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BETTER TOGETHER: GROUP PRENATAL CARE IMPROVES OUTCOMES

A MASTER'S PROJECT SUBMITTED TO THE GRADUATE FACULTY OF THE GRADUATE SCHOOL BETHEL UNIVERSITY

BY

RACHEL HANUS

IN PARTIAL REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE IN NURSE-MIDWIFERY

MAY 2017



Better Together: Group Prenatal Care Improves Outcomes

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Acknowledgments

Over the past two years I have delved into the study of all things nurse-midwifery and upon that I have discovered a passion within it, group prenatal care. While uncovering the findings, and synthesizing, and writing this paper, as well as partaking in my studies at Bethel University, I have had the help of many and would like to show my appreciation here.

Thank you to the Nurse-Midwifery faculty at Bethel University. I would like to give a special thanks to Katrina Wu, for knowing my heart well enough to introduce me to CenteringPregnancy, as well as to my detail-oriented and patient advisor, Julie Ann Vingers, you were such a wonderful and necessary voice over my shoulder as I was putting this project together. I would also like to thank the Bethel Writing Center and all the editors for helping pull this paper together in perfect APA format.

Additionally, I am grateful to have had the most encouraging classmates of all time to share in this journey with. Thank you to my selfless friend, Amber, who gave so much of herself to help with my sanity throughout this graduate school process. Mom, Dad, Leah, and Dan: thank you for traveling to see me, for reaching out and for believing in me especially these last two years as I have missed many family holidays and get-togethers. I would like to thank God, for guiding my heart and leading me into this field of nurse-midwifery: you brought me into it and as you promised, you were with me in it, and have seen me through it.

Lastly, I would like to thank the midwives at HealthPartners who gave me my first experiences with group prenatal care. I will always be thankful to have been with a group of midwives willing to try something new for the sake of good care for women. You all are wonderful.



Abstract

Title: Better Together: Group Prenatal Care Improves Outcomes

Background: Neonatal outcomes have not improved over the past 30 years in spite of increases in funding and utilization. New models of prenatal care, such as Centering Pregnancy, need to be evaluated for effectiveness. This critical review of the literature focuses on comparing birth outcomes, maternal weight gain, and adequacy of prenatal care between group and traditional care models.

Results: Newborns with mothers in group care were more likely to be born at later gestational ages and with higher birth weights. Mothers in group care were more likely to use contraception postpartum and have better prenatal attendance. Women in at-risk populations were more likely to follow the Institute of Medicine's recommended weight gain guidelines than those in traditional care.

Conclusions: Group prenatal care positively affects birth outcomes, maternal weight gain, and adequacy of prenatal care in the general population as well as in at-risk groups. Group prenatal care is a good alternative method of prenatal care for women.

Implications: Evidence shows the benefits of group care in all areas researched. Nursemidwives need to implement this by shifting towards group prenatal care as well as participating in research studies focused on cost-analysis of care models, psychosocial outcomes, the effect of group care on higher risk pregnancies, and provider satisfaction.

Keywords: Group prenatal care, Centering Pregnancy, antenatal care, birth outcomes, preterm birth, gestational age, low birth weight, maternal weight gain, adequacy of care, behavioral risk, postpartum family planning



Acknowledgements		3
Abstract		4
List of Tables		7
Chapter I: Introduction		8
Statement of Purpose	9	
Need for Critical Review of a Nursing Problem	10	
Significance to Nurse-Midwifery	11	
Theoretical Framework	11	
Summary	15	
Chapter II: Methods	1	16
Search Strategies	16	
Inclusion and Exclusion Criteria	16	
Summary of Studies Selected for Review	17	
Criteria for Evaluation of Research Studies	17	
Summary		
Chapter III: Literature Review and Analysis		20
The Matrix	20	
Major Findings	20	
Birth Outcomes	20	
Gestational Age at Birth	20	
Birth Weight	21	
المتارات ،	vww.mana	ara

Table of Contents



Behavioral Risk	22
Family Planning Postpartum	22
Maternal Weight Gain	
Adequacy of Prenatal Care	23
At Risk Populations	24
African American Women	24
Adolescents	24
Hispanics	25
Conflicting Research	
Strengths and Weaknesses	27
Summary	
Chapter IV: Discussion, Implications, and Conclusion	
Chapter IV: Discussion, Implications, and Conclusion	29
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends	29 29 29
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature	29 29 29
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature Implications for Nurse-Midwifery Practice	
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature Implications for Nurse-Midwifery Practice Future Research	
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature Implications for Nurse-Midwifery Practice Future Research Integration and Application of the Social Cognitive Theory	
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature Implications for Nurse-Midwifery Practice Future Research Integration and Application of the Social Cognitive Theory Conclusion	
Chapter IV: Discussion, Implications, and Conclusion Literature Synthesis Current Trends Gaps in the Literature Implications for Nurse-Midwifery Practice Future Research Integration and Application of the Social Cognitive Theory Conclusion	



List of Tables

Table 1: Levels of Evidence 20



Chapter 1: Introduction

Prenatal care is the gateway into health care for many women across countries, demographics, and socioeconomic statuses. Traditionally, prenatal care has consisted of seeing a healthcare provider monthly for the first 28 weeks gestation followed by visits every two weeks, and when the mother reaches 36 weeks gestation, she will visit her healthcare provider weekly until birth. The current traditional prenatal care model in the United States dates back to the early 1900s. Prenatal care was seen as a way to reduce infant mortality and to identify pregnancy complications such as preeclampsia (Alexander & Kotelchuck, 2001). Furthermore, into the 20th century, researchers began to connect the adequacy of prenatal care to the number of visits women had with their healthcare provider and how their attendance affected their infant's gestational age and weight at birth. Researchers found that by attending an adequate number of prenatal care visits, infant mortality was reduced as were the number of low birth weight infants and preterm births. (Institute of Medicine: Committee to Study the Prevention of Low Birthweight, 1985). Prenatal care was then seen as a public health measure to reduce infant mortality. In twenty years, the infant mortality rate has decreased and prenatal care utilization especially by low-income women in the first trimester has risen (Hamilton, Martin, Osterman, Curtin & Matthews, 2015). However, there has been a rise in low birth weight and preterm births since the 1980s. In 2012, the rate of low birth weight (LBW) infants was found to have increased to 8.0% from 6.8% in 1983 (Hamilton et al., 2015). In spite of worse birth outcomes, infant mortality have decreased in the last twenty years due to improved medical technology, not as a result of utilization of prenatal care. This urges consumers, researchers, and providers to wonder once again, what qualifies as adequate prenatal care?



8

Other measures must be addressed when discussing effective prenatal care; yes, prenatal care is attendance must be considered, but is the care of high quality? Are the mother's health behaviors being changed? Are birth outcomes such as low birth weight and preterm deliveries being reduced? Measurements such as maternal weight gain and health care behaviors are also predictors of birth outcomes and must be considered.

Sharon Schindler Rising, a certified nurse midwife, was on a mission to create a new model of prenatal care founded on the principles of assessment, education, and support, and in 1993, Centering Pregnancy, a model of group prenatal care was born (Massey, Rising & Ickovics, 2006). In this model, 10 to 12 women are grouped together according to their similar due dates. After their initial prenatal visit, women begin the Centering group starting between 12-16 weeks gestation and continue to meet for a total of eight to 10, two-hour visits throughout the duration of their pregnancies and early postpartum period (Massey et al., 2006). During each visit the women are involved in their physical exam, documenting their weight and blood pressure as well as participating and facilitating discussions surrounding their self-assessment worksheets regarding different educational topics. The group time facilitates learning and social support (Massey et al., 2006) and also promotes empowerment, engagement, and community development.

Statement of Purpose

This paper addresses the pertinent need of recognizing effective prenatal care by reviewing the literature and identifying how group prenatal care affects birth outcomes, maternal weight gain, and adequacy of prenatal care.



Need for the Critical Review of a Nurse-Midwife Problem

As previously stated, there is a lack of evidence supporting the current model of prenatal care being followed by the majority of maternal health practitioners. Further, a systematic review of observational and randomized trials concluded that there was no evidence supporting the idea that routine prenatal care improved birth outcomes (Fiscella, 1995). Dowswell et al. (2010) wrote that women with low-risk pregnancies who only visited their provider four times in pregnancy had no worse outcomes than women with the standard care package.

Nurse-midwives provide prenatal care to roughly 8% of pregnant women in the United States (Hamilton et al., 2014). Prenatal care is becoming an increasing burden on the federal government as well with nearly 40% of prenatal care being covered by Medicaid (Krans & Davis, 2014). The responsibility for providers to identify fiscally responsible and effective means to provide care to their patients is of growing importance.

The lack of improvement in birth outcomes, even with improved prenatal care attendance, leaves providers with the clear answer that solely relying on the quantity without changing the quality of prenatal care is not the answer. Will a change in prenatal care be the difference for birth outcomes and maternal health? Whether the answer is yes or no, an effort must be put forth. In1985, the Institute of Medicine (IOM) challenged national leaders in both the public and private sectors to "commit themselves openly and unequivocally to designing a new maternity care system . . . dedicated to drawing all women into prenatal care and providing them with an appropriate array of health and social services throughout pregnancy, childbirth and the postpartum period" (Institute of Medicine, 1988, p. 137). Yet, even with the increasing rates of low birth weight infants over the past 25 years, the obstetric community has ignored this call.



The American College of Nurse Midwives Board of Directors (2016) encouraged midwives to implement evidenced-based models of group prenatal care, advocate for enhanced third-party reimbursement for group care, and continue to lead and participate in research exploring implementation of group care (p. 1). Nurse-midwives cannot ignore the importance of acknowledging, implementing, and advocating for other options of prenatal care.

Significance to Nurse-Midwifery

Midwives are on the forefront of maternity care around the world. In many countries they provide the majority of prenatal care to low-risk women. Nurse-midwives have a strategic influence in the maternity care setting to implement change. One woman in particular found herself on the forefront of incorporating scientific evidence into clinical practice. Schindler Rising took it upon herself to create a new way of providing maternal care through Centering Pregnancy (Massey et al., 2006). She saw the lack of evidence and lack of quality outcomes in the current traditional model and began implementing change in 1993. It is time that these new methods be evaluated and that midwives around the world take part in promoting and implementing methods and care that empower women, promote health, and are evidenced by improved birth and maternal outcomes.

Theoretical Framework

Group prenatal care was initiated to improve birth outcomes for women and to take advantage of the vital gateway that prenatal care serves for ongoing health care for women. Centering Pregnancy, this revolutionary prenatal care model, is built around themes of the Social Cognitive Theory, which, in summary, explained how people establish certain behavioral patterns and how providers can incorporate effective intervention strategies (Bandura, 1999). Specifically, the Social Cognitive Theory lends itself to the idea that self-efficacy is the driver of



individual change and it can be built through a handful of means (Bandura, 1999). This paper discusses how group prenatal care utilizes the Social Cognitive Theory tenet of self-efficacy. It will further describe how self-efficacy is built by group prenatal care's ideals of sharing knowledge, modeling, and proving care in a social context to improve maternal and infant health outcomes.

Self-efficacy is rooted in the belief that one has the power to produce desired changes by one's actions. If people do not believe they can produce desired effects by their actions, they are unlikely to show resilience in the face of difficulty nor are they likely to have personal incentive to act or change a behavior (Donaldson, 2006). Self-efficacy is the center of personal motivation and action. The Social Cognitive Theory builds itself around the idea of self-efficacy and the factors that contribute to it in a person's life.

