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# THE EFFECTIVENESS OF YOGA THERAPY AND EXERCISE THERAPY ON SLEEP QUALITY IN PATIENTS WITH CHRONIC KIDNEY DISEASE: A SYSTEMATIC REVIEW

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### **ABSTRACT**

Sleep disturbances are highly prevalent among patients with Chronic Kidney Disease (CKD), occurring both in the pre-dialysis stage and among individuals undergoing hemodialysis or peritoneal dialysis. These disturbances can significantly impair overall quality of life. Various factors contribute to sleep disorders in CKD patients, including the accumulation of uremic toxins, pain, pruritus, dyspnea, anxiety, and the side effects associated with dialysis therapy itself. Physical activity-based interventions, such as aerobic exercise and yoga, have shown substantial potential in improving sleep quality. The objective of this systematic review is to evaluate the effects of yoga and aerobic exercise interventions on sleep quality in patients with CKD. A comprehensive literature search was conducted using databases including ProQuest, PubMed, Scopus, the International Journal of Health Sciences and Research, Springer, and the Iranian Journal of Nursing and Midwifery Research. Only full-text articles published in English between 2019 and 2024 were included. The review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 guidelines. Thirteen studies were identified: 11 Randomized Controlled Trials (RCTs), 1 quasi-experimental study, and 1 qualitative study. Analysis of the 11 RCTs revealed that various interventions—particularly yoga, aerobic exercise, and cognitive behavioral therapy (CBT) were employed to improve sleep quality. Among these, yoga and aerobic exercise were found to significantly enhance sleep quality in CKD patients, especially those undergoing hemodialysis, with aerobic exercise demonstrating more consistent benefits. Conversely, CBT did not produce significant improvements in sleep quality compared to the control group, though it did show limited effects on reducing depressive symptoms and dysfunctional beliefs. The quasi-experimental study examined the impact of yoga exercise and found it to be a contributing factor to improved quality of life, including better sleep. The qualitative study employed a phenomenological approach to explore the subjective experiences of CKD patients with fatigue caused by poor sleep, aligning with the study's aim of understanding this phenomenon from the patient's perspective...

Keywords: Sleep Disorders; Chronic Kidney Disease (CKD); Yoga; Aerobic Exercise

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#### INTRODUCTION

Sleep disturbances are among the most common complaints experienced by patients with chronic kidney disease (CKD), both in the predialysis phase and among those undergoing hemodialysis or peritoneal dialysis. These disturbances can significantly impact overall quality of life. A qualitative study by Rydén et al (2022) described sleep disturbances have emerged as a significant and frequently reported symptom among patients with early-stage chronic kidney disease, reflecting a key aspect of their lived experiences that is often underrecognized in standard assessments This condition exacerbates the physical and psychological burden on patients, hindering recovery and adaptation to the disease.

Sleep problems in CKD patients can be attributed to various factors, such as the accumulation of uremic toxins, pain, pruritus, shortness of breath, anxiety, and side effects of dialysis therapy itself. Study by Bhuvaneswari G (2020) and Esmayanti et al., (2022) patients with chronic kidney disease undergoing hemodialysis often experience persistent sleep disturbances, including insomnia, which significantly affect their overall health and quality of life.

Globally, Bhuvaneswari G (2020) found that 100% of patients undergoing hemodialysis experienced insomnia prior to intervention, with a significant reduction to 36.6% after practicing Pranayama. Similarly, Herron et al (2023) reported that participants in the yoga group showed a clinically meaningful improvement in PSQI scores, decreasing from a baseline mean of  $9.48 \pm 3.41$  to  $6.50 \pm 3.78$  after the intervention.

As CKD progresses, metabolic changes and systemic inflammation occur, leading to various physiological disorders, including deteriorating sleep quality. Dialysis therapy, being invasive and repetitive, often triggers psychological stress and reduces quality of life (Kim et al., 2024).

A Study by Bhuvaneswari G (2020) demonstrated that the practice of Pranayama significantly improved sleep quality among hemodialysis patients, reducing the prevalence of insomnia from 100% to 36.6% following the intervention. Herron et al (2023) also found that a structured yoga program led to a substantial improvement in sleep quality among patients with chronic kidney disease, as evidenced by a reduction in PSQI scores from 9.48 to 6.50 after the yoga sessions. From a psychological perspective, mobile-based cognitive behavioral therapy (CBT) has also been shown to enhance emotional adaptation and sleep quality (Kim et al., 2024).

Yoga, as a complementary intervention, is increasingly being studied. Research by KauricKlein (2019) and Özer & Ateş (2021) showed that yoga, including laughter yoga, can reduce stress and pain, while improving sleep quality and increasing endorphin levels in hemodialysis patients. Specialized yoga programs are even being developed specifically for CKD patients undergoing dialysis to promote overall quality of life (Raghunandan & Saoji, 2024).

Given the high prevalence of sleep disturbances and their impact on the quality of life of CKD patients, effective and sustainable non-pharmacological interventions are urgently needed. A combined approach involving yoga and exercise appears promising, as both have been shown to improve sleep quality through physiological and psychological pathways. Carolina et al (2023) found that regular yoga exercise significantly improved sleep quality among participants, with 90% reporting fairly good sleep after the intervention, compared to only 25% before. Meanwhile, Vaishnav et al (2022) highlighted the importance of relaxation- and meditation-based interventions in reducing psychosomatic complaints that interfere with sleep in dialysis patients.

