

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Erma Wahyu Masfufah

Assignment title: Publication Articles April-Juni 2022

Submission title: The Interactions of Nutrition and Sleep Quality Focus on Mel...

File name: 5.pdf

File size: 693.04K

Page count: 11

Word count: 3,866

Character count: 20,917

Submission date: 22-Jun-2022 11:45AM (UTC+0700)

Submission ID: 1861125194



The Interactions of Nutrition and Sleep Quality Focus on Melatonin Synthesis: A literature Review

by Erma Wahyu Masfufah

Submission date: 22-Jun-2022 11:45AM (UTC+0700)

Submission ID: 1861125194 **File name:** 5.pdf (693.04K)

Word count: 3866

Character count: 20917

ISSN 2354-8428 e-ISSN 2598-8727

JURNAL KEPERAWATAN

KOMPREHENSIF

COMPREHENSIVE NURSING JOURNAL



Vol. 8 No. 2, April 2022

Knowledge Analysis of Pregnant Mothers About Newborn Treatment (Diah Nurhidayati, Tuti Yanuarti)

The Relationship Between Nurse Supervision With Compliance Toward Handover During The Pandemic COVID-19 in Indonesia (Dudi Mauludin, Lia Idealistiana)

The Effect of Father's Education on Increasing Knowledge, Attitudes, and Practice of Health Protocols in Preventing COVID-19 in Nursing Students (Sarma Eko Natalia Sinaga)

Behavior Prevention Modification of Non-Communicable Diseases During the COVID-19 Pandemic Using Android-Based Telenursing Application "SI-TELUR PETIS"

(Mei Rianita Elfrida Sinaga, Indrayanti, Muhammad Irfan)

The Effect of Touch Less Spiritual Therapy and Yin Yoga Toward Student's Perceived Stress During Covid-19 Pandemic (Oda Debora, Sulistyono)

Mix Method Impact of Exposure of Inhalants Exposure "Glueing" on Street Children Community in Kendari City (Asbath Said, Mikawati, Wa Ode Rahmadania, Sartini Risky)

Experiences of Aggressive Behavior Patient after Physical Restraint in Mental Hospital, A Qualitative Study (Iyus Yosep, Ati Surya Mediawati, Ai Mardhiyah)

 $The \ Relationship \ of \ Brith \ Ball \ The rapy \ on \ Primigravida \ Mothers \ With \ A \ Fair \ Delivery \ Process \ (\textbf{Novianti, Feva Tridiyawati})$

The Effect of Three Good Things Technique on Self-Leadership to Nursing Students (Diwa Agus Sudrajat, Andalis Munawaroh Aisyah, Suci Noor Hayati, Tria Firza Kumala)

The Effectiveness of Soaking the Feet in Salt Water to Reduce the Degree of Edema in Pregnant Women Trimester III (Arlinda Patola, Feva Tridiyawati)

The Effectiveness of Fingerhold Relaxation Techniques and Lemon Aromatherapy Towards Reducing Pain Intensity in Post Section Caesarian Patients (Fenty Ika Wardani, Elfira Sri Futriani)

Diabetes Distress: Assessment and Screening of Stress Levels Among People with Diabetes Mellitus (Asbath Said, Mikawati, Waode Rahmadania, Ahmad Mudatsir)

Telerehabilitation In Monitoring Treatment of Heart Disease Patients: Literature Review (Wahyuni Arni, Yuliana Syam, Syahrul)

Communication Therapy in Stroke Patients with Aphasia: A Narrative Review

(Sally Syamima, Urip Rahayu, Nur Oktavia Hidayati)

Combination of Music and Guided Imagery on Relaxation Therapy to Relief Pain Scale of Post-Operative Patients

(Nur Hidayat, Rudi Kurniawan, Yudisa Diaz Lutfi Sandi, Esti Andarini, Fidya Anisa Firdaus, Heri Ariyanto, Reffi Nantia Khaerunnisa, Henri Setiawan)

The Interactions of Nutrition and Sleep Quality Focus on Melatonin Synthesis: A literature Review

(Erma Wahyu Mashfufa, Ranti Kurnia Sari, Navy Sealsi Adinda Prisca Marina, Nur Aini, Lilis Setyowati, Ollyvia Freeska Dwi Marta