Group prenatal care hinges on the importance of building self-efficacy in women. Aligning itself with the Social Cognitive Theory, group prenatal care emphasizes factors that build knowledge and provide avenues for social support, shared ideas, and modeling throughout a woman's care experience. By building self-efficacy, women are more likely to choose healthpromoting behaviors for themselves and for their unborn children. Not only will the self-efficacy built during prenatal care affect them in this pregnancy, but their increased self-esteem built on mastery and improved health behaviors will also continue with them as they begin motherhood, and it will reach into future pregnancies (Bandura, 2004).

Women are more than consumers in their group prenatal care classes. They partake in their health by learning how to check their own weight and record their own blood pressure. They participate in group dialogue and information sharing, both gaining knowledge from the group and contributing to it. All of these factors help to promote self-efficacy.



Growing in knowledge is one of the foundational principles of growing in self-efficacy. If women lack knowledge about how their lifestyle habits affect their health they will not know what they should do to improve their health, or how to change their habits to promote health. The knowledge of what is healthy is only the beginning. People need tools to overcome habits that have been in their lives for years. People need the belief that they are capable of changing along with the skills to overcome difficulties along the way (Bandura, 1999). Knowledge in all of these areas increases the desire to change and to believe change is possible. People can feel stressed and depressed by their lack of health and feel overwhelmed with the task at hand; however, by giving them tools to achieve success, they will have improved self-efficacy and therefore improved outcomes (Donaldson, 2006).

During group prenatal care, sharing knowledge is the focal component of each class. Groups discuss nutrition, early pregnancy concerns, self-care, substance abuse, preparation for childbirth, adaptation to the postpartum period, infant feeding, contraception, and parenting, among other topics. The women obtain knowledge on these topics, and discuss their own goals and plans for their families to reach optimal health. Women are able to understand how certain behaviors lead to good or bad outcomes and are able to change their lifestyles to promote positive health change for their families (Konuk Sener & Cimete, 2016).

Group prenatal care has the unique ability to use modeling and a group dynamic to improve outcomes. Models and peers are sources of aspiration, competencies and motivation. Watching people succeed who are in similar situations increases the observers' belief that they can succeed as well (Donaldson, 2006). Social persuasion and encouragement are important influences on self-efficacy (Bandura, 2004). The thought behind modeling as a tool to promote self-efficacy is that modeling enables people to learn without having to go through the hard trial-



by-error themselves; instead, people are able to learn through each other's mistakes and victories. It promotes personal and social change by instructing, motivating, and prompting. As individuals share their experiences the listeners gain knowledge of what worked and what did not work and they gain courage. Participants in the group are challenged to make behavioral modifications as they watch their peers do so. Listeners are also stirred or challenged to improve their own health and make steps themselves as humans often change their behaviors so that they are socially accepted (Donaldson, 2006). Bandura (1999) discusses that self-efficacy is built not only when one performs a task successfully themselves, but also when people witness other people performing a task successfully, or when they receive verbal encouragement from others.

Group prenatal care utilizes the idea that health promotion can be achieved by building self-efficacy through receiving prenatal care in a group context. Group care is unlike any other form of prenatal care. As women share in the same care setting for 13 weeks they have the unique opportunity to learn from one another's failures and successes. Women have the space to encourage and support one another. Self-efficacy is achieved as women carve out a special time in their lives and create a social network where they are able to focus on their own health and well being in a positive environment.

In conclusion, the Social Cognitive Theory supports the use of group prenatal care to promote optimal outcomes for mothers and babies by promoting a woman's self- efficacy. Group prenatal care values education and ensures women are equipped with tools they need to succeed. Not only are women able to learn these skills individually, they are able to learn from each other. They are empowered by sharing their own stories and encouraging one another and learning from each others' experiences. Self-efficacy is vital for behavioral change and group prenatal care is a model for promoting this foundational key in the prenatal period.



Summary

Neonatal outcomes have not improved over the past 30 years in spite of increases in funding for and utilization of prenatal care. New models of prenatal care such as Centering Pregnancy need to be evaluated for effectiveness in birth outcomes, maternal health, and adequacy of care. This chapter described the history of prenatal care, the lack of research promoting the traditional model utilized today, the need for further review of the literature, and the significance to midwifery and a theoretical framework supporting the review.

Chapter 2 will describe the methods used for the review of the literature, the search strategies utilized, inclusion and exclusion criteria for articles included in the review, as well as criteria for evaluating research studies. Chapter 3 discusses the evidence found and provides further analysis to consider as it relates to the traditional model of prenatal care. It also includes a synthesis of conclusions found in the literature as well as describes strengths and weaknesses of the studies. In the final chapter, the research question will be answered based on the synthesis of the literature. Trends and gaps in literature, implications for midwifery, and ideas for further research will also be addressed.



Chapter II: Methods

This chapter will discuss the methods used to obtain articles included in this literature review. Search strategies used to identify research studies will be discussed, as well as inclusion and exclusion criteria. Also included will be the numbers and types of studies included and the criteria used for evaluating research studies.

Search Strategies

Articles were obtained through literature searches. The initial search was on the Cumulative Index to Nursing and Allied Health Literature (CINAHL) database using the key words of group prenatal care and outcomes, 1,129 articles, published between 1987 and 2017 were retrieved. A second search on Scopus database using the key words Centering Pregnancy or group prenatal resulted in 103 articles published between the dates 2013 and 2017. A third search on Google Scholar using the words Centering Pregnancy and adequacy resulted in 1,970 articles published from 1967 until 2017. Reducing the date of study to the years 2012 to 2017 yielded 602 articles in Google Scholar, 43 on Scopus and 403 in CINAHL. Data mining was also used to acquire articles relevant to the question.

Inclusion and Exclusion Criteria

A significant number of qualitative articles found during the literature search were not included in the matrix as they were irrelevant to the question, or they addressed patient satisfaction and did not address outcomes, maternal weight gain, or adequacy of care; however they were reviewed to obtain references. Psychosocial outcomes were not included in this study as there were not enough articles that were conclusive to merit further review. Studies that measured group prenatal care outcomes, including gestational age at birth, birth weight, type of birth, and postpartum family planning were added. Also included were articles discussing the



effects of group prenatal care on maternal weight gain and adequacy of care. Articles published between 2007 and 2016 were included in the review, as well as one article of high quality that was published in 2003 that was significant as the population studied was larger than most and it specifically measured gestational age and weight at birth. One other study, published in 2004, was included because it specifically measured teen pregnancy, which was significant for looking at how group prenatal care affects that subgroup. Experimental, quasi-experimental, and nonexperimental research studies were included in the review, including those of low quality, to ensure an adequate sampling of articles for this review. Literature reviews, meta-analysis, and expert opinion articles were not included in the matrix but were reviewed for data mining.

Summary of Studies Selected for Review

After review of the articles obtained in literature searches, 24 were selected to be included in the matrix. Studies were organized as experimental, quasi-experimental, and non-experimental. There were six experimental studies included, four quasi-experimental and 14 non-experimental studies. The studies were further broken down into the following: randomized controlled trials, retrospective cohort studies, prospective matched cohort studies, descriptive studies, prospective observational cohort study, pre-post test comparative studies, as well as correlational-cross sectional designs. The studies that were included in the literature review are displayed in the matrix (see Appendix 1), with additional information displayed in Table 1.

Criteria for Evaluation of Research Studies

Research studies were evaluated using the John Hopkins Research Evidence Appraisal Tool (Dearholt & Dang, 2012). This tool analyzed the level and grade of the evidence. Each article was analyzed using this tool and identified as either Level I, Level II, or Level III, with a grade of high quality, good quality, or low quality. Evidence of studies identified as Level I were



either randomized controlled trials, experimental studies, or a systematic review of randomized controlled trials. Level II evidence suggested that the evidence was quasi-experimental. Evidence discovered by means of non-experimental studies was determined to have Level III evidence.

The quality of the study design was categorized as high, good, or low quality (Dearholt & Dang, 2012). High quality designs have consistent, generalizable results with sufficient sample sizes for their study design. These studies also have adequate control of variables and strong definitive conclusions. They have consistent recommendations including extensive literature reviews. Good quality designs have consistent results with sufficient sample sizes. These studies have some control over the variables and establish fairly definitive conclusions with rather consistent recommendations that have been reached through a decent literature review. Low-quality designs are found to have little evidence with inconsistent results, generally with insufficient sample sizes, with conclusions that cannot be drawn (Dearholt & Dang, 2012). **Summary**

In summary, 24 articles were selected for the literature matrix for a thorough evaluation of evidence using key word searches on multiple databases and sifting through the articles to determine which answered the research question relating to group prenatal care and how it affected birth outcomes, maternal weight gain, and adequacy of care. From the articles selected, there were six articles with John Hopkins' Level I strength evidence, three with Level II strength evidence, and 15 articles with Level III strength evidence. This chapter discussed how articles were found and selected, and evaluated the strength of the evidence. The following chapter will provide a review and analysis of the literature.



Table 1: Levels of Evidence

Quality of Evidence

<u>Strength</u> <u>of</u> Evidence		<u>High</u>	<u>Good</u>	Low
	Experimental	2	4	0
	Quasi-experimental	1	0	2
	Non-experimental	1	7	6



Chapter III. Literature Review and Analysis

This chapter includes a review and analysis of literature concerning group prenatal care and the effect it has on pregnancy outcomes, maternal weight gain, and adequacy of care. Pregnancy outcomes discussed will be gestational age at birth, birth weight, behavioral risk, and family planning postpartum. This chapter will also summarize how group prenatal care affects outcomes, maternal weight gain, and adequacy of care, particularly for at-risk populations such as adolescents, and African American and Hispanic women. Furthermore, strengths and weaknesses of the evidence will be determined.

The Matrix

Each article was reviewed, and the purpose, sample, design, measurement, results, recommendations, level, and quality were determined and documented on the matrix. Articles represented research in the United States and Iran from public clinics, university hospitals, and navy hospitals, and ranged in sample size from 49 to 6,155. The matrix outlining this information is included in appendix A.

Major Findings

Birth outcomes. Outcomes specifically reviewed in this literature pertained to gestational age at birth, birth weight, maternal behavioral risk, as well as postpartum family planning.

Gestational age at birth. Gestational age is an important outcome to measure the health and well being of a pregnancy. Adverse outcomes from preterm birth are striking. Infants born prematurely may suffer from low birth weight, requiring neonatal intensive care unit admission, and they also have higher risks of serious disability and mortality (Center for Disease Control and Prevention, 2015). Not only that, but hospitalization costs of a preterm infant are nearly



double that of a term infant (Petrou, Sach & Davidson, 2001). Multiple articles in this literature review included evidence that indicated the incidence of preterm births was decreased in women who participate in group prenatal care (Gareau et al., 2016; Grady & Bloom, 2004; Ickovics et al., 2007; Picklesimer et al., 2012). Gareau et al. (2016) with N = 6,328 in a five year retrospective study, found that participating in group prenatal care reduced the risk for premature birth by 36% compared to traditional care (p<0.05), which is statistically significant (p. 1384). In a randomized controlled trial with 1,047 participants, the incidence of preterm birth was 9.8% in women participating in group prenatal care, compared to 13.8% in the traditional model. This was statistically significant with a p value of 0.045 (Ickovics et al., 2007). Picklesimer et al. (2012) N = 4,083, noted that only 7.9% of women in group prenatal care had preterm births whereas 12.7% of women had preterm births in traditional care (p = 0.01).

