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Breastfeeding and Postpartum Depression:

Assessing the Influence of Breastfeeding Intention and Other Risk Factors

Carley J. Pope

A thesis submitted to the Faculty of Graduate Studies

In partial fulfillment of the requirements for the degree of

Master of Arts (Clinical Psychology)

Department of Psychology

Lakehead University

Thunder Bay, Ontario

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Abstract

Risk and protective factors for postpartum depression have been extensively studied, and more recently an association between breastfeeding and maternal mood has been reported. The purpose of the present study was to clarify the association between breastfeeding and postpartum depression by assessing if women who did not breastfeed were at greater risk of postpartum depression compared to women who attempted to breastfeed, and if intent to breastfeed or other known risk factors influenced the association. The association between breastfeeding duration and postpartum depressive symptoms was also examined. Breastfeeding information, demographic information, and scores on the Edinburgh Postnatal Depression Scale were examined from the Canadian Maternity Experience Survey. This survey contains data collected from 6421 Canadian mothers between October 2006 and January 2007, and 2848 women between five and seven months postpartum were included in the current analyses. In contrast to previous research and the hypotheses of this study, logistic regression analyses revealed that breastfeeding attempt and duration were not associated with postpartum depression at five to seven months postpartum. Although a relationship between the prenatal intention to combination feed and postpartum depression was observed, these variables were no longer related once other potential risk factors were controlled for. Factors that were associated with postpartum depression included lower income, higher perceived stress, lower perceived social support, no history of depression, or no recent history of abuse. These findings suggest that the association between breastfeeding and postpartum depression reported by previous researchers may in fact be due to alternative risk factors.

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List of Abbreviations

APA American Psychiatric Association

CMES Canadian Maternity Experience Survey

DSM-5 Diagnostic and Statistical Manual for Mental Disorders - Fifth Edition

EPDS Edinburgh Postnatal Depression Scale

HSS Hormonal Sensitivity Syndrome

ICD International Classification of Diseases

IOR Inverted Odds Ratio

LICO Low Income Cut-Off

OR Odds Ratio

RDC Research Data Centre

SES socioeconomic status

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Breastfeeding and Postpartum Depression:

Assessing the Influence of Breastfeeding Intention and Other Risk Factors Epidemiology of Postpartum Depression

Postpartum depression is a serious mental health condition that affects 13% to 19% of women who have recently given birth (O'Hara & McCabe, 2013). Postpartum depression is characterized as a persistent low mood in new mothers, which is often accompanied by feelings of sadness, worthlessness, and/or hopelessness. Postpartum depression differs from the "baby blues" as the "baby blues" is a briefer period of mild emotional disturbance (including dysphoria, tearfulness, mood lability, insomnia, irritability, and anxiety) which is experienced by 80% of women within the first few days following childbirth and usually remits within 10 days (Heron, Haque, Oyebode, Craddock, & Jones, 2009).

Currently, the Diagnostic and Statistical Manual for Mental Disorders - Fifth Edition (DSM-5) classifies depression with peripartum onset as beginning during pregnancy or within the first four weeks postpartum (American Psychiatric Association [APA], 2013). The International Classification of Diseases (ICD) classifies postpartum depression as occurring within the first six weeks postpartum (World Health Organization, n.d.). In contrast to the current recommendations, some researchers recommend that this time frame be extended in future revisions of these guides to account for episode onset within the first six months postpartum (Sharma & Mazmanian, 2014). Further, in spite of the current DSM-5 guidelines, many researchers use a time frame that ranges up to one year postpartum for onset of postpartum depression (O'Hara & McCabe, 2013).

While the clinical profile of postpartum depression is similar to depression occurring at other times in a woman's life, it may differ in some respects due to the profound physiological changes occurring during pregnancy and the postpartum period (Bloch et al., 2000; O'Hara & McCabe, 2013). In fact, it is estimated that as many as 40 - 80% of postpartum women experience mild symptoms of mood disturbance within the first few days following childbirth (Buttner, O'Hara, & Wisner, 2012). Moreover, many postpartum women experience symptoms following pregnancy that are characteristic of depression, such as disturbances in appetite, energy, and sleep (O'Hara, Schlechte, Lewis, & Wright, 1991). These factors make it difficult to differentiate clinically significant depressive disorder from common symptoms experienced as a result of childbirth and caring for a new infant.

While postpartum depression can be brief and remit unexpectedly, it has been reported that that approximately 30% of women in community samples who experience postpartum depression continue to be depressed up to two years postpartum (Horowitz & Goodman, 2004) and 50% of women from clinical samples continue to have major depression throughout, and in some cases beyond, the first year postpartum (Vliegen, Casalin, & Luyten, 2014). Furthermore, the illness course can vary and chronic depression for these women may consist of stable mild depression, stable major depression, or recurrent episodes of major depression without full remission between episodes (Vliegen, Casalin, & Luyten, 2014).

Consequences of Postpartum Depression

Compared to depression occurring at other time points in a woman's life, there is some evidence to suggest that women experiencing postpartum depression are at an increased risk for comorbid obsessive compulsive disorder (Abramowitz et al., 2000; Russell, Fawcett, & Mazmanian, 2013) and anxiety (Hendrick, Altshuler, Strouse, & Grosser, 2000; O'Brien, Buikstra, & Hegney, 2008), as well as suicidal ideation and thoughts of harm to the self or the infant (Jennings, Ross, Popper, & Elmore, 1999; Pope, Xie, Sharma, & Campbell, 2013; Wisner

et al., 2013). Further, suicide is a leading cause of death for mothers during the postpartum period, and women experiencing a depressive episode are at particular risk (Lindahl, Pearson, & Colpe, 2005). In addition to being associated with comorbid disorders, postpartum depression is associated with numerous consequences (Pope, Sharma, & Mazmanian, 2014a). Negative longterm consequences to the infant's social, emotional, cognitive, and physical development have been reported (Field, 2010). Children of mothers with a history of unipolar disorder are at increased risk of developing psychosocial and emotional or behavioural disturbances (Korhonen, Luoma, Salmelin, & Tamminen, 2012), as well as intellectual disabilities (Morgan et al., 2012). Additionally, postpartum depression is associated with disturbance in mother-infant interactions and bonding as well as deficient parenting and parental safety practices (Field, 2010; Moehler, Brunner, Wiebel, Reck, & Resch, 2006). Infanticide is another possible serious and tragic consequence when postpartum depression is accompanied by psychosis. However, women experiencing nonpsychotic postpartum depression are unlikely to commit infanticide (Spinelli, 2004). Postpartum psychosis is far less common than postpartum depression but can result in serious and devastating consequences for the mother and the infant as well as the rest of the family (Ganjekar, Desai, & Chandra, 2013). Often postpartum psychosis leads to hospitalization and considerable functional impairment (Robertson, Jones, Haque, Holder, & Craddock, 2005). There is however, some debate concerning the degree to which psychosis is related to the unipolar variation of postpartum depression (Spinelli, 2004). Emerging evidence suggests that postpartum psychosis is more likely a variant of bipolar disorder (Brockington, 2004).

Risk Factors for Postpartum Depression

While younger age (Chaudron et al., 2001; Mayberry, Horowitz, & Declercq, 2007), minority status (Horowitz, Murphy, Gregory, & Wojcik, 2011; Howell, Mora, Horowitz, &

Leventhal, 2005), and lower levels of education (Horowitz et al., 2011; Meltzer-Brody, Boschloo, Jones, Sullivan, & Penninx, 2013; Mayberry et al., 2007) have been identified by some investigators as potential predictive factors for developing postpartum depression, it appears that low socioeconomic status (SES) may account for the associations found between these variables and postpartum depression (Hamdan & Tamim, 2012; O'Hara & McCabe, 2013). However, financial poverty in and of itself is not adequate to explain the development of postpartum depression, as many women of low SES do not develop depressive symptoms (Segre, O'Hara, Arndt, & Stuart, 2007). Moreover, moderate or high SES does not necessarily protect women from postpartum depression (Ross et al., 2006). Interestingly, returning to work in the early postpartum has also been found to be related to increased risk for postpartum depressive symptoms (Hamdan & Tamim, 2012), though this may also be a result of SES circumstances.

Additional predictors of postpartum depression include immigration status (Davey, Tough, Adair, & Benzies, 2011), living in a large urban area (Vigod et al., 2013), stressful life events (Davey, Tough, Adair, & Benzies, 2011), poor marital relationships (Bilszta et al., 2008), being single/divorced/separated (Nishioka et al., 2011), and poor social support (Nielsen Forman, Videbech, Hedegaard, Dalby Salvig, & Secher, 2000). Women are also at increased risk if they are primiparous (Di Florio et al., 2014), if they did not want the pregnancy (Csatordai et al., 2007), or if the infant has a difficult temperament (Britton, 2011). Other factors include neuroticism (Meltzer-Brody et al., 2013), and history of depression or anxiety prior to pregnancy, and depression during pregnancy (Davey et al., 2011; Elisei, Lucarini, Murgia, Ferranti, & Attademo, 2013; Hamdan & Tamim, 2012; Jardri et al., 2006; Pippins et al., 2006). As well as a history of recent abuse (Jesse, Walcott-McQuigg, Mariella, & Swanson, 2005; Meltzer-Brody et al., 2013), history of alcohol, substance abuse (see Chapman & Wu, 2013 for a

review) or smoking (Dagher & Shenassa, 2012) also increases risk. Moreover, a mood episode following a first childbirth increases the probability that the mother will experience a mood episode following subsequent deliveries (Freeman et al., 2002). In addition to predictors for developing postpartum depression, a few studies have also evaluated factors that predict a more chronic or persistent course of postpartum depression. These include poor quality relationships with spouse, stressful life circumstances, and a history of depression, sexual abuse, or maternal neglect as a child. As well, difficulty with role transition into motherhood may also result in a more chronic illness course (Vliegen, Casalin, & Luyten, 2014).

Protective Factors against Postpartum Depression

Some researchers have examined not only what puts women at risk for postpartum depression but also what factors may protect women from developing the postpartum illness. Miranda and colleagues (2012) found that healthier affective relationships with the postpartum women's own mothers resulted in women being less likely to develop postpartum depression, even when at high risk for developing the disorder. Moreover, increased perceived social support during the third trimester (Castle, Slade, Barranco-Wadlow, & Rogers, 2008) as well as in the first month following pregnancy (Pearlstein, Howard, Salisbury, & Zlotnick, 2009) is also inversely related to the development of depressive symptoms postpartum. Furthermore, Jesse and colleagues (2005) found that greater levels of social support and increased self-esteem were protective against postpartum depression for African American women at high risk for postpartum depression. As well, receiving educational information on "postnatal concerns" and "negative feelings" appear to offer some protective benefits against postpartum depressive symptoms in primiparous and multiparous women, respectively (Youash et al., 2013). Finally, research is emerging which suggests that breastfeeding may offer protective benefits against

postpartum depression (Figueiredo, Canário, & Field, 2013); however, the exact nature of the association between breastfeeding and postpartum depression remains unclear.

Breastfeeding

Breastfeeding has gained a notable amount of international attention due to increasing evidence that it is related to numerous infant and maternal health benefits. In fact, Health Canada (2013) recommends exclusive breastfeeding for at least the first six months postpartum and then continuing, in conjunction with complementary foods, for at least two years postpartum. Benefits for the infant include protection against infection, especially gastrointestinal and respiratory infection (Duijts, Ramadhani, & Moll, 2009). Breastfeeding is also associated with a lower incidence of postneonatal death (Chen & Rogan, 2004). In addition to the numerous short-term advantages, breastfeeding is also suggested to be associated with various long term advantages for the infant such as lower cholesterol and blood-pressure, as well as a reduced risk for the development of type-2 diabetes and obesity later in life (Robinson & Fall, 2012).

These infant health benefits are attributed to important nutrition and immunological support provided by breast milk (Riskin et al., 2012). For example, one particular antibody found in breast milk, secretory immunoglobulin A, offers particular immune system protection and cannot be reproduced in infant formula (Niers, Stasse-Wolthuis, Rombouts, & Rijkers, 2007). Moreover, the physical health benefits of breastfeeding are not limited to the infant; they also extend to the mother. Such benefits include a reduced risk for breast cancer (do Carmo França-Botelho, Ferreira, França, França, & Honório-França, 2012), ovarian cancer (Luan et al., 2013), and osteoporosis later in life (Tsvetov, Levy, Benbassat, Shraga-Slutzky, & Hirsch, 2013).

In addition to the various infant and maternal physical health benefits found to be related to breastfeeding, there are numerous reports of breastfeeding being associated with improved infant and maternal mental health and well-being. In particular, breastfeeding is associated with the improved cognitive and motor development of breastfed children (Bernard et al., 2013), though the exact role of breastfeeding is unclear (Walfisch, Sermer, Cressman, & Koren, 2013). In terms of maternal benefits, research shows that breastfeeding is associated with an increased amount of maternal sleep compared to mothers who formula feed their infants (Doan, Gardiner, Gay, & Lee, 2007). As well, breastfeeding is also implicated in improvements in maternal mood, including in women with postpartum depressive symptoms (Figueiredo, Canário, & Field, 2013).

Breastfeeding and Postpartum Depression

Initially the relationship between breastfeeding and postpartum depression was conceptualized to be unidirectional with postpartum depression resulting in lower rates of breastfeeding initiation and early cessation (Seimyr, Edhborg, Lundh, & Sjögren, 2004). More recently however, reports indicate that the relationship is likely bidirectional in nature, suggesting that while postpartum depression may reduce rates of breastfeeding, not engaging in breastfeeding may increase the risk of postpartum depression. Additionally, there is some evidence that breastfeeding may protect against postpartum depression or assist in a swifter recovery from symptoms (Figueiredo, Canário, & Field, 2013).

The association between breastfeeding and postpartum depression has been studied by a number of investigators but the direction of this relationship and confirmation of whether it is a direct relationship still eludes us. Numerous studies on the topic of breastfeeding and postpartum depression have come to contrasting conclusions, likely a result of the interaction

between the numerous and complex physiological, psychological, and sociocultural mechanisms responsible for the relationship (Hamdan & Tamim, 2012), as well as the use of varying methods for studying the association.

Specifically, a number of researchers have reported that they found no relationship between breastfeeding and postpartum depression (e.g., Chaudron et al., 2001) and two early reports suggest that breastfeeding mothers have a higher risk of depression (Alder & Bancroft, 1988; Alder & Cox, 1983). In contrast, a number of more recent studies report that women who formula feed have higher rates of depression than women who breastfeed (e.g., Groer, 2005), while some others report that mothers who experience postpartum depression are at greater risk of early breastfeeding cessation (e.g., Dennis & McQueen, 2007).

Breastfeeding Intention and Initiation

A number of studies have found no association between prenatal depressive symptoms and intention to breastfeed (Barnes, Stein, Smith, & Pollock, 1997; Jacobson, Jacobson, & Frye, 1991; Lee et al., 2005; McKee, Zayas, & Jankowski, 2004). In contrast, Insaf and colleagues (2011) did find that women with prenatal depressive symptoms were less likely to intend to breastfeed, though this study did not follow the women through to childbirth to determine initiation rates. Similarly, Fairlie and colleagues (2009) also found that prenatal depressive symptoms were associated with a reduced intention to breastfeed (reported in the second trimester). However, follow-up in the postpartum period revealed that depressive symptoms during pregnancy were not associated with the actual initiation of breastfeeding, indicating that some of the women who initially reported that they did not intent to breastfeed changed their minds and attempted to breastfeed. Further, Pippins and colleagues (2006) found, in their longitudinal study following a large sample of pregnant women, that women with prenatal

depressive symptoms were not significantly less likely to initiate breastfeeding. Thus it appears that women's prenatal intention to breastfeed fluctuates, perhaps due to breastfeeding encouragement or education in the third trimester. Moreover, while breastfeeding initiation may not be related to prenatal depressive symptoms, failure to breastfeed (when attempted) has been found to be associated with postpartum depressive symptoms (Davey et al., 2011). As well, women who never established breastfeeding are reported to have a 2.4-fold chance of developing depressive symptoms at 16 weeks postpartum compared to breastfeeding women (Nielsen Forman et al., 2000).

Breastfeeding and Maternal Mood

A number of studies report that women who are not breastfeeding are significantly more likely to have higher levels of depressive symptoms than women who are breastfeeding (Abou-Saleh, Ghubash, Karim, Krymski, & Bhai, 1998; Astbury, Brown, Lumley, & Small, 1994; Green, Broome, & Mirabella, 2006; Groër, 2005; Groër & Morgan, 2007; Gross, Wells, Radigan-Garcia, & Dietz, 2002; Hannah, Adams, Lee, Glover, & Sandler, 1992; Jardri et al., 2006; Lane et al., 1997; Mancini, Carlson, & Albers, 2007; McLearn et al., 2006; Nishioka et al., 2011; Tammentie, Tarkka, Åstedt-Kurki, & Paavilainen, 2002; Tashakori, Behbahani, & Irani, 2012; Warner, Appleby, Whitton, & Faragher, 1996; Yonkers et al., 2001). For example, a recent longitudinal study by Nishioka and colleagues (2011) found that at 5 months postpartum the proportion of mothers with EPDS of \geq 9 (suggesting risk of postpartum depression) was significantly lower for women who were breastfeeding compared to women who were formula feeding (p = .04). Moreover, this relationship has been found to persist even once age, education (OR = 0.28, p = .007; Dunn, Davies, McCleary, Edwards, & Gaboury, 2006), income, race, previous history of depression, and current psychoactive medication use (p < .001; Hatton et al.,

2005) are controlled for. Interestingly one study found that depression severity was not related to breastfeeding status in a group of women diagnosed with postpartum depression (McCarter-Spaulding & Horowitz, 2007). This suggests that breastfeeding status did not influence the severity of depression when co-occurring with postpartum depression. Thus, while breastfeeding may be associated with depressive symptoms, it may not influence the severity of the symptoms.

