Review Article

Is model of care associated with infant birth outcomes among vulnerable women? A scoping review of midwifery-led versus physician-led care

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Abstract

This scoping review investigates if, over the last 25 years in high resource countries, midwives’ patients of low socioeconomic position (SEP) were at more or less risk of adverse infant birth outcomes compared to physicians’ patients. Reviewers identified 917 records in a search of 12 databases, grey literature, and citation lists. Thirty-one full documents were assessed and nine studies met inclusion criteria. Eight studies were assessed as moderate in quality; one study was given a weak rating. Of the moderate quality studies, the majority found no statistical difference in outcomes according to model of care for preterm birth, low or very low birth weight, or NICU admission. No study reported a statistically significant difference for small for gestational age birth (2 studies), or mean or low Apgar score (4 studies). However, one study found a reduced risk of preterm birth (AOR = 0.70, p < 0.01), and heavier mean infant birth weight (3325 g vs. 3282 g, p < 0.01) for midwifery patients. Another study reported lower risk of low birthweight (RR = 0.46, 95% CI: 0.23, 0.85) and very low birthweight (RR = 0.35, 95% CI: 0.1, 0.9) for midwifery care. And, a third study reported a decrease in stays (1–3 days) in NICU (Adjusted Risk Difference = −1.8, 95% CI: −3.9, −0.2) for midwifery patients, though no overall difference in NICU admission of any duration. Other studies reported significant differences favoring midwifery care for mean birth weight (3598 g vs. 3407.3 g, p < 0.05; 3233 g vs. 3089 g, p < 0.05; 2 studies) and very low birth weight (OR = 0.35, 95% CI: 0.1, 0.9), for sub-groups within the larger study populations. This scoping review documented heterogeneity in study designs and analytical methods, inconsistent findings, moderate methodological quality, and lack of currency. There is a need for new studies to definitively establish if and how a midwifery-led model of care influences birth outcomes for women of low SEP.

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Introduction

In high resource countries there are significant disparities in prevalence of adverse birth outcomes, such as preterm birth (PTB), among infants born to women of low vs. high socioeconomic position (SEP) (Blumenshine, Egerter, Barclay, Cubbin, & Braveman, 2010). SEP demarcates social class based on material and social resources (i.e. wealth and educational credentials) and prestige (i.e. occupation, or other measures of social rank) (Krieger, 2001, p. 1). When socioeconomic barriers consistently lead to adverse health outcomes for a historically marginalized population—such as women of low SEP—health disparity mirrors social injustice (Braveman & Gruskin, 2003). Therefore, there is an ethical imperative based on the principles of fairness and the universal human right to “the highest attainable standard of health” (Constitution of the World Health Organization, 1946), to rectify health disparities (Braveman & Gruskin, 2003).

Women of low SEP are more commonly exposed to the known causal determinants of PTB and intrauterine growth restriction (IUGR) compared to women of higher SEP, including: smoking, substance use, low gestational weight gain, short stature, prolonged standing and strenuous work activity, inadequate prenatal care, bacterial vaginosis, and psychological factors such as depression, physical abuse and low social support (Kramer, Séguin, Lydon, & Goulet, 2000). At birth, PTB or IUGR infants are at greater risk of neonatal death, respiratory distress, failure to regulate temperature, and hospital readmission (Bernstein, Horbar, Badger, Ohlsson, & Golan, 2000; Martens, Derksen, & Gupta, 2004; Wang, Dorer, Fleming, & Catlin, 2004). Long-term, these infants have higher rates of delayed cognitive, emotional, and developmental growth compared to those born at full-term (Alexander, 2007), and as adults may have increased odds of cardiovascular disease, hypertension, and diabetes (Barker, 1995; Ross & Beall, 2008).

Because a number of the causal determinants of adverse infant outcomes associated with low SEP are potentially avoidable, strategies that promise even modest improvements warrant serious consideration. In a Cochrane Review (2015) examining randomized trials that compared midwifery-led continuity of care models to other care models for childbearing women, researchers found that midwifery care reduced the likelihood of preterm birth by 24% (Relative Risk 0.76, 95% CI: 0.64, 0.91) and fetal loss before 24 weeks gestation by 19% (RR 0.81, 95% CI: 0.67, 0.98) (Sandall, Soltani, Cates, Sherman, & Devane, 2015). If these findings are equally applicable for women of low SEP, whose infants are at the greatest risk of adverse outcomes, midwifery-led care may be an ideal model for vulnerable women.

Typically, physician-led care equates with the biomedical model of care. In this model the aim of prenatal care is to reduce risk of maternal fetal infant morbidity and mortality through screening, diagnosis and treatment of complications as they arise (van Teijlingen, 2005). The biomedical model assumes a standardized approach to pregnancy and childbirth, with deviations from the norm often countered through medical intervention (Gregg, 1995). Though patient-centered care is encouraged within the biomedical model, the model is shaped by pathology and the underlying medical paradigm (Barry & Edgman-Levitan, 2012).