Birth weight. The infant's weight at birth is another important marker when considering the impact of prenatal care. According to The March of Dimes (2014), one in 12 babies born are considered low birth weight. Low birth weight babies weigh less than 2500 g. Low birth weight babies are also at greater risk for respiratory distress syndrome, intraventricular hemorrhage, and necrotizing enterocolitis (March of Dimes, 2014). Women participating in group prenatal care have a 44% lower relative risk of low birth weight infants by those in traditional care (p<0.05) (Gareau et al., 2016). Additionally, Ickovics et al. (2003) demonstrated in a matched cohort study N=458, women in group prenatal care had greater birth weights (p<0.01), and furthermore, those with infants born prematurely had greater birth weights than those born prematurely in traditional care (p<0.05). In one randomized control trial with N = 678, infants with mothers in group prenatal care were also less likely to have intrauterine growth restriction (p<0.011) (Jafari & Eftekhar, 2010).



Behavioral risk. Women were more likely to have healthy behaviors throughout

pregnancy in group prenatal care. In one study of 3637 women, researchers found that women in group prenatal care were less likely to smoke during pregnancy (p<0.05) (Hale, Picklesimer, Billings & Covington-Kolb, 2014). Women were more likely to take vitamins (Jafari & Eftekhar, 2010). In a smaller study of 125 women, group care participants were less likely to be exposed to dangerous substances and more likely to avoid risky sexual practices (Shakespear, Waite & Gast, 2009). In a prospective chart review N= 165, women in group care with gestational diabetes were also less likely to need to be treated with insulin than those participating in the individual care model (p<0.001) (Mazzoni, Hill, Webster, Heinrichs & Hoffman, 2015).

Family planning postpartum. Rapid repeat pregnancy and the use of postpartum family planning is another outcome measured to evaluate prenatal care. Over the last ten years, the effect of group prenatal care on family planning has been evaluated by researchers. However, authors have found that family planning postpartum is increased amongst women who participate in group prenatal care (p<0.05, p=0.047) (Hale et al., 2014; Smith, 2016); women have an increased likelihood of having some sort of family planning in place by two months postpartum (p = 0.013) (Jafari & Eftekhar, 2010). In another study N=876, women who participated in group prenatal care were also found to be more likely to use a long-acting reversible contraception (LARC) method (p = 0.014), showing it is statistically significant (Smith, 2016).

Maternal Weight Gain. Maternal obesity and excessive weight gain in pregnancy can lead to fetal anomalies, gestational diabetes, preeclampsia, cesarean delivery, macrosomia, asphyxia, and stillbirth (Cnattingius, Bergstrom, Lipworth, & Kramer, 1998). In 2009, the Institute of Medicine published target gestational weight gain recommendations. Researchers in 2009 began to study whether group prenatal care impacts maternal weight gain in pregnancy.



Only one study in this review included a diverse sample of women; the others were primarily looking at specific sub group populations, which will be discussed later in this chapter. In the one study that included a diverse population with a group participant sample of 65 and traditional care sample of 130, there were no differences in maternal weight gain between the two groups with 9.6% of women in group care gaining more than the recommended amount of weight and 10.6% in traditional care (p=.24) (Brumley, Cain, Stern, & Louis, 2016). The study was limited by a small sample size.

Adequacy of Prenatal Care. The adequacy of prenatal care is most often measured by researchers with the Adequacy of Prenatal Care Utilization (APNCU) Index, also known as the Kotelchuck Index. The index measures adequacy of care by using the date of the first prenatal visit, the total number of prenatal visits, and gestational age at birth (Kotelchuck, 1994). Researchers found in a retrospective cohort study N = 6,704, that adequacy of prenatal care is higher for women in group prenatal care (p < 0.05) (Hale et al., 2014). The difference was highlighted in a study of 678 women in a randomized control trial in Iraq where 70.3% of women received adequate care in the group prenatal sample and only 37.3% of women in the traditional sample received adequate care (p<0.001) (Jafari, Eftekhar, Mohammad, & Fotouhi, 2010). In a three year, longitudinal randomized controlled trial N = 322, Kennedy et al. (2011) found that 46.7% of women in traditional care were likely to have less than nine visits with a provider, whereas only 12.9% of women in group care had fewer than nine visits with a p value of <0.0005, showing it was a statistically significant difference in women receiving adequate care. An additional study found that there was greater prenatal attendance for women in group prenatal care than women who experienced the traditional model (Shakespear, Waite & Gast, 2009).



At Risk Populations. African Americans, adolescents, and Hispanics are all at increased risk of inadequate prenatal care and poorer birth outcomes (Iyasu, Tomashek & Barfield, 2002). This paper will analyze the literature surrounding group prenatal care and its affect on these populations.

African American women. African Americans have higher infant mortality rates and more adverse outcomes than do white women (Iyasu, Tomashek, & Barfield, 2002). For this reason, it is especially important that prenatal care is associated with decreased adverse outcomes in this population. African American women participating in group prenatal care attended more prenatal visits (p<0.05) and had fewer no shows at appointments (19% v. 28%, N = 377) than women in the traditional care model (Grady & Bloom, 2004; Klima, Norr, Vonderheid, & Handler, 2009). Preterm births among women in group prenatal care were significantly decreased in multiple studies (p<0.02, N=268) (Grady & Bloom, 2004; Ickovics et al., 2007). Infants were less likely to be low birth weight (p<0.02) (Grady & Bloom, 2004), and overall had higher birth weight than the traditional care model (p<0.05) (Ickovics et al., 2003). African American women (N= 393) in group prenatal care were less likely to gain excessive weight in pregnancy (p=0.04) (Tanner-Smith, Steinka-Fry, & Gesell, 2014).

Adolescents. Adolescents who are pregnant come with their own specific categories of risk and most fall within at least one of these categories: bearing children at an early age, being in a low socioeconomic status, being poorly educated, and being unmarried. Adolescents also may have poorer health habits and may seek limited or no prenatal care. Due to all of these increased risks, prenatal care is an important aspect of these women's wellbeing in pregnancy. According to Grady & Bloom (2004), adolescents in group prenatal care had fewer no-show rates at prenatal visits, fewer preterm births, and fewer low birth weight infants than those in



individual prenatal care (p. 416). This is compelling evidence towards using group prenatal care for adolescents, considering that low birth weight infants and preterm births are more common among adolescents (Grady & Bloom, 2004). Ickovics et al. (2016) echoed these results when through a randomized controlled trial she discovered that adolescents in group prenatal care had fewer small for gestational age SGA babies than those in individual care models (p=0.04). Adolescents may also be at increased risk for excessive weight gain in pregnancy (Grady & Bloom, 2004). In their study, Magriples et al. (2015) found that in 1233 adolescents, group prenatal care participants were more likely to remain within 10 pounds of the recommended Institute of Medicine weight gain guidelines than those in traditional prenatal care (p<0.0001). Additionally, behavioral risks were reduced in group prenatal care; the researchers found that incidences of unprotected sex were fewer than those in individual care (p<0.01) (Ickovics et al., 2016), and that more women used long-acting reversible contraception postpartum than those in the traditional group (p=0.03) (Trotman et al., 2015).

Hispanics. Hispanics are a minority population and therefore are at similar risk as African Americans and adolescents for not receiving adequate prenatal care (Iyasu, Tomashek, & Barfield, 2002). This paper will look at the literature to discover how group prenatal care affected outcomes for Hispanic women and children. Hispanic women participating in group prenatal care were found to have greater birth weights (p<0.01) (Ickovics et al., 2003) and a statistically significant decrease in preterm births (p=0.04) (Tandon Cluxtn-Keller, Colon, Vega, & Alonso, 2012). In a study of Hispanic women (N=460), those participating in group care had increased adequacy of prenatal care (p=0.008), along with decreased no-show rates (p=0.01) (Schellinger et al., 2016). Women in group care (n=198) were also more likely to return for their six-week postpartum appointment than those receiving traditional prenatal care (n=92) (p=0.04)



(Tandon Cluxton-Keller et al., 2013). Hispanic women in group prenatal care diagnosed with gestational diabetes were more likely to be diet controlled rather than requiring insulin to manage their diabetes than those in traditional care (p<0.001; p=0.009) (Mazzoni et al., 2015; Schellinger et al., 2016).

Conflicting Research

Although the majority of the literature discussed positive birth outcomes, adequacy of prenatal care, and decreased behavioral risk, as well as compliance to recommendations for maternal weight gain, few studies showed differing results. There were four studies wherein researchers found no significant difference in gestational age between the two comparison groups; however, there were no studies that showed group prenatal care had increased incidences of preterm birth (Brumley et al., 2016; Ickovics et al., 2003; Kennedy et al., 2011; Mazzoni et al., 2015).

The majority of studies showed that group prenatal care had decreased low birth weight infants; only two studies showed that group prenatal care made no difference in birth weight. However, no studies indicated that traditional prenatal care had a better impact on birth weight. Looking at health behaviors, only one author concluded there was no difference in improved health behaviors in pregnancy between the two groups (Shakespear, Waite, & Gast, 2010). Maternal weight gain is an increasing area of research for group prenatal care and many authors found that women were more likely to comply to IOM recommendations; however, in one study, researchers looked at a case cohort study with a sample size of 195 women and concluded there was no significant difference in maternal gestational weight gain between the two groups (Brumley et al., 2016).



Women in at-risk populations strikingly benefitted from group prenatal care. However, in two separate studies of African women, the researchers noted that there was no difference in infant birth outcomes (Ickovics et al., 2003; Tanner-Smith et al., 2014). Interestingly, authors did identify that although no difference was noted in birth weight or prematurity, infants who were born prematurely were more likely to be carried two weeks longer in group prenatal care (Ickovics et al., 2003). Likewise, there were no studies that showed that traditional care had better outcomes for adolescents, and in one study researchers noted there was no difference in adequacy of care between the two groups (Ickovics et al., 2016). Trotman et al. (2015) found no difference in gestational age at birth between the two groups. In six studies where researchers looked specifically at Hispanic women, it was concluded that group prenatal care improved birth outcomes; three studies showed that there were no differences in gestational age at birth (Robertson, Aycock, & Darnell, 2009; Schellinger et al., 2016; Trudnak, Arboleda, Kirby, & Perrin, 2013) or significant differences in birth weight (Robertson et al., 2009; Tandon et al., 2013; Trudnak et al., 2013).

Strengths and Weaknesses

The quality of the evidence reviewed was good overall, limited by six non-experimental and two quasi-experimental studies of low quality due to small sample sizes, based on the John Hopkins Evidence Appraisal Tool. Strengths included six randomized controlled trials with both good and high quality evidence with adequate sample sizes.

Limitations of the research included lack of randomization and small sample sizes. Researchers found it difficult to randomize people to group prenatal care, and if the study was not randomized, the results may have been biased, as those who chose group prenatal care may have been more motivated to change behaviors and comply with recommendations than those in



the traditional model. Studies of low quality had small sample sizes and therefore it was hard to conclude if there was a significant difference in results between the two groups. Studies of increased diversity would make the results more generalizable, as current research focuses much of the studies on low-income and at-risk populations. Women with higher risk pregnancies including those with gestational diabetes (GDM), obesity, and hypertension may benefit the most from group prenatal care, and current research does, not include them in sample sizes.