The Effect of Tai Chi Exercise on Reduction the Risk of Falls in the Elderly: A Literature Review (Novya Ashlahatul Mar'ah)

JURNAL KEPERAWATAN KOMPREHENSIF	VOL. 8	NO. 2	Page 126-293	Bandung April 2022	ISSN 2354-8428 e-ISSN 2598-8727
------------------------------------	--------	-------	-----------------	--------------------------	--



Review Article

The Interactions of Nutrition and Sleep Quality Focus on Melatonin Synthesis: A literature Review

Erma Wahyu Mashfufa^{1*} | Ranti Kurnia Sari² | Navy Sealsi Adinda Prisca Marina³ | Nur Aini⁴ | Lilis Setyowati⁵ | Ollyvia Freeska Dwi Marta⁶

1,4,5,6Department of Nursing, Faculty of Health Sciene, University of Muhammadiyah Malang, Campus II Jalan Bendungan Sutami 188-A, Malang, East Java – Indonesia

^{2,3}Nursing Student, Faculty of Health Sciene, University of Muhammadiyah Malang, Campus II Jalan Bendungan Sutami 188-A, Malang, East Java, Indonesia.

*contact

erma@umm.ac.id

Received: December 21, 2021 Revised: April 25, 2022 Accepted: April 27, 2022 Online: April 30, 2022 Published: April 30, 2022

Abstract

Aim: Nutrition plays a role as a provider of energy for the human body which is important for the formation and maintenance, especially to improve the quality of sleep seen from the production of the hormone melatonin. The purpose of this study was to determine the interaction of nutrition on sleep quality: the focus synthesis of melatonin.

Design: We performed a literature review study by reviewing 6 international journals related to the interaction of nutrition and sleep quality: focused on melatonin synthesis.

Methods: Data collection was done by searching for data-based articles or journals published through the Willey Online Library, PMC, Proquest, and Pubmed. The data were analyzed by descriptive analysis and the journals were assessed using JBI.

Results: The interaction of nutrition and sleep quality is seen from the hormone melatonin, based on the results of 6 journals. The results were described that the relationship between macronutrient and micronutrient nutrition on melatonin production that affects human sleep quality.

Conclusions: Macronutrients and micronutrients are related to sleep quality in increasing the production of the hormone melatonin.

Keywords

Nutrition, Macronutrients, Micronutrients, Sleep quality, Melatonin

INTRODUCTION

According to the prevalence by WHO, the problem of malnutrition in adults is around 800 million in the world (1). According to Basic Health Research (Riskesdas), nutritional deficiencies in adolescents occur with a prevalence of 25.7% and 26.9% in adults (2). The need for the proportion of macronutrients and micronutrients

needed by the body according to general guidelines for balanced nutrition (PUGS) is 50% for carbohydrates, 25% for fat, 15% for protein and the remaining 10% for minerals and vitamins (3).

Sleep disturbances in adults are reported annually to increase by 20% to 50% with 17% of them experiencing serious sleep disorders (4) (5). Sleep is a worldwide health problem with an







average prevalence rate between 10% to 30% (6). Research according De Ridder (7) reported that 30% to 48% of insomnia occurred in adults and 23.8% of insomnia occurred in adolescents. According to research by Lindsth (8), there are about 72% of adults experience the recommended sleep deprivation of 8 hours of sleep per day, and another 20% of adults sleep less than 6 hours per day.

Nutrition has a connection with sleep that affects each other. Excessive intake of nutrients can cause disorders endocrine the system, gastrointestinal and circadian rhythm function (9). Sleep has an important role in human health and wellbeing. Insufficient sleep can be caused by lack of nutritional intake, causing ongoing sleep disturbances. Sleep disorders can cause a decrease in cognitive work that has an impact on daily activities, work and wellbeing (6). Nurses continue to provide care to individuals who experience physical health problems, including sleep disturbances, caused by many factors. The combination of nutrition regulation and physical activity can be a new knowledge in health promotion to individuals and families.

The hormone melatonin is closely related to sleep. The hormone melatonin in the body is produced in the pineal gland at night which is regulated by a dark light cycle controlled nucleus. The hormone melatonin will increase its production at one o'clock in the morning and four o'clock in the afternoon, then melatonin will be released and send a message to the circadian rhythm to go to sleep. Lack of melatonin production will result in poor sleep quality (10).

ttps://doi.org/10.33755/jkk

Based on the explanation above, the researchers wanted to know that macronutrient and micronutrient can affect sleep quality in terms in focus of melatonin synthesis because melatonin is a sleep regulation hormone in the body. Thus, the researchers are encouraged to do research using the title "Nutrition Interaction and Sleep Quality: Focus of Melatonin Synthesis".