In contrast, midwifery practice specifically focuses on the mother’s social, psychological, and cultural well-being, as well as the normal biological processes of pregnancy, birth and transition to parenthood (ten Hoope-Bender et al., 2014). A core element of the model, as defined in The Lancet Midwifery Series, includes capacity building to strengthen women’s ability “to care for themselves and their families” (ten Hoope-Bender et al., 2014, p. 1227). Empowering patients as partners in health care requires mutual trust, and regard for the “woman’s need for time, information, encouragement, validation and a supportive presence” (Kennedy, 2000, p. 10). Because of long appointment times and the model’s relational emphasis, midwives are well positioned to understand and respond to contextual factors influencing patients’ behavior (Davis, 2010), such as personal autonomy, material and social resources, and individual abilities (Downe, Finlayson, Walsh, & Lavender, 2009). For low income women, practitioner—patient trust has been linked with clinician continuity, another hallmark of midwifery care (Phillippi & Avery, 2014), and has been associated with adherence to clinical advice (Sheppard, Zambrana, & O’Malley, 2004). In addition, personalized continuity of care, in which a woman feels that her prenatal caregiver knows and remembers her and her health history from one visit to the next, has been shown to result in a three-fold increase in “very good” patient care ratings (Davey, Brown, & Bruinsma, 2005), which is especially important for women of low SEP who have reported lower levels of satisfaction in care compared to women of higher SEP (Haviland, Morales, Dial, & Pincus, 2005). All of these elements of care: time, trusting relationship, and individualized care, along with emotional support, and the de-medicalization of pregnancy, have been identified as key attributes of quality prenatal care by women and care providers of all types (Sword et al., 2012). In addition, it is important to note that despite their names, either model, the biomedical model or midwifery model, can and has been adopted and delivered by various types of maternity providers. The attributes of midwifery care described here are not exclusive to the midwifery profession; it is a clinician’s philosophy of care that determines his or her model of practice.

To date there has been no review of the literature examining birth outcomes of midwifery-led care compared to physician-led care for women of low SEP. The purpose of this scoping review is to identify all available information on this topic from the last 25 years, in order to present a summary of the “extent, range and nature” of the research, determine key gaps in the literature, and provide guidance for future studies (Arksey & O’Malley, 2005, p. 6). This review will investigate if, in countries belonging to the Organization of Economic Co-operation and Development (OECD) (Organization of Economic Co-operation and Development (OECD), 2014), midwives’ patients of low socioeconomic position were at greater or lesser risk of adverse infant birth outcomes compared to physicians’ patients.

Methods

Selection of inclusion criteria

A review team, with combined expertise from obstetrics, epidemiology, midwifery, sociology, and public health conducted this
review. Methods were based on Arksey and O’Malley’s scoping studies framework (Arksey & O’Malley, 2005), with the exception of the quality assessment in which we used the Effective Public Health Practice Project (EPHPP) Quality Assessment Instrument (Effective Public Health Practice Project (EPHPP), 2009). After determining the research topic, five inclusion criteria were identified to guide study selection. Studies must have (1) been conducted in an OECD country; (2) compared antenatal care exclusively or predominantly delivered by midwives with physician-led care; (3) reported on one or more of the following outcomes: PTB, IUGR, small-for-gestational age (SGA) birth, Apgar score, birth weight (including mean, low and very low birth weight), and/or neonatal intensive care unit (NICU) admission; (4) included participants of low SEP (defined as low income, education or prestige); and (5) had a publication date no earlier than January 1, 1990 (see Table 1). No language restrictions were applied.

Only studies conducted in OECD countries were included to ensure the results of the review are relevant to healthcare systems in high resource settings. With the exception of Mexico and Turkey, infant mortality rates for OECD countries range between 0.9 and 7.7 per 1000 live births, with a median of 3.5 (Organization of Economic Cooperation and Development, 2015). As infant mortality is a commonly accepted indicator of maternal–infant health (Reidpath & Allotey, 2003), reflecting in part the quality of national healthcare systems, membership in the OECD can be considered a proxy for similarly adequate maternal infant healthcare services across study locations.

Because standards of perinatal practices and trends in birth outcomes continually change, we restricted our search to studies published after 1990 to ensure the results would be relevant for current policy and practice.

Selection strategy

The search strategy included all relevant citations in 12 databases (see Table 2) and was conducted between June 8 and 10, 2015. When possible, email alerts were requested from databases to capture any new publications, up until August 31, 2015. Grey literature, including government reports and dissertations, was searched in six databases and a hand search was conducted of all articles published between January 1, 2010 and August 31, 2015 in four journals (see Table 2). Reference lists from studies meeting the inclusion criteria were manually searched to further identify relevant studies. Because some articles omit the national setting, referring only to the city and/or state/province, the study setting was searched manually. All citations and abstracts were imported into EndNote X7 to facilitate management and remove duplicates. To minimize bias and error in the selection of the studies, two reviewers (D.N.M. and K.S.) independently assessed titles and abstracts retrieved from the initial key search against the inclusion criteria.

Quality assessment and data extraction

Though scoping reviews generally do not assess individual study quality, we chose to include a quality assessment to evaluate the adequacy of the research evidence. The EPHPP Quality Assessment Instrument (Effective Public Health Practice Project (EPHPP), 2009) for quantitative studies was utilized to ensure standardized quality assessment. The content/construct validity and reliability of this tool has been previously assessed (Thomas, Gilisika, Dobbins, & Micucci, 2004), and the National Collaborating Centre for Methods and Tools gave it a strong methodological rating (National Collaborating Centre for Methods and Tools, 2008).

Two raters per study (from a total of six) independently scored study quality on a scale that examined selection bias, study design, confounding, blinding, data collection, and rates of participant withdrawal/attrition. The instrument required a strong rating on at least four of the six component areas, and no weak ratings in any area, to merit a “strong” quality rating. Studies with less than four strong ratings and one weak rating were deemed “moderate” and those with two or more weak ratings were considered “weak” (Thomas et al., 2004). Disparities between the reviewers’ overall ratings were discussed and consensus reached for all quality ratings. Data extraction, using a standardized form, was conducted by a primary reviewer.
(D.N.M.) and verified by a secondary reviewer (K.S.). A narrative description of the results is reported.