Therefore, a literature review on the effectiveness of yoga and exercise therapies on sleep quality in CKD patients is highly relevant. These interventions not only enhance physical condition, but also promote relaxation, reduce stress, and improve overall sleep patterns, thus

holistically improving patients' quality of life. Given the high prevalence of sleep disturbances among CKD and hemodialysis patients—which are often underdiagnosed and undertreated—there is an urgent need to synthesize existing evidence to guide non-pharmacological, low-risk, and cost-effective interventions such as yoga into clinical practice. This review is essential to identify consistent findings, research gaps, and potential for integration of yoga-based therapies into routine nephrology care.

# METHODS Study Design

Articles were retrieved from six databases: ProQuest, PubMed, Scopus, SpringerLink, the International Journal of Health Sciences and Research (IJHSR), and the Iranian Journal of Nursing and Midwifery Research. Only full-text articles published in English between 2019 and 2024 were included. The search was conducted using a combination of keywords based on Boolean operators AND and OR, including: ("sleep disorder" OR "sleep quality") AND (yoga OR exercise) AND ("chronic kidney disease" OR CKD OR "hemodialysis"), ("sleep disorder" AND "yoga" AND "CKD patient"), ("effect of yoga" AND "chronic hemodialysis"), ("sleep quality" AND "yoga" AND "CKD"), ("sleep quality" AND "exercise" AND "CKD"). The number of articles retrieved from each database was as follows: ProQuest: n = 726 articles, PubMed: n = 15 articles, Scopus: n = 2 articles, SpringerLink: n = 174 articles, International Journal of Health Sciences and Research: n = 9 articles, Iranian Journal of Nursing and Midwifery Research: n = 8 articles. In total, 934 articles were identified from the six databases. After removing 352 duplicates and irrelevant articles during the initial screening, 582 articles remained for further review. Following title and abstract screening, 163 articles met the initial inclusion criteria. Among them, 119 articles were available in full text and were assessed for eligibility. After a thorough evaluation, 13 articles were included in this systematic review.

This systematic review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 guidelines. Among the 13 selected studies, 11 were Randomized Controlled Trials (RCTs), 1 was a Quasi-Experimental study, and 1 was a Qualitative study.

## **Participant Characteristics**

This review focuses on adult patients with Chronic Kidney Disease (CKD) experiencing sleep disturbances (P), to examine the effects of yoga and exercise interventions (I) compared to mindset-based therapies (C), in improving sleep quality (O). The included studies were assessed regardless of the duration of the intervention (T).

# **Inclusion Criteria**

Eligible studies included Randomized Controlled Trials (RCTs) and Quasi-Experimental studies that compared an intervention group (yoga or physical exercise) with a control group. Participants were adults (≥18 years) diagnosed with chronic kidney disease (CKD) at various stages (including pre-dialysis, hemodialysis, peritoneal dialysis, and kidney transplantation). Participants also experienced sleep disturbances such as insomnia, restless legs syndrome, or sleep apnea. Yoga interventions involved structured yoga programs, including modified or laughter yoga, with durations ranging from 6 to 24 weeks. Physical exercise interventions included aerobic exercise programs, pilates, or a combination of physical activities, also with intervention periods ranging from 6 to 24 weeks.

#### **Exclusion Criteria**

Excluded studies were observational, case-control, or cohort studies without a control group. Also excluded were patients with severe comorbid conditions such as stroke, acute myocardial infarction, or heart failure within the last 30 days, and studies involving unstructured or unsupervised exercise programs.

## **Article Appraisal**

The methodological quality of the included studies was assessed using three instruments from the Joanna Briggs Institute (JBI) Critical Appraisal Checklist, each appropriate for different study designs: RCTs, guasi-experimental, and gualitative research. The following is a detailed assessment based on the number of items and the outcomes of each appraisal instrument: (1) JBI Critical Appraisal Checklist for Randomized Controlled Trials (RCTs) This checklist contains 13 items. Of the 11 RCT articles reviewed, most used true randomization methods (e.g., random number tables or computer-generated sequences), reducing selection bias. Some studies applied allocation concealment, though not all described this process in detail. All studies reported baseline group equivalence, supporting the validity of outcome comparisons. Due to the behavioral nature of the intervention, blinding of participants and intervention providers was generally not feasible; however, blinding of outcome assessors was implemented in several studies to reduce measurement bias. All groups were treated equally aside from the intervention itself. Retention rates were high, and intention-to-treat analyses were used. Measurement tools, such as the Pittsburgh Sleep Quality Index (PSQI) and Kidney Disease Quality of Life Short Form (KDQOL-SF), were consistent and reliable. Statistical analyses were appropriate for the research design and objectives. All articles adhered to standard RCT designs, and any deviations were clearly explained and analyzed.

JBI Critical Appraisal Checklist for Quasi-Experimental Studies, this checklist consists of 9 items. The quasi-experimental study analyzed Carolina et al (2023) demonstrated a clear causal relationship between intervention and outcome. However, the presence of a control group was not always explicitly described, limiting interpretation of the intervention effect. Not all studies reported baseline group comparability or uniform treatment outside the main intervention. Outcome measurements were performed pre- and post-intervention using the same validated instruments. Follow-up data completeness was not consistently reported. The statistical methods used, such as paired *t*-tests, were appropriate for the pre-post design.

