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A Systematic Review of Culturally Sensitive Interventions for Ethnic

Minority Elders with Mental Illness

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Abstract

There is little research about ethnic minority elders with mental illness. This gap in knowledge needs to be addressed as the United States' elderly population becomes more diverse and are seeking mental health treatment. To care for this growing population, healthcare professionals need to provide culturally sensitive care. This study aims to evaluate how culturally sensitive care in ethnic minority elders with mental illness positively affects patient outcomes compared to current practices. This systematic review analyses twenty peer-reviewed studies on culturally sensitive care, mental health, and geriatric psychology care from various databases. The results from these studies show that providing culturally sensitive care has a positive effect on patient outcomes, including improved psychological health, decreased symptoms, increased medication adherence and patients more likely to seek mental health treatment. Limitations include paucity of quantity of research conducted on elders of ethnic minorities with mental illness and the effects of cultural interventions.



A Systematic Review of Culturally Sensitive Interventions for Ethnic Minority Elders with

Mental Illness

One of the biggest problems that the United States faces is health care disparities (Luo et al., 2014). The term health care disparities refer to differences in the levels and quality of health care between different populations of a whole (Luo et al., 2014). The U.S. healthcare system serves a diverse population, including but not limited to race, ethnicity, socio-economic status, gender, and age (Du & Xu, 2016) and in the vein of this paper, those who are in double jeopardy, e.g., classified as the elderly, ethnic and racial minorities, as well as afflicted with a mental health condition (Sorkin et al., 2016). This paper will analyze the evidence about the intersection of elderly individuals of ethnic or racial minorities that have a mental illness.

Healthcare disparities happen when different populations do not have access to adequate care that they need because of various barriers. Healthcare disparities are a problem because not having access to healthcare increases the presence of illness and disease, comorbidities, mortality, injury, and disability (Du & Xu, 2016). Among populations that have historically been underserved and have greater healthcare disparities are the ethnic minority elders with mental illnesses, which will be the focus of this paper. The population of those aged 65 years and older in the U.S. is increasing: for example, the older population, 65 years and older, in 2018 was 52 million people, with the population expected to double by the year 2060 (A Profile of Older Americans., 2018). As the population of individuals over 65 years of age increases, it is important to take note that this group is also becoming more diverse. From 2018 to 2060 the percentage of non-Hispanic white elders, ages 65 and older, is expected to decrease from 77% to 55% (Mather et al., 2015).

Mental illness is also an important topic to research and study, especially when it pertains to older adults. Mental health is important because it is just as necessary as physical health to be



healthy and functioning. Mental health concerns are prevalent in older adults, with 20% of older elders, ages 55 and older, estimated to experience some type of mental illness (The State of Mental Health and Aging in America., 2008). Mental illnesses that are prevalent in the elderly population include anxiety, depression, bipolar disorder, and severe cognitive impairment like dementia (The State of Mental Health and Aging in America., 2008). Elderly males have the highest predisposition toward suicide than any other age group, with adults 85 and older having the highest suicide rate (The State of Mental Health and Aging in America., 2008). Depression is also one of the most common illnesses in the elderly population, but unfortunately, it often is either undiagnosed or misdiagnosed especially when accompanied with cognitive impairment such as dementia, and thus untreated or under-treated in this population (The State of Mental Health and Aging in America., 2008).

Factors associated with elders not seeking mental health treatment include the stigma of mental health (Préville et al., 2015) and ageism (Abdou et al., 2016). Ageism is defined as negative attitudes, stereotypes, and behaviors that are based on a person's older age (Abdou et al., 2016). Ageism is often something that elderly persons face every single day even by healthcare professionals, as people assume that mental ability changes because of aging. People commonly associate mental or physical impairments with other normal parts of the aging process or as part of becoming older, which often makes people dismiss when an elder complains about their mental illness and stops elders from seeking mental health services (Nelson, 2016).

Another important barrier to seeking mental health care in this population is the lack of proper insurance and accessibility (Sorkin et al., 2016). Accessibility is associated with a lack of transportation and not having mental health services located locally (Sorkin et al., 2016). Often, the elderly population is reliant on health insurance that might not cover the services they need.



The Baby Boomer generation, one of America's largest generations, is retiring, adding to the elderly population. Because of the stigma of mental illness that the older generations have, ageism, and lack of accessibility, seeking mental health care for the elderly is a significant issue. These factors lead to the presence of a large population of elderly people that are undiagnosed, misdiagnosed, or will not even seek help for their mental care.

As the elderly population increases, more elderly people may be from an ethnic minority background and have a history of mental illness. Because of the increased diversity of age and ethnicity, the prevalence of mental illness in elders is expected to increase, so providing resources and appropriate interventions to treat ethnic minority elders with mental illness is necessary (Mather et al., 2015). Nurses need to have a general knowledge of culturally sensitive care to treat ethnic minority elders with mental illness. They also need to consider the unique adversities and experiences this demographic has faced. The elderly population itself is changing to be more diverse and have more history and presence of mental illness (Mather et al., 2015) so nurses need to know how to give appropriate patient care for this changing demographic. A barrier that is prevalent in ethnic minority elders with mental illness is the cultural stigma towards mental illness and the lack of culturally sensitive care at these facilities (Sorkin et al., 2016). Culturally sensitive care is defined as being aware of how a person's cultural values, beliefs, behaviors, and linguistic needs, being respectful towards those values and delivering the healthcare based on these values and needs (Achieving High-Quality Multicultural Geriatric Care., 2016). Specifically, for the Latino American and Asian American elders, a population with a significant amount of limited English proficiency, the language barrier is often a barrier for these populations (Sorkin et al., 2016). This paper is a systematic review that analyzes the evidence from 20 research publications to determine if culturally sensitive care, compared to common practice, affects patient outcomes



in ethnic minority elders with mental illness. In this analysis the following PICOT question is answered: In ethnic minority elders with mental illness, how does culturally sensitive care, compared to current practices, affect patient outcomes?

Methods

Inclusion Criteria for research studies in this review included articles written in 2014 or after and only peer-reviewed primary sources involving minority elders with mental illnesses over the age of 65 years. Exclusion criteria for this review included reviews and editorials. Databases included: Academic Search Complete, CINAHL Plus with Full Text, MEDLINE with Full Text, Psychology and Behavioral Sciences Collection, PsycINFO. Search keywords included ("culture" or "cultural" or "ethnicity" or "identity" or "values") AND ("elderly" or "aged" or "older" or "elder" or "geriatric") AND ("mental health" or "mental illness" or "mental disorder" or "psychiatric illness") AND ("treatment" or "intervention" or "therapy" or "management") AND ("Culturally sensitive care" or "cultural competence" or "cultural awareness" or "cultural competency" or "cultural sensitivity"). Journals were selected for the relevance of their content towards our PICO question. These fields included general nursing journals as well as those with specialization in mental health and psychiatry. Efforts were made so this literature review was thorough in its attempt to identify all major research that is relevant to answer the PICO question. The quality of the evidence was evaluated through the selective use of only peer-reviewed journal research articles, as well as a determination of the level of evidence the articles generated. Relevant information from studies that have produced controversial or inconsistent findings were included to minimize selection bias. The PRISMA chart describing the search and retention process can be found in Appendix A.



Review of Literature

Description of Studies

Our systematic review analyzed twenty different studies to answer how culturally sensitive care compares to current practices in affecting patient outcomes in ethnic minority elders with mental illness. This paper is comprised of data collected from participants and studies conducted in China, Myanmar, the Netherlands, Portugal, the United States, and Sweden. Both qualitative studies and quantitative studies were used in this systematic review. Within the United States, some of the studies took place in Arizona, California, New York, and Massachusetts. Eleven of the studies were qualitative studies, and the remaining nine were quantitative. Of the nine quantitative studies, four were randomized control trials, three were quasi-experimental studies that had a measurable variable but no randomization, one was mixed-method design, and one was a descriptive correlational study. The qualitative studies in this review were a series of case studies and focus group studies. The sample sizes for the quantitative studies varied from sixty to one hundred participants, with one study having over ninety-thousand participants. The level of evidence in all these studies varied depending on what type of study. Five of the quantitative studies were randomized controlled trials and mixed-method design, so that made them generate a higher level of evidence of two. Three of the quantitative studies generated a level of evidence of three, as those studies were quasi-experimental. One of the quantitative studies was a descriptive correlational study generating a level of evidence of five. A randomized controlled trial may increase internal validity and help to support a theory or hypothesis by showing group variable differences. Some of the quantitative studies in this review, e.g., randomized controlled trials, had increased validity, and generated stronger evidence for the practice, e.g., findings that culturally competent care affect patient outcomes.



The qualitative studies generated lower levels of evidence, with a level of evidence being five or six. The qualitative studies were just as important because they explore something about which less is known, cannot be numerically based on the state of the science, and recognize the nuances that come with generating knowledge and theory. Qualitative studies in this review used case studies and individual or focus group interviews, where each individual could describe personal experiences and give unique and specific opinions about the difference and effect of culturally competent care. The sample sizes for the qualitative studies ranged from twelve to seventy participants and all used convenience sampling to find participants. What qualitative research excels in is identifying themes and wording for how culturally competent care can affect someone. The researchers of the qualitative studies found common themes that describe participants as proponents for culturally competent care, thus leading to future quantitative studies to test these themes and theories.