While postpartum depression has been identified as a risk factor for early breastfeeding cessation (McLearn et al., 2006), early negative breastfeeding experience may be a risk factor for postpartum depression (Watkins, Meltzer-Brody, Zolnoun, & Stuebe, 2011). Further, it has also been suggested that breastfeeding may offer protective benefits against postpartum depression (Figueiredo, Canário, & Field, 2013). One study to report on the protective benefits of breastfeeding found lower levels of depressive symptoms in the prenatal but not postnatal period predicted exclusive breastfeeding. Further breastfeeding duration resulted in a significant decrease in depressive symptom scores from childbirth to 3-months postpartum when considering women who initiated breastfeeding. These investigators further found that women who did not initiate breastfeeding did not experience significant changes in depressive symptoms over the first three postpartum months. After considering the findings collectively, the investigators postulated that the results suggest that breastfeeding alleviates depressive symptomology over time (Figueiredo, Canário, & Field, 2013).

Additionally, results from a study by Mezzacappa and Katlin (2002) lend further support to the premise that breastfeeding offers ameliorating effects on postpartum depressive mood symptoms. These investigators looked at the acute effects of breastfeeding on maternal mood and found that breastfeeding mothers experienced a decrease in negative mood from pre-feeding to post-feeding. Moreover, bottle-feeding mothers experienced a decrease in positive mood from

pre-feeding to post-feeding. Thus, breastfeeding may offer both acute and long-term ameliorating effects on postpartum depression, however further research is required to substantiate these initial findings.

Breastfeeding Duration

Breastfeeding duration has been found to be inversely related to postpartum depressive symptoms. A relationship that has been found to persist even after controlling for socioeconomic status, age, and education level (Henderson, Evans, Straton, Priest, & Hagan, 2003); as well as for past history of depression, increased life stress, and psychoactive medication use (Hatton et al., 2005). In particular, a number of studies have reported an association between postpartum depressive symptoms and early weaning (Akman et al., 2008; Bick, MacArthur, & Lancashire, 1998; Cooper, Murray, & Stein, 1993; Falceto, Giugliani, & Fernandes, 2004; Fergerson, Jamieson, & Lindsay, 2002; Papinczak & Turner 2000; Pearlstein et al., 2009; Seimyr et al., 2004). In fact, McLearn, Minkovitz, Strobino, Marks, and Hou (2006) reported that mothers with depressive symptoms were less likely to continue breastfeeding through to two to four months postpartum compared to mothers without depressive symptoms (AOR = 0.73, p < .001).

A number of studies note that postpartum depressive symptoms preceded breastfeeding cessation (Henderson et al., 2003; Misri et al., 1997). In a large prospective study of postpartum women, Taveras and colleagues (2003) found that having higher depressive symptoms at two weeks postpartum was associated with discontinuation of breastfeeding at 12 weeks postpartum. Dennis and McQueen (2007) reported similar findings. Specifically, depressive symptomology in the early postpartum period predicted early cessation of breastfeeding at eight weeks postpartum. As well, in a smaller prospective study, Galler, Harrison, Biggs, Ramsey, and Forde

(1999) found that depressive symptoms at seven weeks postpartum inversely predicted breastfeeding practices at seven weeks, three months, and six months postpartum, even after controlling for disadvantaged environmental conditions. Interestingly, these investigators did not find an association between depressive symptoms at six months postpartum and breastfeeding practices at the same time point.

More recently, Dennis and McQueen (2007) found that after controlling for baseline depressive symptoms there was no relationship between infant feeding outcome (feeding method used, satisfaction with method, breastfeeding difficulties, breastfeeding self-efficacy) at one week postpartum and the development of postpartum depressive symptoms (measured one and two months postpartum). However, the women in this study who reported high levels of postpartum depressive symptoms were significantly more likely to discontinue breastfeeding. These women were also more likely to report being unsatisfied with their infant-feeding method, experience breastfeeding difficulties, and report lower breastfeeding self-efficacy. Taken together, these findings suggested that over time depressive symptoms can influence infant feeding outcomes to a point of discontinuation.

Breastfeeding Dose-Response Effect

A dose response effect of breastfeeding with regards to the association with postpartum depression has been proposed. In a large study of women evaluated between 8 and 12 weeks postpartum, Thome, Alder, and Ramel (2006) found that exclusively breastfeeding mothers had lower mean depressive symptom scores compared to partial breastfeeding mothers. Relatedly, Ystrom (2012) found that at six months postpartum, both partially breastfeeding and exclusively bottle-feeding were significantly related to higher levels of depressive symptoms in postpartum women compared to those who exclusively breastfed. Furthermore, bottle-feeding was related to

postpartum depression to a greater degree than partial breastfeeding. As well, when the investigator adjusted for baseline prenatal anxiety and depression (measured at 30 weeks gestation) the relationship persisted, indicating that breastfeeding may reduce depressive symptoms or depressive symptoms may result in breastfeeding titration.

One other study compared exclusive breastfeeding to exclusive bottle-feeding (Flores-Quijano et al., 2008). These investigators found an inverse association between postpartum depression and exclusive breastfeeding continuation. As well, it has also been found that as early as one week postpartum, levels of depressive symptoms are inversely related to exclusive breastfeeding (Clifford, Campbell, Speechley, & Gorodzinsky, 2006). Moreover, Kendall-Tackett, Cong, and Hale (2013) investigated the effects of breastfeeding on women at high risk for postpartum depression and sleep difficulties due to a history of being victims of sexual assault. These investigators reported that breastfeeding appeared to offer some protective benefits, compared to partial breastfeeding and bottle-feeding, as it was associated with a reduction in sleep difficulties and depression.

Reciprocal Relational Findings

In light of conflicting reports that postpartum depression leads to early breastfeeding cessation (e.g., McLearn et al., 2006) and that breastfeeding leads to a reduction in postpartum depressive symptoms (e.g., Mczzacappa & Katlin, 2002), recent investigations have looked further into a reciprocal relationship. Specifically, it is now proposed that postpartum depression can lead to early breastfeeding cessation but breastfeeding continuation may also reduce levels of postpartum depressive symptoms (Figueiredo, Canário, & Field, 2013). To date, two studies help to explicate this reciprocal relationship. A study by Hamdan and Tamim (2012) supports the reciprocal relationship hypothesis. These investigators found that women who were

breastfeeding at two months postpartum had a lower risk of postpartum depression at four months postpartum. On the other hand women who had postpartum depression at two months postpartum were less likely to be breastfeeding at four months postpartum. As well, Hahn-Holbrook, Haselton, Dunkel Schetter, and Glynn (2013) found that prenatal depressive symptoms predicted a reduced frequency of breastfeeding and earlier cessation within the first three months postpartum. As well, more frequent breastfeeding at three months postpartum was associated with greater subsequent declines in depressive symptom levels up to two years postpartum.

No Association or Non-Significant Trends

A number of studies have reported no significant relationship between postpartum depression and breastfeeding status (Bogen et al., 2010; Chaudron et al., 2001; Chung, McCollum, Elo, Lee, & Culhane ,2004; Cox, Connor, & Kendell, 1982; Josefsson et al., 2002; Lau & Chan, 2007; McKee, Zayas, & Jankowski, 2004; O'Neill, Murphy, & Greene, 1990; Ramsay, Gisel, McCusker, Bellavance, & Platt, 2002). However, two of these studies did report finding a non-significant trend suggestive of an inverse association (Chung et al 2004; Lau & Chan, 2007). In any case, most of these findings were incidental; the primary purpose of those investigations was not to evaluate the association between breastfeeding and postpartum depression.

Mechanism of Action

The mechanism by which breastfeeding is affected by, or affects, postpartum depression have been assessed in a number of studies. Breastfeeding self-efficacy and negative breastfeeding perceptions has been implicated as playing a primary role in the relationship.

Specifically, during the first week postpartum, depressed mothers have been found to be at

increased risk for feeling unsatisfied with breastfeeding and were experiencing significant breastfeeding problems. They are also at risk for experiencing lower levels of breastfeeding self-efficacy compare to non-depressed mothers (Dennis & McQueen, 2007).

Further, mothers' postpartum depressive symptoms was found in one study to be inversely related to the belief that breastfeeding is the best option for infant feeding and positively related to the beliefs that breastfeeding is private and breastfeeding is restrictive (Galler, Harrison, Ramsey, Chawla, & Taylor, 2006). Additionally, in a study that did not find a relationship between breastfeeding and depressive symptoms, women who worried about breastfeeding were significantly more likely to develop depression than women who did not worry (Chaudron et al., 2001). Similarly, Tamminen (1988) found that women with more depressive symptoms also reported more breastfeeding difficulties, and Dennis (2003) noted that level of depressive symptoms at one, four, and eight weeks postpartum was inversely related to breastfeeding self-efficacy at the corresponding time periods. This is a similar finding to that recorded by Dai and Dennis (2003). Collectively, this research suggests that it is not necessarily the postpartum depression per se that leads to reduced breastfeeding, but rather it might be a consequence of the negative cognitions and perceptions of breastfeeding that are characteristic of postpartum depression.

Alternatively, complications with the mother infant interaction may also play a role. One study reported that breastfeeding led to less burping, less intrusive stimulation (e.g., mother poking the infant or moving) during nipple-in and nipple-out periods, and more stroking (by the mother to their infant) as well as superior mother-infant interaction rating scores as rated by an observer. Further, these benefits were found to extend to both the depressed and non-depressed

breastfeeding women (Field et al., 2010). Thus, breastfeeding may enhance the mother-child interaction, which may lead to improved maternal mental health.

Breastfeeding difficulties and lack of breastfeeding confidence are reported as common concerns for mothers with postpartum depressive symptoms (Edhborg, Matthiesen, Lundh, & Widström, 2005). Dennis and McQueen (2007) suggested that the factors underlying the relationship between breastfeeding duration and postpartum depression are multifactorial. In other words, it is likely that the interplay between the mothers' negative cognitions and impaired mother-infant interaction, in addition to other factors, such as underlying physiological processes, are responsible for the emergence of postpartum depression. Moreover, depressive symptoms in the early postpartum period resulted in the mother being more vulnerable to feelings of low self-esteem and self-efficacy. As a consequence, the depressive symptoms and accompanying negative cognitions may reinforce perceived breastfeeding difficulties or may reduce the mothers' ability to accurately interpret infant cues, further perpetuating actual breastfeeding difficulties (Dennis & McQueen, 2007). As well, breastfeeding is suggested to attenuate neuro-endocrine responses to stress and may act to enhance maternal mood. Specifically, oxytocin and prolactin, hormones responsible for lactation, are suggested to have mood-ameliorating effects. Oxytocin in particular is a hormone that promotes feelings of nurturance and relaxation, during nursing (Matthiesen, Ransjö-Arvidson, Nissen, & Uvnäs-Moberg, 2001; Skalkidou, Hellgren, Comasco, Sylvén, & Sundström Poromaa, 2012; Viero et al., 2010). As well, lactation is suggested to attenuate cortisol stress responses (Figueiredo, Dias, Brandão, Canário, & Nunes-Costa, 2013) by decreasing stress hormone levels (especially cortisol) and enhancing sleep (Tu, Lupien, & Walker, 2006).

Conflicting Research Findings

A majority of studies do report some association between breastfeeding and postpartum depression, however the direction of the relationship is unclear and some of the findings conflict with one another. This is likely a reflection of both the complex processes responsible for the association between breastfeeding and postpartum depression as well as the differences between the study designs and the samples used. Dennis and McQueen (2009) suggested that the contrasting findings may be due to differences in research methodology or study limitations. Some of the limitations include differences in definition and criteria for assessing breastfeeding and/or depressive symptomology. That is, a number of studies only classified breastfeeding as a "yes" or "no" dichotomy, failing to take into account partial breastfeeding (e.g., Chaudron et al., 2001; Cox, Connor, & Kendell, 1982; Josefsson et al., 2002; McKee, Zayas, & Jankowski, 2004; O'Neill, Murphy, & Greene, 1990). As well, some studies used assessment instruments nonspecific to depression (e.g., Cox, Connor, & Kendell, 1982) or used lower cut-off scores (e.g., Lau & Chan, 2007; Josefsson et al., 2002) compared to most investigations. Furthermore, some studies used samples with higher than normal rates of women reporting postpartum depression. For instance, Lau and Chan (2007) found the rate of postpartum depression in their sample to be 34% which is about double the estimated prevalence (O'Hara & McCabe, 2013), likely a result of the low cut-off score they used. As well, some studies used women at high risk for postpartum depression. For instance Kendall-Tackett, Cong, and Hale's (2013) investigation used women who reported a history of sexual assault, a known risk factor for postpartum depression (Vliegen, Casalin, & Luyten, 2014). Furthermore, for many of the studies, the primary focus was not to delineate the relationship between breastfeeding and depression

(Dennis & McQueen, 2009), which likely explains many of the methodological or interpretive shortfalls noted.

Current Investigation

Specific conclusions regarding the association between breastfeeding and postpartum depression have not been obtained due to the nature of the phenomena being studied. Namely, randomized controlled trials of this relationship are not possible due to obvious ethical concerns. This being said, studying the association in naturalistic ways has provided valuable information regarding this relationship. While numerous studies have evaluated the association between postpartum depression and breastfeeding, few studies (Davey et al., 2011; Nielsen Forman et al., 2000) have looked at the rate of postpartum depression in women who never initiated (or failed to initiate) breastfeeding. Further, none of the studies have looked at postpartum depression rates in women who made the decision prenatally not to breastfeed and did not attempt to breastfeed. In response, the current study aimed to add to this available research by assessing if the risk of postpartum depression differed as a result of women's intention and/or initiation of breastfeeding. That is, if women who intended to breastfeed but do not initiate breastfeeding had an increased risk for the development of postpartum depression compared to women whose intent corresponds with their feeding practices (both intend and initiate breastfeeding / both intend and initiate bottle-feeding). Such information will clarify if the relationship between breastfeeding and postpartum depression is the result of the act of breastfeeding itself or the result of a failed attempt to initiate breastfeeding, which is often associated with negative selfevaluation.

Specific Aims

The primary aim of this study was to add to the existing literature on the association between breastfeeding and postpartum depression by assessing: 1) if women who did not attempt breastfeeding were at greater risk of postpartum depression compared to women who attempted breastfeeding, and if intent to breastfeed influenced these association; and 2) if breastfeeding duration was related to the experience of postpartum depressive symptoms.

Hypotheses

Given the available literature on the reciprocal nature of the relationship between breastfeeding and postpartum depression, it was predicted that women who report that they did not initiate breastfeeding, regardless of prenatal breastfeeding intention, would be at greater risk for postpartum depression compared to women who did initiate breastfeeding (Hypothesis 1). As well, it was predicted that shorter breastfeeding duration would put women at increased risk for postpartum depressive symptoms (Hypothesis 2). Disappointment and stress related to being unable to breastfeed, when this was the intention, are potential mediating variables found in some of the past literature. By including a group of women who did not intend to breastfeed, this study was better able to control for such extraneous variables and thus better able to explicate the relationship between breastfeeding and postpartum depression

Method

Procedure

This study was based on a cross-sectional design utilizing survey data derived as part of the Canadian Maternity Experience Survey (CMES; Public Health Agency of Canada, 2009).

Permission to access the CMES raw data set was obtained from the Social Sciences and Humanities Research Council, a division of the Government of Canada. The data was accessed

through the Research Data Centre (RDC) at Western University in London, Ontario. Western University's Academic Director approved the use of the institution's RDC for the purposes of this investigation. This study was approved by the Department of Psychology at Lakehead University and ethical approval was obtained from the Lakehead University Research Ethics Board.

Participants

A stratified sample of 8542 postpartum women were identified based on their 2006 Canadian Census survey responses, of which 6421 (78%) completed the survey. At the time of interviewing, women were found to be, on average, 7.3 months postpartum with 84.6% being between six and nine months postpartum. In 96.9% of cases the interviews were conducted between five and nine months postpartum for women residing in the provinces, and 10-14 months for women residing in the territories.

Eligible participants were birth mothers who were 15 years of age and older, who had a singleton live birth in Canada (between February 15, 2006 and May 15, 2006 for provinces or between November 1, 2005 and February 1, 2006 for territories), and who lived with their infant at the time of the interview. Due to what Statistics Canada refers to as "operational reasons", birth mothers were not eligible to participate if they were under 15 years of age at the time of giving birth, lived on a First Nations reserve at the time of data collection, or lived in an institution at the time of data collection. As well, mothers who had a multiple birth, a stillbirth, or had experienced an infant death, were not eligible as the survey did not focus on birth mothers who experienced those specific circumstances. In total the data from 6421 birth mothers were available for analysis. For continuity, only women who were five to seven months postpartum were considered in this analysis (N = 2848). The mean age of women included in this analysis

was 30.39 (SD = 5.11). Table 1 presents descriptive statistics for the women included in the analyses as part of this study.

Materials

Canadian Maternity Experience Survey (CMES; Public Health Agency of Canada, 2009). The CMES was developed and implemented by the Public Health Agency of Canada in collaboration with Statistics Canada. The survey was an initiative to acquire representative pan-Canadian data on women's experiences during pregnancy and the postpartum period.