JBI Critical Appraisal Checklist for Qualitative Research, this checklist contains 10 items. The qualitative study by Rydén et al (2022) met all methodological quality criteria, indicating high reliability. The study showed strong alignment between philosophical approach, methodology, data collection, analysis, and interpretation. The researchers conducted the study ethically, accounted for researcher positionality, and provided authentic participant voices through direct quotations. Overall, the study demonstrated methodological rigor and trustworthiness, making it a valid source of qualitative evidence for understanding fatigue and sleep disturbances in peritoneal dialysis patients.

## **RESULTS**

Data were extracted from 12 quantitative articles and 1 qualitative study, all of which evaluated the effects of non-pharmacological interventions—including physical interventions (aerobic exercise, yoga, tai chi, pilates), meditation, and cognitive behavioral therapy (CBT) on sleep quality and/or quality of life in patients with chronic kidney disease (CKD) or those undergoing dialysis (hemodialysis). All selected studies employed either quasi-experimental or randomized controlled trial (RCT) designs, providing relatively high internal validity.

Extracted data included: Author(s) and year, study objective, study design, participant characteristics, intervention protocol, measured outcomes, key findings related to sleep quality and/or quality of life. All data were organized into a systematic table to facilitate the identification of thematic patterns, variations in intervention protocols, and comparison of outcomes across studies.

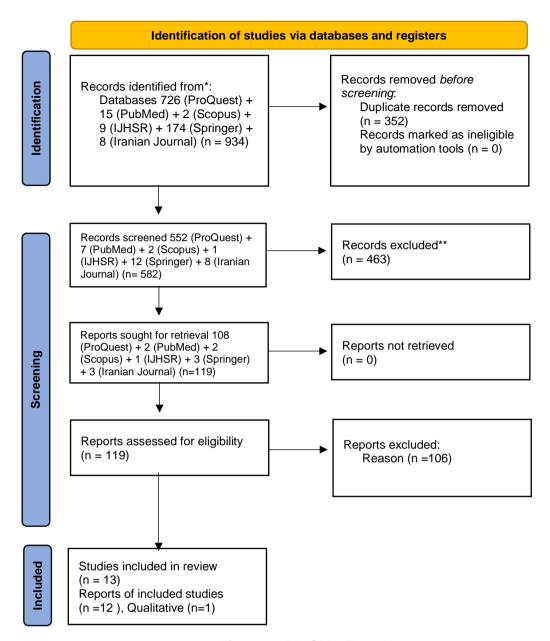


Figure 1. PRISMA Flowchart

 Table 1. Data Extraction Table (Article Characteristics)

					Intervention		Outcome
No	Authors	Aim	Design	Participants	Protocol	Measured Outcomes	Findings
1	Rathore et al (2025 ) Feasibility and Effect of	To evaluate the	Randomized	10 patients on	Customized 35-	KDQOL-36 (Kidney	KDQOL-36 scores improved
	Yoga on the Quality of Life of Patients with	safety,	Controlled	Continuous	minute yoga program,	Disease Quality of	from 67.4 ± 7.14 to 76.8 ± 5.18
	Chronic Kidney Disease on Peritoneal Dialysis.	feasibility, and	Trial (RCT)	Ambulatory	3x/week for 3 months;	Life)	(p = 0.051); Zarit burden score
	https://doi.org/10.25259/ijn 796 2024	effect of a		Peritoneal	included loosening		reduced from 17.5 ± 15.01 to
		customized		Dialysis (CAPD)	exercises (Sookshma		13.1 ± 12.31 (p = 0.053);
		yoga		for ≥3 months;	Vyayama), yoga		
		intervention on		exclusion: prior	postures (Asanas),		
		quality of life		yoga, Hb <8 g/dL,	breathing		
		(QoL) in CAPD		comorbidities,	(Pranayama), and		
		patients.		etc.	meditation		
					(Shavasana);		
					delivered		
					offline/online, followed		
					by telephonic		
					compliance checks.		
2	Kim et al (2024)The effect of a scenario-based	To evaluate the	Randomized	65 patients with	1. Two groups:	1) Beck Depression	Depression (Beck Depression
	cognitive behavioral therapy mobile app on	effectiveness of	Controlled	end-stage kidney	Todac Todac	Inventory (BDI)	Inventory):
	end-stage kidney disease patients on dialysis.	the scenario-	Trial (RCT)	disease (on	(CBT-based	2) State/Trait	Todac Todac: pre-intervention
	https://doi.org/10.1038/s41598-024-70986-3	based mobile		dialysis for ≥3	application) vs. E-	Anxiety, DAS-K	score 16.53 ± 9.46, showed a
		CBT application		months, aged	moods (daily	3) Insomnia (no	significant decrease post-
		(Todac Todac)		20–65 years),	mood tracking	specific instrument	intervention (p < 0.05; exact
		on depression in		randomly	application)	for sleep quality	value not reported).
		dialysis patients,		assigned to either	2. Intervention	mentioned)	E-moods: pre-intervention
		as well as its		the Todac Todac	duration: 3 weeks		score 16.97 ± 8.72, also