Summary

The literature review consisted of 23 research studies that assessed the effects of group prenatal care in pregnancy and postpartum. The John Hopkins Research Appraisal Tool was utilized to assign levels of evidence to the research. There were three articles with high quality evidence, 11 with good quality, and eight with low quality. Quality was affected largely by small sample sizes. Evidence revealed that group prenatal care positively affects birth outcomes, maternal weight gain, and adequacy of prenatal care in the general population as well as in atrisk groups. Group prenatal care is a good alternative method of prenatal care for women.



Chapter IV: Discussion, Implications, and Conclusions

The purpose of this literature review was to determine the effects of group prenatal care on birth outcomes, maternal weight gain, and adequacy of prenatal care. There were 24 scholarly articles chosen for this review of literature. By thoroughly appraising the studies included, implications for nurse-midwifery practice as well as limitations in current research were discovered. This chapter discusses suggestions for midwifery practice consistent with evidence from the literature review, offers recommendations for future research, and concludes with the integration and application of the Social Cognitive Theory in regard to evidence found in this review.

Literature Synthesis

This literature review focused specifically on group prenatal care and its effect on birth outcomes, maternal weight gain, and adequacy of care. Birth outcomes such as gestational age at birth, birth weight, behavioral risk aversion, and postpartum family planning were identified in the literature. Maternal weight gain was used as a measure of the effectiveness of group prenatal care. Finally, adequacy of care, including no-show rates and postpartum appointment attendance, was included in the review. At-risk populations were specifically studied by researchers and were further broken down into sub groups to evaluate outcomes of group prenatal care on the participants' pregnancy outcomes.

Current Trends

Current trends in the literature surrounding group prenatal care and its effect on pregnancy will be discussed. Group prenatal care has been around since the 1990s and trends in the literature primarily focused on birth outcomes for the first few years since its inception. Researchers specifically studied how group prenatal care affected birth weight and gestational



age. As evidence regarding group prenatal care was published, researchers continued to conclude that group prenatal care consistently improved birth outcomes (Gareau et al., 2016; Ickovics et al., 2003; Ickovics et al., 2006; Jafari & Eftekhar, 2010; Picklesimer et al., 2012). Mothers in group prenatal care were found to have decreased likelihood of having their infants be born prematurely (Gareau et al., 2016; Grady & Bloom, 2004; Ickovics et al., 2007; Ickovics et al., 2016; Picklesimer et al., 2012). Infants were also less likely to be low birth weight if mothers participated in group prenatal care (Grady & Bloom, 2004; Ickovics et al., 2016; Jafari & Eftekhar, 2010).

The studies further indicated its effect on maternal behaviors in pregnancy and decision to use postpartum family planning as measures of birth outcomes. Researchers showed that the utilization of postpartum family planning increased and that there are improved maternal behaviors (e.g., not smoking in pregnancy, likelihood of taking prenatal vitamins, diet-controlled gestational diabetes that does not require insulin, minimized exposure to dangerous substances and risky practices) in pregnancy when mothers participate in group prenatal care (Hale et al., 2014; Jafari & Eftekhar, 2010; Mazzoni et al., 2015; Shakespear, Waite, & Gast, 2009; Smith, 2016). Many studies have also been focused on the adequacy of prenatal care based on the Kotelchuck Index (Kotelchuck, 1994).

In more recent years, the focus of research has been on maternal weight gain in pregnancy and how participants in group prenatal care complied with the Institute of Medicine's (IOM) recommended weight gain guidelines in pregnancy compared to those in individual care. There have been few studies in the general public regarding maternal weight gain, and the one that has been done used a small sample size (Brumley et al., 2016). Researchers conducting those studies did not find a significant difference in maternal weight gain in the two groups, according



to IOM guidelines (Brumley et al., 2016). However, in at risk populations, Magriples et al. (2015) and Trotman et al. (2015) found that adolescents gained less weight in pregnancy when participating in group care and were more likely to stay within IOM guidelines. However, there has been conflicting evidence for improvement of maternal weight between the groups. In one study of African-American women, those in group prenatal care gained more weight than those in individual care: 32.2% versus 28.5%, respectively, both within IOM guidelines of weight gain for an average woman. Further, this study was also limited by a small sample size (Klima et al., 2009).

Researchers also investigated whether group prenatal care impacted specific at-risk populations in the same positive way that it affected the general population and they found that the benefits may be more pronounced in at-risk groups. African Americans participating in group care had an 8.9% incidence of low birth weight babies, compared to 22.9% in individual care (Grady & Bloom, 2004). Adolescents participating in group care were more than twice as likely to use a long-acting reversible contraception option postpartum if they were in group prenatal care (Trotman et al., 2015). Finally, 5% of Hispanic babies of mothers in group care were born prematurely, compared to 13% in traditional care (Tandon et al., 2012). Researchers have also investigated patient satisfaction with group prenatal care as compared to the individual model, however, there were not enough studies to include in this review.

Furthermore, besides the evidence discussed above regarding maternal weight gain in pregnancy, there has been no other research where authors found better outcomes in individual prenatal care. There were several studies that showed no difference in birth outcomes between group prenatal care and individual care (Brumley et al., 2016; Kennedy et al., 2011; Klima et al., 2009; Mazzoni et al., 2015; Robertson, Ayock, & Darnell, 2009; Schellinger et al., 2016;



Trotman et al., 2015; Trudnak et al., 2013). All but one of these studies was Level 3 quality, according to the John Hopkins Evidence Rating scale, and the one Level 1 quality had a small sample size. In summary, there is a lack of evidence to show that the current model of individual prenatal care has superior outcomes to a group prenatal care model.

Gaps in the Literature

The greatest need in current literature is for randomized controlled trials with larger sample sizes. Until recently when evidence have shown positive outcomes from group prenatal care due to the societal expectations surrounding the current traditional model and the fact that there was no research to support the benefits of group care (Novick, 2004). Research has not clearly demonstrated the benefits of group prenatal care. Currently, there are several studies that show no difference in birth outcomes between the two groups, yet they are limited by small sample sizes (Brumley et al., 2016; Klima et al., 2009; Mazzoni et al., 2015; Robertson et al., 2009; Shakespear, Waite, & Gast, 2009; Tandon et al., 2012; Trotman et al., 2015). With smaller sample sizes it is difficult to draw conclusions. The evidence showing that outcomes associated with group prenatal care are just as good, if not better, than individual care, increases the likelihood of larger randomized controlled trials within the general population. This will give higher quality evidence that is not limited by the bias created when participants self-select the group in which they will participate.

Research has also not been completely generalizable as many studies are focused on target populations (e.g. at risk populations and military families) and not the general public. There is a need for studies with larger and more diverse sample sizes.



Furthermore, researchers are also beginning to look at psychosocial outcomes, such as the mother's perception of preparedness for childbirth and postpartum depression, as well as trying to determine if social support and group participation will positively impact outcomes. Researchers have found decreased postpartum depression in women with group prenatal care (Heberlein et al., 2015; Kennedy et al., 2011), however there is a need for more studies with larger sample sizes.

The cost analysis of group prenatal care is another important aspect that has limited data up to this point. Ickovics et al. (2007) noted that there was no difference in cost between the two care models. There is a need for further research in this area.

Implications for Midwifery Practice

Midwifery is founded on the hallmarks of incorporating scientific evidence into clinical practice, empowering women as partners in health care, providing health education, and promoting a public health care perspective (ACNM, 2012). According to the evidence this literature review discovered, it is the responsibility of nurse-midwives to implement group prenatal care in their midwifery practices. If evidence showed that x, y, or z interventions improved birth outcomes, according to the Core Competencies of Nurse-midwives, it would become standard to implement the practice (ACNM, 2012). Group prenatal care has shown to improve birth outcomes, improve maternal weight gain consistency with IOM Guidelines, and improve adequacy of prenatal care. The evidence demonstrates the need for nurse-midwives to act on and implement evidence regarding prenatal care and make it a greater priority to implement group care into their practice, as well as prioritize leading and participating in research studies on group prenatal care.



The question, then, is why is it not becoming standard practice to implement group prenatal care into practice? Providers have found some challenges as they put this model into practice, such as difficulty in recruiting women into group prenatal care, challenges with improper scheduling, difficulties with coordinating lab services, and obtaining medical records (Klima, Norr, Vonderheid, & Handler, 2009). The lack of flexibility in the clinic schedule for groups is another reason why some women are not able to participate (Tilden et al., 2014). Additionally, it is estimated if group size is less than eight people group care is not cost-effective (Tilden et al., 2014). However, Tilden et al. (2014) concluded that when a clinic has an adequate volume of obstetric patients and can create interest in the group, there are financial benefits from increased patient capacity and improved efficacy when group prenatal care is implemented in a practice.

Group prenatal care provides an environment that empowers women to be participants in their own health care by teaching them to monitor their own blood pressure and their own weight gain. Not only do women participate in their individual care, but there is ample time during each class for women to ask and answer one another's questions, promoting health education and self-efficacy. The group model of care also has shown to benefit women in at-risk populations, which promotes the public health perspective of nurse-midwives (Grady & Bloom, 2004; Ickovics et al., 2003; Ickovics et al., 2007; Ickovics et al., 2016; Klima et al., 2009; Magriples et al., 2015; Robertson et al., 2009; Schellinger et al., 2016; Tandon et al., 2013; Tandon et al., 2012; Tanner-Smith et al., 2014; Trotman et al., 2015; Trudnak et al., 2013).

Future Research

Research in the past 15 years has produced growing evidence that group prenatal care produces better birth outcomes than the traditional model of care. Currently, research is focused



on the cost-effectiveness of group prenatal care in comparison to individual care models, in addition to looking at pregnancy outcomes in group prenatal care with higher-risk pregnancy participants. Furthermore, for nurse-midwives to incorporate group prenatal care into their practices, it is important to investigate cost effectiveness and to determine if it is within their budgets to implement it. Money speaks, and if group prenatal care were proven to be more costeffective than individual prenatal care, more practices and organizations would look at implementing this model. Increased evidence for the cost-effectiveness of group prenatal care would support the already existing evidence that group prenatal care could very well be an improved alternative to the individual care model.

It would also benefit researchers to study provider satisfaction with group prenatal care. This would help other providers discover personal career benefits from taking this step. Some researchers have found providers' experience with group prenatal care as much "more" or "richer" than traditional care (McNeil et al., 2013, p. 4). This may spur others on to try something new.

Finally, as discussed regarding the gaps in the literature, more randomized controlled trials with larger sample sizes are necessary to see group prenatal care ultimately implemented into practice. Randomized controlled trials that look not only at birth outcomes, but also at behavioral changes, maternal weight gain, psychosocial factors, and patient and provider satisfaction are all important. There are currently six randomized controlled trials in the literature; an increased number of studies would add strength to the already existing evidence.

Integration and Application of the Social Cognitive Theory

Group prenatal care is unique in that it creates an environment where women find social support with others in similar life stages; they are empowered to participate in their own health


care, and they receive and share information with others. All of these characteristics promote self-efficacy, which, according to the Social Cognitive Theory, is the driver of individual change (Bandura, 1999).