Approximately 70 trained female interviewers conducted the approximately 45 minute long interviews between October 23, 2006 and January 31, 2007, using a computer-assisted telephone interview application. The surveys were mostly administered by telephone (with a few being administered in person) in both official languages, English and French, as well as in 13 other languages.

Demographics and sociocultural characteristics, intention, initiation, and duration of breastfeeding were obtained from the raw survey data. This extraction resulted in the following breastfeeding variables being included in the analysis: Breastfeeding Intent (1 = formula feeding alone; 2 = a combination of formula and breastfeeding; 3 = b breastfeeding alone), Breastfeeding Attempt (1 = attempted; 2 = d id not attempt); Duration of Exclusive Breastfeeding (ranging from 0 - 32 weeks); Duration of Any Breastfeeding (ranging from 0 - 32 weeks). As well, the following risk factors variables were also included: Social Support (1 = none of the time; 2 = a little of the time; 3 = b some of the time; 4 = b most of the time; 5 = a of the time), Stress in Past Year (1 = not stressful; 2 = b somewhat stressful; 3 = b very stressful), Wanted Pregnancy (1 = no; 2 = b yes), Previous Depression or Antidepressant Use (1 = yes; 2 = b no), Current Smoker (1 = yes; 2 = b no), Drinking During Pregnancy (1 = yes; 2 = b no), Number of Live Births (range: 1 - 12 live

births), History of Abuse in the Last Two Years (1 = yes; 2 = no), Mother's Education (1 = grade 8 or lower; 2 = any high school; 3 = high school graduate; 4 = some post-secondary; 5 = college or trade or university certificate; 6 = university bachelors; 7 = graduate degree), Marital Status (1 = married/ common law; 2 = widowed/separated/ divorced; 3 = single/never married), Baby Age when Returned to Work (range: 0 - 32 weeks), Household Income (1 = Less than \$10000; 2 = \$10000 to less than \$15000; 3 = \$15000 to less than \$20000; 4 = \$20000 to less than \$30000; 5 = \$30000 to less than \$40000; 6 = \$40000 to less than \$50000; 7 = \$50000 to less than \$60000; 8 = \$60000 to less than \$80000; 9 = \$80000 to less than \$100000; 10 = \$100000 to less than \$150000; 11 = \$150000 to less than \$200000; 12 = \$200000 or more), and Rural (1 = rural; 2 = urban). See Appendix 1 for a copy of the complete survey (reprinted with permission).

Measures

Postpartum depression was measured based on the women's scores on the EPDS, a scale widely used to assess for postpartum depression and postpartum depression risk (Beck, 2001). The EPDS is a 10 item self-report scale which asks women to report the extent to which they have experienced specific depressive symptoms within the past seven days on a four point Likert-type scale (0 = no presence of the symptom, 3 = marked presence or change; Appendix 1 includes a copy of the EPDS questionnaire). The cut-off classifications are based on literature which suggests that total scores of 0-9 indicate not depressed, 10-12 some depressive symptoms present, and 13-30 indicative of a greater number/ severity of depressive symptoms which may indicate postpartum depression (the EPDS total score ranges from 0 to 30; Cox, Holden, & Sagovsky, 1987). When using a cut-off score of 12/13 the EPDS is reported to have satisfactory

sensitivity (68-95%) and specificity (78-96%) for the purposes of this investigation. The

Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987).

Table 1

Descriptive Statistics of Women in the Sample

Variable	Relative frequency
Marital Status ($N = 2847$)	
Married	2632 (92.4%)
Widowed, separated, or divorced	57 (2.0%)
Single	158 (5.6%)
Parity $(N = 2845)$	
Primiparous	1311 (46.1%)
Multiparous	1533 (53.8%)
Education $(N = 2831)$	
Did not graduate high school	182 (6.4%)
Graduated high school	382 (13.4%)
Some postsecondary	179 (6.3%)
Completed postsecondary education	2088 (73.3%)
Household Income $(N = 2703)$	
< \$10000	61 (2.2%)
\$10000 - \$15000	87 (3.2%)
\$15000 - \$20000	95 (3.5%)
\$20000 - \$30000	196 (7.2%)
\$30000 - \$40000	264 (9.8%)
\$40000 - \$50000	241 (8.9%)
\$50000 - \$60000	279 (10.3%)
\$60000 - \$80000	541 (20.0%)
\$80000 - \$100000	374 (13.8%)
\$100000 - \$150000	425 (15.7%)
\$150000 - \$200000	85 (3.1%)
> \$200000	56 (2.1%)
History of depression or antidepressant use* $(N = 2844)$, ,
Yes	432 (15.2%)
No	2412 (84.8%)
History of abuse (past two years) $(N = 2846)$,
Yes	304 (10.7%)
No	2542 (89.3%)
Social support availability ($N = 2839$)	,
None of the time	40 (1.4%)
A little of the time	125 (4.4%)
Some of the time	283 (10.0%)
Most of the time	912 (32.1%)
All of the time	1479 (52.1)
Stress in the past year prior to delivery $(N = 2840)$,
Not stressful	1213 (42.7%)
Somewhat stressful	1267 (44.6%)
Very stressful	360 (12.7%)
* Prior to pregnancy	· · · · · · · · · · · · · · · · · · ·

^{*} Prior to pregnancy

Cronbach alpha coefficient is reported to be .87 (Cox, Holden, & Sagovsky, 1987; Dennis, 2004; Harris et al., 1989; Murray & Carothers, 1990). The EPDS has been translated across a number of languages and has shown to have satisfactory reliability and validity across cultures (Lau et al., 2007). The scale takes less than five minutes to complete (Cox, Holden, & Sagovsky, 1987) and was completed by participants in this study as part of the phone interview.

Statistical Analysis

IBM SPSS (version 22) was used to perform all statistical analyses. Descriptive statistics for the full sample population were calculated first and can be found in a preceding section in Table 1. Next, the data were examined for apparent errors. Women were stratified into three groups based on their EPDS score, using the cut-off scores suggested by Cox, Holden, and Sagovsky (1987). Although we recognize that categorizing a dimensional entity may impose restrictions on the information obtained (Streiner, 2002), doing so improved the clinical relevance and interpretability of the results. Specifically, in this particular investigation we were less interested in explaining subclinical variations in mood as we were in explaining which variables would predict clinical levels of postpartum depression (in the absence of a clinical diagnostic interview). A categorical approach allowed us to reduce the ambiguity that may result from not clearly delineating between levels of depression indicative of a clinical syndrome and subclinical levels of depressive symptomology [symptomatology] by comparing women who were almost certainly not depressed to women whose symptom endorsement would almost certainly be indicative of postpartum depression (Tuohy & McVey, 2008).

For the purposes of our analyses some of the variables needed to be recoded. Information pertaining to recoding can be found in Appendix 2. Any variables coded as not applicable, refused, or unknown were treated as missing data.

Due to the categorical nature of the outcome measure and the variations expected in sample size for each condition, a statistical method which does not require the assumption of normality, namely logistic regression analysis, was employed to test our hypotheses. While initially multinominal logistic regression was chosen for our main analyses, it became clear when conducting the analysis that binary logistic regression was a more appropriate statistical method for our purposes. The binary logistic regression enhanced the interpretability of the analysis as it compared women with no/low endorsement of depressive symptoms (indicative of no depression) to those with high endorsement of symptoms (indicative of a postpartum depression episode), removing individuals with moderate, sub-clinical symptom expression from the outcome variable.

Main effects to determine the risk for postpartum depression due to both feeding intention and attempt to breastfeed were then examined using logistic regression. The outcome variable was level of depressive symptoms based on the participants' scores on the EPDS comparing women with scores indicative of no/low depressive symptoms reported (score 0-9) to women with scores indicative of a greater number/ severity of depressive symptoms which may indicate postpartum depression (score 13-30).

In order to account for variance resulting from a number of known risk factors for postpartum depression and early breastfeeding cessation (younger age, lower level education, being single/divorced/separated, not wanting the pregnancy, lower socioeconomic status/income, primiparity, smoking, history of alcohol use, history of physical or sexual abuse, the experience of birth and postpartum stressors, history of depression and antidepressant use, residing in large urban areas, plan to return to work in the early postpartum, and poor social support; Dagher & Shenassa, 2012; O'Hara & McCabe, 2013), the binary logistic regression analysis was repeated

with the addition of variables related to these known risk factors. History of substance use has also been identified in past literature as a risk factor for postpartum depression (Chapman & Wu, 2013), however as the endorsement rate of street drug use during pregnancy was negligible in this sample (n = 18, 0.6%), this variable was not considered in the analyses. All analyses were weighted in accordance with guidelines issued by Statistics Canada to account for oversampling conducted in some geographic locations. In each analysis the Enter method was selected as this method enters all the predictor variables into the equation simultaneously and evaluates each as though it were entered into the equation last. This method of analysis is preferred when there is no specific hypothesis regarding the order or importance of the variables (Tabachnick & Fidell, 2014), as is the case in the current investigation.

Results

Descriptive Statistics

As can be seen in Table 2, 77.1% of women in this sample intended to exclusively breastfeed (including pumping breast milk), 13.5% intended to breastfeed and bottle-feed in combination, and 9.5% intended to exclusively bottle-feed. Of all the women included in the analysis 90.1% attempted to breastfeed and 57.4% were still breastfeeding at least occasionally at the time of the interview, 15.2% of whom were still exclusively breastfeeding.

Reliability Analyses

Mean score on the EPDS in this sample was 5.19 (SD = 4.38) and Cronbach's $\alpha = .81$. Table 3 provides all inter-item correlations for the EPDS items for this study. As can be seen from the chart, most (but not all) individual inter-item correlations fell between the generally accepted cut-off of .20 and .65, with the range of .16 (item 3 and 10) to .58 (item 8 and 9).

Table 2

Descriptive Statistics of Depression and Breastfeeding Variables

the state of t		Relative
Variable	Mean (SD)	Frequency
Edinburgh Postnatal Depression Scale score ($N = 2817$)	5.19 (4.38)	
EPDS score > 12		203 (7.2%)
EPDS score 10 – 12 (inclusive)		233 (8.3%)
EPDS score < 10		2381 (84.5%)
Breastfeeding intention ($N = 2838$)		
Exclusive breastfeeding		2187 (77.1%)
Combination feeding		383 (13.5%)
Exclusive formula feeding		269 (9.5%)
Breastfeeding attempt $(N = 2848)$		
Attempted to breastfeed		2589 (90.9%)
Did not attempt to breastfeed		260 (9.1%)
Intended to breastfeed/Attempted breastfeeding		2169 (76.4%)
Intended to combination feed/ Attempted breastfeeding		366 (12.9%)
Intended to formula feed/ Attempted breastfeeding		47(1.7%)
Intended to breastfeed/ Did not attempt to breastfeed		18 (0.6%)
Intended to combination feed/ Did not attempt to breastfeed		17 (0.6%)
Intended to formula feed/ Did not attempt to breastfeed		222 (7.8%)
Exclusive breastfeeding duration in weeks $(N = 2844)$	13.49 (11.77)	
Any breastfeeding duration in weeks ($N = 2844$)	20.66 (13.21)	

Note. EPDS = Edinburgh Postnatal Depression Scale

Table 3

Edinburgh Postnatal Depression Scale (EPDS) Inter-Item Correlation Matrix

EPDS	1	2	3	4	5	6	7	8	9
Item	1	2						.	7
1									
2	.52								
3	.20	.22							
4	.23	.24	.40						
5	.20	.23	.34	.54					
6	.36	.34	.29	.33	.30				
7	.32	.35	.27	.32	.33	.34			
8	.38	.37	.33	.39	.37	.42	.47		
9	.31	.33	.33	.34	.32	.37	.41	.58	
10	.23	.28	.16	.17	.17	.21	.25	.29	.28

Table 4

Edinburgh Postnatal Depression Scale (EPDS) Corrected Item Total Correlation

	Original 10-Item				
EPDS Item	Scale (Cronbach's $\alpha = .83$)				
EPDS Item	Corrected Item Total	Cronbach's α if			
	Correlation	Item Deleted			
1	.46	.80			
2	.48	.80			
3	.46	.80			
4	.55	.79			
5	.52	.79			
6	.52	.79			
7	.53	.79			
8	.64	.78			
9	.58	.79			
10	.34	.81			

The corrected item-total correlation for all items of the EPDS fell within acceptable ranges (ranging from .34 to .64). See Table 4 for all corrected item-total correlations and corresponding Cronbach's α if the item was deleted.

Hypothesis 1

Binary logistic regressions were first conducted to determine if main effects exist between breastfeeding intent (model 1) or breastfeeding attempt (model 2) with EPDS depressive symptom categories (not depressed, depressed). Next, the analysis was then run once more with breastfeeding intent and attempt, as well as their interaction along with variables related to a number of prominent postpartum depression risk factors included in the equation (model 3). The results of each set of analysis can be found in Table 5.

As can be seen from the table, the univariate binary logistic regression results indicate that, compared to intent to exclusively breastfeed, intent to combination feed decreased the risk for meeting EPDS threshold criteria for depression at a level that is statistically significant (χ^2 (1) = 9.53, p = .001). However, when the analysis was repeated controlling for other prominent postpartum depression risk factors, these factors were no longer related.

When considering all risk factors, the model was significant and accounted for approximately 22% of the variance in explaining EPDS scores > 12 (Nagelkerke R Squared). As can be seen from the table, when examined in the context of the other postpartum depression risk factors, intention to combination feed was no longer associated with meeting EPDS threshold criteria for depression. Moreover, the binary logistic regression results indicated that some, but not all, other risk factors included in the analysis were statistically significant in predicting risk of postpartum depression in this sample. In particular, when controlling for the other variables in the model, lower household income (χ^2 (1) = 22.50, p < .001), higher perceived

Table 5 Binary Logistic Regression Analysis of Breastfeeding Intent, Attempt, and Postpartum Depression Risk Factors with Depression Scores

				,,		95% Conf Interval fo	idence r OR [IOR]
Model	Variable	В	OR	IOR ^a	Sig.	Lower	Upper
1	Intent (intend to exclusively breastfeed)						
	Intend to exclusively formula feed	0.44	1.55		.159	0.84	2.86
	Intended to combination feed	-0.57	0.57	1.75	.002*	0.40 [1.25]	0.81 [2.50]
2	Breastfeeding Attempt (attempted)						
	Did not attempt breastfeed	0.32	1.37		.268	0.78	2.40
3	Mother's age	-0.03	0.97		.165	0.94	1.01
	Education	0.02	1.02		.807	0.88	1.17
	Marital status (married)						
	never married	0.42	1.52		.284	0.71	3.26
	widowed/separated	-0.21	0.81		.649	0.34	1.98
	Did not want pregnancy	-0.24	1.26		.502	0.64	2.50
	Household income	0.18	1.19	0.84	<.001**	1.11 [0.78]	1.28 [0.90]
	Number of live births	-0.11	0.90		.211	0.76	1.06
	Currently smoke	-0.03	0.97		.889	0.61	1.54
	Drinking during pregnancy	-0.05	0.95		.850	0.56	1.60
	History of abuse	-0.47	0.63	1.59	.044*	0.40 [1.01]	0.99 [2.50]
	Level of stress past year	-0.66	0.52	1.92	<.001**	0.41 [1.52]	0.66 [2.44]
	History depression/antidepressants	-1.01	0.36	2.78	<.001**	0.25 [1.89]	0.53 [4.00]
	Urban versus rural	0.43	1.54		.096	0.93	2.57
	Level of social support	0.69	1.98	0.51	<.001**	1.70 [0.43]	2.31 [0.59]
	Time returned to work postpartum	-0.03	0.97		.081	0.94	1.00
	Breastfeeding intent	-0.07	0.93		.745	0.61	1.42
	Breastfeeding attempt	0.59	1.81		.514	0.31	10.69
	Interaction intent & attempt	-0.45	0.64		.363	0.24	1.69

Note. OR = Odds Ratio; IOR = Inverted Odds Ratio.

a. Odds ratio values were manually inverted (formula 1/OR=IOR) to enhance the interpretability of the data. Inverted variables reflect how the risk factor relates to endorsement of depression. (i.e., to reflect if the dependant variable was inverted where not depressed was coded 0 and depressed was coded 1).

p < .05** p < .001

level of stress ($\chi^2(1) = 28.71$, p < .001), and lower social support ($\chi^2(1) = 77.99$, p < .001) significantly predicted meeting EPDS threshold criteria for depression in this sample. As well, contrary to what would be expected based on existing literature, we found that no history of abuse ($\chi^2(1) = 4.05$, p < .05) or no history of depression ($\chi^2(1) = 26.92$, p < .001) significantly predicted meeting EPDS threshold criteria for depression in this sample. In other words, contrary to what has been reported, having a history of abuse or depression reduced the risk for postpartum depression in this sample.

Hypothesis 2

Correlation analysis was conducted to determine if a linear association existed between duration of exclusive or any breastfeeding and EPDS scores in this sample. Results of this analysis are presented in Table 6. As can be seen in the table, the relationship between duration of exclusive breastfeeding is associated with EPDS scores at a level that is statistically significant (p < .05). This suggests that shorter duration of exclusive breastfeeding increased the risk for postpartum depression. However, the effect size of this association is negligible. An association between any breastfeeding and EPDS scores was not supported in this analysis.

In order to assess if there was an association between the duration of exclusive or any breastfeeding between women who were depressed (EPDS > 12) compared to women who were not depressed (EPDS score < 9) a binary logistic regression was conducted. Results are reported in Table 7. Neither of these variables significantly predicted meeting EPDS threshold criteria for depression.