		effects on		group (n=32) or				showed a significant decrease
		anxiety and		the E-moods				post-intervention (p < 0.05).
		insomnia.		control group				No significant difference
				(n=33), at				between the two groups
				Soonchunhyang				(p > 0.05).
				University				DAS-K:
				Hospital				Todac Todac: pre-intervention
				Cheonan, South				score 118.72 ± 29.01,
				Korea				significantly decreased post-
								intervention (p < 0.05).
								E-moods: pre-intervention
								score 117.7 ± 25.2, no
								significant change observed.
								Anxiety:
								No significant changes were
								observed in either group.
								Insomnia/Sleep Quality:
								No significant differences
								between groups; no
								meaningful improvement in
								sleep quality was reported.
3	KauricKlein (2019) Effect of yoga-based exercise	To evaluate the	Randomized	37 stable	1.	Intervention	1) Visual Analog	Sleep disturbances:
	program on pain, fatigue, sleep disturbance and	effects of an	Controlled	hemodialysis		lasted for 3	Scale (VAS) for pain	Sleep disturbance scores
	biochemical markers in patients on hemodialysis.	intradialytic	Trial (RCT)	patients (19 in the		months.	2) Fatigue	significantly decreased in the
	https://doi.org/10.1016/j.ctcp.2018.11.004	yoga program		yoga group, 18 in	2.	Yoga group:	3) Sleep	yoga group compared to the
		on pain, fatigue,		the control		Yoga sessions	disturbances	control group (p = $0.04$ ).
		sleep		group), with a		conducted twice	4) Handgrip	Pain: p = 0.03
		disturbances,		mean age of 39.5		a week (15-30	strength	Fatigue: p = 0.008
		physical		years, majority		minutes per	5) Blood	Handgrip strength: p = 0.006

		function, and		female, and an	session) with a	biomarkers;	Urea: p = 0.02
		biomarkers in		average dialysis	certified	measured pre- and	Creatinine: p = 0.007
		hemodialysis		duration of 21.9	instructor, in	post-intervention	Cholesterol: p = 0.02
		patients.		months, recruited	addition to daily		Hematocrit: p = 0.03
				from the	range-of-motion		No significant changes were
				hemodialysis unit	exercises at		observed in calcium,
				of Uludag	home.		phosphorus, HDL, or
				University	3. Control group:		triglyceride levels.
				Hospital, Turkey.	Performed only		
					daily range-of-		
					motion		
					4. exercises.		
4	Herron et al (2023) The Impact of Yoga on Sleep,	To assess the R	Randomized	18 participants	12-week yoga	Pittsburgh Sleep	Yoga group showed
	Psychological Stress, and Blood Pressure in	feasibility and C	Controlled	with CKD stages	program (2x/week,	Quality Index	significant reduction in PSQI
	Individuals with Chronic Kidney Disease: A Pilot	effectiveness of T	Γrial (RCT)	3-5; randomized	75-minute sessions);	(PSQI), Perceived	scores (9.48 ± 3.41 to 6.50 ±
	Randomized Controlled Trial.	a yoga		into yoga group	included asanas,	Stress Scale (PSS),	3.78); reduced perceived
	https://doi.org/10.1016/j.ekir.2022.11.007	intervention on		(n=9) and wait-list	pranayama, and	Systolic/Diastolic	stress and systolic BP; high
		sleep quality,		control group	meditation; sessions	Blood Pressure	adherence and satisfaction
		stress, and		(n=9).	led by certified		indicated feasibility;
		blood pressure			instructor; adherence		suggested positive impact on
		in CKD patients.			tracked via logs and		sleep and psychological well-
					surveys.		being.
5	Vaishnav et al. (2022). Study of effect of guided	To evaluate the R	Randomized	Eighty	1) Double-blind, 6-	1) KDQOL (Kidney	Guided meditation led to
	meditation on quality of life in patients of end	effects of guided C	Controlled	hemodialysis	week study.	Disease Quality of	significant improvements in
	stage renal disease (ESRD) on maintenance	meditation on T	Γrial (RCT)	patients (40 in the	2) Intervention: 30-	Life)	happiness scores (Faces
	hemodialysis - a randomised controlled trial.	the physical,		intervention	minute guided	2) Perceived Stress	Scale, p = 0.0027), a reduction
	https://doi.org/10.1186/s12906-022-03717-8	emotional, and		group, 40 in the	meditation sessions	Scale	in perceived stress (Perceived
		cognitive		control group) at	during each dialysis	3) Faces Scale for	Stress Scale, p < 0.001), and
		dimensions of		Shree Krishna		Happiness	an increase in total KDQOL

		well-being, as	Hospital,	session (3 times per	4) Reflective diary	scores (from 67.9 ± 6.2 to
		well as quality of	Karamsad, India;	week).	Statistical analysis:	70.2 ± 1.95, p = 0.0355).
		life in	aged 18–70		Fisher's Exact Test;	Significant improvements
		hemodialysis	years, with end-		p < 0.05 considered	were also observed in the
		patients	stage CKD		significant.	domains of Burden of Kidney
			undergoing			Disease (p < 0.001), Effect of
			dialysis three			Kidney Disease (p=0.0001),
			times per week.			and Symptoms of Kidney
						Disease (p = 0.01461).
						Qualitative analysis revealed
						that 97.5% of participants
						reported better sleep, a sense
						of peace, inspiration, and
						reduced anger.
6	Raghunandan & Saoji (2024). Modified yoga	To evaluate the Randomized	Eighty patients	1) Parallel-	1)Assessments	Yoga improved sleep quality
	program for Chronic Kidney Disease (CKD)	impact of a Controlled	with end-stage	group design; 60-	conducted at	(as measured by the
	patients undergoing hemodialysis: Study	modified yoga Trial (RCT)	renal disease	minute yoga sessions	baseline, 1 month, 3	Pittsburgh Sleep Quality
	protocol for a randomized controlled trial.	program on	(stage 5 CKD),	2) Conducted 3	months, and 6	Index/PSQI) and quality of
	https://doi.org/10.1016/j.aimed.2024.08.013	kidney function,	aged 18–60	times per week for 3	months.	life.
		cardiovascular	years, at	months, including	2)Primary outcome:	
		health, and	Rangadorae	modules on physical	estimated	
		psychological	Hospital,	postures, pranayama,	glomerular filtration	
		aspects	Bengaluru, India.	and meditation	rate (eGFR).	
		(including sleep	Participants were		3)Secondary	
		quality) in CKD	randomized 1:1		outcomes: kidney	
		patients	into a yoga group		function,	
		undergoing	(n=40) and a		hemoglobin, C-	
		hemodialysis."	control group		reactive protein	
			(n=40, wait-list).		(CRP), blood	