Results

Selection of studies

The search yielded 914 records, of which 164 were duplicates. Of the remaining 753 titles and abstracts screened using the inclusion criteria, 722 records were excluded per criteria (see Fig. 1). Thirty-one studies that either appeared to meet all of the inclusion criteria, or in which it was unclear whether or not the study met the criteria, were retained for full review. Fourteen of these studies were subsequently excluded because they did not compare midwifery-led care with physician-led care, and a further six did not specifically examine outcomes for women of low SEP. The remaining 11 articles and dissertations, representing nine studies, met all of the inclusion criteria.

The quality assessment determined that eight of the nine studies were of moderate methodological quality (Benatar, Garrett, Howell, & Palmer, 2013; Cragin, 2002; Fischler & Harvey, 1995; Heins, Nance, McCarthy, & Efird, 1990; Jackson et al., 2003; McLaughlin et al., 1992; Simonet et al., 2009; Visintainer et al., 2000); one study was given a weak quality rating (Blanchette, 1995); and none received a strong quality rating. Of the nine studies selected, seven were reported in peer-reviewed articles (Benatar et al., 2013; Blanchette, 1995; Fischler & Harvey, 1995; Heins et al., 1990; Jackson et al., 2003; McLaughlin et al., 1992; Visintainer et al., 2000), one was described in a dissertation (Cragin, 2002), and one was documented in both a dissertation and a peer-reviewed article (Simonet et al., 2009).

Quality of included studies

Confounding due to differences in perinatal risk between groups was adequately controlled for in four studies through: (a) inclusion/exclusion criteria based on established birth centre midwifery eligibility (Benatar et al., 2013; Jackson et al., 2003); (b) a previously developed scale and risk scoring conducted by public health nurses (Heins et al., 1990); and (c) by state and national clinical guidelines (Cragin, 2002). With the exception of three studies (Blanchette, 1995; Simonet et al., 2009; Visintainer et al., 2000), the remainder of the studies also employed analytical methods, such as matching, to control for known perinatal risk. However, in the study by Visintainer et al. (2000) the administrative data utilized lacked information on current/prior health complications, potentially introducing major confounding as physicians’ scope of practice includes higher risk patients, more likely to experience poor birth outcomes. In the study by Simonet and colleagues (Simonet et al., 2009) there was, likewise, no adjustment for differences in current/prior health complications, due to a lack of data, but the study design may have helped to mitigate confounding. Women were classified as midwifery or physician patients according to the type of practitioner that provided the majority of care in their place of residence. This could have introduced some misclassification of provider type but may have minimized confounding, if the residents of the two communities had relatively equal prevalence of current/prior maternal health complications. In the study by Blanchette, there was no attempt to control for any type of confounding, and the comparison groups had significantly different characteristics, therefore it was given a weak quality rating.

Intent to treat analysis (ITT), in which a woman’s birth outcomes were analyzed according to the practitioner type with whom she initiated care—regardless of subsequent cross-over—was utilized in five of the studies (Benatar et al., 2013; Heins et al., 1990; Jackson et al., 2003; McLaughlin et al., 1992; Visintainer et al., 2000). Three studies either did not use ITT, or failed to report it (Blanchette, 1995; Fischler & Harvey, 1995; Simonet et al., 2009). One study used a “modified” approach in which ITT was used for all cases, with the exception of women who transferred between provider types and received greater than 60% of their care from their second provider (n=21) (Cragin, 2002). These cases were then excluded from the analysis. Studies that failed to utilize an ITT analysis may have introduced bias, as the exclusion of women referred from midwifery-led care to physician-led care could have skewed the overall health profile and related outcomes in the midwifery cohorts.

In this review, power estimates were described for primary outcomes in four studies (Cragin, 2002; Heins et al., 1990; Jackson et al., 1992; Visintainer et al., 2000). One study was given a weak quality rating.
et al., 2003; Simonet et al., 2009), with Simonet et al. and Cragin citing rare outcomes or small samples sizes as limitations (Cragin, 2002; Simonet et al., 2009). Without adequate power or any reported power analysis (which was also the case for all post hoc analyses) it is difficult to determine if small sample sizes prevented the detection of clinically relevant and statistically significant differences (Button et al., 2013). The two studies which found an overall statistically significant difference in PTB (Benatar et al., 2013) and low birth weight (LBW) (Visintainer et al., 2000) prevalence for midwifery patients each included more than 15,000 cases. Though LBW (< 2500 g) is a frequently reported birth outcome in the literature, this classification often includes preterm infants and those born SGA because of IUGR (Kramer et al., 2000). In order to understand what factors influence the relationship between SEP and gestational age, and SEP and fetal growth, it is necessary to examine each outcome separately; however none of the studies reviewed examined IUGR.

Adverse birth outcomes

Six studies reported on PTB (Benatar et al., 2013; Blanchette, 1995; Fischler & Harvey, 1995; Heins et al., 1990; Jackson et al., 2003; Simonet et al., 2009)—with only Benatar et al.’s (2013) study finding a statistically significant reduction (30%) in odds for women in the care of midwives vs. physicians (AOR 0.70, 0 < 0.01). A sub-analysis of outcomes among African American women demonstrated similar results (AOR 0.71, p < 0.01). The other five studies reported no statistically significant association.

The most frequently investigated outcome was LBW. Though LBW was examined in all nine studies, only Visintainer et al. (2000) reported a statistically significant lower risk (41%) of LBW among midwives’ patients (RR 0.59, 95% CI: 0.46, 0.73) compared to physicians’ patients. An even lower risk was reported when the analysis was restricted to Medicaid recipients (RR = 0.44, 95% CI: 0.34, 0.57). Six of the remaining studies reported findings that favored midwifery care, but were not statistically significant (Benatar et al., 2013; Blanchette, 1995; Cragan, 2002; Heins et al., 1990; Jackson et al., 2003; Simonet et al., 2009).