Table 6

Correlations for Breastfeeding Duration with Edinburgh Postnatal Depression Scale (EPDS)

scores

		95% Confide	ence Interval
Variable	EPDS score	Lower	Upper
Duration of exclusive breastfeeding	046*	08	01
Duration of any breastfeeding	024	06	.01

^{*} p < .05

Table 7

Binary Logistic Regression Analysis of Breastfeeding Duration and Edinburgh Postnatal

Depression Scale (EPDS) Scores

				95% Confidence Interval for OR		
Variable	В	OR	Sig.	Lower	Upper	
Duration of exclusive breastfeeding	0.001	1.01	.466	0.99	1.02	
Duration of any breastfeeding	-0.002	1.00	.732	0.99	1.01	

Note. OR = Odds Ratio

Discussion

The primary purpose of this study was to determine if women who did not attempt to breastfeed were at an increased risk for postpartum depression. As well, we sought to determine if prenatal intention to breastfeed influenced the association between breastfeeding and postpartum depression. The results of this study, derived from a large population-based sample, failed to support findings of previous literature which suggested an association between breastfeeding and postpartum depression. Specifically, when other risk factors were considered, breastfeeding attempt or intention to breastfeed did not reduce the risk for postpartum depression. Thus, when other risk factors are considered, we failed to reject the null hypothesis that women who attempted to breastfeed differed from women who did not attempt to breastfeed for risk of postpartum depression at five to seven months postpartum. Moreover, when other risk factors are considered, we failed to reject the null hypothesis that women who intended to breastfeed differed from women who did not intend to breastfeed or intended to combination feed in risk for postpartum depression. As well, no interaction effect was evident between breastfeeding attempt and intent when other potential risk factors were considered in the equation.

As well, previous research has suggested a dose response effect of breastfeeding with postpartum depression (Hahn-Holbrook et al., 2013). That is, women who breastfeed more or for longer periods of time are reported to be at a reduced risk for postpartum depression (e.g., Thome, Alder, & Ramel, 2006; Ystrom, 2012). In this study, we examined the dose response effect in two ways: first, by examining duration of exclusive breastfeeding, and second, by examining duration of any breastfeeding. Correlational analysis revealed that duration of exclusive breastfeeding was negatively associated with scores on the EPDS. However, the effect

size of this association was negligible and supplementary examination with binary logistic regression did not show a significant association between duration of exclusive breastfeeding, comparing women who were not depressed to women who were depressed using EPDS threshold criteria. Further, in contrast with other research, the results of the present study did not reveal an association between duration of any breastfeeding and risk of postpartum depression when examined by correlational analysis or binary logistic analysis. Thus, the results of the current study align with that of the prospective study by Bogen and colleagues (2010) who also failed to find an association between breastfeeding intention, initiation, or duration and postpartum depressive symptoms measured at 2 and 12 weeks postpartum. The study by Bogen and colleagues was also designed to control for some of the limitations in previous research. Primarily, the investigators controlled for a number of potential covariates in their analysis and used clinician rated measures to assess for postpartum depression.

As well, large sample sizes, such as that used in the current investigation, allow for detection of even smaller differences, and minimize the likelihood of a Type II error in equivalency testing (Streiner, 2003). Moreover, an extreme group approach, which excluded individuals endorsing subclinical levels of depression from the analysis, was used in this study. Such an approach upwardly biased estimates of standardized effect size and increased the likelihood of detecting a significant difference between groups (Preacher, Rucker, MacCallum, & Nicewander, 2005). Thus, while non-significant findings do not assure that no association exists, when viewed in light of the considerably large sample size and method of categorization that encouraged differences to be detected, the results of this study strongly suggest breastfeeding status does not act as a standalone risk factor for the experience of postpartum depression. As stated, the correlational analysis suggested a negative relationship between

duration of exclusive breastfeeding and postpartum depression; however, the small magnitude of the effect size suggests that this association is unlikely to translate into clinically relevant observations. This assertion is further supported by the binary logistic regression which did not reveal a significant association in either duration of exclusive breastfeeding or duration of any breastfeeding with increased risk for postpartum depression.

The contrast between the results of this study and previous literature could be due to a number of methodological differences. For instance, in this study we investigated the experience of depression at five to seven months postpartum in contrast to other studies that have used an earlier time point in the postpartum period (e.g., Thome, Alder, & Ramel, 2006). However, Ystrom (2012) used a similar timeframe and, in contrast to our findings, found that women who exclusively breastfed were at a reduced risk for postpartum depression compared to women who combination fed or did not breastfeed at all. As well, in contrast to a number of the previous studies (e.g., Akman et al., 2008) we evaluated the association of breastfeeding and postpartum depression in a large population-based sample. However, Davey and colleagues (2011) examined the relationship between not breastfeeding at eight weeks postpartum and depression at eight weeks postpartum in a large sample of 1403 perinatal women and found that risk for postpartum depression was significantly increased in women who did not breastfeed. In spite of the large sample size, the study by Davey and Colleagues had a number of other disparities when contrasted with the current study. Namely, the time frame they used was much earlier in the postpartum period (8 weeks) and the dependent (EPDS score) and independent (breastfeeding status) variables were collected in reference to the same time period (8 weeks) making interpretation regarding the directionality of the relationship impossible.

Discerning whether breastfeeding is associated with decreased risk for postpartum depression has implications for postpartum depression interventions. For instance, some women may be advised to change their breastfeeding practiced to help address symptoms associated with postpartum depression, such as trouble sleeping, or to increase the ability for others to assist in infant feedings (Pope, Sharma, & Mazmanian, 2014b). If in fact early breastfeeding cessation does increase a mother's risk for postpartum depression, then clinical recommendations such as the preceding examples may jeopardize the mother's mental health. As well, some experts have proposed that early breastfeeding cessation may be a non-invasive indicator for clinicians to identify women at risk of postpartum depression (Davey et al., 2011). However, the results of this study are not in agreement with previous literature and indicate that breastfeeding status alone is not a significant risk factor for postpartum depression. Thus, if a relationship does exist it is more complicated than the current way the relationship is conceptualized.

As part of this investigation the association of other factors (previously identified in existing literature as risk factors for postpartum depression) was also examined. Interestingly, not all of the risk factors identified in previous research were found to be significant risk factors for postpartum depression in this sample. In particular, when considering all potential risk factors in the model, mothers' age, education level, marital status, smoking and drinking status were not found to be significantly associated with depression status. Nor was not wanting the pregnancy, urban living, number of previous live births, or the time postpartum the mother returned to work. This suggests that when other risk factors are considered, these specific factors may not in fact put women at increased risk for postpartum depression.

However, in agreement with the previous literature some risk factors were found to be significantly related to depression status. Specifically, when considering all potential risk factors

included in the binary logistic regression model in this study, decrease in household income, higher perceived stress, and lower perceived social support were associated with meeting study threshold criteria for depression. In contrast with previous research no history of depression or antidepressant use increased the risk of endorsing an EPDS score, while not endorsing the experience of abuse in the past two years increased the risk of endorsing an EPDS score > 12.

As of 2014, in Canada, the low income cut-off (LICO), for a two person household was \$29,706 (Government of Canada, 2015), which captures approximately 16% of the women in this study. Consistent with past research (e.g., Galler et al., 1999), low household income was a risk factor for postpartum depression in this sample. This finding highlights that of previous research which suggests that women of low SES are at an increased risk for postpartum depression (Hamdan & Tamim, 2012; Jacobson et al., 1991; O'Hara & McCabe, 2013).

As well, for women in this sample, the experience of higher perceived stress in the 12 months prior to delivery of the index child and lower perceived social support during the postpartum period was associated with an elevated risk of postpartum depression. Congruent findings regarding the association between stress and postpartum depression have been reported by other investigators (e.g., Davey et al., 2011; Giallo, Cooklin, & Nicholson, 2014). Moreover, the finding that lower perceived social support was associated with postpartum depression is consistent with a number of studies that suggest social support may reduce the risk of, or protect against, postpartum depression (e.g., Leahy-Warren et al., 2012; Nielsen et al, 2000; Surkan et al., 2006). For instance, perceived social support from partners, other family members, and/or friends has been shown to be inversely related to postpartum depression (Leahy-Warren et al., 2012). Further, the availability of at least two individuals to provide a mother with social support has been reported to be significantly related to lower depressive scores compared to

mothers who reported having one or no friends or relatives available (Surkan et al., 2006). Taken together with the results of the current investigation, it appears that efforts to reduce a mother's perceived stress and strengthen a mother's available social support may improve maternal mental health outlook, specifically with regards to the experience of postpartum depression.

In contrast to other research, results of the current study suggest that women who do not report a recent experience of abuse (within two years) are at increased risk for postpartum depression compared to women who do endorse a recent history of abuse. This finding is counterintuitive to what would be hypothesized based on the existing research (e.g., Meltzer-Brody et al., 2013). In fact, a recent systematic review found that women who had a history of intimate-partner violence had a 1.5 to 2.0 fold increased risk for postpartum depression (Beydoun et al., 2012). The current study considered abuse by various perpetrators (a partner, family member, friend or stranger) and considered various forms of abuse (including verbal, physical, and sexual) which may account for the discrepancies seen between the current study and past research that used more specific criteria. It is possible that the broad classification of abuse used in the current study may have overshadowed an effect that may have been observed had each category of abuse (verbal, physical, sexual) been considered in isolation.

In addition, it has been well documented in the research literature that a history of depression increases the risk for the subsequent experience of depression (Colman et al., 2011) especially during the perinatal period (Davey et al., 2011; Freeman et al., 2002). However, in the current study, having no history of depression or antidepressant use increased the odds of women's relative risk of depression when other potential risk factors were also considered. It is possible that the results observed in the current study speak to a potential preventative effect.

That is, identification or treatment of depression prior to pregnancy may reduce the risk that a new mother will experience postpartum depression or may allow for swifter identification and treatment when it does occur. However, future research is required to test this conjecture.

It is notable that some of the risk factors identified in the current investigation are similar to factors that have been found by previous research to predict a more chronic course of postpartum depression. Specifically, lower family income, less perceived social support, and stressful life circumstances (Giallo, Cooklin, & Nicholson, 2014; Seto et al., 2005; Vliegen, Casalin, & Luyten, 2014) are implicated in more chronic postpartum depression. Thus, the current investigation may have captured women with a more persistent form of postpartum depression.

Finally, in the current study, we included a large number of risk factors identified by the empirical literature. Interestingly, the results of the current study suggest that even with the inclusion of many empirically supported risk factors, there is still a large proportion of variance unaccounted for (approximately 78%). However, in binary logistic regression an equivalent statistic to *R*-squared does not exist, so this estimate is based on a pseudo *R* square value (Tabachnick & Fidell, 2014). Based on this estimate it appears that even when we consider a number of empirically supported risk factors, the factors leading to postpartum depression are still largely unknown. However, more recent research points at potential underlying biological mechanisms, such as alterations in hormonal levels, inflammation, and genetic predisposition (Skalkidou et al., 2012). As well, differences in the type or form of depression experienced may also hinder our ability to detect significant predictive factors. For instance it is possible that the factors that increase the risk for postpartum unipolar depression differ from those that increase the risk for postpartum bipolar depression.

Strengths

The large population-based sample of postpartum women used in this study is a notable strength of this investigation. A larger sample size promotes more precise estimates of the magnitude of an association and the ability to detect small but statistically significant associations that may be overlooked when smaller sample sizes are used. Larger sample sizes have a reduced potential for producing false-positive results than do smaller samples and allows for covariates to be assessed in a manner that encourages more interpretable results (Hackshaw, 2008). As stated earlier, while the nonsignificant findings do not assure that no relationship exists, the extensive sample size of this study does allow for some confidence in the interpretation that breastfeeding practices are not a standalone risk factor for postpartum depression.

The sizable number of mothers included in this sample also allowed for the inclusion of multiple covariates without the risk of overfitting (models with too many variables for the number of outcome events; Babyak, 2004). The inclusion of several additional known risk factors for postpartum depression is another significant strength of this study. This provided two advantages. First, it allowed for the interpretation of the relationship, or lack thereof, of breastfeeding practices and postpartum depression after controlling the potential influence of other prominent risk factors. Second, it allowed us to examine what alternative covariate factors may be associated with an increased risk for postpartum depression in our sample. As a result, we were able to provide evidence for some, but not all, postpartum depression risk factors identified in the past literature.

The use of the EPDS (Cox, Holden, & Sagovsky, 1987) was also a significant strength of this study. The EPDS is one of the most commonly used instruments in research for the

assessment of postpartum depression (Beck, 2001). While the EPDS is not a clinical diagnostic instrument, the psychometric properties of the measure are well supported in the existing literature (Cox, Holden, & Sagovsky, 1987; Dennis, 2004; Harris et al., 1989; Murray & Carothers, 1990). In the current study, the reliability measures were good and consistent with values provided by past researchers.

The statistical method chosen in this study, logistic regression, is commonly used in the analysis of epidemiologic data to investigate the association between potential risk factors and a disorder or disease. The advantage of this type of analysis is that it can enhance our understanding of the circumstances regarding postpartum depression, because the coefficient of each risk factor or predictors explicitly describes the relative contribution of each risk factor in relation to the dependant variable, automatically controlling for the contribution of the other risk factors (Bagley, White, & Golomb, 2001). As well, results from binary logistic regression analysis are readily translated into clinically useful information regarding risk. However, we recognize that categorizing a dimensional entity does pose restrictions on the information that could be obtained from a continuous measure (Streiner, 2002).

Limitations

The findings of this study should be viewed in light of the following considerations. The measure of postpartum depression taken in this sample was not a clinical diagnostic instrument. However, currently there is no gold standard for measuring postpartum depression (Vliegen et al., 2014) and the EPDS is currently the most commonly used screening instrument for assessing depression throughout the perinatal period (Hewitt et al., 2009). Nonetheless, the EPDS only identifies the risk for having a disorder and diagnostic assessment is further required for a formal diagnosis (Wisner et al., 2013). However, administering a clinical interview to a population-

based sample comes with obvious practical restraints, as they require that interviewers be appropriately trained and requires much more time to administer. Moreover, exclusion of individuals scoring in the intermediate range on the EPDS (10-12) may limit the generalizability of our findings as they do not include information about women meeting subclinical criteria. In the current study the goal was to delineate if breastfeeding factors or other risk factors predicted postpartum depression when compared to women who were not depressed. However, future research should evaluate to what extent these results also apply to women endorsing subclinical postpartum depression symptoms.

In the current study, depression scores were derived from women at five to seven months postpartum which does not comply with the definitions of postpartum depression according to the current diagnostic criteria. However, there is currently a lack of consensus regarding the time frame to reference for a diagnosis of postpartum depression (Sharma & Mazmanian, 2014; Vliegen et al., 2014). For instance, currently the DSM–5 requires that a major depressive episode with peripartum onset begin during pregnancy or during the first four weeks following childbirth (APA, 2013), while the ICD classifies postpartum depression as occurring within the first six weeks postpartum (World Health Organization, n.d.). Further, a number of researchers argue that these time frames are arbitrary and longer time frames that range up to one year postpartum are more reflective of clinical practice (Sharma & Mazmanian, 2014; O'Hara & McCabe, 2013). This controversy is also reflected in the research literature as many investigations do not adhere to the four to six weeks following childbirth criterion (e.g., Hamdan & Tamim, 2012; Nielsen Forman et al., 2000). As there is currently no consensus regarding time frame for differentiating a postpartum depressive episode from a major depressive episode (Vliegen et al., 2014), and full comprehension of the natural course of postpartum disorder still

eludes experts, it is hoped that the current study might contribute to a better understanding of what puts women at risk for postpartum depression, with particular reference to the later postpartum period.

The method by which the data were derived also resulted in a few limitations. In particular, the questions used to obtain data in this research were developed for the purposes of the CMES. Thus, the current study was restricted to the use of data collected as part of this survey. The CMES was a rather comprehensive survey of women's experiences during the postpartum period which allowed for many risk variables identified by the literature to be examined as part of this study. However, as a consequence of having no control over the survey material there was some information missing from the analysis that would have been informative. Specifically, while women who had a history of depression or antidepressant use could be identified, information regarding when they were diagnosed or prescribed medication was not available, nor was information regarding use of psychoactive medication during pregnancy and the postpartum period. As medication use has implications for both breastfeeding practices and the experience of depressive symptoms (Bogen et al., 2010), this omission is a limitation of the current investigation. Based on available estimates provided in the existing research, we can infer that approximately 1.2% of our sample was being treated with antidepressant medication at the time of the survey (Munk-Olsen, Gasse, & Laursen, 2012). A further consideration that was not accounted for in this study was a distinction between unipolar and bipolar postpartum depression. This distinction is important as the causal factors may differ between these two disorders. Based on available estimates provided in the existing research, we can infer that approximately 1.3% of our sample who endorsed postpartum depression would

meet criteria for the bipolar variant (López-Zurbano, González-Pinto, & López, 2015). Unfortunately symptoms of bipolar disorder were not assessed for as part of the CMES.

Findings from this study should also be considered is light of the typical limitations imposed by retrospective studies and studies relying on participant self-report measures. That is, both studies rely on participant recall of past events. Some of the women in this study may have inaccurately recalled some past experiences. However, most of the retrospective information that the women in this study were asked to provide regarded salient events from their pregnancy or following childbirth (e.g., when they stopped breastfeeding, when they returned to work) which might minimize recall error. Another potential issue with self-report measures is a risk that some participants may skew their answers to be viewed as more social desirability. This study did not contain any measures of social desirability that could address this limitation. However, women were assured by the interviewers that their answers would remain strictly confidential to encourage more forthcoming responses.