Findings

Recent research has consistently found that culturally competent care as an intervention has positive effects on the mental health outcomes in ethnic or racial minority groups. While all the ethnic groups that are discussed have different intervention effect sizes in mental health outcomes, culturally competent care has consistently improved the outcomes of mentally ill ethnic and racial minority elders. This systematic review analyzes research that explored the effects of culturally competent mental health care interventions and discussed barriers to access to culturally sensitive mental health care.

Providing culturally sensitive care was a common focus in all 20 studies, and researchers consistently found that culturally sensitive care interventions in ethnic minorities with mental health had positive results, such as improved psychological health (Teerawichitchainan et al.,



2015), fewer symptoms of mental illness (Li et al., 2019), and decreased psychological distress (Lovell et al., 2014). Some researchers studied specific interventions that were culturally sensitive and competence, such those aimed to decrease social isolation, provide choices for individual and group intervention delivery, increase empowerment through skills and tools building (Lovell et al., 2014) and learning self-management to build better psychological resilience (Alvarez et al., 2014). For example, Trinh et al. (2014) and Alvarez et al. (2014) examined the effects of culturally sensitive interventions in Latino American elders with dementia. Specifically, Alvarez et al. (2014) studied the effects of a combination of cognitive-based therapy and cultural interventions on dementia symptoms in Latino American elders and on caregiver burnout and stress in caregivers (N=67), finding that symptoms decreased in the elders and burnout and stress decreased in caregivers who also reported increased confidence in providing care (Gonyea et al., 2014). In a two-group study of Latino American elders with depression (N=63) culturally sensitive care intervention improved patient outcomes (Trinh et al., 2014). This intervention was implemented over 12 weeks and resulted in the intervention group reporting decreased depressive symptoms, increased medication adherence, and overall positive psychological effects, compared to the control group (Trinh et al., 2014).

Many researchers have examined the barriers elders with mental illness experience pertaining to seeking mental health care, as well as healthcare professionals' suggestions on how to overcome those barriers. Some of the barriers include mental health care include providers not having experience with diverse patients (Moleiro et al, 2018), lack of knowledge and sensitivity of an ethnic minority group's culture (Gonyea et al., 2016), and language barriers (Trinh et al. 2014). Some suggestions that healthcare professionals have suggested overcoming these barriers include determining the meanings of mental illness and related concepts in a patient's culture of



origin, determining their cultural beliefs about medications and treatments, and collaborating with community organizations that can help provide support in the form of language classes, social activities, and other tutoring and classes (Jha et al., 2019). These cultural intervention suggestions may be used to guide future interventions in randomized controlled trials to see if they may affect positive patient outcomes.

Four of the 20 were qualitative studies where researchers explored perceived barriers to treatment for ethnic minority elders and the culturally sensitive practices that they considered beneficial to help them adhere to their mental health care, such as programs that provide alternative approaches to psychotherapy (Lan et al., 2019) and concerns about talking to professionals about their mental health (Sorkin et al., 2016). These findings may be used to guide interventions to help ethnic elders with mental health problems communicate with nurses and health care professionals, as well as decrease their mental health symptoms. Two of the four studies were conducted in Europe and explored the experiences of ethnic minority elders in nursing homes. Soderman and Rosendahl (2016) interviewed elderly minority patients in Sweden and asked them what they perceived as care that considered their cultural background. Most of the people in this study were of Finish, Russian, or other Scandinavian descent, and all had dementia. The researchers found that cultural activities and being able to be talked in their native language were positively experienced by these patients, who described improved mood, decreased anxiety, decreases in the number of sedatives needed, and increased appetites (Soderman & Rosendahl, 2016).

In qualitative studies conducted in the U.S., researchers explored barriers to mental health care in ethnic minority elders, also asking about recommendations and solutions. Common themes of these barriers included lack of patient knowledge in how to obtain or navigate the healthcare system, lack of knowledge about mental illness (Sun et al., 2014), communication and



miscommunication issues (Molewyk et al., 2014), language barriers (Soderman & Rosendahl, 2016) and mental health stigma internally, as well as from outside sources (Sorkin et al., 2016). These barriers were prevalent and consistent across studies about Latino Americans, African Americans, and the Chinese American ethnic minority elders. Because most of these barriers are caused by differing cultural values and issues, it is important to include culturally sensitive care and interventions to provide the best patient mental health outcomes.

Gaps in Knowledge

Previous literature has identified or resulted in gaps in research and understanding about culturally sensitive care and the effect it has on elders of ethnic and racial minorities (Teerawichitchainan et al., 2015). Most research on elders with mental illness also fails to focus include ethnic minority elders (Miyawaki, 2014). Research on the topic has also been limited by inconsistencies in results between different minority groups. This includes limitations of research that address ethnic minorities and the elderly, but not specifically ethnic minority elders (Lovell et al., 2014), as well as disparities in the effectiveness of interventions between different ethnic groups (Teerawichitchainan et al., 2015). These gaps of knowledge can also be accredited to small samples (Trinh et al., 2014), convenience sampling (Sun et al., 2014), and the need for further research to fill in gaps of knowledge (Lan et al., 2019).

Critical Appraisal of the Evidence

Limitations

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Of the studies in this review, designs included: qualitative, quantitative, randomized control trials, quasi-experimental, mixed-method, and descriptive correlational. The settings of the studies varied from nursing homes, hospitals, and various surveys. While these studies have

been reviewed in depth, they do have their limitations, which have been touched on previously in this review. Of the 20 studies, several where limited by their small sample sizes (Lan et al., 2019; Lovell et al., 2014; Miyawaki, 2014; Moleiro et al., 2018; Nguyen et al., 2019; and Trinh et al., 2014). Several studies also noted concerns about inconsistent findings across different countries and minority groups, and concerns about the data translating outside of the country of origin (Gonyea et al., 2016; Lovell et al., 2014; Nguyen et al., 2019; Soderman & Rosendahl, 2016; and Teerawichitchainan et al., 2015). Another limitation faced by several studies is a lack of further information and supporting studies in the area of study. This includes Darawsheh et al. (2015) and Lan et al. (2019). The majority of the studies in this review are limited by the lack of a comprehensive and well-established base of information, and would benefit from further investigation on how to serve the subset of patients this review seeks to explore.

Validity and Reliability

Several different designs were used throughout the studies which had different levels of validity and reliability. Five studies were randomized control trials with an evidence level of II (Lan et al., 2019; Lovell et al., 2014; Gonyea et al., 2016; Raue et al., 2019; and Trinh et al., 2014). Three studies were a combination of Quasi-experimental studies including controlled trials without randomization and community studies, all with an evidence level of III (Jimenez et al., 2016; Moleiro et al., 2018; and Sorkin et al., 2016). These studies openly stated their populations, methods, references, controls and variables. Though a number of the studies used in this review have a lower level of evidence (IV-VI), there were similarities found between the data from all those reviewed. Nine of the studies found that minority elders with mental illness reported or faced unique barriers to care (Au, 2017; Lan et al., 2019; Jha et al., 2015; Jimenez et



al., 2016; Moleiro et al., 2018; Soderman & Rosenthal, 2016; Sorkin et al., 2016; Sun et al., 2014; Suurmond et al., 2016). Ten of the studies found that better care and outcomes resulted from culturally competent care, across an array of different populations, supporting the reliability of this data (Alvarez et al., 2014; Gonyea et al., 2016; Lan et al., 2019; Li et al., 2019; Lovell et al., 2014; Molewyk et al., 2014; Raue et al., 2019; Soderman & Rosenthal, 2016; Teerawichitchainan et al., 2015; and Trinh et al., 2014).