Three studies reported on very low birth weight (VLBW) (Heins et al., 1990; Jackson et al., 2003; Simont et al., 2000), all indicating lower risk for midwifery compared to physician patients, but only two reported a statistically significant difference either overall, or for a subgroup of participants. Visintainer et al. reported reduced risk for VLBW (RR 0.44, 95% CI: 0.23, 0.85) for midwifery patients; the risk for VLBW babies was further reduced when the analysis was restricted to only Medicaid recipients (RR 0.32, 95% CI: 0.16, 0.63) (Visintainer et al., 2000). Heins et al. reported no statistical difference in outcomes according to practitioner type for the overall sample, but a post hoc, sub-analysis found reduced odds in VLBW babies for African American women with high risk scores for adverse outcomes cared for by midwives compared to similar women cared for by obstetricians (OR 0.35, 95% CI: 0.1, 0.9) (Heins et al., 1990).

Three studies reported mean birth weight of newborns; one indicated birth weights that overall were statistically significantly higher for women receiving midwifery care; the second study reported significantly higher newborn birth weight for patients in the care of private practice nurse-midwives, but not for women receiving care from nurse-midwives in a hospital clinic, and the third study reported significantly higher birth weight only for primiparous women. Benatar et al. reported average birth weights of 3325 g for midwives’ patients vs. 3282 g (p < 0.01) for physicians’ patients (Benatar et al., 2013). Fischer et al. reported that, in a private-practice setting, nurse-midwives’ patients had a 191 g higher mean birth weight (Beta 0.13, p < 0.05), but no statistically significant difference if cared for by midwives in a hospital clinic, compared to physicians’ patients (Fischler & Harvey, 1995). And McLaughlin et al. found, in a post hoc, sub-analysis, mean birth weight was significantly higher, by 144 g, for primiparous but not multiparous women in the care of midwives (Beta 0.17, p < 0.05) (McLaughlin et al., 1992).

Two studies reported on NICU admission. Fischler et al. found no difference in NICU admissions for midwifery compared to physician patients (Fischler & Harvey, 1995). Jackson et al. found a significantly lower risk for NICU admission of short duration (1–3 days) for newborns of midwifery patients (Adjusted Risk Difference – 1.8, 95% CI: – 3.9, 0.2), but no significantly lowered risk for NICU admissions of any or longer duration (more than 3 days) (Jackson et al., 2003).

Two studies examined SGA (Jackson et al., 2003; Simonet et al., 2009), and four studies reported on Apgar scores (Benatar et al., 2013; Blanchette, 1995; Fischler & Harvey, 1995; Jackson et al., 2003), but none found significant associations between midwifery-led care and these outcomes, compared to physician-led care. None of the selected studies reported on IUGR.

Discussion

Of the eight moderate quality studies reviewed, primary care delivered by midwives—either exclusively or as part of a comprehensive prenatal intervention—was associated with similar outcomes to that of physician-led care. Significant associations favoring midwifery care were found in: one of five studies for preterm birth, one of eight studies for low birth weight, one of three studies for very low birth weight, one of three studies investigating higher mean birth weight, and one study examining NICU stays (1–3 days), though no association with NICU admission of any duration was found in this or a second study examining this outcome. Sub-analyses also found significantly better outcomes for midwifery patients in one study examining very low birth weight, and in two other studies investigating mean birth weight. However, instances of inadequate adjustment for confounding, inadequate power, and variability in design, limit the conclusiveness of the evidence.

Mean birth weight was significantly higher among midwifery patients, in every moderate quality study in which it was examined (Heins et al., 1990; McLaughlin et al., 1992; Visintainer et al., 2000). Other studies have reported a birth weight gradient associated with maternal education, a common measure of SEP (Mortensen et al., 2008; Mortensen, Diderichsen, Smith, & Andersen, 2009). In a Danish study by Mortensen et al. maternal smoking was identified as the key mediator reducing infant birth weight for women with low education (Mortensen et al., 2009). The three studies in this review that found a significant positive association between midwifery care and heavier birth weights, controlled for smoking in their analyses. However, none of the studies measured smoking reduction or cessation over the course of pregnancy by practitioner-type, a fact that could have influenced the outcomes.

This raises the question of self-selection bias, commonly suspected in midwifery/physician comparison studies, in which cohorts have systematically different health or behavioral characteristics associated with choice of caregiver. Four of the moderate quality studies demonstrated evidence of adjustment for self-selection bias. Both of the randomized controlled trials included in this review (Heins et al., 1990; McLaughlin et al., 1992) attained comparability between cohorts on all measured demographic characteristics, with the exception of marital status for primiparas in the study by McLaughlin et al., suggesting unknown confounders were likely controlled for through design. Benatar et al. utilized propensity score modeling to create a comparison group with almost identical observable characteristics to that of the midwifery cohort (Benatar et al., 2013). And, in the study by Simonet et al. there was likely little to no self-selection bias as all
women were classified as midwifery or physician patients on the basis of their community of residence, regardless of the actual maternity provider involved in care (Simonet et al., 2009).

Of interest, in Fischler et al.'s study, a significant difference in average birth weights was reported between private practice midwifery patients and physician patients (191 g, p < 0.05), but not among midwifery patients serviced at a hospital-based clinic compared to physician patients—despite controlling for demographic and medical risk (Fischler & Harvey, 1995). In interpreting these differing results, Fischler et al. speculate that the model of care provided by midwives in a hospital setting may bear a greater resemblance to the medical model of care than to midwifery care, thus producing outcomes similar to those of physician-led care.