Through the group care model, women can be participants in their health care rather than mere consumers. Their health care is not based solely on the care of their provider, but it is founded on self-efficacy through their participation, acquisition of knowledge, and their desire to make choices for promoting healthful behaviors in their own lives. They grow in knowledge by the valuable topics discussed in group sessions, as well as from the life experiences modeled by others in the group. This literature review has revealed that group prenatal care improves birth outcomes, maternal weight gain, and adequacy of prenatal care, indicating that this environment builds self-efficacy and improved maternal health behaviors in alignment with the Social Cognitive Theory (Bandura, 1999). Women in group prenatal care supports self-efficacy in a way that is unique to prenatal care, building knowledge and experience, sharing tools, and providing encouragement to promote the best outcomes for mothers and newborns in the perinatal period.

Conclusion

This critical review of literature discovered that group prenatal care improves birth outcomes, promotes maternal weight gain consistent with IOM guidelines, and increases adequacy of care. Infants were more likely to be born at later gestational ages (Gareau et al., 2016; Ickovics et al., 2006; & Picklesimer et al., 2012) and with higher birth weights (Gareau et al., 2016; Ickovics et al., 2003; Jafari & Eftekhar, 2010) than those in traditional care. Mothers were more likely to use contraception postpartum, and of particular note, more women chose a



36

long-acting reversible contraceptive method (Hale et al., 2014; Jafari & Eftekhar, 2010; Smith, 2016). With greater self-efficacy built in group prenatal care, women chose healthier behaviors in pregnancy, which supported improved outcomes (Hale et al, 2014; Jafari & Eftekhar, 2010; Mazzoni et al., 2015; Shakespear, Waite, & Gast, 2009). With the help of social support, additional education, and other tools provided during sessions, weight gain was more consistent with IOM guidelines in group prenatal care participants (Brumley et al., 2016; Magriples et al., 2014; Tanner-Smith et al., 2014). A social support network provides accountability, and women were less likely to miss appointments when participating in group prenatal care (Jafari et al, 2010; Kennedy et al., 2011; Shakespear, Waite, & Gast, 2009).

The Social Cognitive Theory discussed how self-efficacy is the key tool for change (Bandura, 1999). Self-efficacy is built on the practices that are exhibited in the group prenatal care model. According to the evidence shown, nurse-midwives should be responsible for implementing this research into practice and understanding the urgency of the issue. The maternal and infant outcomes in the U.S. are not improving with the current model of individual care. Based on this literature review, researchers have shown that the group prenatal care model can be a viable alternative. For the well-being of families, nurse-midwives need to implement the group prenatal care model into practice, and they also need to work towards eliminating the gap in literature related to this practice.



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Trudnak, T. E., Arboleda, E., Kirby, R. S., & Perrin, K. (2013). Outcomes of Latina women in CenteringPregnancy group prenatal care compared with individual prenatal care. *Journal of Midwifery & Women's Health*, 58, 396-403. DOI 10.1111/jmwh.12000



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Brumley, J.,	Compare	Matched case cohort	Retrospec	Total maternal	No significant difference in	Increased	Level III
Cain, M. A.,	differences	study with 130	tive	weight gain,	maternal gestational weight	randomized	
Stern, M., &	in women	women in traditional	cohort	gestational	gain, newborn birth weight,	controlled trials.	Low quality
Louis, J. M.	who	care and 65 who	study	weight gain in	gestational age at birth, and	This had a very	
(2016).	participate	chose group.		reference to BMI	mode of birth.	small sample size	
Gestational	in	Women must have		category,		which made it hard	
weight gain and	traditional	low-risk		newborn birth		to determine	
breastfeeding	and group	pregnancies.		weight, mode of		differences	
outcomes in	prenatal			birth, and		between groups.	
group prenatal	care with			breastfeeding at		Need for increased	
care. Journal of	regard			the 6 weeks		studies with	
Midwifery &	specifically			postpartum		randomization.	
Women's Health.	to maternal			examination.			
1-6.	weight						
doi:10.1111/jmw	gain.						
h.12484							

Appendix: The Literature Matrix



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level &
Gareau, S., Lopez-De Fede, A., Loudermilk, B. L., Cummings, T. H., Hardin, J. W., Picklesimer, A. H., Crouch, E., & Covington- Kolb, S. (2016). Group prenatal care results in Medicaid Savings with better outcomes: A propensity score analysis of CenteringPregn ancy participation in South Carolina. <i>Maternal and Child Health Journal, 20.</i> 1384-1393. doi: 10.1007/s10995 -016-1935-y	Understand the cost savings of prevention of adverse birth outcomes for Medicaid women participating in group prenatal care. The study examined low birth weight and NICU visits.	1262 women in CenteringPregnan cy group prenatal care (CP) and 5066 women in individual care (IC). All women were on Medicaid and had low-risk pregnancies. Women were all nulliparous.	Retrospect ive five year cohort study	Paid medical claims data was analyzed to measure inpatient medical costs associated with birth outcomes from IC and CP.	 - CP reduced the risk of premature infant birth by 36% (p<0.05) compared to IC. - CP risk of having a low birth weight baby was reduced by 44% (p<0.05). - CP risk of having a NICU stay was reduced by 28% compared to IC (p<0.05). - 22 mothers need to be treated with CP to avoid a low birth weight baby and 25 to void a premature birth. One NICU visit was prevented by 30 mothers in CP. 	CP reduces preterm, low birth weight babies and NICU visits. This results in cost-savings. Samples were not randomized. There were more IC women who were Latina as well as who were adolescents or over the age of 35. Also, it would be helpful to examine demographic characteristics and risky behaviors that were not accessible through Medicaid claims data.	Level III Good quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommenda	Level
						tions	Quality
Grady, M. A., & Bloom, K. C. (2004). Pregnancy outcomes of adolescents enrolled in a CenteringPregnanc y program. Journal of Midwifery and Women's Health, 49(5). 412-420. doi:10.1016/j.jmwh .2004.05.009	Evaluate outcomes of CP with pregnant adolescents.	124 adolescents from the Teen Pregnancy Center, an urban hospital-based clinic in St. Louis Comparison group 1: 144 adolescents <17 years who gave birth at the Barnes Jewish Hospital in 2001 excluding those with no prenatal care. Comparison group 2: 233	Retrospective comparison study.	Attendants rates, perinatal outcomes: low birth weight (<2500g), preterm delivery (<37 weeks), cesarean birth rate, breastfeeding rate, pediatric provider, level of satisfaction measured twice in program by Sharon Rising's CP workbook client satisfaction evaluation. Demographics of race; all were predominantly African American; statistically significant difference in African Americans in CP group and Comparison group 2.	CP group: Consistent prenatal care; mean visits 11.5. Lower no-show rate 19% vs. 28%) 87% returned for a PP visit within 8 weeks 10.5% preterm delivery rate vs 25.7% in Group 1 8.9% LBW vs 22.9% in Group 1 13.7% cesarean rate comparable to comparison groups 46% breastfeeding at hospital vs. 28% (P<.02)	Randomized control trial would be less biased: girls who chose CP may be more motivated from the beginning.	& Quality Level III Low Quality
		adolescents <17 y/o who gave birth at Barnes Jewish Hospital in 1998, including those			79% had a pediatrician CP group was satisfied with care		
		with no prenatal care					