METHODS

Study Design and PRISMA Diagram

A literatur review method was used to examine previously published articles on the topic of the interaction between nutrition and sleep quality: focused on melatonin synthesis.

Searching Strategies

The first step is to determine the database that will be used to enter the tonic. Researchers used several databases, including Willey Online Library, PMC, Proquest and Pubmed. After entering the topic in the second database, several journals were found i.e., PubMed (n= 30), PMC (n= 1488), Online Wiley Library (n= 396) and ProQuest (n= 857). Then do the filtering of journals which is done by limiting the year and date of publication of the journal. Researchers conducted the last 5 years with search details starting from August 16, 2017 to August 16, 2021. Researchers obtained journals on the PubMed (n=30), PMC (n=1,488), Online Wiley Library (n= 396) and ProQuest (n= 857) of the year inspection process.

Researchers continue the research by looking for journals to open access and looking for journals by reading abstracts or titles that match the topic of research keywords in their respective databases. The researcher entered the





journals that had been found into a folder according to the source database and got the results on PubMed (n= 6), PMC (n=4), Online Wiley Library (n=2) and ProQuest (n= 4), then the researcher removed duplication journals in the four database folders by combining all files from the four folders into 1 folder and checking for duplication in the citation manager application automatically one of the same files will be deleted, after filtering the deletion of duplicate journals, the results are (n=9). Further researchers determined the full-text journal and the results obtained (n=6).

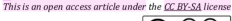
Inclusion Criteria, Exclusion Criteria, and Quality Appraisal

The journals that used have been determined based on inclusion and exclusion criteria. The inclusion criteria used include the suitability of the topic, the research method used Randomized Control Trial, Sectional Study, Correlation, Experimental and Longitudinal Study. while the exclusion criteria used Research methods: systematic review, meta-analysis, case studies. The final stage of the discovery of 6 journals is the process of analyzing with PICO (Problem, Intervention, Compare, Outcome) methode and JBI which will then calculate the IBI assessment score.



Search on 4 database sites Pubmed, PMC, Online Wiley Library, ProQuest. With the research topic interaction between nutrition and sleep quality focused on melatonin Journal screening stages: synthesis" 1. Year of publication of the journal (2017-2021). 2. Open access journal and The results were: Pubmed (n= 47), customize title (topic) and PMC (n= 2,538), Online Wiley Library abstract. (n= 1,617), ProQuest (n= 17,905) 3. Eliminate/remove duplication automatically using the Mendeley application to check the possibility of By journal date and year (16-08-2017 duplicate/equal journals on to 08-16-2021): Pubmed (n= 30), PMC 4 databases used. (n= 1,488), Online Wiley Library 4. Full text journal. (n=396), ProQuest (n=857) Screening Open access journals and customized titles and abstracts: Pubmed (n=6), PMC (n=), Online Wiley Library (n= 2), ProQuest (n= 4) Full text journal inclusion criteria include: 1. In accordance with the Eliminated duplication of journals and research topic and keywords obtained full text journal results used. totaling (n=9) 2. The research method used was RCT, cross sectional correlation, quasi-The final results of journal selection experimental, longitudinal based on inclusion criteria were (n=6). study. Then the journal quality assessment was using JBI critical appraisal tools.









RESULTS

The table 1 below showed the extraction data from six articles.