Among reviewed studies that found an association between midwifery care and lower prevalence of adverse birth outcomes, three included women with more than one social or medical predictor of risk. In the study by McLaughlin et al., meaningful differences were found for average birth weight for midwives' patients who were nulliparous and poor, compared to physicians' patients (McLaughlin et al., 1992), but not for multiparous women who are at less risk of poor birth outcomes (Shah, 2010). Though these results should be viewed with caution because of a small sample size (n = 165), they are in agreement with theory underlying other successful antenatal interventions aimed at lowering prevalence of adverse infant birth outcomes for low income women. For example, the Nurse–Family Partnership Program (Olds, Henderson, Tatelbaum, & Chamberlin, 1988) has traditionally only included first time mothers, as it is hypothesized that they are especially receptive to perinatal and lifestyle counselling (a major component of midwifery care), compared to multiparous women who may resist new advice in favor of deferring to previous personal experience (Olds, 1981).

Secondly, Benatar et al. utilized a sample population comprised of 85% African American, low-income women, finding a significant improvement in PTB rates for midwifery patients (Benatar et al., 2013). In the U.S., women of African American race/ethnicity have higher prevalence of PTB, as do women of low-income (Martin & Osterman, 2013). Lastly, in a post hoc, sub-analysis Heins et al. found midwifery care to significantly lower VLBW only for African American women who had high medical and/or social risk scores (Heins et al., 1990).

In examining why African American patients of midwifery care had lower prevalence of adverse infant birth outcomes in two of these studies, it is important to assess the significance of “race”. Nancy Krieger defines race/ethnicity as “a social, not biological, category, referring to social groups, often sharing cultural heritage and ancestry, that are forged by oppressive systems of race relations ...” (Krieger, 2001, p. 696). Persistent discrimination, experienced across the life course, can invoke psychological distress resulting from feelings of inferiority and social exclusion (Williams & Mohammed, 2009), as well as the internalization of racialized stereotypes (Nuru-Jeter et al., 2009). Studies have found that perceived racial discrimination is a significant predictor of adverse infant outcomes for African American women, after controlling for socioeconomic and health characteristics (Collins, David, Handler, Wall, & Andes, 2004; Dominguez, Dunkel-Schetter, Glynn, Hobel, & Sandman, 2008). Racial discrimination may biologically manifest as chronic stress (Dominguez et al., 2008), which has been measured at higher levels among par-turient African American women compared to non-Hispanic White women (Borders et al., 2015). Pregnant women experiencing high stress are more than twice as likely to have bacterial vaginosis, compared to women with lower stress levels (Culhane et al., 2001), increasing their odds of PTB by 60%, compared to uninfected women (Flynn, Helwig, & Meurer, 1999). Likewise, elevated cortisol levels caused by chronic stress have been associated with PTB (Giurgescu, 2009), and maternal stress has been found to increase the risk of hypertensive disorders such as preeclampsia (Leeners, Neumaier-Wagner, Kuse, Stiller, & Rath, 2007)—a leading cause of elective pre-term delivery (Wadhwa, Entringer, Buss, & Lu, 2011).

Race, as a powerful marker of social risk, may have an independent effect on health status, or modify an existing relationship (Kawachi, Daniels, & Robinson, 2005), as suggested in the studies by Heins et al. and Visintainer et al. Yet, controlling for race (as was done in six studies) could obscure its effect (Kawachi et al., 2005). Just as the causes of disparity in PTB and LBW have yet to be fully elucidated (Giurgescu, McFarlin, Lomax, Craddock, & Albrecht, 2011), so the mechanisms for countering these disparities are not fully identified to date; however, studies reviewed provide evidence that midwifery care, with its emphasis on relationship, anticipatory guidance and shared-decision making, could play an important role.

Midwifery care may be a particularly effective model for all women experiencing multiple, intersecting forms of systematic marginalization. Intersectionality theory is useful in exposing how the interaction between discriminated social identities leads to unique experiences of disadvantage, often greater than what is understood by examining individual sources of discrimination singly or consecutively (Bauer 2014; Veenstra, 2011). Combined experiences of inequality due to race, class, sex, gender, ability, religion, immigrant status, etc. may modify health disparities, as was demonstrated in the study by Heins et al. in which racism and classism appear to increase the prevalence of LBW, compared to the effects of classism (low SEP) alone. In a conceptual model developed by Bogossian (2007) it is suggested that the individualized social and emotional support midwives offer effects birth outcomes by alleviating maternal stress—a by-product of oppressed social identity. Drawing on four theories of social support, Bogossian hypothesizes that midwifery care moderates stress by improving mood and emotional wellbeing, effecting positive behavior and biopsychological response; minimizing or eliminating a woman’s “stress appraisal response”, promoting security and worth; and helping to establish a respectful clinician-patient relationship, which in turn develops maternal self-esteem (Bogossian, 2007, p. 171).

However, caution is warranted in suggesting social and emotional support as the causal mechanism promoting improved infant birth outcomes for midwifery patients. To date, numerous observational studies have examined social support interventions in relation to adverse pregnancy outcomes (Orr, 2004), with varying results, yet almost all experimental studies have found no association. In a 2010 Cochrane systematic review of seventeen trials, researchers concluded that there was no evidence of a statistically significant association between interventions enhancing social support through emotional support (i.e. counseling, or sympathetic listening), information, advice, or tangible assistance (i.e. childcare, transportation to prenatal appointments), and a reduced likelihood of LBW or PTB (Hodnett, Fredericks, & Weston, 2010). Yet, because of ambiguity in definition and measurement of “social support” it is plausible that research involving cohorts with different characteristics than those studied, or women exposed to different duration and intensity of support, type of support, support provider, or an interaction between these factors (Orr, 2004) could produce differing results.