Future Research

It would be ideal if future research could attempt to replicate the results of this study with other large population-based samples. It would also be interesting to see if similar results are seen when considering other time points during the postpartum. Considering the hormonal shifts that accompany cessation of breastfeeding, it would also be interesting to further assess if recent cessation is associated with an increase in depressive symptoms. If so how long do the symptoms persist for and do they correspond with hormonal changes? Such research would add to our knowledge regarding the potential for hormonal shifts to result in adverse physical and psychological symptoms in susceptible women. It is also possible that breastfeeding cessation is

associated with an increase in depressive symptoms in a subset of women as part of a Hormonal Sensitivity Syndrome (HSS; Pope, Oinonen, Mazmanian, & Stone, 2015).

The contrast between the current study and that of other research may also reside in the directionality of the relationship. For instance, researchers such as Dennis and McQueen (2007) found that depressive symptomology in the early postpartum predicted early cessation of breastfeeding at eight weeks postpartum. Not only do these results suggest that postpartum depression may contribute to early weaning, their findings further suggested that depressive symptoms may take several weeks to influence infant feeding outcomes to a point of discontinuation. This is encouraging because it means that if postpartum depression is caught and managed early, it may be less likely to adversely influence breastfeeding practices (Dennis, & McQueen, 2007; Taveras et al., 2003). Future research should look to corroborate these findings, throughout the postpartum period, perhaps using a longitudinal repeated measures approach. Such research would be especially useful in determining if there is a critical period during the postpartum period where postpartum depression influences breastfeeding practices.

While the current study did not look at course of treatment, the observation that the risk factors identified in this sample may suggest a more chronic course of depression brings light to the need for more research regarding the course of postpartum depression. Further, research investigating the factors that increase the risk of earlier versus later onset of the disorder as well as factors that may predict a longer course is also needed. This information may be valuable in guiding clinical decision making regarding: 1) which women require more careful monitoring, 2) the length of time women should be monitored for as informed by research and risk factors, and 3) which women are at risk of a more chronic course as this may be particularly important when considering pharmacological interventions.

Finally, it would also be clinically useful for future research to seek to identify factors that protect women from experiencing postpartum depression when they are at increased risk. While some research has looked at this topic, especially in relation to perceived social support, it would be ideal to better understand what factors protect against postpartum depression. Potential factors may be situational or environmental, such a perceived social support, or may be internal, such as personality characteristics (e.g., extraversion) or habits (e.g., exercise). As there may be little a clinician can offer to directly change past or current life circumstances that increase risk (e.g., poverty, stressful life events), it would be advantageous to know what modifiable factors (e.g., increased social support) may decrease the chances that a women will experience postpartum depression, even in the face of these challenges. This would allow clinicians to make recommendations to help prevent postpartum depression.

Conclusions

In spite of the growing empirical evidence regarding breastfeeding and postpartum depression, there is still a lot we do not know. As well, interpretations of research are impeded by many of the same conundrums that exist when attempting to empirically understand postpartum depression in general. For instance, much of the research is naturalistic in nature, restricting the ability to make causal inferences. As well, the physiological changes that occur over the course of pregnancy and the postpartum are not completely understood and the hormonal shifts during pregnancy may influence a women's mental health and well-being in different ways depending on the time period referenced. Hopefully, with further empirical study the existing gaps in our knowledge regarding postpartum depression will decrease and our ability to prevent postpartum depression will become more effective.

The current study set out to determine if a relationship between breastfeeding practices and postpartum depression observed by previous researchers was evident when controlling for other factors. In particular, the aim was to determine if not being able to breastfeed as intended, may augment the relationship between breastfeeding and postpartum depression. The rationale was that women who were unable to breastfeed in accordance with their intention may be more likely to experience depression due to psychosocial factors associated with the disappointment from not breastfeeding their baby as they had hoped and the decreased self-efficacy or feelings of inadequacy that may result. In contrast to previous research and the hypotheses of this study, when controlling for other risk factors, breastfeeding attempt and duration was not associated with the experience of postpartum depression at five to seven months postpartum.

As well, while the analysis did show a relationship between the intention to combination feed and postpartum depression, these variables were no longer related once other potential risk factors were controlled. As this study used a very large sample, our results add to the existing research as they imply that breastfeeding practices themselves may not contribute to an increased risk for postpartum depression, in contrast to findings by other investigations. Of course, these implications must be interpreted with considerations made for postpartum time frame as this investigation used depression scores derived at five to seven months postpartum.

This study offers a further contribution to the empirical literature, as it provided evidence regarding other risk factors for postpartum depression. Specifically, lower income, higher perceived stress, and lower perceived social support significantly predicted risk for postpartum depression at five to seven months postpartum. This aligns with research which suggests that these risk factors may predict a more chronic course of the disorder. In contrast to previous research, a history of depression or a recent history abuse *decreased* the risk for postpartum

depression. These findings may reflect the broad way by which the variables were measured or perhaps indicate a certain degree of resiliency or preparedness that may have evolved from such circumstances, especially a past history of depression. However, this conjecture must be substantiated or clarified by future research.

The prognosis of a disorder is especially important to consider when determining treatment recommendations. Results of the current study support previous research which suggests that women who are diagnosed with postpartum depression and endorse certain life experiences (e.g., low social support) are at an increased risk for a more chronic disorder. However, in contrast to previous research, findings from the current investigation suggest that the association between breastfeeding cessation and increased risk for postpartum depression reported by previous researchers may in fact be due to alternative risk factors.

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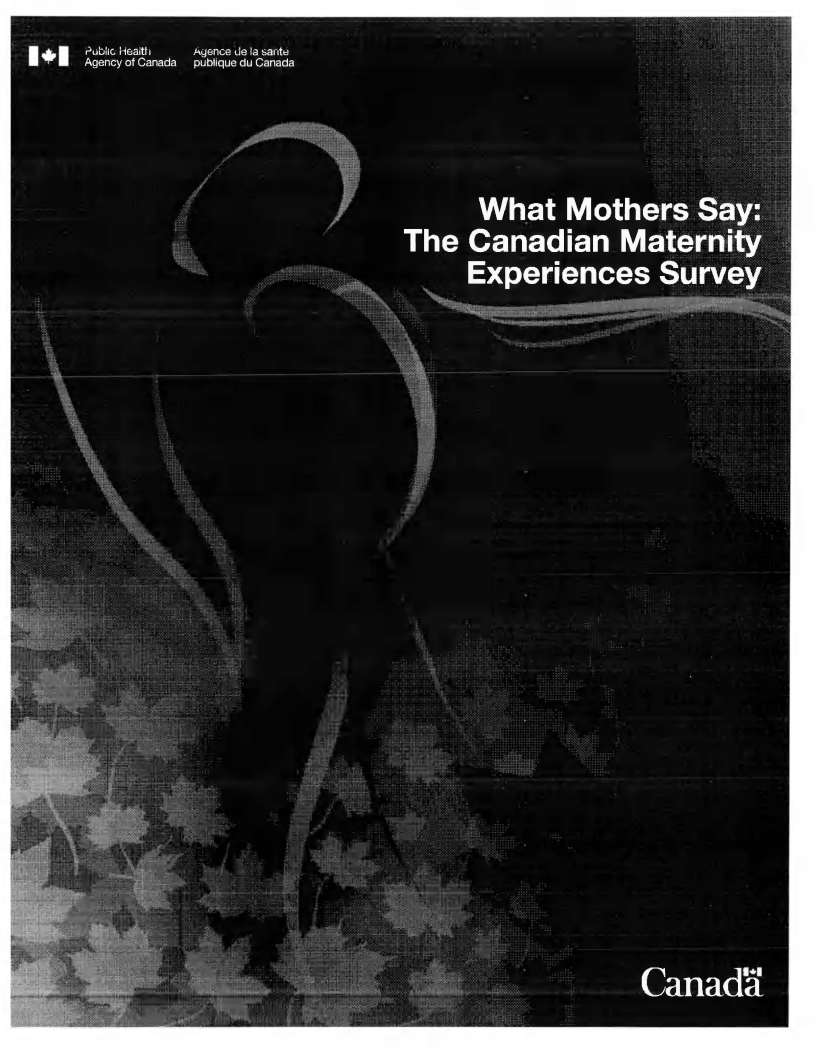
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Appendix 1

Canadian Maternity Experience Survey

A Statistics Canada User Guide document for the Canadian Maternity Experience Survey

Retrieved from: http://www23.statcan.gc.ca/imdb/p3Instr.pl?Function=getInstrumentList&Item_Id=34371&UL=1V&



To promote and protect the health of Canadians through leadership, partnership, innovation and action in public health.
— Public Health Agency of Canada

What Mothers Say: The Canadian Maternity Experiences Survey is available on Internet at the following address: http://www.publichealth.gc.ca/mes

Également disponible en français sous le titre :

Ce que disent les mères : l'Enquête canadienne sur l'expérience de la maternité

To obtain additional copies, please contact:
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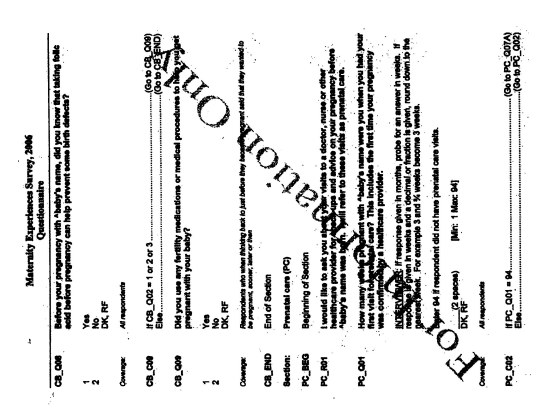
Cat.: HP5-74/2-2009E-PDF ISBN: 978-1-100-10828-5

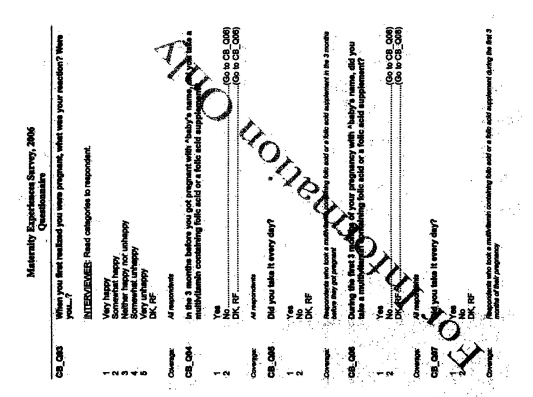
Maternity Experiences Survey, 2006. Questionnaire

Maternity Experiences Survey, 2896 Questionnaire

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September 19, 2007

Suprember 19, 2007

How many ultracounds did you have during put programmy with "buby"

INTERVIEWER: If respondent is having difficulty remembering, set for best settimate.

| And | Control | Cont during your pregnancy with ^baby's name? At any time during your pregnancy, before your labour or the birth, did your healthcare provider recommend a casearen? Maternity Experiences Survey, 2006 Questionnaire <u>INTERVIEWER</u>: We are referring to a recommendati respondent went into labour or gave birth to her bab) 동 동 동 동 동 PC_010 PC_END PT_BEG PT_C02 Section: PT_002 P_C01 F .09 Coverage

.(Go to PC_END) ..(Go to PC_Q00) (Ge to PC_008) (Go to PC_008) (Go to PC_C09) attended during the pregnancy with her beby will During your pregnancy with "baby's name, did you attend prenatal or childbirth education classes? INTERVIEWER: We are referring to the pregnancy with her baby Maternaty Experiences Survey, 2006 NTERVIEWER: Read categories to respondent. community centre Privately, such as with a midwife or douls Old you attend these classes In...? What was the expected or due da INTERVIEWER: If respondent is for an approximate date. Probe by additional date. Ok. RF. INTERVIEWER: Only classes be included for this question. Respondents who atta 8 8 8 PC_Q07A PC_0078 PC_C98 20.08

HW_QOTB INTERVIE Default: (Go to HW Coverage: Respondents HW_QOTC INTERVIE Coverage: Respondents HW_QOZA Just before HW_QOZA Just before TO FR F Coverage: All respondents HW_QOZA Just before TO FR F Coverage: All respondents HW_QOZA Just before TO FR F Coverage: All respondents HW_QOZA MINERVIE TO FOUNDES TO FR F Coverage: All respondents HW_QOZA MINERVIE TO FOUNDES TO FR F COVERAGE: All respondents HW_QOZA MINERVIE TO FOUNDES TO FR F COVERAGE: All respondents HW_QOZA MINERVIE TO FOUNDES TO FOUNDE	Questionneire INTERVIEMER: Enter the number of cerdinetres. 1 metre = 100 cerdinetres.	(3 spaces) [Min: 90 Max: 300] DK, RF	(Go to HW_Q02A)	Respondents whose height was measured in continuous	Enter the number of feet in this scree	(2 spaces) [Min: 0 Max: 7]	eight was measured in feet and inches	Enter the number of Inches.	(2 spaces) [Min: 0 Max: 85] DK, RF	ondents whose height was measured in feet and inches	Just before your pregnancy with "baby" frame, how much did you weigh?	INTERVIEWER: Erter amount only: Weather	DK. RF. (50 to 11/4) C03A)	pondents Company	RVIEWER: WENTER in pounds or kilograms?	Pounds (Nogramme	May much weight did you gain during your pregnancy with heaby's name?	INTERVIEWER: Enter amount only. Weight	if respondent reports losing weight during pregnancy, then enter 10.	(3 spaces) [Min: 0 Max: 100]	DK, RF(Go to HW_004A)	All mepandents	H HW_Q08A > 0	
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Maternaticy Experiences Survey, 2006

PT_GOS

How seary weeks pregnant were you when you had your first ultrasound?

NITERIGIAENES: If response down in morting, probe for are messer in weeks if response down in morting, probe for are messer in weeks if response down in morting, probe for are messer in weeks if response down in morting, probe for are messer in weeks if response down in morting, probe for are messer in weeks if response down in morting, probe for are messer in weeks if response in the response in given in the response in your response in response in the response in your response in the response in your respon

Maternity Experiences Survey, 2006 Operationmaire

Maternity Experiences Survey, 2006 Questionnaire

INTERVIEWER: Was that in pounds or kilograms'

HW_COSB

Tespondents who getned weight during their pregnancy

HW_COCA

How much do you weigh now? INTERVIEMER: Enter amount only: Weight

	Questionmuire
HP_Q02	During your pregnancy, did you develop any new medical conditions or health problems that required you to take medication for more than 2 weeks, have special care, or extra feets?
	NITERVIEWER: including morning sickness if it required respondent to take medication for more than 2 weeks, have special care, or extra tests.
- 8	Yes No DK, RF
Coverage:	All mappondents
HP_003	Buring your pregnancy, before your labour and the birth, did you that he hospital overnight?
	INTERVIEWER: We are referring to the respondent's pregnant, with her baby.
- 4	Yes No(Go to HP_END) DK, RF(Go to HP_END)
Coverage:	Al respondents
HP_004	(Before your labour and the birth.) portiguity nights in total did you stay in a hospital during your pregnancy with "Biby's name?
	INTERVIENCE: If respondent is recipil difficulty remembering, ask for best estimate.
	OK RF
Coverage:	Respondents well taken the pregnency, before their labour and the birth, elayed in a hospital overnight.
HP_END	End of some
Section:	Street La Venta (BE)
SE_BEG	Beginning of Section
	The next eaction deals with experiencing stress in the 12 months before heaty's name was born. That is, from about 3 months before your pregnancy until the birth.
>	

INTERVIEWER: Was that in pounds or kingrams?

Pounds
Kingrams
DK, RF

At merchans
and of section
with problems during preserve (HP)
with groblems during preserve (HP)

HW_Q04B

Coverage:

HW END

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Page 10

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Mer 19, 2007

Maternity Experiences Survey, 2006

Questionnair

SE_OOS In the 12 months before "haby's name was born..

__your husband or partner lost his job?

Yes

No. RF

Coverage: At respondents

SE_OOS In the 12 months before "haby's name was born..

__you lost your job even though you wanted to go on worlding?

Yes

No. RF

Coverage: At respondents

SE_OOS In the 12 months before "haby's name was born..

__you and your husband or partner argued fragethan usual?

Yes

No. RF

Coverage: At respondents

SE_OOS In the 12 months before "laby's name was born..

Yes

No. RF

Coverage: At respondents

SE_OOS In the 12 months before "haby's name was born..

Yes

No. RF

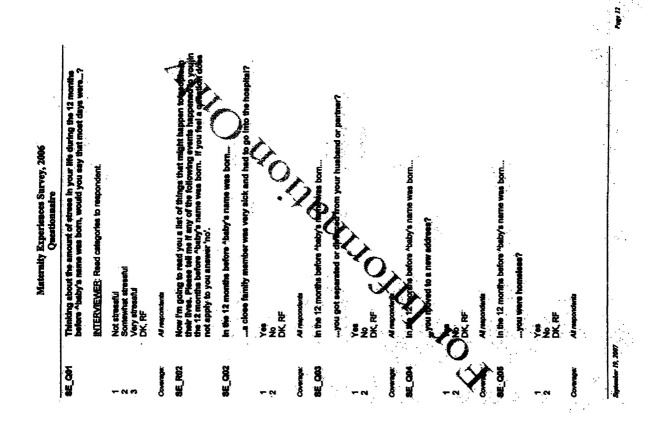
Coverage: At respondents

SE_OOS In the 12 months before "haby's name was born..