Synthesis of the Evidence

The journal articles that are part of this systematic review consisted of three studies conducted in Asian countries such as China, Myanmar, Vietnam, and Thailand. These studies focused on their elderly with and without mental illness. Four studies were done on the respective elderly minority groups in European countries such as Portugal, the Netherlands, England, and Finland, with groups including the elderly with, and without mental illness. Thirteen studies were conducted in the United States on elderly minority groups including Asian, American Indian/Native American, African American/Black, and Latinx populations with and without mental illness. All of the articles in this systematic review were examined to see if cultural interventions positively affect the mental health of ethnic minority elders. Mental illnesses in the ethnic minority elderly that were in the studies included depression and dementia. The three studies on the elderly in Asia showed that culturally tailored interventions on regular interventions such as life review programs (Lan et al., 2019), strong familial relationships, and elderly living with children (Li et al., 2019 & Teerawichitchainan et al., 2015) were found to have positive mental health outcomes. In ethnic minority elders with mental illness within European countries interventions include communicating with ethnic minority elders in their preferred language



(Lovell et al., 2014, Soderman & Rosendahl, 2016, & Suurmond et al., 2016), doing cultural activities familiar to the ethnic minority elders (Soderman & Rosendahl, 2016), and having psychotherapists complete cultural competency training to understand the cultures of different minority groups they are interacting with (Moleiro et al., 2018 & Darawsheh et al., 2015). Finally, the studies from the United States concerning cultural interventions on ethnic minority elders with mental illness that lead to positive psychological outcomes include having programs that help destignatize mental illness culturally tailored for different ethnic minority groups in the United States with emphasis on the importance of physical and mental health (Nguyen et al., 2019), cultural competency and sensitivity training for caregivers of ethnic minority elders (Gonyea et al., 2016 & Molewyk et al., 2014), culturally focused psychiatric interventions (Raue et al., 2019 & Trinh et al., 2014), keeping in mind how religion and cultural values affect beliefs related to mental illness (Alvarez et al., 2014 & Jha et al., 2015), group therapy with other ethnic minority elders (Miyawaki, 2014 & Sun et al., 2014), and culturally sensitive programs that help address barriers to accessing mental health care (Jimenez et al., 2016). All these studies show that cultural interventions affect the mental health of ethnic minority elders positively.

Recommendations

Many recommendations have proven to help ethnic minority elderly populations with mental illness achieve positive mental health outcomes. One recommendation is specific programs geared towards ethnic minority persons with mental illness that are culturally competent. Some of these programs include life review programs, well-being interventions, culturally competent educational programming that addresses the stigma of mental health and the importance of maintaining good mental health, programs that focus on shared decision making between the



provider and patient, psychiatric and cognitive behavior therapy programs that are culturally focused towards specific ethnic minority groups, programs for caregivers of ethnic elders with mental illness, and cultural programs in senior community centers that such as serving traditional food, celebrating traditional holidays of different minority groups that frequent senior community centers. Another recommendation to help with positive mental health outcomes in ethnic minority elders with mental illness involves the comprehensive cultural competency training for health care providers of ethnic minority elders with mental illness that address not only cultural competency but also, cultural awareness, cultural preparedness, a cultural picture of the person, cultural responsiveness, cultural readiness, and help to recognize how a caregiver's own bias towards different cultures and minority groups. The importance of family involvement in decisions of ethnic minority elders with mental illness should lead to policies that allow families and caregivers to be more actively involved in care for ethnic minority elders while addressing cultural values and influences. Another recommendation is providing services available in different languages and on a national level, expansion of mental health service coverage under the Affordable Care Act, as many ethnic minority elders have problems even accessing and paying for mental health care.

These recommendations can lead to future studies to advance nursing practice. Further research should be done on how the implementation of comprehensive cultural competency programs for healthcare providers, nurses, and caregivers can improve mental health care towards ethnic minority elders with mental illness. As well as future research on current cultural competency training programs for nurses and other healthcare providers and their effectiveness. Further research should also be done on the effects of cultural programs that are geared towards ethnic minority elders with mental illness to further see the positive psychological outcomes on this population as well as future studies on identifying sources of strength and resilience that help



with coping with mental illness in various ethnic minority groups with emphasis on the elderly could help advance nursing practice by developing mental health interventions that can be used in these populations.

Conclusion

In the United States, health care disparities exist between many different populations (Cook et al., 2014). This systematic review has examined the effects of culturally competent care in relation to health care disparities and outcomes for minority elders with mental illness.

Individually, elderly, minority, and mentally ill populations face their own challenges and disparities, but combined, this population is tremendously underserved and challenged by various barriers to proficient health care. Throughout this review, the effects of culturally competent care for minority elders with mental illness have been reviewed as a positive influence for better patient outcomes. Additionally, this review has analyzed the need for further research on the subject. Often results varied between different cultures and revealed that different groups necessitated different care. These results in themselves support the need for culturally tailored care. It is important that healthcare providers are aware of the growing need for more culturally competent care as this population continues to expand.



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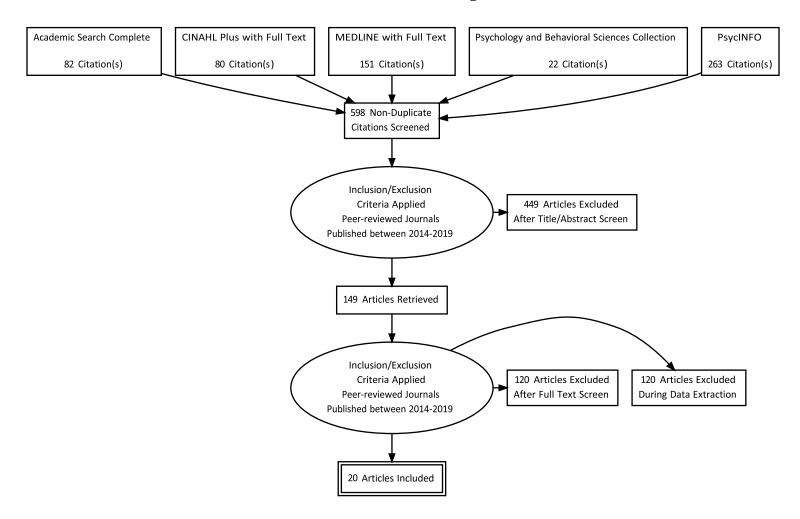
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Appendix A

PRISMA 2019 Flow Diagram





Appendix B

Systematic Review Table of Evidence

APA formatted reference	Purpose statement. Research question.	Clinical Practice Setting, Sampling methods, Sample size.	Design. Level of Evidence.	Findings, Conclusion	Practice & Research Implications	Critical Appraisal. Strengths and limitations
1.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Lan, X.,	"To explore the	Four nursing homes	Mixed-method	Conclusion:	Implications:	Strengths and
Xiao, H., &	acceptance and effects	located in Fuzhou,		"It revealed that	"more attention	limitations:
Chen, Y.	of life review on older	China.	Level of Evidence:	cultural factors can, to	should be paid to	Larger sample size
(2019). Life	adults."		Level II	some extent, affect the	cultural factors when	would be beneficial,
review for		Sampling method:		acceptance of life	conducting a life	generalizability is
Chinese older	Research question:	Random Sampling		review. It also	review intervention"	limited due to small
adults in	Can a Culturally			indicated that life		sample size.
nursing	sensitive life review	Sample size:		review had an effect		
homes:	program be an	n=62		on reducing		Cultural factors
cultural	alternative approach			depressive symptoms,		influence the
acceptance	to psychotherapy for			improving self-		performance of a life
and its	the promotion of			esteem, and		review, no specific
effects.	mental health in older			improving meaning in		life review for
International	adults?			life for elderly		cultural factors is
Psychogeriat				people."		available.
rics, 31(4),						
527–535.				Older chinese adults		"However, this study
https://doi-				less likely to seek		found that the
org.ezproxy.u				mental help, fear		effectiveness of life
akron.edu:24				stigma, not aware of		review intervention
43/10.1017/S				mental health issues,		on enhancing self-
10416102180				doubt benefits of		esteem was only
01084				mental Health		significant in the
				services.		intervention group at
						posttest, while failing
				Many reacted well to		to detect a statistically
				review of life and		significant difference

	T	0 1// 1 1 1	1	I
		found "enjoyable and		between the treatment
		helpful".		and control groups."
		Filial piety causes		"Further original
		participants to drop or		studies are needed to
		be pulled out.		confirm its effect on
		•		self-esteem."
		"the illness of an		
		older adult is		
		considered to involve		
		the whole family, and		
		elderly individuals		
		usually choose to		
		accept the		
		arrangements made by		
		their families.		
		Similarly, the decision		
		to drop out of the		
		intervention was		
		mostly made by		
		family members		
		rather than by the		
		individuals		
		themselves."		
		"Older Chinese adults		
		are typically from an		
		interdependent		
		culture, and they often		
		think about the world		
		in a holistic, or		
		dialectical, fashion.		
		This cultural		
		difference may also		
		explain the findings."		
		Improve self-esteem		
		and meaning in life.		

2.	Purpose Statement	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Sorkin, D. H.,	To examine potential	4 California Health	Controlled trials	Conclusion:	Implications:	Strengths and
Murphy, M.,	barriers to Mental	Interview Survey	without	"There were	"There is a	limitations:
Nguyen, H.,	Healthcare for	(CHIS)	randomization (quasi-	significant ethnic and	considerably smaller	"Although there were
& Biegler, K.	ethnically and racial		experimental)	racial differences in	body of work	no significant ethnic
A. (2016).	elders	Sampling Method:		the odds of endorsing	examining the mental	and racial differences
Barriers to		random	Level of Evidence:	whether respondents	health-seeking	in whether
Mental			Level III	felt comfortable	behaviors of older	respondents were still
Health Care		Sampling Size:		talking with a	adult minorities, a	receiving treatment or
for an		n=93,938 non-		professional about	growing yet	completed the
Ethnically		Hispanic white, black,		their personal	understudied group"-	recommended full
and Racially		Asian and Pacific		problems"-page 2140.	page 2141.	course of treatment,
Diverse		Islander, and Hispanic				there were specific
Sample of		adults over 55 years		Worries of others		ethnic and racial
Older Adults.		of age.		finding out that they		differences with
Journal of the				have a mental health		respect to perceptions
American				problem.		of not getting better,
Geriatrics						lack of time or
Society,				"Specifically, API and		transportation, and
64(10),				Hispanic respondents		lack of insurance
2138–2143.				were more likely than		coverage as reasons
doi:				NHW respondents to		for no longer seeking
10.1111/jgs.1				report concerns about		treatment."-page
4420				not feeling		2141.
				comfortable talking to		
				a professional as a		
				reason for not seeking		
				treatment"-page 2141.		