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Hale, N.,	Determine	3637 women who	Retrospec	Visit data was	Adequacy of prenatal care	Women in group	Level III
Picklesimer, A.	the effects	gave birth between	tive	collected through	was higher for GPC	prenatal care are	
H., Billings, D.	of group	2009 and 2012 and	cohort	Medicaid billing	(p<0.05)	more likely to use	Good quality
L., & Covington-	prenatal	were enrolled in	study	codes.		family planning	
Kolb, S. (2014).	care (GPC)	Medicaid were			Smoking during pregnancy	services post	
The impact of	on	selected. 570 women		Adequacy of	was lower among GPC	partum.	
Centering	postpartum	had obtained GPC		Prenatal care	19.65% vs. 25.2% (p<0.05)		
Pregnancy group	family	and 3067 individual		Utilization Index		Large sample size	
prenatal care on	planning.	prenatal care (IPC).		(APCNU)	Only 2.11% of women in	with diverse	
postpartum		Women must have			GPC developed GDM as	population.	
family planning.		started prenatal care			opposed to IPC 6.59%	Randomized	
American		within their first 16			(p<0.05).	controlled trials	
Journal of		weeks gestation with				would be more	
Obstetrics &		low-risk			Postpartum family	reliable.	
Gynecology,		pregnancies.			planning was higher among		
210(50). e1-7.		Propensity scoring			GPC women at 3, 6, 9 and		
DOI 10.1016/j.eioz 20		used to match			12 months postpartum.		
10.1010/J.ajog.20		samples.			At 2 months 7 729/ in CDC		
15.09.001					At 5 months 7.72% in GPC		
					VS 5.1570		
					At 6 months postpartum		
					22 98% of GPC used		
					family planning compared		
					to 15 10%		
					10 10:10/0		
					At 9 months 27.2% of GPC		
					used family planning		
					compared to 18.42%		
					±		
					At 12 months postpartum		
					29.30% GPC compared to		
					20.38% of ICP used family		
					planning services.		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Ickovics, J. R.,	То	Obtained sample	Randomiz	Structured	- GPC were less likely to	Group prenatal care	Level I
Earnshaw, V.,	determine	from 4 community	ed	interviews at	have a small for gestational	may improve	
Lewis, J. B.,	if pregnant	health centers and 10	controlled	four points	age babies than individual	outcomes for	Good quality;
Kershaw, T. S.,	women	hospitals in New	study	during the study	care (11% vs 15.8%,	neonatal weight	including a
Magriples, U.,	assigned to	York City that serve		and maternal and	p=004) and when they	and decrease the	broader
Stasko, E.,	group	low-resource		child medical	did, the child was born at a	incidence of small	spectrum of
Rising, S. S.,	prenatal	women. The sample		records.	later gestational age.	for gestational age	ages would
Cassells, A.,	care (GPC)	consisted of			- Less small for gestational	newborns.	make the results
Cunningham, S.,	would have	adolescents aged 14-			age (SGA) infants were		more
Bernstein, P., &	improved	21 with low-risk			preterm in GPC (8.3% vs.	A larger sample	generalizable.
Tobin, J. N.	outcomes	pregnancies <24			13.6.	would help	
(2016). Cluster	for	weeks gestation,			- No differences in other	determine	
randomized	gestational	who could speak			outcomes in intention-to-	reliability of	
controlled trial of	age at	English or Spanish.			treat analysis. No	results.	
group prenatal	delivery,				differences in total number		
care: Perinatal	infant birth	573 women in the			of prenatal visits.		
outcomes among	weight, STI	intervention group			- Correlation between the		
adolescents in	occurrence,	(Centering			number of GPC visits		
New York City	rapid repeat	Pregnancy/CP)			women attended and the		
health centers.	pregnancies				likelihood of delivering an		
American	, admission	575 women in			SGA baby.		
Journal of Public	and days in	control group			- Attending more groups		
Health, 106(2).	NICU and	(individual prenatal			was associated with having		
359-365.	decreased	care/IPC).			less days in NICU		
doi:10.2105/AJP	behavioral				(p<.001), lower likelihood		
H.2015.302960	risk				of a rapid repeat pregnancy		
	assessment				(p=.02), fewer acts of		
	S.				unprotected intercourse		
					(p<.01).		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Ickovics, J. R., Kershaw, T. S., Westdahl, C., Magriples, U., Massey, Z., Reynolds, H., & Rising, S. S. (2007). Group prenatal care and perinatal outcomes: A randomized controlled trial. <i>Obstetrics</i> <i>and Gynecology</i> , <i>110</i> (2). 330-339. DOI: 10.1097/01. AOG.000027528 4.24298.3	Establish whether group prenatal care improves pregnancy outcomes, psychological function, and patient satisfaction, and to examine potential cost differences with individual prenatal care.	1,047 pregnant women aged 14-25. Women with medical conditions requiring individual care were excluded from randomizati on.	Multisite randomized control trial	Five-minute APGAR scores, birth weight, and gestational age. Psychosocial outcomes measured with: Pregnancy Distress Questionnaire, Patient Participation and Satisfaction Questionnaire Race, age, income, education all measured. Birth costs established from billing at hospitals Adequacy of Prenatal care measured by the Kotelchuck Index	Intent-to-treat analysis: women in group care were less likely to have preterm births. Women in groups had higher prenatal knowledge, expressed feeling more ready for labor and were more satisfied with care. Breastfeeding initiation was higher in group PC. No differences in birth weight nor in costs associated with PC.	Group PC had equal or improved perinatal outcomes at no additional cost. Future research in understanding the behavioral, social and biological mechanisms effecting results of PC. Further assessment with larger samples.	Level I High quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Ickovics, J. R.,	Compare	458 (229 in group	Prospecti	Birth weight (g)	Group prenatal care had	Need for further	Level III
Kershaw, T. S.,	birth	and 229 in	ve		greater birth weights	studies with	
Westdahl, C.,	weight and	individual) pregnant	matched	Gestational age	(P<.01)	randomized	High Quality
Rising, S. S.,	gestational	women < 24 weeks	cohort	(by LMP with		samples, however	
Klima, C.,	age in	gestation in one of	study	u/s confirmation)	No difference in preterm	the matched design	
Reynolds, H., &	group	three clinics in			delivery.	limited bias for	
Magriples, U.	versus	Atlanta, GA or New		Preterm (<37		some of the	
(2003). Group	individual	Haven, CT.		weeks)	Preterm infants of group	demographic	
prenatal care and	prenatal				PC had greater birth	predictors.	
preterm birth	care.	Women were		Low birth weight	weights than individual		
weight: Results		matched by clinic,		(<2500g)	care by 407.9g (P<.05)		
from a matched		age, race, parity and					
cohort study at		infant birth date by		VLBW (<1500g)	16 infants in group care		
public clinics.		random selection of			that were LBW and 23 in		
Obstetrics &		comparison group		Patient	individual		
Gynecology,		patients.		demographics:			
102(5). 1051-				age, race, parity	3 infants in group who		
1057. DOI:		Patients with severe		and obstetric	were VLBW vs. 6 in		
10.1016/S0029-		psychological or		history, number	individual.		
7844(03)00765-8		medical problems		of prenatal visits.			
		were excluded.			2 infants born <33 weeks		
					in group vs. 7 in individual.		
		Women were					
		predominantly black			0 experienced neonatal loss		
		and Hispanic of low			in group vs. 3 in individual.		
		socioeconomic					
		status.			Group patients maintained		
					pregnancies about 2 weeks		
					longer than individual care		
					(P<.001).		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Jafari, F., &	Compare	Inclusion criteria:	Cluster	Low birth	After cluster adjusted	More studies are	Level I
Eftekhar, H.	maternal	pregnancy at	randomiz	weight, (<2500g)	differences in means	needed with	
(2010).	and	< 24 wks gestation,	ed control	preterm birth	clustering nulliparity and	individually	Good quality
Comparison of	neonatal	willing to	trial,	(<37 weeks),	history of IUGR there was	randomized trials	
maternal and	outcomes	participate, no severe	prospecti	gestational age at	significantly less IUGR in	and larger sample	
neonatal	of Iranian	medical problems.	ve	delivery,	intervention.	size.	
outcomes of	women			intrauterine	Birth weight p <.011		
group versus	receiving	Health center		growth	Birth weight was higher in	Also studies need	
individual	group	randomly selected		restriction (<10 th	group PC than in individual	to be done that	
prenatal care: A	prenatal	sample.		percentile), birth	care.	include women	
new experience	care with			weight and		with medical	
in Iran. <i>Health</i>	women	344 women in		perinatal death	There were no significant	problems as these	
Care for Women	receiving	intervention group:		(fetal demise >20	primary outcomes before	women may benefit	
International, 31.	individual	Group prenatal care		weeks gestation	cluster differences due to	more from group	
571-584. DOI:	prenatal			or neonatal	small sample size.	prenatal care.	
10.1080/0739933	care.	334 women in		death)	Intervention group more		
1003646323		control group:			likely to take vitamins,		
		individual prenatal			return to contraceptive		
		care			method by two months		
					postpartum and began		
		No differences in			breastfeeding faster after		
		age, parity, literacy,			birth than control group.		
		gestational age at					
		booking or BMI and					
		reproductive history.					



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level &
							Quality
Jafari, F.,	To determine	678 women who	Cluster-	- Standardized,	- GPC were very satisfied with	Women in Iran are	Level I
Eftekhar, H.,	the difference	attend clinics in	randomize	closed-ended	care and IPC were somewhat	more likely to attend	
Mohammad,	of prenatal care	Zanjan, Iran,	d	questionnaires	satisfied (p<0.000).	and be satisfied with	Good
K., & Fotouhi,	satisfaction and	where many	controlled	- Kotelchuck's	- Only 37.3% of women in	group prenatal care	quality
A. (2010).	use among	women do not	trial.	Adequacy of	IPC received adequate care	than with individual	
Does group	women in	have adequate		Prenatal Care	coming to the specified	prenatal care.	
prenatal care	individual (IPC)	care. The clinic is		Utilization Index	number of prenatals whereas	1	
affect	versus group	a public clinic and			group had 70.3%.	Women were asked	
satisfaction	prenatal care	the services are			- Women in group care were	questions about	
and prenatal	(GPC).	free and provide			more satisfied with education	satisfaction and may	
care utilization		free supplies and			they received, feeling like the	have not answered	
in Iranian		supplements to			provider listened to their	truthfully because	
pregnant		women. Women			problems and answered their	they were reluctant to	
women?		were less than 24			questions as well as the time	criticize their	
Iranian		weeks gestation			spent during care ease of	providers	
Journal of		with low-risk			appointment making and	Providence	
Public Health		pregnancies			waiting time Group care		
39(2) 52-62		320 women in			participants felt the quality of		
2, (2). 22 02.		intervention and			care was better		
		308 in individual					
		care					



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Kennedy, H. P.,	Compare	Drawn from prenatal	Longitudi	- Kotlechuck -	Prenatal Care Adequacy:	Women in group	Level I
Farrell, T.,	the effects	care clinics at a U.S.	nal three-	Index of Prenatal	- IPC: mean number of	prenatal care are	
Paden, R., Hill,	of group	Naval hospital using	year	Care Adequacy-	visits: 8.56, 46.7% had <9	more likely to	Good quality
S., Jolivet, R. R.,	prenatal	322 women.	randomiz	measured	visits.	obtain adequate	
Cooper, B. A., &	care (GPC)	Participants needed	ed clinical	numbers of	-GPC: mean number of	prenatal care and	
Rising, S. S.	with	to be pregnant with a	trial	prenatal visits	visits 10.31, 12.9% had <9	may experience	
(2011). A	individual	gestational age <16		- Prenatal Health	visits.	less shame and	
randomized	prenatal	weeks, at least 18		Behavior Scale	P<0.0005 with women in	guilt in the	
clinical trial of	care (IPC)	years old without a		(PHBS)-	GPC 6 times more likely to	postpartum period.	
group prenatal	on the	high-risk pregnancy		engagement in	receive adequate PNC		
care in two	outcomes	and English		healthy		This study could be	
military settings.	of family	speaking.		behaviors	Satisfaction with PNC:	limited because	
Military	health care			- Chart	GPC more likely to be	providers for GPC	
Medicine,	readiness.			abstraction	satisfied p<0.001 and felt	also provided care	
176(10). 1169-				during	more able to participate	for IPC.	
1177. DOI				postpartum	(p<0.001)		
10.7205/milmed-				- Norbeck Social	No differences for perinatal		
d-10-00394				Support Scale	outcomes or missed days of		
				- Patient	work, perceived stress, or		
				Participation and	perceived social support.		
				Satisfaction	No differences in prenatal		
				Questionnaire	or postnatal depression.		
				- Perceived	NDGG		
				Stress Scale	PDSS:		
				- Revised	GPC were significantly		
				Prenatal Distress	less likely to report feelings		
				Questionnaire	of sname or guilt.		
				- CES-D			
				uepression report			
				- FDSS Doctoortum			
				doprossion			
				screen			
				5010011			



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Klima, C., Norr, K., Vonderheid, S., & Handler, A. (2009). Introduction of CenteringPreg nancy in a public health clinic. of <i>Midwifery &</i> <i>Women's</i> <i>Health</i> , 54(1). 27-34. doi:10.1016/j.j mwh.2008.05. 008	Compare feasibility, satisfaction and patient outcomes between group prenatal and individual prenatal care among low- income African American women	Public health clinic serving primarily low- income African American women. All clients eligible for Medicaid, low-risk pregnancies <18 weeks gestation at time of CP group. 67 women in CP group Compared to 207 women who gave birth at the university hospital during the study period and had individual prenatal care Participants were African American between 14-38 y/o.	Descriptiv e comparati ve study	Qualitative focus groups were evaluated for accessibility and feasibility of the program. Client satisfaction scale used by Handler et al. was done for CP and individual care. No demographic data obtained. Medical record review for maternal age, birth weight, gestational age and breastfeeding at discharge. Prenatal visits and weight gain obtained from clinic record.	Mean age of women in CP was significantly lower than individual care 20.8 vs 22.1 (P<.05) CNMs and staff expressed concern about feasibility of CP. Women enjoyed experience, felt "well prepared" and liked sharing experiences. Four themes in CP: 1) Increased education and support 2) Women were happier and seemed to want to come to CP 3) Institutional barriers 4) Difficult to learn group facilitation skills. Women in group care had higher satisfaction (P<.05) No statistical difference in birth outcomes. CP attended more prenatal visits (9.7 vs 8.3). CP women gained more weight (32.2 lbs vs 28.5 lbs) CP were more likely to breastfeed in hospital (59% vs 44% P=.05)	Lack of randomized control groups, may be bias as women self- selected the group care model. Continue studies with larger sample size across different clinics the generalize results.	Level III Low Quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level &
Magriples, U., Boynton, M., Kershaw, T. S., Lewis, J., Schindler Rising, S., Tobin, J. N., Epel, E., & Ickovics, J. R. (2015). The impact of group prenatal care on pregnancy and postpartum weight trajectories. <i>American</i> <i>Journal of</i> <i>Obstetrics and</i> <i>Gynecology</i> , 213(688). e1-9. DOI: 10.1016/ajog.2 015.06.066	Determine the impact of Centering Pregnancy Plus (CP+) on pregnancy weight gain and postpartum weight loss and the effects of prenatal depression on weight.	1233 pregnant adolescents aged 14-21 years old selected from clinics serving low-income and minority women. Women must have pregnancy before 24 weeks gestation with low-risk pregnancies	Secondary analysis of a cluster randomize d trial of CP +	Medical record review and 4 structured interviews. - BMI - Weight during pregnancy measured from medical record review -Gestational age measured with ultrasound - 15 Item Centers for Epidemiologic Study-Depression - Prenatal Distress Questionnaire - Nutrition assessed with REAP - Physical activity with WAVE	 No difference in the number of prenatal visits CP gained less weight during pregnancy and retained less weight 12 months postpartum, mean 12 month postpartum weight gain was within guidelines of <10 pounds. Women in individual care who had high baseline depressive symptoms had more weight gain in pregnancy and less weight loss after delivery (p<.0001). Retained 22 lbs postpartum as opposed to those with high depression in CP 13.5lbs. 	Women with higher levels of stress may benefit the most from group prenatal care when it comes to healthy weight gain in pregnancy and loss postpartum. Sample is predominantly adolescent and ethnic minorities; results may not be generalizable to adults over the age of 21 of other ethnicities.	Level I High Quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level &
							Quality
Mazzoni, S. E.,	To examine if	Women	Prospectiv	Medical chart	- Group care progressed to A2	Women with GDM in	Level III
Hill, P. K.,	group prenatal	diagnosed with	e	review	GDM less frequently 40% vs.	pregnancy have	
Webster, K.	care impacts the	GDM who	observatio		84% in individual care	reduced incidence of	Low
W., Heinrichs,	progression to	attended group	nal cohort		(p<0.001).	progressing to insulin	quality
G. A., &	A2 gestational	prenatal care			- Oral meds were prescribed	dependent diabetes in	
Hoffman, M.	diabetes	compared to a			similarly, insulin was required	pregnancy and also	
C. (2015).	mellitus.	group of women			less in group care 26% vs.	are more likely to be	
Group prenatal		diagnosed in			63% (p<0.001).	tested for overt	
care for		individual care.			- No difference in gestational	diabetes postpartum.	
women with		Women must			age or preterm birth in groups		
gestational		have attended at			- Women in group care were	There is selection	
diabetes.		least two prenatal			more likely to attend a	bias as the sample	
Journal of		care visits.			postpartum visit (92% vs.	was not randomized.	
Maternal-Fetal		62 women were in			66%, p<0.002) and be tested		
& Neonatal		group care and			postpartum for overt diabetes	The population was	
Medicine.		103 in individual			(76% vs. 48%, p<0.001).	also largely Hispanic	
DOI:		care. Most women				which may limit	
10.3109/14760		in care were				generalizability.	
58.2015.11075		Hispanic, obese,				Sample size was also	
41		and uninsured or				small.	
		on Medicaid.					

Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Picklesimer, A. H., Billings, D., Hale, N., Blackhurst, D. & Covington- Kolb, S. (2012). The effect of CenteringPreg nancy group prenatal care on preterm birth in a low- income population. <i>American</i> <i>Journal of</i> <i>Obstetrics and</i> <i>Gynecology</i> , 206(5). 415.e1- 415.e7. DOI: 10.1016/j.ajog. 2012.01.040	Evaluate the impact of group prenatal care (PC) on preterm birth.	316 women in group PC compared to 3767 women in traditional care. All women in low-risk pregnancies in the Greenville hospital system. Greenville Hospital reaches medically underserved women primarily on Medicaid. Women self- selected participation in group PC. Participation was included even if women only attended one appointment.	Retrospective, descriptive, comparative cohort study.	Hospital database gave gestational age, and weight. Bivariate group comparisons between women who received group PC and control were made. Multiple logistic regression analysis was obtained to adjust odds ration. Adequacy of prenatal care measure with the Kotelchuck Index Maternal demographics: age, race, parity, gestational age starting PC. Risk factors for preterm birth: STIs, tobacco use and history of preterm birth were similar between groups.	Preterm birth <37 weeks gestation was lower (7.9%) in group care vs. 12.7% with traditional care (P=.01) as well as delivery at <32 weeks gestation, 1.3% (group care) vs 3.1% traditional care (P=.01) Participation in group care improves the rate of preterm birth compared with traditional care especially among black women.	Randomized studies are needed to eliminate bias.	Quality Level III Good quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Robertson, B., Aycock, D. M., & Darnell, L. A. (2009). Comparison of centering pregnancy to traditional care in hispanic mothers. <i>Maternal &</i> <i>Child Health</i> <i>Journal, 13.</i> 407-414. DOI:10.1007/s 10995-008- 0353-1	Compare outcomes of Hispanic women participating in CP to those receiving traditional prenatal care.	24 Women in CP group, 25 in traditional group. Self-selected their group at a hospital based clinic. All Hispanic women self- paying on a sliding scale or on Medicaid. Inclusion criteria >18 y/o and able to speak and read English, have at least 4 prenatal visits.	Non- equivalent , pre-post test comparati ve design.	Questionnaires at initial visit, 34-36 weeks and at PP. Demographics data form, Pregnancy History Scale, Rosenberg Self- Esteem Scale, Prenatal/Postnatal Care Knowledge and Pregnancy Relevant Health Behaviors. Breastfeeding Behavior Scale, Center for Epidemiologic Studies Depression Scale, Satisfaction Questionnaire and Centering Questionnaire.	No significant differences in socio-demographic characteristics. No significant differences in gestational age and birth weight, breastfeeding experiences or health behaviors. Mothers in the traditional group had higher self-esteem scores than CP group. Postnatal outcomes, depression and satisfaction were all similar. Both groups were satisfied with their care. Those in the CP group said their experience was positive and 87% would choose that group again.	Replicate the study in a larger, heterogeneous population. There were quite a few women who dropped out due to lack of follow-up. Identify barriers to follow up care. Separate countries of origin in future studies.	Level III Low quality



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Schellinger, M. M., Abernathy, M. P., Amerman, B., May, C. Foxlow, L. A., Carter, A. L., Barbour, K., Luebbehusen, E., Ayo, K., Bastawros, D., Rose, R. S., & Haas, D. M. (2016). Improved outcomes for Hispanic women with gestational diabetes using the Centering Pregnancy GroupPrenatal care model, <i>Maternal &</i> <i>Child Health</i> <i>Journal</i> . DOI 10.1007/s1099 5-016-2114-x	To compare glycemic control during the antenatal and postpartum periods for women in group prenatal care and traditional prenatal care.	203 women in Centering Pregnancy (CP) and 257 women in traditional care (TC) diagnosed with gestational diabetes mellitus (GDM). Women in CP must have Spanish as their preferred language.	Retrospect ive cohort study	Postpartum glucose tolerance testing, postpartum visit attendance, birth outcomes, breastfeeding, and initiation of a family planning method. Data found from electronic medical records.	- There was a significant difference in race with 100 % in CP being Hispanic compared to only 46.9 % of the TC group. (p< 0.001). - Women in CP were more likely to complete postpartum glucose tolerance testing (83.6 %) than TC (60.7 %) (p< 0.001) - Not a large difference in postpartum visit attendance (94.9 in CP vs. 87.3 % in TC, p = 0.008). - During pregnancy, less women in CP required drug therapy than those in TC ($p = 0.009$). - Women in CP were more compliant with antenatal appointments (appointment no-show rate of 6.7 vs. 13.9 % for traditional care, $p = 0.01$). - No significant difference in delivery outcomes of gestational age, PTL, cesarean delivery or neonatal outcomes. - Rates of NICU admissions were the same, admissions for neonatal hypoglycemia was higher in the CP group. When only Hispanic women with GDM were	This study was not generalizable as the entire sample in the CP group was Hispanic. While analyzing the results, the researchers took that into account and looked at the results both using the entire traditional group as well as comparing the CP group to just Hispanic women in the traditional group. However, when comparing only Hispanic women the sample size is too small for conclusions. Authors did describe, however, that with CenteringPregnancy Hispanic women have a higher likelihood of obtaining postpartum screening for diabetes and are less likely to need pharmacologic management for GDM in pregnancy.	Quality Level III Low Quality



			compared, no difference in the	
			rate of neonatal hypoglycemia	
			was seen.	



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Shakespear, K.,	Explore the	Convenience sample	Correlatio	Paper and pencil	TPC women reported their	There were no	Level III
Waite, P. J.,	difference	of 125 pregnant	nal, cross-	surveys	concerns to a provider	differences in	
Gast, J. (2009).	in health	women who had	sectional,		more often, avoided	groups' behavior	Low quality;
A comparison of	behaviors	either enrolled in CP	two-	Lindgren's	exposure to dangerous	change in	small sample
health behaviors	between	or traditional care.	design	Health Practices	substances, discussed	pregnancy.	size and not
of women in	women in	Women were		Questionnaire-II	pregnancy with others,		very conclusive
Centering	Centering	recruited from an		(HPQ-II)	discussed medication and	A longitudinal	results.
Pregnancy and	Pregnancy	urban clinic where			supplements with	design would be	
traditional	(CP) and	the majority of			physician, consumed	helpful to detect	
prenatal care.	traditional	patients were on			adequate amounts of fiber,	differences in	
Maternal &	prenatal	Medicaid. Women			avoided un-recommended	behavior change	
Child Health	care (TPC).	were 18 or older and			herbs, avoided excessively	over time.	
Journal, 14. 202-		between 28-42			not bains, asked more		
208.001.		50 women in CP			questions of their care		
10.100//810993-		participated in the			relaying activities and		
009-0440-5		survey and 75 from			avoided risky sexual		
		TPC			practices than those in CP		
		11 C.			group		
					Broup.		
					CP group attended more		
					prenatal appointments and		
					birth classes.		
					No difference in the		
					amount of health behaviors		
					changed during pregnancy		
					Traditional prenatal care		
					valued their prenatal care		
					more.		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Smith, C. (2016).	Compare	Sample obtained fro	Matched-	Chart reviews	Group prenatal care	Group prenatal care	Level III, Good
Centering	postpartum	m a hospital in	case	from a hospital	participants were more	has increased use	quality.
contraception:	contracepti	Newark, DE. 289	control	database were	likely to use contraception	of postpartum	
Postpartum	on choices	women in group	study	used to find	(p=.047).	contraception,	
contraception	for women	prenatal care and		contraceptive		especially LARC	
choices of	in group	587 in the matched		methods used	Group prenatal participants	methods.	
women enrolled	versus	participant control		postpartum.	were more likely to use		
in group versus	individual	groups.		Proportion of	LARC contraception	Recommend	
traditional	prenatal			women using	(p=.014).	randomized	
prenatal care.	care.			each type of		controlled trials	
Contraception				contraception		with larger sample	
Journal, 94(4).				was noted in		sizes.	
DOI: <u>http://dx.do</u>				each group.			
i.org/10.1016/j.c							
ontraception.201							
<u>6.07.082</u>							