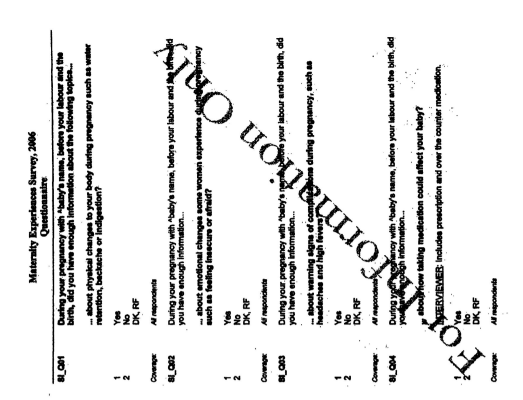
Yes

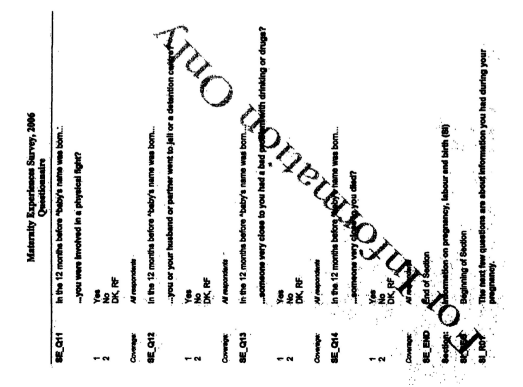
No. RF

Coverage: At respondents



September 19, 2007





During your pregnancy with Abby's name, before your labour and the birth, did you have enough information... O BODDE CITY INTERVIEWER: If respondent says 'doctor', probe to find out while Maternity Experiences Survey, 2006 Questionnaire iurse/nurse practitioner (Go to SI_R11) DK RF SI_010 81_009 SI_810 Сомеладе: 2684886885 Maternity Experiences Survey, 2006 Questionnaire

Labour wheat your husband or partner could do to support you guild be born and the birth?

Yes
No
DK, RF

At separatory with "baby's name, affore your labour and the birth, did you have enough information...

... about the use of medication-free plan management behing labour and the birth such as breeffing assertieses or measage?

Yes
No
DK, RF

At recondents During your pregnancy with "beby's name, before your labour and the birth, did you have enough information... ... about what to expect during labour and the birth? ¥ ¥8₹ 200 B Coverage: 800

Suprember 19, 2007

Covérage:

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During your pregnancy, how often was support available to you when you needed it?

8 011

INTERVIEWER: Read categories to respondent

5	And the block to t
•	Did you travel to enother city, town or continuity, to give pirat to "cally a name?
۰ ۲۸	Yet(Go to LB_Q05A) No DK, RF
Default	(30 to LB_C08)
Coverage:	Alf respondents
LB_Q06A	In kitometres or miles, how far did you travel to give birth?
	[988]
	DK, RF(60 to LB_008)
Coverage:	Respondents who travelled to enother city, town or community, to give biffit to their beby
1B_006B	Was that in kilometres or miles?
÷«	Kilometres Milles DK. RF
Coverage:	Respondents who travelled to enotine only before community, to give birth to their baby
18_906	How many nights did you any in this city, town or community before you gave birth?
	INTERVIEWER: 16 Legen 1 night, enter 0.
74	(2 specific Min: 0 Max: 90) DK, RF
Covarage:	Progradity with travelled to another oily, town or community, to give birth to their beby
LB_Q07	Overall was the experience of travelling to another city, town or community to give birth to ^baby's name?
(INTERVENER: Read categories to respondent.
, , , , , , , , , , , , , , , , , , ,	Very positive Somewhat positive Neither positive nor regative Somewhat negative Very regative DK. RF
. Coverage:	Respondents who traveled to expiter city, town or community, to give birth to their beby
805 ⁻ 87	#PC_Q01 = 94(\$\frac{1}{2} \trac{1}{2} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1}{2} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1} \trace{1} \trace{1}{2} \trace{1} \trace{1}{2} \trace{1} \trace{1} \trace{1}{2} \trace{1} \tra

What was the name of the hospital or clinic where you gave birth to "baby's name? Now, some questions about your labour and the light of Ababy's m INTERVIEWER if respondent says biffing it was in or outside a hospital.

Hospital or clinic Birthing centre Private some Was "baby's name born in a hosp! home (i.e. home birth)? INTERVIEWER: Enter nem Seginning of Section Hospital or clinic Birthing centre Private home Other Most of the time All of the time DK, RF End of Section Labour (LB) 4/1 respondents LB_BEG Section: LB_R01 1.8,001 SI END

(Go to LB_Q11A)

Default. Coverage: LB_Q10

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Consequence LB_Q12 LB_Q13 LB_Q14 LB_Q14	are provider who cared for you during your pregnancy also ing the labour and birth?	LB_0418	What type of doctor was this?
Coverage Cov			INTERVIEWER: Read categories to respondent.
Consequence Conseq	(60 to LB_010) (60 to LB_010)	-8	Obstatrician Gynaecologist
Consequence Conseq	d prematal care visite	ώ.4πο	Family doctor General practitioner Other doctor
LB_Q12 LB_Q13 LB_Q13 LB_Q14 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Corerage:	DK, RF Resondents who had a clockor (unapacitled) as the payson who primerly define ad that baby's.
		18_912	Did you have your husband or partner with you during labour before the
Consequence 1	al care visits and who had the same had been puly now during their are been		the farmed
Constant B	portant to you to have healths healthcare provider	j~ 01 €	menseer herhrundel (mil on ton
[B_Qt3			have a husband or partner at that thus
	one visitational not have the earne heelthoare provider during their and type	Coverage:	1
LE O CASSA	Product and as an obstatrician, family doctor, or		
(30 to LB_Q11B) LB_Q14	Than one person was involved, indicate who handled the s the baby was being born.	-08	G
Commercial (Go to LB_Q11B) LB_Q11	•) 4-10	
LB_044		Coverage:	gasponders who had their husband or partner with them during labour before the laids of their baby
	(90 to LB_011B)	 	big you have your husband or partner with you during the birth of *baby's frame?
Coverage:		*	INTERVIEWER: The husband or partner must be in the same room as the respondent at the time of birth for the answer to be 'yes'.
		- α	Yes No
		Соменаде:	Respondents who indicated they had a humband or partner (LB_Q12) at the time of the birth of thair baby

LB_Q11A

)

Did you have a companion with you during labour or the

18,916

INTERVIEWER: The companion(s) must be in the same during labour or at the time of birth for the answer to be your Yes.

No.

SK PK RF

LB Q17 Coverage:

LB G16 Separation of Separatio

Section: CS_BEG

September 19, 2007

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How satisfied or dissatisfied were you with the support you received from your husband or partner during the birth?

LB_048

INTERVIEWER: Read categories to respondent

#LB_Q18 = 2(90 to CS_Q01)	Was the cassarvan planned, that is, the decision was made before you went into isbour with ^baby's name, or wes it unplained?	Planned Unplanned DK. RF (60 to CS_Q03)	neen bitts for their baby	Was it planned for medical or non-medical reasons? Health configure for the mother or baby, or the position of the baby in the womb effect infinites of medical reasons. Most other reasons are non-medical.	Ò		ed cessarian brititios the bally	3 6		Gy. Tenned connection birth for their baby)	-		HILE Q18 = 1 or (LB_Q18 = 2 and CS_Q03 = 1) (Go to VB_Q01A)	Were forceps used? INTERVIEWER: We are referring to forceps being used on her baby.	•	to have a secondary biffs
ff.LB_Q18 = 2	Was the caesarvan pla went into labour with '	Planned Unplanned DK, RF	Respondents who had a cassaraan birth for their baby	Was it planned for mether or baby, or the mother or baby, or of medical reasons. M	Medical Non-medical DK, RF	(Go to CS_END)	Respondents who had a plenned caesarean bireffor	INTERVIEWER: Did the respondent of	Yes No DK, RF	Respondents with an are	Various (SV)	Beginning of Section	HIB Q18=1 or (LB_Q	Were forceps used? INTERVIEWER: We an	Yes No DK. RF	this largest a sund of helpmestic or had not a sheet second.
85_69	CS_CO	- 8	Covaraga:	CS_Q02	04	Default:	Coverage:		-0	Coverage:	Section:	VB_BEG	10 P	AB_BA	- 0	

September 19, 2007

Tephanber 19, 2007

Maternity Experiences Survey, 2006	Oscationarire

INTERMEMER: We are referring to vacuum being used on her baby

Was vacuum extraction used?

VB_00/B

	Questionnaire
VB_Q06	Did your healthcare provider by to etart or induce your labour by the use of medication or some other technique?
	INTERVIEWER: We are referring to the respondent's labour with her baby.
- 2	Ves No DK, RF
Coverage:	Respondents who had or attempted to have a vaginal birth
VB_Q66A	After your labour started, did your healthcare provider by to speed if the the use of medication or some other technique?
	INTERVIEWER: We are referring to the respondent's labour with may be you
- 0	Yes No DK, RF
Coverage:	Respondents who had or attempted to have a vaginal birth
VB_Q068	Did your healthcare provider give you engage information about the progress of your labour? INTERVIEWER: We are referring to the respondent's labour with her baby.
+ a .	\$ 2 X
Coverage:	Respondents who had or expension have a vaginal birth
VB_Q67	
₹	(2 spaces) [Min: 0 Max: 72]
	"A Respondents who had or attentiated to have a veginal bette Before or during labour, in preparation for birth, did you have your public hair or the hair around your vagina shaved?
	INTERVIEWER. We are referring to the respondent's labour with and birth of the selected baby.
-8	Yes No DK, RF
Coverage:	Respondents who had or attentioled to have a veginal birth

(Go to VB_005)

VB_004

Respondents who had a veginal biffith Which of the following best da was born?

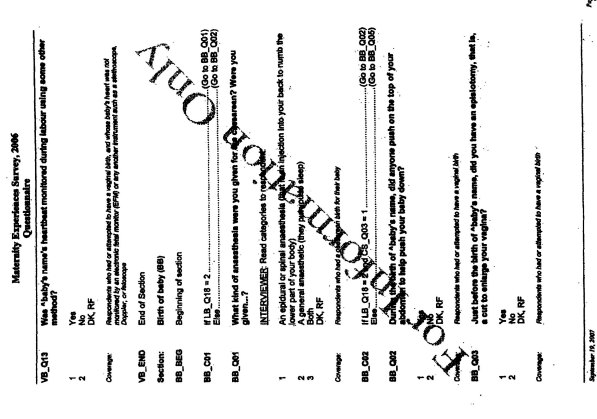
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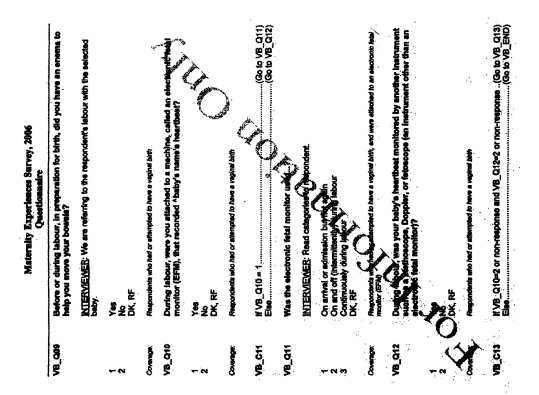
VB_C02

CONSTRUCT.

VB_Q02

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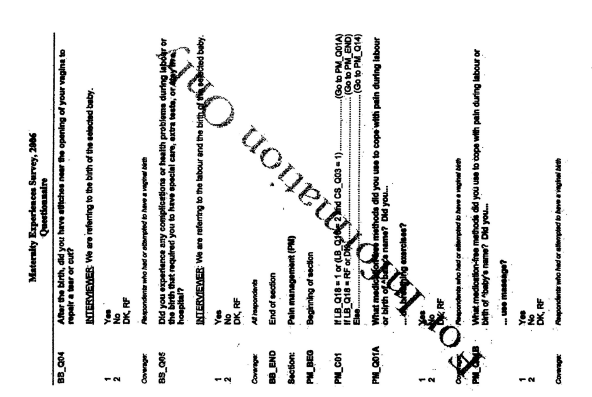




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Suptember 19, 2007

(Go to PIM_Q02) . (Go to PIM_C03) What medication-free methods did you use to cope with pain during labour or bith of Abeby's name? Did you... What medication-free methods did you use to cope with pain during labour birth of *baby's name? Did you ...
... walk around?
Yes
No
DK, RF Maternity Experiences Survey, 2006 Questionnaire Respondents who had or ettempted to have a veginal birth ... change positions? If PM_Q01A = 1. \$ **\$** ₹ ₹ PM Q01C PIN COND PM_Q01E PM_COOFF Coverage: Соменира: Covarage:



How heipful was having a bath or showering in relie

If PM_Q01E = 1.... Else

PW CO6

PM Q06

Respondents who had or attempted to have a vaginal birth and who walked around to cape with path during labour or birth of their beby

How heteful was walking around in relieving your pain? INTERVIEWER: Read categories to respondent if required.

PM 006

Maternity Experiences Survey, 2006 Questionnaire

How helpful ware the breathing exercises in relieving your pain? NITERUENEE Read cathoportes to respondent if required. Very helpful at all DK, RF Coverge: Rescondent who had or determined how a require later and and of the health was message in relieving your pain? HOW helpful at all DK, RF Coverge: Rescondent who had or determined to respondent if required. Very helpful at all DK, RF Coverse: Rescondent who had or determined to the a signal with and not used a message to cope with pain during about or thin of the helpful at all DK, RF Coverse: Rescondent helpful was character to the a signal with and not used a message to cope with pain during about or thin of the helpful at all DK, RF Coverse: Rescondent who had or determined to the a signal with and not used a message to cope with pain during about or thin of the helpful at all DK, RF Very helpful was chilf and good positions in relieving your pain? INTERVIENDE Rescondent if required. Very helpful was chilf and good positions in relieving your pain? INTERVIENDE Rescondent if required. Very helpful at all DK, RF Very helpful was chilf and of the heavy Rescondent who or determined to have a reginal bith and not oriented positions to cope with the first heavy Rescondent who are determed to have a reginal bith and not denoted positions to cope with the first heavy RESCONDENT RESCO		Questionnaire
	PM_Q02	How helpful were the breathing exercises in relieving your pain?
		INTERVIEWER: Read categories to respondent if required.
	- 7 6	Very helpful Somewhat helpful Not helpful at all DK, RF
•	Соменара:	Respondents who had or attentiod to have a vaginal birth and who did breathing axercises to cope with the pain during labour or birth of their bady
•	PM_CO3	# PM_Q01B = 1 (30% PM_Q03)
O	PM_0.03	
•	N &-	Very helpful Somewhat helpful Not helpful at all DK, RF
O	Соченады.	.
. 0	PM C04	If PM_Q01C = 1 (Go to PM_Q04)
0	PM_064	How helpful was changing positions in relieving your pain? INTERVIEWEE TO CATEGORIES to respondent if required.
0	- 0.00	South The Park No. 19 Control of the Park Reference of the Park Re
PAL 36 If PM_Q01D= 1(Go to PM_Q05)	0	period army become with or attentioned to have a vinginal beth and who changed positions to cope with
	*	# PM_Q01D= 1(30 to PM_Q05)

| Very helpful | Very

Page 32

Spiember 19, 2007

If PM_Q08=1. Else

PM C12

2006
Survey, re
xperiences Destionnal
Maternity E

Now we are interested in medications you used to cope with pain during labour or birth of Ababy's name? Did you use...

PH OOS

INTERVIEWER: For respondents who had a case interested in what they used for pain during labour

동 동 주

PM 009

... an epidural or apinal anaestheela?

Maternity Experiences Survey, 2006 Questionnaire	How helpful was the pain killing medication in relieving your pain?	INTERVIENCE: Read categories to respondent if required.	Very helpful Somewhat helpful Not helpful at all DK, RF	Respondents who had or attempted to have a veginal birth and who used pain killing medicalions to cope with pain during labour or birth of their baby	# PM_Q10=1 (00 PM_Q13)	How helpful was the gas in relieving your pain?	INTERVIEWER: Read categories to respondent if required	Very helpful Somewhat helpful Not helpful at all DK, RF	Respondents who had or elecrythed to have a larginal buth and who used gas to cope with pain during habour or birth of their baby	Overall, would you describe as experience of labour and birth as?	INTERVIEWER: Read categories to respondent.	Very negative	Somewhat hegative is a second of the second	2	DKART.	At respondents	od of section	Postpartum care (PP)	Beginning of Section	The next set of questions is about your experiences after the birth of
	PW Q12		-46	Coverage:	PM_C13	PM_cn3		+ 01 to	Corerage:	PIN_Q14			N 60	· ·		Coverage:	PM_END A			PP_R01

Positive Milling medications such as Demerol, fentury or members in No.

Ves.

No.

Dit, RF.

Reported who had or ettempted to have a veginal lattle and an introduce out as a nitrous oxide, also known as laughing gas or emodop.

No.

No.

Dit, RF.

No.

No.

No.

Dit, RF.

PM 010

Солетре:

ns the epidural or spinal anaesthesia in relieving your pain?

PM_Q44

PR C11

Coverage:

y, 2006	
ices Surve	
Experies Question	
Sateralty	

How much did Ahe/she w

PP_Q01A

INTERVIEWER: Choose the next question.