3.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Teerawichitc	We examine the	60 townships in	Cross-sectional	Conclusion:	Implications:	Strengths and
hainan, B.,	extent to which	Myanmar and 200		"We find that co-	"evidence suggests	limitations:
Pothisiri, W.,	intergenerational	communes in Vietnam	Level of Evidence:	residence with a child	that it is important for	"Results show
& Long, G.	support may account	Sampling Method:	Level V	of culturally preferred	researchers to	inconsistent findings
T. (2015).	for the relationships	Random sampling		gender improves the	consider the dominant	across the three
How do	between living	Sampling Size:		psychological health	kinship system that	countries regarding
living	arrangements and	n=4080		of Vietnamese and	may shape normative	the association
arrangements	older-aged	n=2789		Thai elders but with	filial obligations and	between network
and	psychological			different	gender role	arrangements and old-
intergeneratio	wellbeing.			implications."	expectations within	age psychological
nal support	Research Question:			"in Vietnam, living	the family."	well-being."
matter for	How do familial			with a married son is		
psychological	relationships and			strongly and		"differences across
health of	living arrangements			positively associated		the three surveys pose
elderly	affect old age			with old-age		numerous challenges
parents?	psychological health?			psychological		for harmonization of
Evidence				wellbeing."		variables."
from						
Myanmar,				"In Thailand, while		"The second
Vietnam, and				co-residence		limitation is that we
Thailand.				(regardless of the		do not directly test the
Social				gender of the		effects of kinship
Science &				coresident child) has		systems on the
Medicine,				net positive		associations between
136-137,				association with old-		living arrangements,
106–116. doi:				age psychological health, living with a		intergenerational
10.1016/j.soc scimed.2015.						support, and
05.019				daughter provides older parents		psychological wellbeing."
05.019				significantly greater		wendenig.
				psychological benefits		
				than co-residence with		
				a child of culturally		
				non-preferred gender		
				or other forms of		
				living arrangements."		
	1	1	1		l	



Li, C., Jiang, S., & Zhang, Investigate the association among Intergeneration nal relationship, social support, and depression among support, and depression among cherentation al manng (Flderly people who Chinese enjoy a high-quality elderly: A intergenerational investigate the investigate the investigate the investigate the people aged 60 years or above. Level of Evidence: Level o	4.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
S., & Zhang, X. (2019). Intergeneration al relationship, family social support, and depression among Chinese elderly: A structural and equation modeling analysis. Journal of Affective Disorders, 248, 73–80. doi: 10.1016/j.j.ad. 2019.01.032 March Company Comp		_		o .	0 ,		
X. (2019). Intergeneration al relationship, family social support, and depression among (Chinese elderly: A structural requation modeling analysis. Journal of Disorders, 2248, 73-80. doi: less depression to 10.1016/j.j.jad. 2019.01.032 Welfacetive Disorders, 2218, 73-80. doi: less depression to 10.1016/j.j.jad. 2019.01.032 Welfacetive more family social support have defined in the regenerational relationship with their adult children receive more family social support, which leads to few depression	-	_	· ·			<u> </u>	_
Intergeneration and relationship, family social support, and depression among Chinese elderly: A structural equation modeling analysis. Journal of Affective Dissorters, 248, 73-80. doi: "Elderly people who obtain strong family social support have less depression symptoms." Elderly people who obtain strong family social support have less depression obtain strong family social support and intergenerational relationship with their adult children receive more family social support, where regatively were negatively were negatively were negatively error social support the strong family social support and level." Sampling Method: Stratified multistage probability sampling method. Stratified multistage probability sampling method. Sampling Size: n=11,511 Sampling Size: n=11,511 Elderly people who elderly's depression service, and social work intervention for the elderly intergenerational relationship with their adult children have depression symptoms." Elderly people who obtain strong family social support have less depression symptoms." Elderly people who obtain strong family social support have less depression are lationship with their adult children receive more family social support have less depression of the elderly and likely have few obligation to support their elder parents once they become adults." Elderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support, and elderly's depression elderly's depression service, and snovel mittergenerational relationships with their children would experience adequate family social support and likely have few depression of the elderly different. In modern familities, children are brought up by their parents when they are underage, but they no longer have the obligation to support their elder parents once they become adults." "Elderly people who experience a high-quality intergenerational relationships with their adult children receive more family social support. And the family social suppor	_				"Intergenerational	_	"Some studies have
relationship, family social support, and elderly's depression symptoms. Research Question: among (Chinese equation modeling analysis. Journal of Affective Disorders, 248, 73–80. doi: 0.10.1016/j.j.j.d. 2019.01.032 Telderly people who experience a high-quality intergeneration al relationship with their adult children receive more family social support, and elderly's depression symptoms. Sampling Size: n=11.511 Struttfied multistage probability sampling method. Sampling Size: n=11.511 Size positive method, social work intergenerational relationship with their children would experience adequate family social support and likely have few depression symptoms." Size size size size size size size sectional method or and likely have few depression symptoms." Size size size size size size size size s		_	Sampling Method:		_	theories and	demonstrated that
family social support, and depression among "Elderly people who enjoy a high-quality analysis. Journal of Affective Disorders, oldicil. Elderly people who doi: 10.1016/j.jad. 2019.01.032 Felderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support, which leads to few depression Sampling Size: n=11,511		relationship, family	Stratified multistage		family social support	knowledge and	relying on children
support, and depression Research Question: among "Elderly people who enjoy a high-quality elderly: A structural requation analysis. Journal of Affective Disorders, 248, 73–80. doi: less depression to 10.1016/j.j.ad. 2019.01.032 Sampling Size: n=11.511 Sampling Size: n=11.511 Elderly people who enjoyed positive intergenerational relationship with their adult children have less depression symptoms." Sampling Size: n=11.511 Elderly people who enjoyed positive intergenerational relationship with their adult children have depression symptoms." Sampling Size: n=11.511 Elderly people who enjoyed positive intergenerational relationship with their adult children have depression symptoms." Sampling Size: n=11.511 Elderly who enjoyed positive intergenerational relationship with their adult children have depression of the elderly intergenerational relationship with their adult children receive more family social support have less depression support, which leads to few depression	relationship,	social support, and	probability sampling		were negatively	provide implications	for social support
depression among "Elderly people who enjoy a high-quality intergenerational relationship with their adult children receive more family social support, which leads to few depression among "Elderly people who enjoyed enjoy a high-quality intergenerational relationship with their adult children receive more family social support, which leads to few depression among "Elderly people who enjoyed positive intergenerational relationship with their adult children receive more family social support, which leads to few depression "Elderly people who enjoyed positive intergenerational relationship with their adult children have less depression among analysis. Journal of Affective Disorders, obtain strong family social support and likely have few depression symptoms." Elderly people who enjoyed positive intergenerational relationships with their adult children have less depression support have less depression symptoms." Elderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support. Affective Disorders, obtain strong family social support and likely have few depression symptoms." Elderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support, and depression study could not be clarified." "CLASS 2014 is second-hand data, a study could provide guidance for social work intervention for the elderly intergenerational relationships with their adult children receive more family social support. The construction China." "First, the cross-social and Western society are completely different. In modern family social support and likely have few depression." Elderly who enjoyed experience adequate family social support and likely have few depression. Social support and relationships in China and Western society are completely different. In modern families, children are brought up by their social support and depression on the depression on the depression on the deferment of the	family social	elderly's depression	method.		correlated with an	in social policy,	tends to negatively
among Chinese enjoy a high-quality elderly: A intergenerational structural relationship with their equation adult children have modeling analysis. Journal of Affective Disorders, 248, 73–80. doi: less depression symptoms." 2019.01.032 "Elderly people who enjoyed positive intergenerational relationships with their adult children have more family social support, which leads to few depression support, which leads to few depression "Elderly people who enjoyed positive intergenerational relationships with their adult children have depression support, which leads to few depression "Elderly people who enjoyed positive intergenerational relationships with their adult children have depression support, which leads to few depression "Elderly people who enjoyed positive intergenerational relationship with their adult children have depression intergenerational relationship in their elderly in China." "First, the cross-sectional method on analyzed the relationships in China and Western society are completely different. In modern famility social support and likely have few depression symptoms." "Elderly people who experience a high-quality intergenerational relationship with their adult children erceive more family social support, which leads to few depression	support, and	symptoms.	Sampling Size:		elderly's depression	pension service, and	affect the
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structural equation adult children have less depression analysis. Journal of Affective "Elderly people who obtain strong family 248, 73–80. doi: less depression symptoms." 2019.01.032 "Elderly people who obtain strong family symptoms." 2019.01.032 "Elderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support, which leads to few depression structural relationship with their adult children have less depression support and likely have few depression symptoms." intergenerational relationships in China and Western society are completely different. In modern families, children are social support, and depression brought up by their parents when they are underage, but they no longer have the obligation to support their elder parents once they become adults." "Elderly people who experience a high-quality intergenerational relationship with their adult children receive more family social support, which leads to few depression	Chinese	enjoy a high-quality			"Elderly who enjoyed	elderly in China."	
equation modeling less depression symptoms." Journal of Journal of Disorders, 248, 73–80. doi: less depression symptoms." 2019.01.032 Filderly people who obtain strong family social support have dei: less depression symptoms." Elderly people who obtain strong family social support have dei: less depression symptoms." Elderly people who obtain strong family social support have dei: less depression symptoms." Elderly people who experience a high-quality intergenerational relationships with their adult children receive more family social support, which leads to few depression	elderly: A	_			positive		
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more family social support, which leads to few depression work practice on CLASS is vague		-					
support, which leads to few depression						-	
to few depression		-				work practice	on CLASS is vague.
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5.	Research Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Jimenez, D.	To Compare the	Medical Expenditure	Controlled trials	Conclusion:	Implications:	Strengths and
E., Schmidt,	racial/ethnic	Panel Survey 2004-	without	There are disparities	"Interventions and	limitations:
A. C., Kim,	disparities in general	2012	randomization (quasi-	in the expenditures of	policies are needed to	The difference in
G., & Cook,	medical care with and		experimental)	the resources that are	ensure that	expenditures is not
B. L. (2016).	without mental health	Sampling Size:	Level of Evidence:	available to African	racial/ethnic minority	equivalent to the
Impact of	comorbidity.	n= 21,263 adults aged	Level III	American and Latino	older adults receive	disparities in the
comorbid		65 years or older		Americans in opposal	equitable services that	quality of care,
mental health				to non -Latino	enable them to	between African
needs on				Caucasians.	manage effectively	Americans Latinos,
racial/ethnic					their comorbid mental	and non-Latino
disparities in				"general medical care	and physical health	Caucasians.
general				for older African-	needs. "-page 909	
medical care				Americans and		
utilization				Latinos with		
among older				comorbid mental		
adults.				health need is not		
International				being provided		
Journal of				equally even after		
Geriatric				they have accessed		
Psychiatry,				the healthcare system		
32(8), 909–				and that having a		
921. doi:				comorbid mental		
10.1002/gps.				health need may be		
4546				especially detrimental		
				to older African-		
				Americans and		
				Latinos."-page-919.		

