk factors, including abnormal posture, gait difficulties, poor balance, and lower-body weakness. This is important, since improved physical functioning may also contribute to improved mental well-being and the capacity for independent living. The evidence also presented improvements in depression, sleep, and QoL, following yoga in persons with PD. While there is not enough research to provide strong scientific evidence for the use of yoga in PD, there is no evidence suggesting it is harmful. Yoga offers support with fewer side effects than conventional pharmaceutical treatments and may improve QoL through improved function, which is essential to the successful management of PD.

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