Grams Pounds and ounces... DK, RF

PP_Q01B

Maternity Experiences Survey, 2006	PP_Q03 How long was Ababy's name in the intensive care or special care unit?	1 Less than 12 hours 2 12 hours 12 hours 3 1 day to less than 24 hours 4 4 days to less than 7 days 5 7 days or more 5 7 KRF	Default: (Go to PP_C12A) Coverage: Resisontlents whose below was actnitized to an internative care or appear	PP_Q04 How soon after the birth did you first hold ^baby's name?	INTERVIEWER: includes beby immediately or within 5 minutes	2 ≠	05 12 hours to less than 24 hours 2 007 24 hours or more OT	Coverage. Respondants whose baby was not admitted to intensive care or special care unit firmediality; ether	PP_Q06 Why did you not hold whiby riame sooner? INTERVIEWER: Read adaptories to respondent.		Coverage: Description of the control of the contro	INTERVIEWER: Read categories to respondent.	A the right time 2 Too soon 3 Too late DK, RF	
Apericaces Survey, 2006 Questionnaire	weigh at birth, in grams, or pounds and ounces?	grams or pounds/ounces below and enter number in (Go to PP_Q018) (Go to PP_Q010) (Go to PP_Q010)	ine. 1 klogram #1000 grams.	In: 1000 Max: 6000]	inth weight of that baby in grans	de in this acreen, angleunces in the next.	(90 to PP_002)	Secure bask in pounds and cuross	ST COMMON	ith weight of that baby in pounds and ounces. was Ababy's name admitted to an intensive care or	(90 b PP_Q04) (60 tb PP_Q04)			

Enter birth weight in pou

PP_001C

(2 spaces) DK, RF....

(Go to PP_Q02)

Default: Coverage (Go to PP_Q01D)

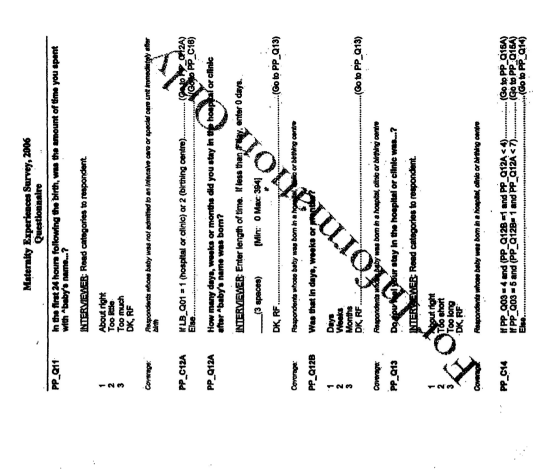
Default:

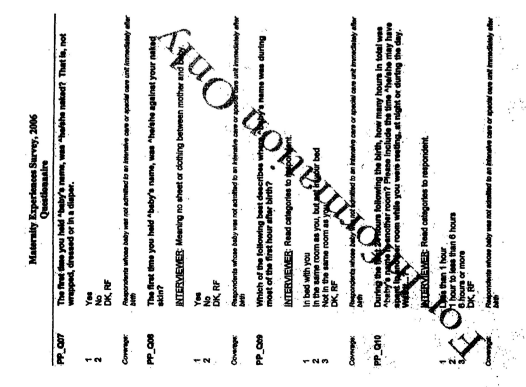
PP_Q010

PP_002

Coverage

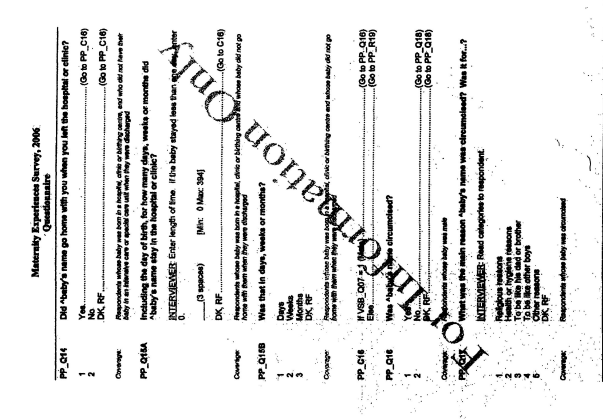
(Go to PP_Q08)





2 a

Questionnaire Did you have enough information about circumcision?	Yes No DX, RF	Respondents whose baby was male	Now, i would Ros to sak you about your satisfaction with various sepacts of your maternity care.	Please think back to your entire pregnancy, labour and birth, and immediate postpartum experience. Overall, how satisfied or diagnostication were you with	the information given to you by your healthcare providers	INTERVIEWER: Read categories to respondent.	Very satisfied Somewhat satisfied	Neither estisfied nor dissatisfied	Very dissatisfied DK, RF	Al respondents	₹8	the compassion and understanding shown by your healthcare providers?		Neither supplement disentished Somewalf Objection	DK. 19	Manage and an	iplease think back to your entire pregnancy, labour and birth, and immediate postpartum experience. Overall, how estisfied or disastisfied were you with	the competency of your healthcare providers?	Very satisfied	Octrigental entiretor Methyley satisfied nor dissatisfied Comments of insertified and	Somewhat despirated Very desatisfied DK, RF	All pages considerate
PP_Q18	- 8	Coverage:	PP_R19	PP_Q19A			~ 0	. EO 48	· 10	Coverage:	PP_0488		- 6	w 4 π		Coverage:) ogo-	*			4-ro	Countings.



Maternity Experiences Survey, 2006 Ouestionnaire

BF_001	Prior to giving birth, did you intend to feed "baby's name by formule alone, bresstfeeding alone or a combination of both?
357	Formula feeding alone Breastfeeding alone (Including pumping breast milk) A combination of formula and breastfeeding DK, RF
Coverage:	All respondents
BF_002	Did you breastfeed or try to breastfeed ^baby's name even if only for short time?
01	Ves No DK, RF
Coverage:	All respondents
BF_063	How long after the birth, was Ababy's name first put to the breast?
2.2	<u>ē</u>
នន	6 minutes to less than 30 minutes 30 minutes to less than 2 hours 30 minutes to less than 2 hours
06 04 04	2 hours to less than 12 hours 12 hours to less than 24 hours 24 hours or more DK, RF
Соивгадо:	Respondents who breastfod or the differentiated their baby even if only for a short time
BF_004	Did your healthcare providers help you or offer to help you start breastfeeding? INTERVIEWER This could be during the hospital stay or later.
	2 % % % % % % % % % % % % % % % % % % %
Coverage:	A Consocidents
- Se -	to any five you or offer to give you any free formula samples?
- N	Yes No DK, RF
Coverage:	Alf mapocydental
BF_C06	If BF_Q02 not equal to 1

PP_O19D Once again, the questions refer to your pregnancy, labour and birth, and immediate powers you with.

"The concern of your healthcare providers for your privacy and dignity?

EVITENTENTENTENTENTER. Read categories to respondent.

Very satisfied my dissellated or dispersion or dissellated or dissellated or dispersion or dispersion or dispersion or dispersion

y, 2006	
Sarve	adre .
perienc	neathonn
alty Ex	ō,

in the first week after the birth, did Ababy's name get a pacifier or soother to suck on?

BF_006B

% % ₹ ₩

BF Q06A

In the first week after the birth, did to a fixed achedule such as every 3 hungry, or a combination of both?

BF_007 Coverage:

Fixed schedule
Whenever baby seemed hungry
A contibination of both
DK, RF.

In unake or month

Ver Out

Materalty Experiences Survey, 2006 Questionnaire	BF_Q09C INTERVIEWER: Enter number of months.	(2 apaces) [Min: 1 Max: 17] DK, R#	Default: (Go to BF_Q08A)	Coverage: Respondents who breasthed or tried to breastleed their baby, and ected fiquids to baby's feeds, and age of baby when fiquids were first added, reported in months	BF_Q06D INTERVIEWER: Enter number of months in this screen and weeks/dedmals/fractions in the next.	S. A. S.	UK, RF. Coverage: Respondents who breasted or thed to breastleed their bally, and edigid liquidity bally, teeds, and age of bally when facilities were first actival, reported in marities and fragilities of a month.	BF_Q08E INTERVIEWER: Select number of weeks (decimalingction of a month).	1 1 week (0.25 or ½ of a month) 2 2 weeks (0.5 or ½ of a month) 3 3 weeks (0.75 or ½ of a month) 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Coverage: Respondents who breastfied or thed to presigned their buby, and existed liquids to beby's feeds, and age of baby when liquids were first gibbs. Borded in months and trackore of a month.	rouths, hethod was	INTERVIEWER SPect one of the response options below: No political han been added to feeds	2 Lettinghart pos week old. 3 Response in weeks on the state only. 4 Response in months only. 5 Response in months and weekstdectmate/mactions. (36 to BF_Q0BC) 5 Response in months and weekstdectmate/mactions. (36 to BF_Q0BC)	Copyright All mappointents

...(Go to BF_Q09A) ...(Go to BF_Q09A)

(Go to BF_008A)

		Maternity Experiences Survey, 2006 Questionnaire
	BF_Q11A	in weeks or months, how old was Ababy's name when you stopped breastfeeding?
Kg.		INTERVIEWER: Select one of the response options below.
	W to 4	Less than one week old
	Солегада:	Respondents who stopped bresstbeding
March 1	BF_0118	INTERVIEWER: Enter number of weeks.
		Responses given with a decimal should be rounded according the safe and rounding methods, for example 2.5 weeks becomes 3 weeks.
Hirotacad		(2 speces) [Min: 1 Max: 68] DK, RF
	Default:	(Go to BF_END)
	Coverage:	Respondents who atopped breastleading, and also of May when breastleading alcopped reported in vestions.
(Go to BF_C10)	BF_Q11C	INTERVIEWER: Enter number of pagents
when solid foods were		(2 spaces) [Min. Adjack/7]
of a month).	Default:	(Go to BF_END)
	Coverage:	Respondents woo stropped we sate of the second when breatherding stopped reported in months
	BF_011D	INTERVIEWER Enter number of months in this screen and weeks/obtainserfactors in the next.
when solid foods were		
,		OK RF(60 to BF_END)
(Go to BF_G10)	Company	Respondents who atopped breastleading, and age of baby when breastleading atopped rejorated in months and fraction of months.
	BF_CAPE	INTERVIEWER: Select number of weeks (decimal/fraction of a month).
(Go to BF_END)	+ 0€	1 week (0.25 or % of a month) 2 weeks (0.5 or % of a month) 3 weeks (0.75 or % of a month)
or a short time	4	4 weeks DK, RF
	Соченаре:	Respondents who atopied breasteeding, and age of baby when breastleading atopied reported in

Responses given with a decimal should be rounded according methods, for example 2.5 weeks becomes 3 weeks Respondents who neported in weeks baby's age when solid foods were into Are you still breastfeeding, even if only occasionally? Maternity Experiences Survey, 2006 Questionnaire weeks/decimals/fractions in the next.

(2 speces) [Min: 1 Max: 17] Respondents who reported in months baby's age when solid for INTERVIEWER: Enter number of months. INTERMEMER: Enter number of weeks. [Min: 1 Max: 17] [Min: 1 Max: 66] If BF_Q02 not equal to 1... INTERVIEWER. Se (2 spaces) DK, RF (2 spaces) DK, RF (Go to BF_C10) (Ge to BF_C10) Q, R. BF_Q09B BF_Q09C BF_Q09D DF Q08E Сэмагаре: Default. Default: Coverage:

How old was 'baby's name the first time 'helehe re-lifed over hospitalization?

INTERVIEWER: Enter value only.

(3 spaces) [Min: 0 Max: 304]

DK, RF.

Paspondents who reported another reason why they found it aomewhat difficult or very difficult to see a healthcare provider for their bathy

Reason it was difficult for respondent to see healthcare provider. Maternity Experiences Survey, 2006 Questionnaire

NTERVIEWER: Specify. (80 spaces) Not counting the birth, has "baby"s name stayed in a hospital overnight since he was born?

Yes No DK, RF

388	
Survey,	2
riences	tionnei
y Expe	
Maternit	

	Maternay Experiences Survey, 2000	
BF END	End of section	BH_803
Section:	Beby at home (BH)	
BH BEG	Beginning of section	
BH_R04	The next set of questions is about your experiences at home with ^baby's name.	Coverage
16H 004	Since he was born, has "baby's name needed to see a doctor or other healthcare provider for a problem or filmese than a routine check-up?	BH_004
	INTERVIEWER: This includes taking the baby to the hospital	
10	Yes No DK, RF (66 to BH_QO4)	Coverage:
COVEVROR	All nepondents	AN GOSA
BH_C02	Overall, how easy or difficult was it to see a hadingare provider for Ababy's name? INTERNIEWER: Read categories to responding.	
- 0 to 4 to	Very easy Somewhat easy not difficult Somewhat difficult Very difficult Very difficult	Соливра:
Coverage:	\$ C	← Q Ø
884 G	Why was it diriguit? INTERMINED MARK all that apply.	Coverage:
5883	Coctorifications provider unavailable Respondent doint have child care Respondent was too busy Respondent didn't have temporation Respondent couldn't have temporation	HB +
~	Othini - Specify	
Coverage:	Perpointents whose basy needed to see a doctor and who found it somewhat difficult or vary difficult to see a basilitoure provider for that baby	φ.
		Commission

.... (Go to MH_S05)

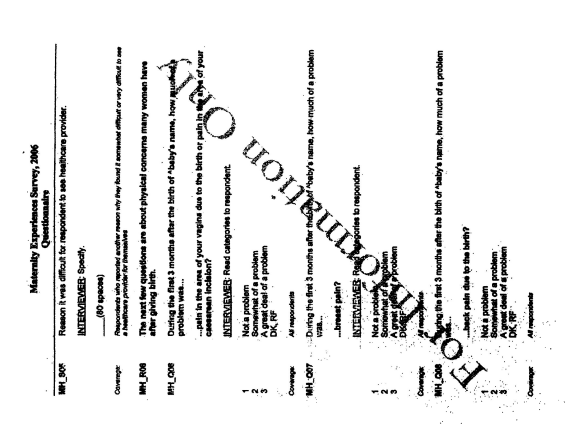
Coverage:

he first 4 secondrise after birth, did you usually put "baby's name down to second to second to common to	Marves and Experiences Survey, 2000		Maternity Experiences Survey, 2006 Questionnaire
WIENVENEER Read categories to respondent. How would you rate Australe to respondent. MIENVENEER Read categories to respondent. MIENVENEER Read categories to respondent. MIENVENEER Read categories to respondent. NOTE TO THE	BH_Q07 In the first 4 months after birth, did you usually put Ababy's name down to sleep on?	MN_Q02	How old, in days, was Ababy's name when a healthca contacted you at home?
Heave added Heave and Heave added Heave ad	INTERVIEWER: Read categories to respondent.		INTERVIEWER; If less than 1 day enter '0'.
Office position Out, RF At responsible to the position of the control of the co	A-Hisher side A-Hisher beck Adisher ennach		
How would you rate "haby's name"s health, is it? INTERMEMER Read categories to respondent. Excellent Very good Good Good Good Good Good Good Good	Other position DK, RF		Peapondants who were contacted at home by a healthcare provider to a ware doing
How would you rate * baby's name" is health, is it? INITERALENEER Read categories to respondent. Excellent Very good Good Fair Poor Di, RF All repondents All repondents Guiding the effort section Medies at home (likt) End of section Medies at home (likt) Beginning of Section Medies at home (likt) End of section Medies at home (likt) End of section Medies at home (likt) End of section MINITERALENEER A phone call or home visit by a healthcare provider are contacted at home by a healthcare provider are contacted to home visit by a healthcare provider are contacted to home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact. MINITERALENEER A phone call or home visit by a healthcare provider are contacted to be contact.	Coverage: All negondents	MH_003	Since Ababy's name was born, have you needed to se worklass for courself offers than a resittee notitional
Excellent Very good Good Fair Per Peor Cooker Cooke	BH_C008 How would you rate ^baby's name's health, is It? INTERVIEWER: Read categories to respondent.		INTERVIEWER Lactation consultant (i.e., a professional bresstfeeding) is included as a healthcare provider for the
Very good Sood Fair Poor DK, RF Michaer at home (likt) Beginning of Section Michaer at home (likt) Beginning of Section Michaer at home (likt) Following the pfloid following the birth of your central did not seen how you and Ababy's name Guring the pfloid following the birth of your central did not you will have you and Ababy's name Considered to be contact. MIERNENDER, A phone call or home visit by a healthcare provider are considered to be contact. MIRCOLLEGISTORY MINIOR MIN			question.
End of section Worther at home (MH) Beginning of Section Worther at home (MH) Worthe	Q		Yes No DK, RF
End of section Mother at home (MH) Beginning of Section Heat fow questions as about your contact with healthcare providers Guirling the effect Section Following the birth of your child: Following the birt			Al respondents
Hother at home (MH) Beginning of Section Rother at home (MH) Beginning of Section The next few questions are about your contact with healthcare providers during the griffol solpwing the birth of your child. Following the war you contacted at home by a healthcare provider, such as print, were you contacted at home by a healthcare provider, such as print the man of the contact and the see how you and "heaby"s name MIERWIEWER. A phone call or home visit by a healthcare provider are contacted to be contact. No. No. No. No. No. No. No. N	All respondents	MH COOL	Overall, how easy or difficult was it to see
Hother at home (MH) Beginning of Section The next few questions are about your contact with healthcare providers during the principle following the birth of your child. Following the principle in the ware you contacted at home by a healthcare provider, such as a public health nurse or mitaritie, to see how you and Ababy's name will be a public health nurse or mitaritie, to see how you and Ababy's name contacted to be contact. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted to be contact. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted to be contact. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted to be contact. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted to be contact. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted to be contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted. MITERIAL ENERGY A phone call or home visit by a healthcare provider are contacted.	End of section		Nonrece Control
The mexit fow questions are about your contact with healthcare providers during the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. Following the grind following the birth of your child. MINIETWIENTENERS. A phone call or home visit by a healthcare provider are contact. MINIETWIENTENERS.	Mother at home (MH)	•	MINISTANCE Read caregories (1900)
The mext few questions are about your contact with healthcare providers Guring the pathod to be were your contacted at home by a healthcare provider, auch say public health nurse or midwife, to see how you and Ababy's name MINIOR MINIO			Somewhat easy
Following the light, were you contacted at home by a healthcare provider, such that the light health nurse or midnife, to see how you and "haby's name of the light health nurse or midnife, to see how you and "haby's name of the light health nurse or midnife, to see how you and "haby's name of the light health nurse or midnife, to see how you and "haby's name of the light has a healthcare provider are contact. MIL GOS Why was it difficult? MIL GOS Why was it difficult have the light have the l			Somewhat difficult
MITERATE A phone call or home viait by a healthcare provider are MITERATE Mith. Quo	Following the light, were you co such as a phyto health nurse or	Coverage:	Che Kit. Respondent to sected to see a heathcure provider for themselves, postporturities of check-up since the bittle of their beby
Doctor/healthcare provide DK, RF DK, RF Name and All Agos) OR Respondent dight have d OR Respondent dight have to busy OR Respondent dight have to busy OR Respondent dight have to busy OR Respondent couldn't take to busy OR Other - Spocify	MIERWEWER. A phone call or home viett by a healthcare provider are econsidered to be contact.	90D_HM	7 7
DK, RF DK, RF Od Respondent dight have to busy to the control of		· C	WITERVIEWER: Mark all that apply.
) 5)3) 5/	A Docustrians the provider Universities Respondent didn't have child care Respondent was too busy Respondent didn't have transportation Respondent couldn't take time off work Chepondent couldn't take time off work Other - Speotly.