6.	Purpose statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Miyawaki, C.	To examine the	The National Social	descriptive,	Conclusion:	Implications:	Strengths and
E. (2014).	association of social	Life, Health and	correlational design	The study found that	Other factors may	limitations:
Association	isolation and the	Aging Project		there was a negative	have an effect on the	
of social	physical and mental	(NSHAP).	Level of Evidence:	association between	results of this study,	Limitations due to
isolation and	health among black,		Level V	social isolation and	and merit further	being based on a
health across	white, and Hispanic	Sampling Method:		health outcomes for	study. These include	secondary data
different	elders in the U.S.A.	multi-stage, stratified		combined	immigration, physical	analysis, the available
racial and		sampling		racial/ethnic groups,	relocation, generation,	sample sizes, and
ethnic groups	Research question:			but there were	and resources	measurements.
of older	What is the			different patterns of	available outside their	
Americans.	relationship between	Sampling Size:		association across the	native language.	Cross-sectional nature
Ageing and	social isolation and	n=3,005 community		different racial/ethnic		of the data.
Society,	health outcomes in	dwelling adults		groups of elderly	"Referring older	
<i>35</i> (10),	black, white, and			Americans.	people to local or	
2201–2228.	Hispanic older men				ethnic-specific senior	
doi:	and women?			"In terms of mental as	centers, if available,	
10.1017/s014				compared to physical	can be one way to	
4686x140008				health, all analyses	widen their social	
90				identified patterns of	networks, since many	
				negative associations	senior centers provide	
				across racial and	age and culturally	
				ethnic groups."-page	relevant educational	
				2,220.	and recreational	
					activities."-page	
				"Isolation seems to be	2,223.	
				detrimental to the		
				health of older adults	Bilingual and	
				internationally."- page	bicultural social	
				2,222.	workers are vital in	
					ethnic communities	
					when visiting elderly	
					individuals.	



7.	Purpose statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Au, A.	"this review	East Asian immigrant	Qualitative study	Conclusion:	Implications:	Strengths and
(2017). Low	articulates a more	families	Level of Evidence:			limitations:
mental health	efficient, adaptive,		Level V	"Emotional	"Moreover, previous	"The implications of
treatment	complex system	Sampling Method:		suppression becomes	studies have found	this article
participation	(global patterns)	purposive		a common coping	that Asian Americans	corroborates the need
and	through self-	Sampling Size:		resource for Asian	typically demonstrate	for cultural sensitivity
Confucianist	organization inspired	N=139		immigrants per	reluctance to seek	in health education
familial	by complexity theory			cultural traditions,	services for the	and treatment in
norms among	and achieved by			such as the Hwabung	treatment of distress"-	research and clinical
East Asian	introducing reflexivity			for Koreans [32],	page 2	environments. "-page
immigrants:	in health education			albeit generally		3
A critical	(local interactions)."-			associated with	Lack of studies on the	
review.	page 1			negative	effect of a connection	"Thus, the applied
International				consequences,	to a tight ethnic	complexity theory
Journal of	Research question:			including avoidance,	community as a	"orients us to the
Mental	To ascertain the			reluctance to share	catalyst for	work of the
Health,	impact on the mental			emotions, reduced	assimilation.	environment shaping
<i>46</i> (1), 1–17.	health of East Asian			social support, less		activity rather than
doi:	American immigrants			relationship closeness,	"As very little	the cognition of
10.1080/0020	by the stress process			and less social	research exists on	practitioners dictating
7411.2016.12	model that seeks to			likeability"-page 9.	suppression [81], the	events" -page 10
64036	evaluate and navigate				extent of this effect	
	familial norms			"Recognizing one's	should be explored in	"Yet, this application
	embedded in East			own status as an	the context of Asian	of complexity theory
	Asian culture.			outsider to other	immigrants, rather	has drawn criticism
				cultures, practitioners	than native-born	for its treatment of the
				must be educated on	Asian Americans. "-	connection between
				the values of specific	page 9	order and design"-
				cultures in order to		page 10
				build therapeutic	"Drawing from	
				relationships that	complexity theory,	
				improve treatment	teaching reflexivity in	
				progress through self-	health education (local	
				esteem and adherence	interactions) would	
				"-page 9.	improve self-	
					organization to the	
					effect of creating a	
					more efficient,	

8.	Purpose statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Sun, F.,	Exploring service	Phoenix Arizona	Focus group,	Conclusion:	Implications:	Strengths and
Mutlu, A., &	barriers perceived by	Sampling Method:	qualitative study.	"similar to previous	"Chinese American	limitations:
Coon, D.	family caregivers and	snowball sampling,		research, this study	patients are less likely	This study does not
(2014).	service professionals	focus group interview.	Level of Evidence:	identified shortages of	to receive	focus on Chinese
Service	in the Southwest U.S.		Level VI	culturally-competent	confirmation of a	Americans from
Barriers	metropolitan area	Sampling Size:		services, stigma,	diagnosis of ADRD	California and other
Faced by	with no organized	n=6 professionals		caregivers' limited	from healthcare	areas with the highest
Chinese	Chinese communities.	n=6 caregiver families		knowledge of the	providers than their	concentration of
American	Research question:			health care system,	African and Caucasian	Chinese Americans,
Families with	"The primary			and lack of initiative	American	and expands to areas
a Dementia	question centered on			to seek professional	counterparts."-page	without a largely
Relative:	service barriers			help as service	122.	organized, and
Perspectives	perceived by Chinese			barriers."-page 120.		established Chinese
from Family	American families				"Chinese American	communities.
Caregivers	with a dementia			In contrast to previous	groups proportionally	
and Service	patient. The			studies, lack of	used fewer	"Another limitation
Professionals.	secondary question			communication	Alzheimer's	with previous studies
Clinical	was regarding the			concordance was ID'd	community resources	on service barriers is
Gerontologist	types of strategies that			as a major barrier in	than the Caucasian	that they often
, 37(2), 120–	could be used to help			client interactions	groups."-page 122	focused exclusively
138. doi:	eliminate these			with professionals.		on the perceptions or
10.1080/0731	service barriers."-page			This includes the		experience of family
7115.2013.86	123-124			professionals lack of		caregivers (e.g.,
8848				understanding of		Chow et al., 2000),
				Chinese culture,		and rarely
				language, and patient		incorporated the
				tendencies to		perceptions of the
				minimize issues in		service professionals
				treatments of mental		who comprise the
				health, as well as		formal care system
				different expectations		for ADRD patients."-
				that patients and		page 123.
				professionals have for		
				each other.		
				Concerns of		
				stigmatization might		
_				lead to a "silent		



		epidemic" for older	
		Asian Americans,	
		which connotes the	
		prevalence of	
		concealed mental	
		illness.	
		iiiicss.	