Lastly, of the two studies that examined NICU admission rates (Fischler & Harvey, 1995; Jackson et al., 2003) a single study found a significantly lower risk difference in NICU admission for 1–3 days for midwifery patients, though no association was found for overall admission rates (Jackson et al., 2003). As some infants may be admitted to a NICU for observation for only a short period of time, admission for more than one day may be a better indicator of infant morbidity than any NICU admission.
| Author, Setting                                                                 | Study design                                                                 | Participant characteristics                                                                 | Relevant outcomes | Quality rating, comments                                                                 |
|--------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------|-----------------------------------------------------------------------------------------|
| **Benator et al. (2013)** Washington DC, USA 2005-2008                           | Matched, retrospective cohort Birth certificate data                          | Midwifery group (n=872); primarily low income, 21.9% ≤ 10 years old, 85% African American, African American subgroup (n=744) derived from propensity scoring, matched to the study population on sociodemographic, medical, and health history characteristics; AA subgroup (n=27 095) Included:  - women who gave birth in DC, and DC residents who gave birth in other jurisdictions  - at least 2 prenatal visits  - singleton birth  - gestational age ≥ 24 weeks |  - PTB: 7.9% vs. 11.0% (OR=0.70, p < 0.01)  - AA sub-analysis 8.6% vs. 11.8% (OR=0.71, p < 0.01)  - 5 min Apgar < 7, 3.4% vs. 3.7% (OR=0.92, nssd)  - AA sub-analysis 3.4% vs. 3.7% (OR=0.90, nssd)  - LBW: 8.0% vs. 10.0% (OR=0.81, nssd)  - AA sub-analysis 9.8% vs. 11.1% (OR=0.872, nssd)  - Average birth weight at term 3325 g vs. 3282 g (p < 0.01)  - AA sub-analysis 3325 g vs. 3282 g (p < 0.01)  - PTB: 10.3% vs. 10.8% (OR=0.94, 95% CI: 0.73, 1.20)  - SGA 6.1% vs. 5.4% (OR=1.48, 95% CI: 0.82, 2.68)  - LBW 5.3% vs. 6.0% (OR=0.85, 95% CI: 0.61, 1.18) | Moderate quality Intent to treat analysis Propensity scoring used to construct a matched comparison group Evidence: moderate quality remarks: not sufficient details |
| **Simonet et al. (2009)** 14 Inuit communities of Hudson Bay and Ungava Bay, Nunavik, QC, Canada 1989-2000 | Retrospective cohort Statistics Canada’s linked live birth, infant death, and stillbirth data | Hudson Bay Inuit births (n=1529); 36.0% primi-  - parous, 39.1% single mothers, 61.5% ≤ 11 yrs. education |  - PTB 6.4% vs. 6.5% (RD=0.2, 95% CI: −1.7, 2.1)  - LBW 3.6% vs. 4.0% (RD=0.5, 95% CI: −1.7, 2.7)  - VLBW 0.5% vs. 0.6% (RD=−0.2, 95% CI: 5.6, 5.2)  - SGA 5.5% vs. 4.5% (RD=1.7, 95% CI: −1.5, 4.8)  - NICU (any) 5.7% vs. 4.5% (RD=−0.2, 95% CI: 3.8, 11)  - NICU 1–3 days 3.1% vs. 2.8% (RD=−0.2, 95% CI: 3.8, 11)  - NICU ≥ 4 days 4.8% vs. 4.3% (RD=−0.2, 95% CI: 3.8, 11) | Moderate quality Adjust for age, educ., marital status, parity, infant, sex, plurality, community size and community-level random effects Evidence: moderate quality remarks: not sufficient details |
| **Jackson et al. (2003)**  | Prospective cohort study/retrospective chart review Medical records and a self-administered patient survey | Collaborative care (n=1808); 22% < 20 yrs. old, 54% single mothers, 86% Hispanic OB-led traditional care (n=1149); 22% < 20 yrs. old, 57% single mothers, 61% Hispanic |  - 5 min Apgar < 7 0.8% vs. 0.4% (RD=0.9, 95% CI: −3.7, 5.4)  - PTB 6.4% vs. 6.5% (RD=−0.2, 95% CI: −1.7, 2.1)  - LBW 3.6% vs. 4.0% (RD=−0.5, 95% CI: −1.7, 2.7)  - VLBW 0.5% vs. 0.6% (RD=−0.2, 95% CI: 5.6, 5.2)  - SGA 5.5% vs. 4.5% (RD=1.7, 95% CI: −1.5, 4.8)  - NICU (any) 5.7% vs. 4.5% (RD=−0.2, 95% CI: 3.8, 11)  - NICU 1–3 days 3.1% vs. 2.8% (RD=−0.2, 95% CI: 3.8, 11)  - NICU ≥ 4 days 4.8% vs. 4.3% (RD=−0.2, 95% CI: 3.8, 11) | Moderate quality Adjusted for race/ethnicity, parity and caesarean section history, educ., age, marital status, country of origin, height, smoking during pregnancy Evidence: moderate quality remarks: not sufficient details |
| **San Diego CA, USA Feb. 1, 1994-Nov. 1, 1996**                                      | Primary outcomes: cesarean section; major antepartum, major inpatient, or neonatal complications; NICU admissions | Collaborative care offered at a birth center vs. OB/OB resident care For collaborative care, 95% of the prenatal care was delivered by CNMs (65% of participants collaboratively managed through consultation or necessary visits with an OB), 5% by OBs Collaborative care included case management, health education, nutrition counseling, social services |  - if ineligible for midwifery care at a birth center due to maternal risk  - women with private or military insurance  - if entered care ≥ 33 wks. gestation | Power of 80% (α = 0.05) to detect significant risk differences of 3% to 5% for primary outcomes | Evidence: weak quality remarks: not sufficient details |
Retrospective cohort study
Outcomes of enhanced care, which included prenatal care administered by nurse-midwives, vs. all County births
Enhanced care included: access to counseling, individual and group instruction on childbirth, nutrition and exercise, and a Medicaid worker to assist in enrollment in federal assistance programs
Primary outcome: LBW