Table 1. Data Extraction

Author,						
Year,	Design	Study	Intervention	Compare	Findings	Limitation
Country		Setting				
Hudson	RCT	Participants	Protein intervention	Control group	Protein intervention Control group Researchers get the results of Lack of active	Lack of active
et al.,		recruited	group. Participants	giving	non- measured melatonin	melatonin response from
(2020)		from the		protein. The	The concentration with	participants in the
(11)		Lafayette		food given is	based protein foods food given is immunoassay by analytical intervention	intervention
		community,		reduced from	(meat, eggs, poultry, reduced from laboratory increased to 4 group.	group.
USA		United	and seafood).	the amount of pg/mL.	pg/mL.	
		States.		protein and		
				given non-		
				protein food.		
Wu et al.,	Cross	Participants	(1) The recommended	N/A	The researcher got the results The study did not	The study did not
(2019)	section	from	eight nutritional intake is		from the Logistics Regression have	have a
(12)	al	cities	given treatment.		Analysis showing that better comparison	comparison on
	study	ocated	in (2) Determining the		quality of food, like consumption	the sample.
Beijing,		China.	composition Food.		of fish fruits eggs significantly	
China			(3) Provide nutrition		improve poor sleep quality by	
			education in		looking at adjustments for	
			improving sleep		gender, age, health condition,	
			quality.		mental health, and BMI.	
			(4) Conducting a 24-			
			hour recall to monitor			













p-ISSN: 23548428 | e-ISSN: 25988727



			Banana are given		metabolic processes and reduce supplementation.	supplementation.
			twice a day at 10:00		symptoms of sleep disorders.	
			na L	- 1		
Tavakoli	Cross	Participants	The intervention		The difference Researchers found that the	The sample taken
et al.,	Sectioa	were	group was divided	between the	between the intervention group given a low-	is not large
(2021)	_	recruited	into high-	two groups is in	two groups is in carbohydrate diet had better enough.	
(15)	Study	from a	carbohydrate and	the intake of	sleep quality than the group	
		medical	low-carbohydrate	carbohydrates.	given the high-carbohydrate	
lran		i.	diets. Each group was	Where each	each intervention, which showed a	
		Tehran,	assessed through the	group was	difference in p-value. The P-	
		Iran.	PSQI and FFQ	given a little	value of the high-carbohydrate	
			questionnaires for		diet and high intervention group was 0.16 and	
			sleep quality and		the low-carbohydrate group was	
			nutritional intake.	diet.	0.3.	
Bazyar	Cross	Participants	Prior to the	The	difference Researchers found that students	N/A
et al.,	Sectioa	in this study	intervention, all	in	treatment with mixed diet adherence were	
(2020)	_	were drawn	students were given	was shown	associated with better sleep	
(16)	Study	from Ahvaz	an assessment of diet.	during recall,	quality than non-adherent	
		Jundishapur	After that they were	participants	students. This is indicated by the	
lran		University	grouped based on the	who had poorer	data where the intervention	
		of Medical	results of the diet	sleep quality	group has a value of 0.27; 95%	
		Sciences	questionnaire and	were studied in	and control group 0.13, 0.54%.	
		(AJUMS) in	recalled by	more detail		
		Iran.	researchers by	about the		
			reviewing daily	nutritional		
			nutritional intake and	intake they		
			sleep.	consumed.		







DISCUSSION

From the analysis above, six articles were found that there was a correlation between nutrition, sleep, and melatonin production. Four out of six articles were mentioned that there was a correlation between nutrition and sleep quality. Additionally, two out of six articles were found that nutrition had a correlation with melatonin. Research to Hudson (11) found that adequate intake of macronutrient nutrients can provide better sleep changes. According to Panurywanti (14) wake and sleep cycles are influenced by the serotonergic system. Changes in the serotonergic caused by insomnia inflammation change sleep patterns and result in the REM (Rapid Eye Movement).

Circadian rhythm is a biological process that regulates sleep and wake cycles and endogenous oscillations. The circadian rhythm of the human body is modulated by environmental light sources. Catching external light, the retina sends neuronal messages to the central clock, the suprachiasmatic nucleus (SCN), detects the timing of the light/dark cycle. Then, the SCN relays a signal to the pineal gland to secrete melatonin. Melatonin is a peripheral clock zeitgeber, and can bind to melatonin receptors and modulate the sleep/wake cycle (13).

Sleep disturbances are usually caused by a lack of unbalanced nutritional intake. Nutrient intake that is not optimal can have an impact on poor sleep quality and cause disease. This problem often occurs in women, due to improper dietary patterns (15). Regulation of nutrition according to the Mediterranean diet can reduce the level of sleep disturbances. The

Mediterranean diet is a healthy diet in which there are macronutrients and micronutrients. The nutrients consumed are rich in carbohydrates, proteins, fats, vitamins and minerals. If the Mediterranean diet is done every day it can, provide a good duration of sleep (16).