						pressure, and	
						subjective	
						measures (pain,	
						depression, anxiety,	
						fatigue).	
						_	
						4)Sleep quality	
						assessed using the	
						Pittsburgh Sleep	
						Quality Index	
						(PSQI); quality of	
						life assessed using	
						WHOQOL.	
						Statistical analysis	
						was performed	
						according to data	
						distribution.	
7	Bhuvaneswari G (2020). Effectiveness of	To assess the	Randomized	60 patients	Pranayama sessions	Fatigue Severity	Mean fatigue scores reduced
	Pranayama on Fatigue and Insomnia among	effectiveness of	Controlled	undergoing	for 15 minutes, twice	Scale; Insomnia	from 59.38 ± 8.18 to 19.09 ±
	Patients with Hemodialysis.	Pranayama in	Trial (RCT)	hemodialysis at	daily, one hour after	Severity Index	$8.44  ext{ (p = 0.001); insomnia}$
	https://doi.org/10.26452/ijrps.v	reducing fatigue		Saveetha	hemodialysis, over 15		scores decreased from 25.55
		and insomnia		Medical College	consecutive days.		$\pm$ 3.37 to 15.17 $\pm$ 4.85 (p =
		among		Hospital; selected	Sessions were		0.001). Pranayama was found
		hemodialysis		via purposive	delivered individually		to be significantly effective in
		patients.		sampling	using demonstration		reducing both fatigue and
				-	method.		insomnia.

8	Carolina et a (2023).	To determine	Quasi-		Yoga exercise	Subjective sleep	Significant improvement in
	Influence of Yoga Exercise on Sleep Quality of	the effect of	experimental,		sessions conducted 3	quality assessed via	sleep quality post-intervention
	Yoga Participants at Huma Yoga Palangka	yoga exercise		20 yoga	times per week,	questionnaire,	(Wilcoxon test p=0.000).
	Raya.	on sleep quality		participants at	including physical	categorized into	Majority of participants
		among yoga		Huma Yoga	postures and	very good, fairly	improved from poor or very
		participants.		Palangka Raya	breathing techniques	good, fairly poor,	poor to fairly good sleep
					focused on relaxation	and very poor.	quality. Participants reported
					and mental calmness.		feeling calmer and more
					Duration per session		relaxed, with easier sleep
					not specified.		initiation. Some physiological
							disturbances decreased in
							frequency but persisted.
9	Poorsaadet et al (2019). The effects of aerobic	To evaluate the	Randomized	Thirty-eight	1) Stationary	Sleep quality was	Statistics:
	exercise on cognitive performance and sleep	effects of	Controlled	hemodialysis	cycling exercise for 75	assessed using the	- The PSQI score in the
	quality haemodialysis patients.	aerobic exercise	Trial (RCT)	patients in Arak,	minutes	Pittsburgh Sleep	intervention group
	https://doi.org/10.21767/amj.2017.3279	during		Iran, were divided	2) Conducted 3	Quality Index	significantly improved:
		hemodialysis on		into an	times per week for 24	(PSQI) at baseline,	baseline $22.9 \pm 7.7 \rightarrow 3$
		cognitive		intervention	weeks, during the first	12 weeks, and 24	months 22.4 $\pm$ 9.4 $\rightarrow$ 6 months
		performance		group (n=27) and	two hours of the	weeks after the	$20.0 \pm 9.1$ (p = 0.001).
		and sleep		a control group	hemodialysis session	intervention.	- In the control group:
		quality in		(n=11)."		Statistical analysis	baseline $28.7 \pm 8.7 \rightarrow 3$
		patients				was conducted	months $31.4 \pm 10 \rightarrow 6$ months
						using repeated	$32.8 \pm 7.7$ (p = 0.348).
						measures and the	- The between-group
						Mann–Whitney U	difference was statistically
						test.	significant at 6 months
							(p = 0.001).