Visintainer et al. (2000)
Westchester County, NY, USA
1992-1994
Retrospective cohort study
Outcomes of enhanced care, which included prenatal care administered by nurse-midwives, vs. all County births
Sub-analysis compared enhanced care cohort with country Medicaid births only
Enhanced care included: access to counseling, individual and group instruction on childbirth, nutrition and exercise, and a Medicaid worker to assist in enrollment in federal assistance programs
Primary outcome: LBW

Blanchette (1995)
Berkeley, CA
Retrospective cohort study
Clinic medical records
Compared outcomes for patients of a primary Care Access Clinic, the Clinic offered comprehensive care to all patients, with primary care delivered by CNMs who were supervised by 4 OBs vs. the OBs private practice patients
No reported distinction between primary and secondary outcomes
Primary outcome: LBW

Fischler et al. (1995)
A rural county in northwestern USA
Jan. 1, 1989–June 30, 1990
Retrospective cohort study
Medical charts
Compared outcomes for CNM patients in private practice to CNM patients in a hospital sponsored clinic, and to MD patients in a private practice setting
No reported distinction between primary and secondary outcomes
Primary outcome: LBW
| Author, Setting | Study design | Participant characteristics | Relevant outcomes | Quality rating, comments |
|----------------|-------------|-----------------------------|------------------|--------------------------|
| **McLaughlin et al. (1992)**<br>Davidson County, TN, USA | RCT Comprehensive care from a multi-disciplinary team including primary care from nurse-midwives vs. standard care from OB residents | - women who attended a prenatal practice that used a combination of CNMs and MDs - if prenatal care provider could not be identified multiple births | - LBW 10% vs. 9%, nssd - Average birthweight positively associated with comprehensive care for primiparas 3233 g vs. 3089 g (β 0.17, p < 0.05) - nssd for all women and for multiparas | Moderate quality Intent to treat analysis Subject loss for comprehensive group (n=34), for standard care group (n=44) Adjustment for age, African American race, marital status, educ., pregravid weight, male sex of infant, maternal height, pregravid medical problems, drug/alcohol use and smoking |
| | Comprehensive care (n=217); complete perinatal data (n=170), birth weight and demographic data only (n=183) Sub-analysis of primiparas (n=86), sub-analysis of multiparas (n=97) Standard care (n=211); complete perinatal data (n=138), birth weight and demographic data only (n=167) Sub-analysis of primiparas (n=79), sub-analysis of multiparas (n=88) | Inclusion: - women who attended Metropolitan Nashville General Hospital for their 1st prenatal visit - at risk for child maltreatment - care initiated at < 28 wks. gestation - residing in Davidson County - live-born singleton | | |
| **Heins et al. (1990)**<br>South Carolina, USA July 1, 1983-Oct. 31, 1987 | RCT Comprehensive prenatal care provided primarily by nurse-midwives and nurses under their supervision vs. standard high risk prenatal care provided by OBs | Clients randomized to nurse-midwifery care (n=728); < grade 12 63.1%, 10-19 risk score 73.5%, smoking ≥ 11 cig./day 38.0% Sub-analysis of African American women (n=348) Patients randomized to OB care (n=730); < grade 12 61.7%, 10-19 risk score 74.8%, smoking ≥ 11 cig./day 25.0% Sub-analysis of African American women (n=370) | - PTB < 37 and < 33 wks. gestation 5% vs. 5%, nssd - LBW 15.4% vs. 16.3% (OR=0.92, 95% CI: 0.7, 1.2) - AA sub-analysis 17.0% vs. 18% (OR=0.74, 95% CI: 0.5, 1.1) - VLBW* 3.6% vs. 4.1% (OR=0.87, 95% CI: 0.5-1.5) - AA sub-analysis 2.6% vs. 6.7% (OR=0.35, 95% CI: 0.1, 0.9) | Moderate quality Intent to treat analysis Midwifery subjects lost or ineligible (n=61), OB subjects lost or ineligible (n=51) Power of 90% (α=0.05) to detect significant reduction in odds of LBW from 13% to 8% |
| | Primary outcome: infant birth weight Sub-analysis of African American women (n=370) Inclusion: - attended a state-funded prenatal clinic - scored ≥ 10 at the first prenatal visit on a scale measuring risk of LBW due to social factors and previous medical risk, and/or had a LBW infant in their last pregnancy - no known medical or pregnancy complications at entry - live-born singleton | Inclusion: - women who attended a state-funded prenatal clinic - scored ≥ 10 at the first prenatal visit on a scale measuring risk of LBW due to social factors and previous medical risk, and/or had a LBW infant in their last pregnancy - no known medical or pregnancy complications at entry - live-born singleton | | |

Abbreviations: PTB preterm birth; AA African American, OR odds ratio; nssd non-statistically significant difference, LBW low birthweight; CI confidence interval; SGA small for gestational age birth; OB obstetrician; ITT intent to treat analysis; CNM certified nurse-midwife; RD risk difference, VLBW very low birthweight; NICU neonatal intensive care unit; MD medical doctor; RR relative risk

*a Reference group is physician-led care; adjusted effect measures reported unless otherwise noted.