64

Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Tandon, S. D.,	Discover	294 women of	Quasi-	Perceptions of	- CP women were more	CenteringPregnanc	Level II
Cluxton-Keller,	satisfaction	Hispanic or Mayan	Experime	prenatal care-	satisfied with prenatal care	y group prenatal	
F., Colon, L.,	with and	origin from two	ntal	Patient	84.3 vs. 64.9 (p<.001)	care improves	Low quality;
Vega, P., &	engagemen	Palm Beach County		Participation and	- CP were more active	engagement and	needs larger
Alonso, A.	t of Latinas	health clinics.		Satisfaction	participants 39.7 vs. 28.1	satisfaction in	sample size and
(2013). Improved	in prenatal	Participants required		Questionnaire	(p<.001)	prenatal care for	more reliable
adequacy of	care as well	to be pregnant and		(PPSQ)	- More satisfaction with	the Latina	measures.
prenatal care and	as	<20 weeks gestation.			time spent talking with	population. It also	
healthcare	determine			Quantity of	provider in CP 98% vs.	improved	
utilization among	the impact	198 women in CP		prenatal care	19% (p<.001)	likelihood of a	
low-income	of			received -	- More in CP were satisfied	postpartum visit	
Latinas receiving	Centering	92 women in		expected	with ability to speak to	with a provider and	
group prenatal	Pregnancy	traditional care		prenatal care	their provider in their own	establishing a	
care. Journal of	(CP) on			visit ratio	language 99% vs. 6%	medical provider	
Women's Health,	compliance				(p<.001)	for the newborn.	
<i>22</i> (12). 1056-	with			Adequacy of	- CP had a greater expected		
1061. DOI:	maternal			Prenatal Care	prenatal care visit ratio		
10.1089/jwh.201	postpartum			Index	101.9 vs. 83.1 (p<.001)	Small sample size.	
3.4352	checkups,				- CP women were more	Women were able	
	establishing			Establishment of	likely to have an	to self-select	
	a primary			Medical Home –	established medical	groups, women in	
	care			question	provider for their child 3	CP group may have	
	provider for				months after delivery 77%	been more	
	the			Compliance with	vs. 53% (p<.01)	motivated to have	
	newborn			a maternal	- CP women were more	healthy behaviors	
	and child			postpartum	likely to attend a	in pregnancy.	
	emergency			checkup-	postpartum check up 6 wks		
	room visits.			question	after deliver 99% vs. 94%	Measures were not	
					(p=.04)	the most reliable.	
				Child	- No significant difference		
				Emergency	in Emergency Department		
				Room visits -	visits between the two		
				question	groups		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Tandon, S. D.,	Examine the	Hispanic	Descriptive,	Preterm birth	Gestational age: 5%	Further research to	Level III
Colon, L., Vega,	effects of	women less	comparative	(<37 weeks	of group PC were	replicate finding of	
P., Murphy, J., &	CenteringPreg	than or		gestation)	preterm, 13% of	decreased preterm births	Good quality
Alonso, A.	nancy on	equal to 20		Low birth weight	individual PC	with group PC using	
(2012). Birth	preterm birth	weeks		(<2500g)	preterm	randomized control trials	
outcomes	and low-birth-	gestation at		Measured by use		with larger sample size.	
associated with	weight rates	2 Palm		of t tests.	Birth weight: 3 group		
receipt of group	for Hispanic	Beach		Chi-square	PC gave birth to	Implement cost-effective	
prenatal care	women.	County, FL		analysis assessed	neonates between	analysis into future	
among low-		public health		the differences in	1500-1900g, no	designs to determine	
income Hispanic		clinics.		the percentage of	neonates born in that	economic sustainability	
women. Journal				low-birth weight	range for traditional	and basis for group PC.	
of Midwifery &		150 women		neonates and	care.		
Women's Health,		chose to be		premature births.		Group PC is a good	
57(5). 476-481.		in group PC			No statistically	model for PC even among	
doi:10.1111/j.154		66 women		Demographic	significant	women with few risk	
2-		chose		data on age, race,	differences in birth	factors.	
2011.2012.00184		individual		main language,	weight.		
.X		PC.		length of time in			
				U.S. marital	Demographic data		
		Mean ages		status, parity,	showed that women		
		of 27.4 years		employment	across all ages can		
		old.		status, education,	benefit from group		
				level and number	PC		
				of weeks			
				pregnant was			
				obtained through			
				interviews.			



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Tanner-Smith, E.	Compare	393 women who	Retrospec	Height and	CP women were less likely	Group prenatal care	Level III
E., Steinka-Fry,	gestational	spoke English and	tive chart	weight at first	to have excessive	is a possible	
K. T., & Gesell,	weight gain	had low-risk	review	and last prenatal	gestational weight gain	intervention to	Good quality;
S. B. (2014).	for women	pregnancies using		visits.	(p=.04) and difference was	decrease excessive	few limitations
Comparative	in	propensity scores to		Medical chart	greater for those who came	weight gain in	to the study:
effectiveness of	CenteringP	match women in		extraction	into pregnancy obese.	pregnancy.	retrospective
group and	regnancy	either individual					chart review,
individual	(CP) versus	prenatal care or			No difference in low	Further research	small sample
prenatal care on	individual	CenteringPregnancy			weight gain between	warranted with	size, weight
gestational	prenatal	group care.			groups.	RCT and larger	gain was taken
weight gain.	care (IPC).					sample size.	at last prenatal
Maternal &		Urban clinic with			CP reduced risk of		appointment
Child Health		primarily African			excessive weight gain to		and not at
Journal, 18.		American			54% of IPC.		delivery.
1711-1720. doi:		population.					Majority of the
10.1007/s10995-					Post hoc analysis showed		sample was
013-1413-8		73% African			no adverse effects of low		African
		American			gestational weight gain on		American; may
		13% Latina			newborn birth weight,		not be as
		11% White			although CP had lower		generalizable.
					birth weight infants		
					(p=.004) but still within		
					healthy ranges.		

Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level &
Tanner-Smith, E. E., Steinka-Fry, K. T., & Lipsey, M. W. (2014). The effects of CenteringPregna ncy group prenatal care on gestational age, birth weight, and fetal demise. <i>Maternal &</i> <i>Child Health</i> <i>Journal, 18.</i> 801- 809. doi: 10.1007/s10995- 013-1304-z	Compare outcomes of CenteringPregna ncy prenatal care (CP) and individual prenatal care on gestational age, birth weight, and fetal demise.	Retrospective chart reviews from five different prenatal sites. Propensity scores used to match women in both groups. 651 women in CP and 5,504 in individual care Excluded from the study were those with high-risk medical conditions	Retrospe ctive descripti ve comparat ive design	Chart Reviews: Preterm birth: with a binary variable, gestational age at birth was less than 7 weeks (1=yes, or 0=no). Low birth weight: variable indicating whether birth was less than 2500 g (1=yes, 0=no). Very low birth weight: was less than 1500 g (1=yes, 0=no) Fetal demise: binary variable (1=yes, 0=no). Data was analyzed using weighted ordinary least squares and weighted logistic regression models.	CP group: additional 1/3 week gestation and extra 29 g in birth weight than individual care Impact of CP for preterm infants: CP group in preterm infants, CP group had 2.56 weeks longer gestation than control and in LBW infants the CP group had 368 g of birth weight higher than traditional care. No adverse outcomes with CP.	Results were particularly beneficial for infants who were born preterm in the CP group. There's a need for further research for the mechanisms behind these results. Group PC is a good alternative to individual prenatal care.	Quality Level III Quality

Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Trotman, G.,	Discover if	Convenience sample	Comparat	Obtained from	PNC 100% attendance:	CP may help	Level III
Chhatre, G.,	maternal	of 150 adolescents	ive	electronic	CP 62%, MPPC 40.8%,	mothers achieve	
Darolia, R.,	health	with low-risk	retrospect	medical record	SPPC 51.9% (CP v MPPC	healthy weight gain	Good Quality;
Tefera, E.,	behaviors	pregnancies aged 11-	ive chart		p=0.04)	during pregnancy,	limited by small
Damle, L., &	are	21 who received	review	Weight gain		reduced postpartum	sample size and
Gomez-Lobo, V.	improved	PNC between 2008-		during	No significant difference in	depression,	similar
(2015). The	in	2012 divided into		pregnancy	partner/family	increased PNC	demographics.
effect of	adolescents	three groups with 50			involvement.	attendance,	~90% of
Centering	who	in each group.		Compliance to		increased LARC	participants
Pregnancy versus	participate	Study group- CP		appointments	IOM gestational weight	use postpartum,	African
traditional	in	group			gain guidelines:	and compliance	American
prenatal care	CenteringP	Time matched		Postpartum	CP 62%, MPPC 38%,	with postpartum	provided for
models on	regnancy	control groups-		follow up	SPPC 38% (p=0.02)	appointments.	limited
improved	(CP) rather	single provider					diversity. Same
adolescent health	than the	prenatal care group		Contraceptive	Compliance with PP	Recommend	providers
behaviors in the	traditional	(SPPC) and multiple		use postpartum	appointments:	further research	provided care
perinatal period.	individual	provider prenatal			CP 68%, MPPC 48%,	with randomized	for both CPPC
Journal of	care model.	care group (MPPC)			SPPC 42% (CP v SPPC	controlled trials	and SPPC
Pediatric &					p=0.04)	and larger sample	groups.
Adolescent						size.	Selection bias
Gynecology,					Postpartum depression:		may have
<i>28</i> (5). 395-401.					CP 0%, MPPC 4%, SPPC		influenced
DOI 10.1007/.10005					2% (v. MMC p=.02 and v.		results of CPPC
10.100//s10995-					SPPC $p=.03$)		group who may
009-0448-3							have had
					Use of LARC		women who
					CP 16%, MPPC 2%, SPPC		were more
					6% (v. MPPC p=0.03)		motivated to
					NL sissiConst different		make healthy
					No significant difference in		cnoices.
					amount of triage		
					appointments, induction of		
					delivery or type of delivery		
					delivery or type of delivery		



Citation	Purpose	Sample	Design	Measurement	Results/Conclusions	Recommendations	Level & Quality
Trudnak, T. E.,	Compare	487 Latina-Spanish	Retrospec	Retrospective	No difference in preterm	CenteringPregnanc	Level III
Arboleda, E.,	pregnancy	speaking low-risk	tive	chart review.	births or low birth weight	y is effective in a	
Kirby, R. S., &	outcomes	pregnant women.	cohort		based on group or women	Spanish speaking-	Good quality;
Perrin, K.	of Latina	247	study	Logistical	who gained more than the	Latina population	limited
(2013).	women	CenteringPregnancy		regression	recommended amount of	to increase prenatal	generalizability
Outcomes of	who	(CP) and 240 women		analysis was	weight.	care attendance and	in race and all
Latina women in	obtained	in individual		used to quantify		six week	of low-risk
CenteringPregna	either	prenatal care (IPC)		maternal and	-CP group had greater	postpartum visits as	pregnancies
ncy group	CenteringP			birth outcomes.	likelihood of obtaining	well as decreasing	
prenatal care	regnancy or	Women in ICP			"adequate" prenatal care	percentage of	
compared with	individual	group were			CP 91%, ICP 63% (p<.01)	women who gain	
individual	prenatal	randomly selected				below the	
prenatal care.	care.	from the comparison			CP more likely to attend 6	recommended	
Journal of		group with matched			CD 8(9) ICD 74 (9)	weight in	
Midwijery & Women's Health		dates with CP group.			CP 80%, ICP 74.0%	pregnancy.	
58 206 402		Woman in CD group			φ<.01)		
DOI		tended to be younger			CP were more likely to		
10.1111/imwh 12		(n=01) more likely			have vaginal birth than a		
000		to have graduated			nrimary cesearean		
000		from high school			CP 83 4% ICP 77 1%		
		(p < 0.01) and more			(p=02)		
		likely to be			(t) ···-)		
		primiparous			CP women were less likely		
		(p<.001).			to gain below the		
		u ,			recommended amount of		
					weight		
					CP 15%, ICP 33.4%		
					(p=0.41)		





71