10	Ozer & Ates (2021). Effects of laughter yoga on	To evaluate the	Randomized	Sixty-eight	1) Sixteen sessions of	1) Beta-endorphin	Statistics:
	hemodialysis patients' plasma-beta endorphin		Controlled	hemodialysis	laughter yoga (30	(measured by	The total PSQI score in the
	levels, pain levels and sleep quality: A	laughter yoga	Trial (RCT)	patients from two	minutes, twice per	ELISA),	intervention group
	randomized controlled trial.	on plasma beta-	, ,	dialysis centers in	week)	2) Visual Analog	significantly decreased: Week
	https://doi.org/10.1016/j.ctcp.2021.101382	endorphin		Istanbul, Turkey	2) Conducted over 8	Scale (VAS) for	1: 10.27 ± 2.45 → Week 4:
		levels, pain		(33 in the	weeks during	pain,	5.21 ± 1.27 → Week 8:
		intensity, and		intervention	hemodialysis."	3) Pittsburgh Sleep	2.61 ± 1.62 (F = 232.522;
		sleep quality in		group, 34 in the		Quality Index	p = 0.000).
		hemodialysis		control group);		(PSQI) for sleep	No significant change was
		patients.		aged ≥18 years,		quality, assessed at	observed in the control group:
				undergoing		weeks 1, 4, and 8.	Week 1: 10.74 ± 1.64 → Week
				hemodialysis at		Statistical analysis:	8: 10.76 ± 1.65 (F = 1.168;
				least twice per		t-test, ANOVA, and	p = 0.317).
				week, with a		Friedman test;	A large effect size was found
				PSQI score >5		p < 0.05 considered	for sleep quality (Cohen's
				and a VAS pain		statistically	d = 4.98).
				score ≥5		significant	Significant improvements
							were observed in all PSQI
							subdimensions in the
							intervention group, including
							sleep latency, sleep duration,
							sleep efficiency, sleep
							disturbances, use of sleep
							medication, and daytime
							dysfunction (p < 0.01).
							No significant changes were
							found in plasma beta-
							endorphin levels.

11	Picariello et al (2019). Cognitive-behavioural	To evaluate the	Randomized	Forty adul	CBT intervention for	Skor Pittsburgh	Pittsburgh Sleep Quality Index
	therapy (CBT) for renal fatigue (BReF): A	feasibility,	Controlled	patients (>18	4–6 weeks	Sleep Quality Index	(PSQI) scores in the CBT
	feasibility randomised-controlled trial of CBT for	acceptability,	Trial (RCT)	years)		(PSQI)	group decreased from a mean
	the management of fatigue in haemodialysis	and potential		undergoing			of 9.5 (SD 4.1) at baseline to
	(HD) patients. https://doi.org/10.1136/bmjopen-	benefits of a		outpatient			8.1 (SD 4.2) post-intervention.
	2017-020842	fatigue-focused		hemodialysis a			In the control group, scores
		cognitive		two NHS			changed from 10.3 (SD 3.7) to
		behavioral		hospitals in the			10.2 (SD 3.9). The between-
		therapy (CBT)		UK, with a clinica			group difference was −1.2
		intervention in		fatigue score			(95% CI −3.5 to 1.1), p = 0.29,
		hemodialysis		(CFQ >18).			indicating no statistically
		patients,					significant difference.
		including its					
		impact on sleep					
		quality."					
12	Gökhan Hakverir & Gündogdu (2024). The Effect of	To evaluate the	Randomized	76 HD patients in	PMRE training was	PSQI global and	PMRE significantly improved
	Progressive Muscle Relaxation Exercises on	effect of	Controlled	a dialysis cente	provided via video	subscale scores	PSQI global score and all
	Sleep Quality in Patients Receiving	Progressive	Trial (RCT)	in Konya, Turkey	uploaded to patients'		subscales (subjective sleep
	Hemodialysis Treatment: A Randomized	Muscle		38 in intervention	phones. Patients		quality, latency, duration,
	Controlled Study.	Relaxation		group, 38 ir	practiced PMRE twice		efficiency, disturbance,
	https://doi.org/10.4274/jtsm.galenos.2023.81994	Exercises		control group	daily (daytime and		daytime dysfunction) at week
		(PMRE) on		aged ≥18 years	before bed) for 8		8 except sleep medication
		sleep quality in		on HD ≥3 months	weeks. Sleep quality		use. Global sleep score
		patients		with PSQI ≥5, and	was assessed using		dropped below 5 in the
		receiving		no recent use o	the Pittsburgh Sleep		intervention group by week 8,
		hemodialysis		other relaxation	Quality Index (PSQI)		indicating improved sleep
		(HD) treatment		techniques.	at baseline, week 4,		quality (p<0.001). Results
		due to chronic			and week 8. Control		support integrating PMRE into
		kidney disease.					HD patient education.

					group received		
					standard care only.		
13	Rydén et al (2022). Understanding the patient	To explore the	Qualitative	17 participants:	In-depth semi-	Experiences and	Five main themes emerged: 1)
	experience of chronic kidney disease stages 2-	experiences of	study	13 hemodialysis	structured interviews	perceptions related	Sleeping with suffering, 2)
	3b: a qualitative interview study with Kidney	sleep		patients (both	were conducted with	to sleep	Seeking calmness, 3) The
	Disease Quality of Life (KDQOL-36) debrief.	disturbance in		genders), 2	patients, nurses, and	disturbance.	nightmare of dialysis, 4)
	https://doi.org/10.1186/s12882-022-02826-3	patients		nurses, and 2	family members. Data		Disturbance in family life, and
		undergoing		family members	were analyzed using		5) Strategies for better sleep.
		hemodialysis.		from two	conventional content		Sleep disturbances were
				hemodialysis	analysis based on		experienced as painful,
				centers in Iran.	Graneheim and		multifactorial, and impacting
					Lundman method.		daily life.

### DISCUSSION

## Yoga Therapy and Exercise Therapy

Based on the analysis of 11 RCT articles, most studies, such as Özer & Ateş (2021), and Poorsaadet et al (2019), employed randomization methods such as random number tables or computerized allocation. This method ensures participants are assigned without bias, thus producing more valid results. Randomization guarantees that outcomes can be directly attributed to the intervention provided.

Some articles, such as Kim et al (2024) and Raghunandan & Saoji (2024), mentioned the use of allocation concealment, a method where neither the researchers nor participants are aware of the group assignments prior to allocation. This is important to prevent selection bias. Most studies, such as Vaishnav et al (2022) and Poorsaadet et al (2019), reported that intervention and control groups had similar baseline characteristics. This ensures that differences in outcomes are not due to initial group imbalances.