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9. Darawsheh,	Purpose statement: To explore the need	Setting: London occupational	Design: qualitative	Findings, Conclusion:	Practice & Research Implications:	Critical Appraisal. Strengths and
	for clear	•	quantative	"Cultural competency	"Further research is	limitations:
W., Chard, G., &	understanding of the	therapists	Level of Evidence:	is a complex process	needed to test out the	"While this study has
		Committee Mother J.		that needs to be based		illuminated the
Eklund, M.	meaning and process	Sampling Method:	Level VI		model and illuminate	
(2015). The	of culturally sensitive	Purposive sampling		on underpinning	the process of cultural	process of cultural
Challenge of	care as it is enacted in	g 11 G1		occupational theory	competency in	competency, there is a
Cultural	practice with a range	Sampling Size:		and actualized at the	different areas of	need to verify or
Competency	of individuals from	n=55		level of practice."-	occupational therapy	contradict the
in the	diverse cultural			page 0.	practice."-page 0.	findings of this study
Multicultural	backgrounds.					in a variety of
21st Century:				"When data were	"Cultural competency	practice settings"-
A Conceptual	Research question:			examined with regard	is a process of	page 18love
Model to	"To investigate the			to the process of	professional	
Guide	process, stages,			becoming culturally	development, yet the	
Occupational	characteristics, and			competent, two	process of cultural	
Therapy	requirements of			processes emerged:	competency is poorly	
Practice. <i>The</i>	cultural competency			awareness or culture	explored."-page 17	
Open Journal	as practiced by			shock, and the process		
of	experienced			of cultural		
Occupational	occupational			competency"-page 9		
The rapy,	therapists."-page 0					
<i>3</i> (2). doi:				Culture shock is		
10.15453/216				becoming aware of		
8-6408.1147				your own self and		
				culture in relation to a		
				wider multicultural		
				world.		
				Cultural competency		
				is a process of cultural		
				maturity and a series		
				of stages that has		
				cultural competence at		
				the top.		



10.	Purpose statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Jha, B.,	To review a need for	Nepalese refugee	case study	Conclusion:	Implications:	Strengths and
Seavy, J.,	community care for	family in USA	Level of Evidence:	Families that come	"Given the significant	limitations:
Young, D., &	individuals with		Level IV	from other cultures	number of people in	There are many
Bonner, A.	dementia and cultural	Sampling Method:		that are caring for	the United States with	implications for
(2015).	aspects related to	Purposive sampling		individuals with	dementia, both	future practice
Positive	dementia and mental			dementia or other	diagnosed and	including determining
Mental	health.			mental conditions in	undiagnosed,	how the culture views
Health				the community face	healthcare providers	the illness, identifying
Outcomes in				many challenges and	will likely encounter	challenges,
Individuals				have many complex	dementia-associated	environments,
with				needs.	mental health	attitudes, and keeping
Dementia:					challenges such as	an open mind, as well
The Essential					depression, anxiety,	as trying to learn and
Role of					irritability, agitation,	respect cultural
Cultural					hallucinations, or	practices.
Competence.					delusions. Many of	
The Online					these individuals	
Journal of					receive care by family	
Issues in					members in home	
Nursing, 20.					settings, and it is	
					essential to consider	
					culture in an effort to	
					help these caregivers	
					access community	
					resources and	
					establish skills to care	
					for individuals with	
					dementia"-page 14.	



11.			Design:	Findings,	Practice & Research	Critical Appraisal.
Soderman,	Purpose Statement:	Setting:	Non-experimental	Conclusion:	Implications:	Strengths and
M., &	"The aim of this study	Swedish-speaking	design, qualitative	The results for	This article shows that	limitations:
Rosendahl,	is to explore and	nursing group homes	study	communication show	culturally competent	
S.P. (2016).	describe the nursing	and Finnish-speaking		that talking to the	care makes a	Strengths: Shows that
Caring for	staff's experiences of	nursing group homes	Level of Evidence:	patients in their	difference in patient	culturally sensitive
ethnic older	caring for non-	in Sweden	N=6	primary language	outcomes. Having	care can make a
people living	Swedish speaking			significantly helped	these culturally	difference in patient
with	persons living with	Sampling method:		the patient	sensitive activities and	outcomes, able to get
dementia -	dementia in a Finnish-	Cluster Sampling		communicate with the	care can be applied to	rich and descriptive
experiences	speaking group home			nurses about what	any place in the	information about
of nursing	in relation to a	Sample size:		they wanted.	world. Every country	what the patients
staff. Journal	Swedish-speaking	N = 27		Language barriers	has their own ethnic	liked
of Cross-	group home in			caused	minority elderly	
Cultural	Sweden" (page 315).	12 = Interviews in		miscommunication	populations, which is	Limitations: Low
Gerontology,		Finnish-Speaking		which led to patients	why it is important to	level of evidence,
<i>31</i> (3), 311–	Research question:	home (Ethnic		being over-medicated	provide patient care	single qualitative
326.	Is there a difference in	Minority Elderly)		and more likely to	that also takes into	study, study was done
https://doi-	patient care towards			show behavioral	account cultural	in Sweden and might
org.ezproxy.u	ethnic and elderly	15 = Interviews in		disturbances. On	needs. Though this	not yield the same
akron.edu:24	minorities when	Swedish-Speaking		culturally oriented	study analyzed	results in the United
43/10.1007/s	providing these	Home (Ethnic		activities, in the	Finnish people who	States
<u>10823-016-</u>	patients with	Minority Elderly)		Swedish-speaking	lived in Sweden, there	
9293-1	culturally oriented			homes, in addition to	will always be people	
	activities and			these activities (food,	migrating, and	
	communications?			music, celebrations)	therefore, always be	
				created a sense of	ethnic minority elders	
				unity and belonging	to treat.	
				with these patients as		
				dementia progressed		
				in these patients.		
	1	l		1		1

12.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Lovell, K.,	The aim of this study	4 Disadvantaged	Quantitative Study,	Conclusion:	Implications:	Strengths and
Lamb, J.,	is to implement the	localities in NW	Randomized	The well-being	This research	limitations:
Gask, L.,	developed culturally	England in a primary	Controlled Trial	intervention resulted	implicates that	Strengths: High level
Bower, P.,	sensitive well-being	care setting	Controlled Thai	in improved results	culturally sensitive	of evidence, current
Waheed, W.,	intervention to ethnic	care setting		for elders and ethnic	intervention can help	research, randomized
Chew-	minority and elderly	Sampling method:	Level of Evidence:	minority patients. In	mental health	controlled trials
Graham, C.,	populations and see if	Cluster Sampling	2	elders, the most	improvement in ethnic	controlled trials
Dowrick,	this intervention	Cluster Sampling	2	significant	minorities and elders.	Limitations: Study
C. (2014).	makes a difference on	Sample size:		improvements were	Additionally, the	takes place in
Development	how clients self-report	n = 57		on CORE-OM	research can serve as a	England and not the
and	in mental health	$\Pi = JI$		(Clinical Outcomes in	future outline for	United States, small
evaluation of	questionnaires such as			Routine Evaluation)	intervention grounded	sample size, takes
culturally	CORE-OM, PHQ-9,			and the PHQ-9	in evidence-based	into account ethnic
sensitive	GAD-7, and EQ-5D.			(Patient Health	practice. Not only	minorities and elders
psychosocial	GAD-7, and EQ-3D.			Questionnaire). The	could the study be	but not specifically
interventions	Research question:			ethnic minority group	used more widely in	ethnic minority
for under-	Will the culturally			also had	Northwest England,	elders.
served people	sensitive well-being			improvements on their	but also in other parts	elueis.
in primary	intervention help			PHQ-9.	of the world. The high	
care. BMC	elders, and ethnic			Improvements on the	level of evidence	
Psychiatry,	minority persons			PHQ-9 suggest that	shows that this is a	
14, 217.	improve their mental			depression outcomes	study worth	
https://doi-	health symptoms?			and symptoms have	replicating.	
	neatui symptoms:			changed drastically,	replicating.	
org.ezproxy.u akron.edu:24				while CORE-OM		
43/10.1186/s				correspond to		
12888-014-				psychological distress		
<u>0217-8</u>				which was improved		
<u>0217-8</u>				in the elder		
				population.		
				population.		