The best nutritional intake to improve sleep and excessive consumption is protein intake. Protein intake itself affects sleep because the amino acids tryptophan and tyrosine are precursors to the sleep-related neurotransmitters melatonin dopamine. Consumption of protein alone is still insufficient if it is not balanced with other nutrients such as carbohydrates, fats, minerals vitamins. One of the foods that contain macronutrients and micronutrients is tomatoes. Tomatoes contain vitamin C in them which can help the production of melatonin (11). Based on these results nurses can provide information and increase knowledge for individuals who have sleep disorders by consuming foods high in protein and tomatoes.

CONCLUSION

This literature review adhered to PRISMA guidelines to reduce bias in literature selection, as well as JBI to assess the strength and validity of the literature. However, the database search did not include unpublished literature, which may have resulted in an incomplete summary of the evidence on this topic.

Important nutrients are closely related to the quality of human sleep. Lack of macronutrients and micronutrients has an impact on decreasing melatonin production which causes sleep disturbances. The effects of

https://doi.org/**10.33755/jkk**





macronutrients and micronutrients consumed as expected will have an impact on sleep quality by influencing the duration of REM and NREM sleep stages. Our research found that there was a relationship between nutrition and sleep quality in terms of the focus of melatonin synthesis. Based on the results of this study, nurses are expected to be able to understand the relationship between nutrition and sleep quality, and can provide education on the importance of adequate nutritional intake on sleep quality in the community.

REFERENCES

- Darnton-Hill I. Public Health
 Aspects in the Prevention and
 Control of Vitamin Deficiencies.
 Curr Dev Nutr. September
 2019;3(9):nzz075.
- 2. Penelitian B, 2018. PKKR tahun. Riset Kesehatan Dasar (Riskesdas). Jakarta; 2018.
- 3. Fauzi CA. Analisis Pengetahuan Dan Perilaku Gizi Seimbang Menurut Pesan Ke-6, 10, 11, 12 Dari Pedoman Umum Gizi Seimbang (Pugs) Pada Remaja. Indones J Reprod Heal. 2012;3(2):91–105.
- 4. Bhaskar S, Hemavathy D, Prasad S. Prevalence of chronic insomnia in adult patients and its correlation with medical comorbidities. J Fam Med Prim care [Internet]. 2016;5(4):780–4. Tersedia pada: https://pubmed.ncbi.nlm.nih.gov/28348990
- 5. McArdle N, Ward S V, Bucks RS, Maddison K, Smith A, Huang R-C, et al. The prevalence of common sleep disorders in young adults: a

- descriptive population-based study. Sleep. Oktober 2020;43(10).
- 6. Ho ECM, Siu AMH. Occupational therapy practice in sleep management: A review of conceptual models and research evidence. Occup Ther Int. 2018;2018:16–8.
- 7. de Ridder D, Kroese F, Evers C, Adriaanse M, Gillebaart M. Healthy diet: Health impact, prevalence, correlates, and interventions. Psychol Heal. 2017;32(8):907–41.
- 8. Lindseth G, Lindseth P, Thompson M. Nutritional Effects on Sleep. West J Nurs Res. April 2013;35(4):497–513.
- 9. Cheng W, Sekartini R. Hubungan Status Gizi, Asupan Besi, dan Magnesium dengan Gangguan Tidur Anak Usia 5-7 Tahun di Kampung Melayu, Jakarta Timur Tahun 2012. eJournal Kedokt Indones. 2014;2(2):7-12.
- Pereira N, Naufel MF, Ribeiro EB, Tufik S, Hachul H. Influence of Dietary Sources of Melatonin on Sleep Quality: A Review. J Food Sci. 2020;85(1):5-13.
- 11. Hudson JL, Zhou J, Campbell WW. Adults Who Are Overweight or Obese and Consuming an Energy-Restricted Healthy US-Style Eating Pattern at Either the Recommended or a Higher Protein Quantity Perceive a Shift from "Poor" to "Good" Sleep: A Randomized Controlled Trial. J Nutr. Desember 2020;150(12):3216-23.
- Wu W, Zhao A, Szeto IM-Y, Wang Y, Meng L, Li T, et al. Diet quality, consumption of seafood and eggs are associated with sleep quality