Several studies, including Picariello et al (2019) ensured that participants were blinded to their group assignments. However, in behavioral interventions (e.g., yoga and exercise), blinding participants is often difficult because the type of intervention is apparent. In most studies, treatment providers (e.g., yoga instructors or exercise coaches) were unaware of group assignments, although this is not always feasible in behavioral interventions. Studies like Kim et al (2024) and Özer & Ateş (2021) ensured that outcome assessors were blinded to group assignments, which reduces potential measurement bias.

All reviewed studies ensured that intervention and control groups received identical treatment except for the main intervention. This ensures that outcome differences can be attributed to the intervention itself. Most articles, such as Vaishnav et al (2022), reported high retention rates and analyzed group differences in follow-up completion.

All primary studies used analysis based on initial group assignment, employing the intention-to-treat principle to avoid bias from group shifts. All studies used the same measurement instruments for both intervention and control groups, such as the PSQI for sleep quality. The instruments used, such as the PSQI and KDQOL-SF, are validated and reliable for measuring sleep quality and other outcomes. All studies used appropriate statistical analyses (e.g., t-tests, ANOVA, multivariate analysis), according to their research aims and data types. All articles adopted standard RCT designs with individual randomization and parallel groups, and any deviations were explained and adequately analyzed.

From the analysis of 11 articles discussing various interventions on sleep quality, it can be concluded that several types of interventions significantly improved sleep quality in patients with kidney disease, especially those undergoing hemodialysis. One of the most consistently effective interventions was aerobic exercise. In studies by Poorsaadet et al (2019), both home-based and center-based aerobic exercise improved sleep quality in patients with chronic kidney disease. Aerobic exercise not only enhanced cardiopulmonary function but also positively impacted the sleep quality of hemodialysis patients. Study by Yadav & Shrivastava (2024) Aerobic exercise improves sleep quality in CKD patients by reducing sleep disorders like RLS, lowering stress and anxiety, and enhancing overall physical and psychological function. Increased physical activity based on a study from Choudhary et al (2024), associated with better sleep quality in hemodialysis patients, as those who are more physically active tend to experience improved sleep compared to less active patients Corrêa et al (2020) explains that, resistance training improved sleep quality in hemodialysis patients by enhancing nitric oxide bioavailability and reducing inflammation and oxidative stress.

Similarly, laughter yoga, as studied by Özer & Ateş (2021), improved beta-endorphin levels and sleep quality among hemodialysis patients. Although its effects were smaller than aerobic exercise, laughter yoga still benefitted patients' sleep. Study by Khalsa & Goldstein (2021)

Yoga improves sleep quality in CKD patients by reducing psychological stress and promoting autonomic balance.

Modified yoga programs, as studied by Raghunandan & Saoji (2024), were also effective in enhancing sleep quality in patients with chronic kidney disease. Modified yoga, though focused on flexibility and relaxation, produced similar positive effects as conventional yoga. Meanwhile, study by Bhuvaneswari G (2020) The practice of Pranayama demonstrated significant effectiveness in alleviating fatigue and improving sleep quality in individuals undergoing hemodialysis. In another study by Alishahi et al (2024) A mobile recreational therapy program reduced fatigue in hemodialysis patients through exercise, music, comedy, and interactive education—not just yoga alone.

Another intervention with a positive impact on sleep quality was guided meditation. In the study by Wu et al (2024) ,guided meditation improved sleep quality and overall quality of life in end-stage kidney disease patients on hemodialysis. Although not as physically intensive as aerobic exercise or yoga, guided meditation still resulted in significant improvements in sleep.

A quasi-experimental study by Carolina et al (2023) regular yoga practice, particularly involving breath control and relaxation techniques, significantly enhances sleep quality by reducing stress and promoting mental calmness among individuals experiencing sleep disturbances.

By including a group that did not receive the intervention but still received standard care, Kalita was able to compare the direct impact of the intervention. In contrast, Shahgholian's study lacked clarity regarding the control group, which limits interpretation of whether observed changes were due solely to the intervention or to external factors. The study also failed to report on participant characteristic comparability, undermining the validity of between-group comparisons.

Regarding outcome measurement, Carolina et al (2023) performed repeated measurements before and after the intervention using the same instruments for all participants. The quality of life questionnaire was applied in both pre- and post-tests. The study also demonstrated that the measurement tools were reliable and validated, reporting high content validity and internal consistency (Cronbach's Alpha). However, the study lacked comprehensive reporting on follow-up failing to mention participant dropout or how it was handled. In terms of statistical analysis, Shahgholian used paired t-tests to compare pre- and post-intervention results in the experimental group. This analysis was appropriate for a pre-post design with a limited sample and was capable of detecting statistically significant differences.

## **Mindset Therapy**

In several interventions such as app-based Cognitive Behavioral Therapy (CBT), as studied by Kim et al (2024), no significant impact on sleep quality was found compared to the control group. Its effects were limited to reduced depression scores and dysfunctional beliefs. However, the app helped reduce anxiety and depression.

# **Fatigue Due to Sleep Disturbance**

In the qualitative study by Rydén et al (2022), Patients with chronic kidney disease undergoing hemodialysis often experience extreme fatigue as a direct consequence of persistent sleep disturbances, which are marked by frequent nighttime awakenings, inability to fall back asleep, and a constant sense of exhaustion that significantly disrupts their physical strength and emotional resilience. This study highlight how sleep deprivation in these patients contributes to a vicious cycle of tiredness, where the inability to achieve restful sleep not only undermines their daily functioning but also deepens psychological distress, leaving them in a state of continuous suffering and diminished quality of life.