b PTB birth at ≤36 wks.
c LBW < 2500 g.
d PTB < 37 completed wks. gestation.
e SGA < 10th percentile.
f VLBW < 1500 g.
g PTB < 36 wks. gestation.
h Undefined.
i LBW ≤2500 g.
Limitations of the review

In some instances, differences in sample populations and study designs inhibited comparability between studies. In the study by Simonet et al. (2009) the educational preparation of apprenticeship-trained midwives differed from that of the Certified Nurse-Midwives in the other eight studies, therefore the results could be a measure of risk associated with model of care and/or a reflection of the practitioners’ education. Likewise, quantity of practitioner exposure was only measured in four studies (Cragin, 2002; Fischler & Harvey, 1995; Jackson et al., 2003; McLaughlin et al., 1992), thus differences in exposure between study populations may have influenced the results. And, differing measures of low SEP and varying definitions of PTB, SGA, and LBW (see Definitions following Table 3) could have impacted study outcomes, as well as hampering comparability.

In five of the studies, midwifery care was part of an enhanced care intervention to improve birth outcomes which included strategies such as case management, health and nutrition education, intense follow-up of missed appointments, counseling, social services, and home visitation (Blanchette, 1995; Heins et al., 1990; Jackson et al., 2003; McLaughlin et al., 1992; Visintainer et al., 2000). In the remaining studies, the objective was to specifically examine the effects of midwifery care as practiced in a particular setting, such as a hospital or public clinic, private practice, free-standing birth center or geographical location. The degree to which enhanced services may have influenced the results is unknown, and the effect of midwifery care cannot be considered independent of the influence of these additional services; though both positive and null associations were found for programs offering specialized care compared to those providing standard midwifery care.

In seven of the studies (Blanchette, 1995; Cragin, 2002; Fischler & Harvey, 1995; Heins et al., 1990; Jackson et al., 2003; McLaughlin et al., 1992; Simonet et al., 2009), comparison cohorts were comprised of physician (obstetrician, general practitioner, resident) patients, whereas the other two studies (Benatar et al., 2013; Visintainer et al., 2000) conducted in the U.S. compared midwifery patients’ birth outcomes to a similar population receiving “usual” perinatal care. Studies comparing outcomes of midwifery care to “usual care”, rather than physician care, may have included a small percentage of midwifery services, weakening the observed associations. But, only 7.8% of U.S. deliveries are midwifery-led (Centres for Disease Control (CDC), 2013), therefore “usual care” is primarily non-midwifery care.

Because the EPHPP Quality Assessment Instrument has only three global ratings—“weak”, “moderate” or “strong”—there is a range of quality variation within each category. Using this instrument, studies can have one weak component rating (i.e. control for confounding, a major limitation for this type of study) but still have a moderate overall rating. Of the moderate studies, some were clearly stronger than others, with some of them being of borderline, moderate quality.

Though all eligible studies conducted in OECD countries are included in this review, only one study was conducted outside of the U.S. Because of the high utilization of midwifery care in other OECD countries, there is less opportunity for observational study of midwifery care in contrast to physician-based care. It is uncertain how results from this review apply in environments with differing health care systems, rates of midwifery utilization, and/or rates of adverse birth outcomes due to divergent socioeconomic and cultural influences. With only nine studies eligible for review, and seven of them published between 10 and 25 years ago, there is a paucity of recent research investigating this topic. Likewise, because none of the studies received a strong quality rating there is opportunity for greater rigor in design and reporting, leading to more definitive conclusions.

Recommendations

Our findings indicate that there may be benefit from evaluating different models of care when seeking solutions to improving infant outcomes among women of low SEP and socially disadvantaged contexts. RCTs would be valuable in determining the nature of this relationship, however, women in North American and other settings where midwifery care has been well established, have been unwilling to be assigned randomly to midwifery vs. other models of care (Allen, Stapleton, Tracy, & Kildea, 2013). Likewise, prospective cohort studies should be conducted, based on carefully defined comparison groups comprised of women with equivalent perinatal risk, who remain in the care of their initial primary providers throughout pregnancy. Studies need to be adequately powered, utilize intent to treat analysis, and control for confounders, including quantity of practitioner exposure. Defining and operationalizing low SEP according to theoretical principles, including the use of a composite indicator that includes measures of income/education/prestige would increase the sensitivity of SEP classification, allowing for dose–response analyses. Data collection on various risk characteristics such as perceived racial discrimination, domestic abuse, housing vulnerability, neighborhood segregation, and early childhood disadvantage would facilitate an understanding of how these factors contribute independently and modify this association. This could help to determine whether midwifery models of care benefit only women of specific demographics, or all women experiencing social marginalization; and if improvement in prevalence of poor birth outcomes is proportionate to the magnitude of a woman’s social disadvantage. Analysis of change in health behavior over the course of pregnancy, according to practitioner-type, would also be useful in identifying mechanisms involved in improving outcomes. Future research should examine differences in practice characteristics such as duration of practitioner contact, content of care, and quality of the clinician–patient relationship, to delineate for all practitioner types, what components of care are advantageous for women of low SEP and in particular, among communities of color. Qualitative research, from the women’s and practitioners’ perspectives, could contribute by exploring what characteristics of midwifery care they feel confer the greatest benefits and why.

Conclusion

This review provides a summary and critique of the current body of knowledge concerning the association between midwifery-led care and infant birth outcomes, compared to physician-led care, for women of low SEP. Individual studies provide evidence, in some instances, of modest improvements in birth outcomes for vulnerable women in the care of midwives. Yet overall, divergent results, heterogeneity in study designs, definitions, outcomes and analytical methods, and methodological weaknesses, highlight the need for more high quality studies to definitively establish if and how midwifery-led care influences birth outcomes for vulnerable women.

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