https://doi.org/10.33755/jkk





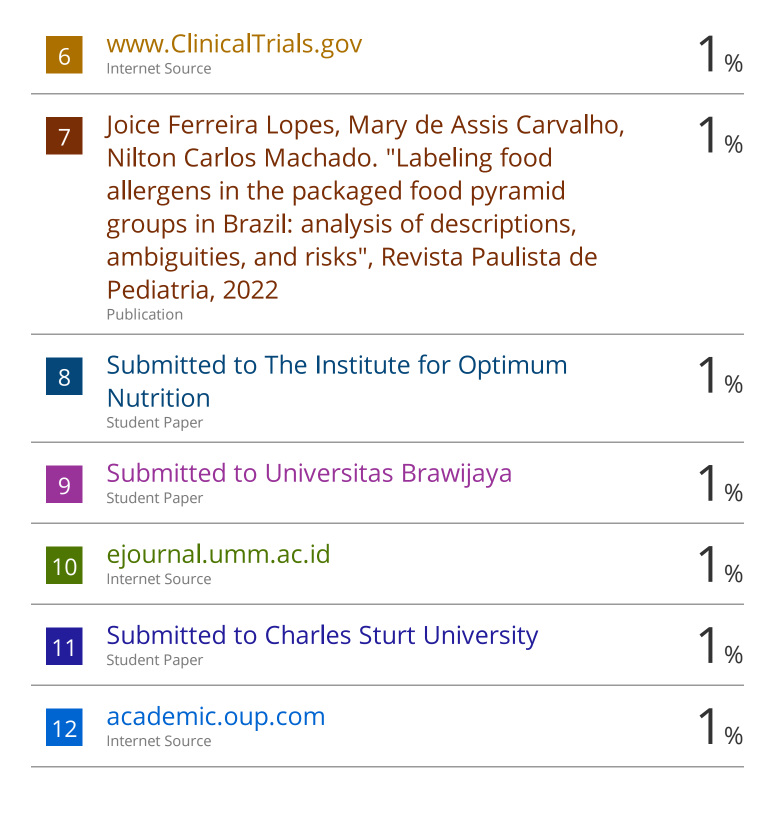
- among Chinese urban adults: A cross-sectional study in eight cities of China. Food Sci Nutr. Juni 2019;7(6):2091–102.
- 13. Yang T-H, Chen YC, Ou T-H, Chien Y-W. Dietary supplement of tomato can accelerate urinary aMT6s level and improve sleep quality in obese postmenopausal women. Clin Nutr. Januari 2020;39(1):291–7.
- 14. Panurywanti E, Wiboworini B, Indarto D. The effect of banana dose and duration on the decrease of sleep disorders in the elderly. J Med Allied Sci. 2021;11(1):71.
- 15. Tavakoli A, Mirzababaei A,
 Mirzaei K. Association between
 low carbohydrate diet (LCD) and
 sleep quality by mediating role of
 inflammatory factors in women
 with overweight and obesity: A
 cross-sectional study. Food Sci
 Nutr. 2021;(April):6252–61.
- 16. Bazyar H, Zare Javid A, Dasi E, Sadeghian M. Major dietary patterns in relation to obesity and quality of sleep among female university students. Clin Nutr ESPEN. 2020;39(xxxx):157-64.



The Interactions of Nutrition and Sleep Quality Focus on Melatonin Synthesis: A literature Review

ORIGINALITY REPORT SIMILARITY INDEX **INTERNET SOURCES PUBLICATIONS** STUDENT PAPERS **PRIMARY SOURCES** imas.in Internet Source Submitted to Universitas Airlangga Student Paper Ting-Hsuan Yang, Yi Chun Chen, Tzu-Hsuan Ou, Yi-Wen Chien. "Dietary supplement of tomato can accelerate urinary aMT6s level and improve sleep quality in obese postmenopausal women", Clinical Nutrition, 2019 Publication Carlos Aparício, Francesca Panin. 1 % "Interventions to improve inpatients' sleep quality in intensive care units and acute wards: a literature review", British Journal of Nursing, 2020 **Publication** link.springer.com

Internet Source



Exclude quotes On Exclude bibliography On

The Interactions of Nutrition and Sleep Quality Focus on Melatonin Synthesis: A literature Review

GRADEMARK REPORT	
FINAL GRADE	GENERAL COMMENTS
/0	Instructor
,	
PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	
PAGE 10	
PAGE 11	