13.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Alvarez, P.,	The aim of this study	Arizona	Qualitative Study	Conclusion:	Implications:	Strengths and
Rengifo, J.,	is to find culturally			One of the results of	Researching	limitations:
Emrani, T., &	sensitive interventions	Sampling method:	Level of Evidence:	this review was the	specifically Latino	Strengths: Cited a lot
Gallagher-	for Latinos and	Purposive Sampling	Level 5	importance of the role	elderly is significant	of sources for this
Thompson,	elderly Latinos,			of acculturation and	because there is not a	research, clearly
D. (2014).	addressing	Sample size:		how that can affect	lot of literature about	outlined different
Latino older	specifically	N=13		care towards elderly	Latino elderly. Of the	interventions that
adults and	depression and			Latinos. Another	many studies on	work on Latino older
mental	dementia in these			result of this study is	ethnic minority elders,	adults, addresses
health: a	populations.			the importance of	only three studies	common barriers that
review and				culturally sensitive	have Latino	Latino elderly face
commentary.	Research question:			care, because	participants	and interventions to
Clinical	In elderly Latinos,			specifically in this	(information based on	break those,
Gerontologist	how does culturally			population, there is a	article). Because of	
, 37(1), 33–	sensitive care			high level of religious	the lack of	Limitations: Low
48.	compared to current			coping which helps	information on	level of evidence, no
https://doi-	practice affect patient			the mental wellbeing	Latinos and Latino	methods section on
org.ezproxy.u	mental health			of an elderly Latino.	elders, there is a need	how they found the
akron.edu:24	outcomes?			For dementia	to do more research in	studies,
43/10.1080/0				interventions, it was	order to provide	
7317115.201				shown that supportive	culturally sensitive	
<u>3.847514</u>				therapy and family	care to this	
				therapies help with	population.	
				the person suffering		
				from dementia and the		
				caretakers for them.		

14.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Suurmond, J.,	The aim of this study	Neighborhoods in	Qualitative Study	Conclusion:	Implications:	Strengths and
Rosenmöller,	is to address barriers	Amsterdam,		All though there are	This article is a	limitations:
D. L., el	that the ethnic	Netherlands that have	Level of Evidence:	barriers to accessing	qualitative study that	Strengths: Big sample
Mesbahi, H.,	minority elderly of	historically high	6	home care that are the	has similar results to	size, localized
Lamkaddem,	Amsterdam face as	populations of ethnic		same for all Dutch	other research studies	population, talks
M., &	opposed to Dutch	minorities		elderly people, this	concerning ethnic	specifically about
Essink-Bot,	elderly through the			study shows that there	minority elders. This	ethnic minority
ML. (2016).	analysis of the	Sampling method:		are specific barriers	study also gives	elders, talks about
Barriers in	dichotomy in the use	Convenience		for Dutch elderly	insight on what the	barriers and the
access to	of home care services.	Sampling		minority people. A	nursing field can do to	importance of
home care				lack of knowledge	provide culturally	culturally sensitive
services	Research question:	Sample size:		served to be a major	competent care to	care.
among ethnic	Through examining			barrier to getting in-	these types of	
minority and	the ethnic minority	Seven Group		home care for many	populations. Knowing	Limitations: Low
dutch elderly	elderly in Amsterdam,	Interviews $(n = 50)$		Dutch elderly	these barriers will	level of evidence, the
- a	what barriers cause			minority people. Most	help us come up with	use of convenience
qualitative	them to not access	Individual Interviews		of the ethnic minority	solutions on how to	sampling, the
study.	home care services at	(n=5)		elders in this study	break them. This can	population is from the
International	the same frequency as			had knowledge	be part of other	Netherlands.
Journal of	the majority Dutch			deficits about how to	evidence in a	
Nursing	population?			obtain home care, and	systematic review to	
Studies, 54,				even when they knew	show an established	
23–35.				how to obtain care,	pattern.	
https://doi-				they thought it was		
org.ezproxy.u				only for the very ill.		
akron.edu:24				Language fluency was		
43/10.1016/j.i				also a major barrier,		
<u>inurstu.2015.</u>				as most of the ethnic		
02.014				minorities in this		
				study did not speak		
				Dutch fluently and did		
				not feel comfortable		
				seeking care. Lastly,		
				another barrier for		
				seeking home care		
				was preference for		
				their family members		
				to provide home care.		

15.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Raue, P. J.,	The aim of this study	Lincoln Medical and	Quantitative Study,	Conclusion:	Implications:	Strengths and
Schulberg, H.	is to see if SDM	Mental Health Center	Randomized	The SDM intervention	This research gives	limitations:
C., Bruce, M.	intervention will help	(part of New York	Controlled Trial	made a slight	insight into whether a	Strengths: First study
L., Banerjee,	ethnic minority elders	City's Health and		statistical difference	certain intervention	to do a RCT the SDM
S., Artis, A.,	better adhere to their	Hospital		in medication	for depression, such as	intervention on
Espejo, M.,	medications,	Cooperation), South		adherence in this	SDM, can have a	minority patients,
Romero, S.	psychotherapy, and	Bronx, New York	Level of Evidence:	population over the	significant difference	random sampling,
(2019).	depression symptoms	City, NY	2	12-week period	in ethnic minority	recent study,
Effectiveness	over a 12-week period			compared to standard	elders. Most	
of shared	compared to standard	*Acute care inner-city		practice. SDM also	psychosocial/psychiatr	Limitations: Did not
decision-	practice.	public benefit hospital		did not have the	ic interventions are	talk about culturally
making for		that provides its		severity of depression	tested on	competent care, short
elderly	Research Question:	services to racially		or its symptoms	predominantly white	term 12 week follow
depressed	Will SDM	and diverse		compared to the group	populations. It is	up period.
minority	intervention help	populations.		that had the standard	important to recognize	
primary care	ethnic minority elders			practice. SDM,	that the demographic	
patients.	better adhere to their	Sampling Method:		however, did	of the U.S. is shifting	
American	medications,	Random Sampling		significantly make a	to be more diverse	
Journal of	psychotherapy, and			different with patients	therefore studies need	
Geriatric	depression symptoms	Sample Size:		initiating any type of	to start including a	
Psychiatry,	over a 12-week period	n = 202 (Mix of		mental health care-	more diverse	
27(3),	compared to standard	English and Spanish -		like mental health	participants. This	
N.PAG.	practice?	speaking primary care		evaluation,	study, which strives to	
https://doi-		participants)		psychotherapy, and	see if there is a	
org.ezproxy.u				medications. It	disparity in healthcare	
akron.edu:24		114 were SDM exp.		doubles the rates of	interventions in	
43/10.1016/j.j		group.		mental health	relation to ethnic	
agp.2019.02.				treatment initiation as	minorities. While this	
<u>016</u>		88 were standard care		well. These results	particular article may	
		control group.		were also heavily	not touch upon	
				influenced by the	cultural care, it still	
				willingness of primary	serves an important	
				care practices to	function, considering	
				provide these	ethnic minority elders	
				services.	and which	
					interventions also	
					work for them.	

16.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Molewyk	The aim of this study	3 Urban,	Qualitative Study,	Conclusion:	Implications:	Strengths and
Doornbos,	is to identify specific	impoverished,	Community-Based	The results of the	These observations of	limitations:
M., Zandee,	elements of cross-	underserved and	Participatory	study show what	these diverse clients	Strengths: Big sample
G. L., &	cultural	ethnically diverse	Research (CBPR)	communication	about communication	size, very recent
DeGroot, J.	communication that	neighborhoods in the		elements that nurses	styles show a lot about	study, each group of
(2014).	nurses should use	Midwest Region of	Level of Evidence:	can use to provide	their culture,	minority women are
Attending to	when providing	the U.S.A.	6	culturally competent	especially when	well represented.
communicati	mental health care for			mental health care for	talking about mental	
on and	diverse clients.	Sampling Method:		diverse clients. This	health. Using these	Limitations: Low
patterns of		Nonprobability		was founded by	observations and	level of evidence,
interaction:	Research Question(s):	sampling		observing	knowledge, nurses can	only studies minority
culturally				conversations of	provide culturally	populations in
sensitive	Research Question	Sample Size:		African American,	competent care by	Midwest cities, there
mental health	1: Relative to	n =16		White and Hispanics	recognizing that these	was overlap with
care for	communication and	African American		women and	groups deal with	specific interaction
groups of	patterns of interaction,	(36), Hispanic (31),		identifying elements	mental health in a	patterns between the
urban,	what cultural	and White Women		and interaction	specific way related to	groups, does not
ethnically	universalities are	(33) participated in		patterns that these	their culture. For	include elderly
diverse,	evident in groups of	this study.		groups of people	example, a nurse	minorities or other
impoverished	urban, ethnically			presented.	should be prepared to	minority groups
, and	diverse, impoverished	Ages: 18-69 years old			be asked questions	
underserved	women?			All groups show	from African	
women.				affirmation of	Americans or identify	
Journal of the	Research Question			another's perspective,	alternative outcomes	
American	2: Relative to			citing a personal	for clarification to	
Psychiatric	communication and			story, and dealing	provide positive	
Nurses	patterns of interaction,			with sensitive	mental health	
Association,	what cultural			emotions with	outcomes for diverse	
20(4), 239–	diversities are evident			laughter when talking	clients.	
249.	in groups of urban,			about mental health.		
https://doi-	ethnically diverse,					
org.ezproxy.u	impoverished			The Hispanic and		
akron.edu:24	women?" (page 241).			White women cited a		
43/10.1177/1				professional		
<u>07839031454</u>				source/fact when		
<u>3688</u>				talking about mental		
				health. Additionally,		
				both African		



		American and White women asked questions, dealt with sensitive emotions with tears and patterns of straying off the topic when talking about mental health.	