Study by Salehi et al (2020) Fatigue negatively affects sleep quality in hemodialysis patients by causing physical discomfort and reducing overall restfulness.

# Impact on Sleep Quality

Overall, aerobic exercise appears to be the most effective and consistent intervention for improving sleep quality in kidney disease patients, alongside yoga-based interventions. Aerobic exercise can enhance sleep quality in CKD patients by easing restless legs symptoms and promoting relaxation. Other programs such as Pilates and guided meditation also showed positive effects, though possibly less pronounced than more intensive physical activities. Meanwhile, app-based therapies like CBT have not yet proven effective in improving sleep quality, although CBT does help reduce anxiety and depression (Yadav & Shrivastava, 2024).

The effective duration of interventions to improve sleep quality in kidney disease patients ranges from 6 to 24 weeks, depending on the type of intervention. Interventions such as aerobic exercise, Tai Chi, guided meditation, and laughter yoga demonstrated significant improvements in sleep quality. However, the optimal duration should be tailored to individual patient needs and conditions.

Clinical practice recommendations include considering proven intervention durations, such as 6 weeks for guided meditation and laughter yoga, with adjustments based on patient response and tolerance.

## CONCLUSION

Based on the analysis of 11 RCT articles, 1 quasi-experimental study, and 1 qualitative study addressing various interventions on sleep quality among patients with kidney disease especially those undergoing hemodialysis—it can be concluded that non-pharmacological interventions have a significant impact on improving sleep quality. Most studies employed strong methodologies, including true randomization and the use of validated instruments such as the PSQI and KDQOL-SF to assess sleep quality and other outcomes. These methods ensure that the observed outcomes can be directly attributed to the interventions, while minimizing bias in participant selection and outcome measurement.

Among the most consistent and effective interventions for improving sleep quality in patients with kidney disease is aerobic exercise, which has been shown to enhance cardiopulmonary performance while positively affecting the sleep quality of hemodialysis patients. Studies such as those by Poorsaadet et al (2019) demonstrate that both home-based and center-based aerobic exercise offer significant benefits for patients with chronic kidney disease.

Meanwhile, app-based Cognitive Behavioral Therapy (CBT), as studied by Kim et al (2024), did not significantly impact sleep quality in dialysis patients compared to controls. Its effects were limited to reductions in depression scores and dysfunctional beliefs. However, the app did help in reducing anxiety and depression.

Other interventions such as laughter yoga, examined by Özer & Ateş (2021), also contributed to sleep improvement by increasing beta-endorphin levels, although its effect was smaller than that of aerobic exercise. Modified yoga, studied by Raghunandan & Saoji (2024), also proved effective in enhancing sleep quality, with a focus on flexibility and relaxation, yielding similar benefits to conventional yoga.

In addition, guided meditation, as studied by Vaishnav et al (2022) had a positive effect on sleep quality in end-stage kidney disease patients undergoing hemodialysis. Although it may not be fully comparable to physical interventions such as aerobic exercise or yoga, guided meditation still contributed meaningfully to improvements in patients' sleep and overall quality of life.

Overall, physical interventions such as aerobic exercise and modified yoga emerged as the most effective and consistent methods to improve sleep quality in patients with kidney disease. Meanwhile, yoga- and Pilates-based interventions had positive, though somewhat more limited, effects. Guided meditation also offered additional benefits, although further research is needed to confirm their effectiveness in improving sleep among kidney disease patients.

In conclusion, the implementation of various non-pharmacological interventions particularly physical activity-based programs such as aerobic exercise and yoga has been shown to significantly improve sleep quality in patients with kidney disease. This is especially important considering that poor sleep quality is a major issue among patients with end-stage kidney disease. Therefore, these interventions should be further considered as part of comprehensive kidney care to enhance patients' overall quality of life.

### SUGGESTIONS

1. Consider Yoga as Alternative Interventions

Modified yoga programs and Pilates have also shown positive effects in improving sleep quality among patients with chronic kidney disease. Studies by Raghunandan & Saoji (2024) indicated that these interventions enhance both sleep quality and general health. The effective duration of these interventions ranges from 8 to 12 weeks, with a frequency of 2 to 3 times per week and a duration of 30 to 60 minutes per session.

2. Conduct Regular Evaluation and Monitoring

To ensure the effectiveness of the interventions, it is essential to carry out regular evaluations and monitoring of patients' sleep quality. The use of validated instruments, such as the Pittsburgh Sleep Quality Index (PSQI), can assist in measuring changes in sleep quality before and after the intervention.

3. Provide Ongoing Education and Support

Educating patients about the importance of quality sleep and strategies to achieve it can increase the success rate of the intervention. Additionally, continued support through counseling or support groups can help patients address challenges encountered during the sleep improvement process.

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# **DECLARATION OF INTEREST**

The authors declare that there is no conflict of interest regarding the publication of this article.

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## **Author Contribution**

Author 1: conception and design of the study, data collection, data analysis, editing and drafting of the manuscript

Author 2: supervision, critical revision of the manuscript, and validation of the research methodology.

Author 3: supervision, critical revision of the manuscript, and validation of the research methodology.

Author 4: supervision, critical revision of the manuscript, and validation of the research methodology.

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