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17.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Trinh, NH.	The aim of this study	Primary Clinics in	Randomized Control	Conclusion:	Implications:	Strengths and
T., Hagan, P.	is to test culturally	Massachusetts	Trial	The results of this	There are great	limitations:
N., Flaherty,	focused psychiatric	1714554611456465		study show that	implications in this	Strengths: Study was
K., Traeger,	(CFP) consultation	Sampling Method:	Level of Evidence:	Latino Americans	study that can be	done in multiple
L. N.,	interventions on	Random Sampling	2	with depression	applied to nursing	primary care clinics
Inamori, A.,	Latino Americans		_	benefited from the	practice. The first and	in Massachusetts,
Brill, C. D.,	with depression and	Sample Size:		CFP intervention. The	most important that	,
Yeung, A.	see if it provides	n = 63		participants of this	culturally sensitive	Limitations: Small
(2014).	positive patient			program felt like the	care makes a	sample size.
Evaluating	mental health			clinicians cared about	difference in positive	•
patient	outcomes.			them and were	patient outcomes.	
acceptability				culturally competent.	Everyone in this study	
of a culturally				Because of the	saw the CFP	
focused	Research Question:			sensitivity of culture,	intervention as	
psychiatric	Does the intervention,			the participants were	positive. Because the	
consultation	culturally focused			more likely than in	CFP intervention	
intervention	psychiatric (CFP)			common practice to	took into account	
for Latino	consultation, help			adhere to the therapy,	cultural beliefs of the	
Americans	promote positive			showed better	Latino Americans, the	
with	patient mental health			understand on how to	participants felt as if	
depression.	outcomes in Latino			treat their illness, and	the clinicians cared	
Journal of	Americans with			decreased in	about their mental	
Immigrant	depression?			depressed symptoms.	health and were likely	
and Minority					to follow	
Health, 16(6),					recommendations	
1271–1277.					from them. Testing	
https://doi.or					this intervention on	
g/10.1007/s1 0903-013-					different minority groups is	
9924-3					recommended, to see	
))2 1 -3					if it has the same	
					effects in other	
					minority groups.	
					groups.	
	1	1	1		1	l



18.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Gonyea, J.	The purpose of this	Urban communities in	Randomized Control	Conclusion:	Implications:	Strengths and
G., López, L.	study is to test the	eastern	Trial	The results showed	This study is one of	limitations:
M., &	effectiveness of a	Massachusetts,		that the caregivers and	the only studies with a	Strengths:
Velásquez, E.	culturally sensitive	Latinos in this state	Level of Evidence:	people who received	randomized contra	Randomized
H. (2016).	intervention and	are predominantly	2	the Circulo de Cuidad	trial that talks about	controlled trial, high
The	cognitive behavioral	from Puerto Rico and		intervention showed	Latino elders with	level of evidence,
effectiveness	therapy-based	Dominican Republic		significant	Alzheimer's. Latinos	subject is specifically
of a culturally	intervention called			improvement in care	and minority elders in	about caregivers and
sensitive	Circulo de Ciudad			for Latino elderly	general, are often	can apply to nursing
cognitive	improves Latino			with Alzheimer's	ignored in geriatric	care, large sample
behavioral	American Elders and	Sampling Method:		compared to the	psychiatric research	size.
group	their families to	Random Sampling		control group. Over	studies. The	
intervention	improve ability to			time the group	intervention in this	Limitations: Primarily
for latino	manage Alzheimer's			exposed to the	study took into care	Puerto Rican and
alzheimer's	symptoms.			intervention showed,	the importance of	Dominican elders,
caregivers.		Sample Size:		"lower levels of	providing culturally	based on
Gerontologist	Research Question:	n = 67		neuropsychiatric	competent care	Massachusetts and
, 56(2), 292–	Will a culturally			symptoms severity in	towards patients with	might not apply in
302.	based intervention,			their ADRD relative	diverse backgrounds.	other states.
https://doi.or	Círculo de Cuidad,			(H1), less distress	Seeing the positive	
g/10.1093/ger	improve Latino elders			about the	results of this study	
ont/gnu045	and their caregiver's			neuropsychiatric	and knowing that the	
	ability to manage			symptoms (H2), a	Latino and minority	
	Alzheimer's			greater sense of self-	population of the	
	symptoms?			efficacy in providing	United States is	
				care (H3) and less	growing at a rapid	
				depressive symptoms	rate, making sure	
				(H4) at the	healthcare providers	
				completion of the	are provide culturally	
				intervention and three	competent care will	
				months later.	help with patient	
				However, the differ-	outcomes.	
				differences in anxiety		
				between the two		
				conditions over time		
				did not prove to be		
				significant (H5)"		
				(page 298).		

19.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Moleiro, C.,	"The purpose of this	Portugal	Quasi-Experimental	Conclusion:	Implications:	Strengths and
Freire, J.,	study was to		Community Study	The study made 31	This article helps	limitations:
Pinto, N., &	contribute to the	Sampling Method:		psychotherapists	advance the mental	Strengths: Talks
Roberto, S.	reflection on the	Random Sampling	Level of Evidence:	watch 4 videos about	health field by	about a major
(2018).	impact of individual		3	different cultural	showing the	problem that health
Integrating	and cultural diversity	Sample Size:		groups in Portugal.	importance of	care clinicians have
diversity into	on clinician-client	n = 31		The results of this	including diversity in	low awareness of
	interactions" (page	(psychotherapist)		study show that most	mental health care.	different cultural and
•	192).			of the clinicians	Most mental health	ethnic minority
role of				wanted to help and	care providers, while	groups,
	Research Question:			empathized with	they mean well, do	
	Is there an impact in			cultural and ethnic	not have base	
	integrating diversity			minority clients but	knowledge about	
_	into therapy on			have no experience	caring for diverse	Limitations: Low
1	clinician-client			with diverse clients.	clients. Not having	sample size, study
1 3	interactions?			Most of the clinicians	this knowledge and	was set in Portugal
care.				were blind to how	nor implementing	
Counselling				individual and cultural	culturally competent	
&				diversity could affect	care could result in	
Psychotherap				care. The videos were	unequal psychological	
y Research,				then used as an intervention to help	care.	
18(2), 190– 198.				teach these clinicians		
https://doi.or				about health care		
g/10.1002/ca				disparities that		
pr.12157				minority groups face.		
<u>pr.12137</u>				Only 6.0% of tested		
				clinicians showed		
				competency after the		
				cultural videos.		
				culturar videos.		



20.	Purpose Statement:	Setting:	Design:	Findings,	Practice & Research	Critical Appraisal.
Nguyen, H.,	The aim of this study	Orange County,	Qualitative Study	Conclusion:	Implications:	Strengths and
Lee, JA.,	is to understand the	Southern California		The study interviewed	This study will help	limitations:
Sorkin, D. H.,	meaning of healthy		Level of Evidence:	10 Vietnamese	geriatric health	Strengths:
& Gibbs, L.	aging from Korean	Sampling Method:	6	American elders, 10	professionals better	Interviewed minority
(2019).	American,	Purposive Sampling		Korean American	understand how elders	elder groups that do
"Living	Vietnamese American			elders and 10 Latino	in various minority	not have a lot of
happily	and Latino older	Sample Size:		elders and asked them	groups view aging and	studies about those
despite	adults.	n = 30		their perception of	mental health. This is	specific groups,
having an				healthy aging. The	important for research	
illness":	Research Question:	10 Vietnamese		participants	implications as the	Limits: Low level of
Perceptions	What are the cultural	American elders, 10		acknowledge aging	elderly population is	evidence, use of
of healthy	beliefs and values of	Korean American		with declining health	becoming more and	purposive sampling.
aging among	Korean American,	elders and 10 Latino		but are very optimistic	more diverse.	low sample size,
Korean	Vietnamese American	elders		about living with	Learning about	study was done in a
American,	and Latino older			mental illness because	perceptions of mental	very diverse area and
Vietnamese	adults that influence			of their social	health and aging in	may not be able to
American,	the concept of mental			relationships. They	minority elder	apply in other parts of
and Latino	health and of healthy			also emphasized the	populations is	the United States
older adults.	aging?			importance of	important so people	
Applied				physical and mental	who serve this	
Nursing				health. This study also	population can	
Research, 48,				found that the	improve culturally	
30–36.				participants often	sensitive care for	
https://doi-				experienced linguistic	these groups.	
org.ezproxy.u				and social isolation		
akron.edu:24				which the participants		
43/10.1016/j.				felt like can		
apnr.2019.04.				negatively impact		
002				their overall health.		