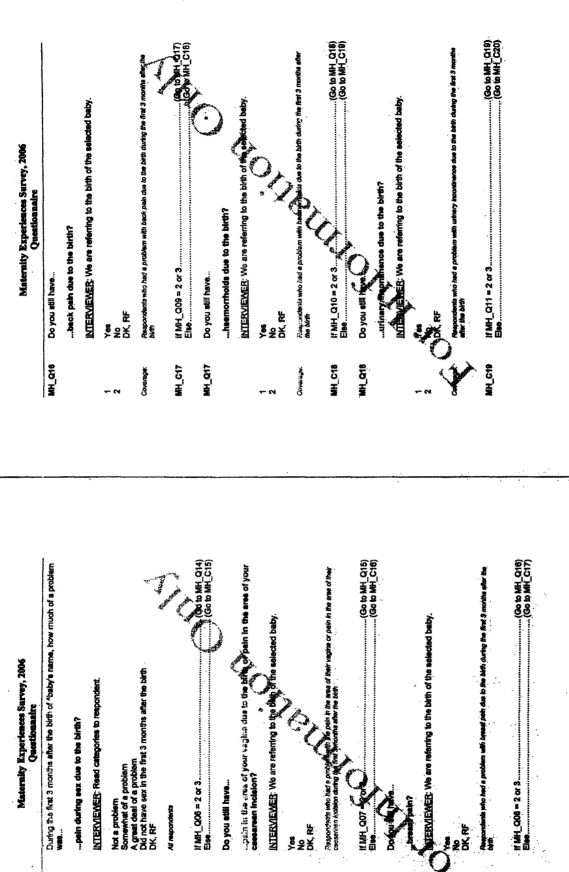
(Go to MH_R06) (Go to MH_R06) (Go to MH_R05)

... (Go to MH_R06)

Maternity Experiences Survey, 2006 Questionnaire	During the first 3 months after the birth of Ababy's name, how much of a problem was	haemorrhoide due to the birth?	Not a problem Somewhat of a problem A great deal of a problem DK, RF	All respondents	During the first 3 months after the birth of "baby's name, how muching of breaten was	urinary incontinence due to the birth?	Not a problem Somewhat of a problem A great deal of a problem DK, RF	All respondents	During the first 3 months after the birth of health's name, how much of a problem was	Not a problem Somewhat of a problem A great deal of a problem DK. RF	All respondents X	During the first 3 months after the birth of "baby's name, how much of a problem week." weeken headaches due to the birth?	Net a problem Somewhat of a problem A great deal of a problem DK, RF	All maponderits
	800 HW		~4 ®	Coverage:	MH_210		-40	Coverage:	Tr_at	← 0100	Сомеладе:	MH_Q12	- 77	Coverage



If NH Q08 = 2 or 3.



FMH_Q06 = 2 or 3.

M C4

All respondents

Coverage:

SKN Q13

Do you still have...

MH Q14

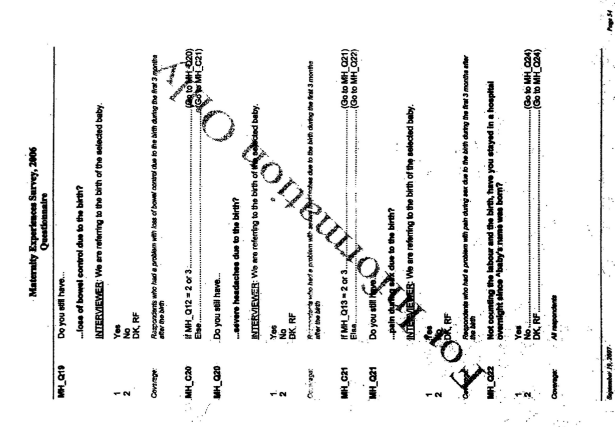
II MIH Q07

WH C16

Compage

MH 015

ernity Experiences Survey, 24 Questionnaire aby's name the first time you re Enter value only. [Min: 0 Max: 394]	ON, RYF	Was that in days, weeks or months?	Days Weeks Months DK, RF	Respondents who stayed in a hospital overnight since their beby was then	Overall, how satisfied or dissatisfied are you with the healthcare you have received for yourself since ^baby's name washiothy	INTERVIEWER: Read categories to respondent	Very satisfied Somewhat satisfied Neither satisfied to dissatisfied to Somewhat dissatisfied to Very Managing and the Somewhat dissatisfied to the Somewhat dissa	DK RF	INTERVIEWER: Read categories to respondent.	Diction of the control of the contro	Poor DK, RF Managementants	An respondence
#H_CC3#	Coverage	MH_0238	+00	Coverage:	21H_024		டன் வ. . சு	Coversion	 •	- 00 4	C N	



900	
lences Survey, 7	ionnaire
Materalty Experi	Quest

STA COS

INTERVIEWER: Read categories to responden

None of the time
A little of the time
Some of the time
Most of the time
All of the time

Information on the postpartum parlod (PI)

Section: Pl_BEG

End of Section

Beginning of Section

The next few quastions are about informa postpartum period.

Did you have enough information

P. 001

F. KG

Maternity Experiences Survey, 2006 Questionnaire	Did you have enough information	about using an infant car seat?	Yes No DK, RF	Ali respondents	Did you have enough information	sbout possible negative feelings after having a baby such as teelings.	V. No No OX, RF	All respondents	Did you have enough information	about postpartum depression? **	Yes No DX. RF	All respondents	Did you have enough efforthationabout birtir control after pregnancy, such as when and how you should use It?	202	U. N. Parison Company	Did you have enough information	about changes in your sexual responses and restings? Yes No DK, RF	A responderite
	P 004		- 8	Coverage:	PI_005		00	Coverage	PI_006		- 4	Сометвре:	PLG57	- 8	Coverage:	8	~~	Coverage:

Maternity Experiences Survey, 2006 Questionnaire	Edinburgh Poetnatal Depression Scale (ES)	Beginning of Section	The next few queetions refer to your feelings. For each of the following statements we would like you to choose the response that comes closest to how you have been feeling in the past 7 days, not just how you feel today. Please listen to all responses to each queetion before selecting your answer.	During the past 7 days	you have been able to laugh and see the funny side of thingely.	INTERVIEWER: Read categories to respondent.	As much as you always could	Not quite so much now Definitely not so much now	Not at all DK, RF	Al reapondents	During the past 7 days	you have looked forward with alloyment to things.	INTERVIEWER: Read categories, prespondent.	As much as you ever die	Rather less than you take d to Definitely less than-teau taked to	Handy at all	Name of the Party	During the peet 7 days	A you have blamed yourself unnecessarily when things went wrong.	INTERVIEWER: Read categories to respondent.	Yes, most of the time Yes, some of the time	Not very often No, never DK, RF	All respondents	
	Section:	ES_BEG	ES_R01	ES_001			* -	04 to	4	Coverage:	ES_002			+- (ભ જ	4	Coverage:	ES_Q03			?	64	Coverage:	

Maternality Experiences Survey, 2006

Did you have enough information.

Thous from the presented your haby?

No PLOSS

As impossible to breastled your haby, such as when to use formula affective to prepare it?

No Did, RF

Coverage

As impossible to the properties the properties of the prepare it?

No Did, RF

Coverage

As impossible to the prepare it?

NITERVIEWER if respondent says when to use formula affective to prepare it?

No Did, RF

Coverage

As impossible to the prepare it?

No Did the prepare it?

Existly to the did to the prepare it to

een prescribed

Sarvey, 2006 ire		
speriences Suestionnaire	-	
Maternity E	1	seet 7 days
-		During the p

...you have felt anxious or INTERVIEWER: Read categ

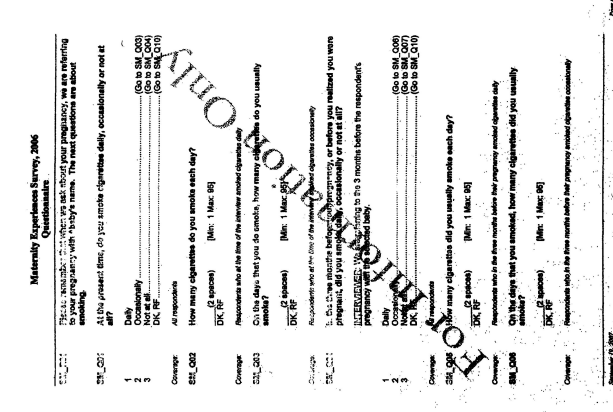
ES 004

...you have felt scared or p

During the past 7 days...

perfect our vey, 4000 sertionkaire		Materulty Experiences Survey, 2006 Questionnaire
	ES_QOS	During the past 7 days
rworried for no good neson.		you have felt sad or miserable.
gories to respondent.		INTERVIEWER: Read categories to respondent.
***	- N 0 4	Yes, most of the time Yes, quite often Yes, quite often Nov very often No, not at all DK, RF
The state of the s	Covarage:	All respondents
The state of the s	ES_006	During the past 7 days
penicky for no good reasog		you have been so unhappy that you have been crykig.
joiles to respondent.		INTERVIEWER: Read categories to respondent.
\$0.1x	- 40 4	Yes, most of the time Yes, quite often Only occasionally No, neever DK, RF
	Coverage:	All mappingents
	ES_Q10	During the past 7 days
of top of you.		the thought of harmitety of real has occurred to you.
ories to respondent.		INTERVIEWER Road Obsorbes to respondent.
siven't been able to cope at all to been coping as well as usual to coped quite well as usual as ever	N W 4	Yee, quite office Sometimes Hardy age
	Coverage:	U.S. Free
The food town have had different to the second	E8-941	Before your pregnancy with ^baby's name, had you ever be anti-depressants or been diagnosed with depression?
yours you make the uniformly steeping. Jories to respondent.	2-2	Yes
:		DK, RF
	Coverage:	All respondents
	ES_END	End of Section
	Section:	Smoking (8M)
	SMEBE	Beginning of section
The second secon	Contraction of the Contraction o	MA

During the past 7 da



	Maternity Experiences Survey, 2006. Questionnaire		Maternity Experiences Survey, 2006 Questionnaire
AL_Cot	in the threather before your pregnancy, or before you realized you were presented from often did you drink alcoholic beverages?	AL_END	End of section
3	When not officially at the time	Section:	Druge (DR)
ខខ	Less than once a month Once at month	DR_BEG	Beginning of section
888	2 to 3 times a month Once a week 2 to 3 times a week	DR_R01	Now I'm going to ask questions about drug use, specifically street drug Again, I would like to remind you that everything you say will remain sentitle consideration
868	4 to 6 times a week Everyday		When I use the term street drugs, I am referring to drugs like :
	DK, RF. (Go to (L. END)		marijuana, cocaine, heroin, ecstasy (MDA), sniffing glue, gasoline of of solvents.
AL_COS	On the days that you did office, how many drinke did you palegiblisheye?	DR_081	in the three months before your pregnancy, or before you refilted you residently on the any street drugs?
28	Less than 1 drink 1 drink		INTERVIEWER: We are referring to the 3 months before the respondent's premancy with the selected table.
88		-	year in contract was .
88	4 drinks 5 or more drinks DX RF	7	
Coverage	# 8	Coverage:	All respondents
V. G13	After you realized you were programmed from often did you drink alcoholic	DR_062	How often did you use street drufte?
	INTERVIEWER. We are Mentito to the respondent's common with the	•	INTERVIEWER: Read categories of the condem.
	Selected baby.	-0	Less than once a month of
-28	Wes not drinking at the time stopped drinking	w 4 €	Once a week, More than once week
88	Once a modifi of 2 to 3 tigged points	.	DK. RF. (Go to DR.
ខនុ	De Sook	Coverage:	Redimposition to the three months before their pregnancy used street drugs
8 6	200 E X00 X	DR_Q03	After you realized you were pregnant, did you use street drugs?
7	W. RE. (Go to AL_END)	1	WEEKVIEWER: We are referring to the respondent's pregnancy with the selected baby.
No.	that you did drink, how many drinks did you usually have?		Yee No(Go to DR.
5	Less than 1 drink		DK. RF(Go to DR.
888	1 drink 2 drinks 3 drinks	Соченаре:	All respondents
888	4 commes 4 commes 6 comments 6 comments		
} ;/	DX M		
Coverage	Respondents who after they resisted they were pregnent drank atticificate beverages		

(Go to RH_END)

INTERVIEWER: Enter number of live births.

(2 spaces) [Min. 1 Max. 30]

DK RF.

Properties who have had more than one performency

isoluding the birth of Abeby's name, how many time to a live baby?

PH 004

Coverage:

Respondents who have had more than one past pregnancy

(Go to RH_END) (Go to RH_Q03)

If PREG = 1 or 0. Else.

RH_C03

Note:

Maternity Experiences Survey, 2006 Questionnaire

Celculate vertable PREG If RH_QO1 = 1 and RH_QO2 in (1 to 30) then eat PREG = value in RH_QO2 - 1 Else if RH_QO1 not equal to 1 and RH_QO2 in (1 to 30) then PREG = value in RH_QO2 Else PREG = 0.

How old were you when you became pregnant for the first time?

RH_003

[Min: 10 Max: 55]

(2 spaces) DK, RF....

INTERVIEWER: Enter age.

Maternity Experiences Survey, 2006 Onestionnaire

	Crestionnaire	
DR_Q64	How often did you use street drugs?	
	INTERVIEWER: Read categories to respondent.	
- 01 to 4 to	Less tran once a month 1 to 3 times a month Once a week More than once a week Everyday	
Саченаде:	Respondents who either they realized may were pregnent used attest drugs	
200 E	During your prognency, before your labour and the birth, did you's serve enough information about how smoking, drinking or using streng drugs could affect your baby? INTERVIEWEE: We are referring to the respondent's pegnancy with the selected baby.	
+ 8	Y & S No	
Coverage:	All respondents	
DR_END	End of section	
Section:	Reproductive history (RH)	
RH BEG	Beginning of Section	
Har San	Now I would like to get few questions about your prognancy history.	
P. 20	Are you currently pregnant?	
: 'N	226	
Coverage	at responsibility	
E	including your pregnancy with Ababy's name, how many times have you been pregnant? This includes pregnancies ending in a miscarriage, abortion, ectopic pregnancy, editbirth and live birth.	
	INTERVIEWER: Enter the number of pregnancies.	
	(2 speces) [Min: 1 Max: 30]	

(Go to RH_END)

DK RF

(Go to RH_Q06)

fe you when you gave birth to a live baby for the first time?

100° HI

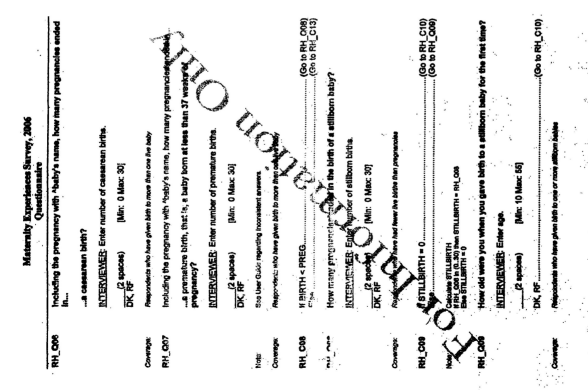
Note:

RH_COS

Coverage

[Min: 10 Max: 55]

Maternity Expertences Survey, 2006 Questionnaire RH_C10 If NobirthPREC2 = 0 (Go to RH_C13) Ease	if NobirthPREG3 = 0.	Note: Calculate MISCARRIAGE If FIRL (OTH 0.3.3) then MISCARRIAGE = PROCES Else MISCARRIAGE = Control of the Calculation of the	RH_Q11 How many pregnancies and the control of the	Correnge: Responsible to these had fewer the births than pregnancies, other than attithom birth and processing the processing to the first second	Note: Catcutes ECTOPIC If RH_O11 in (030) flow ECTOPIC = RH_O11 Exp ECTOPIC = 0 Catcutes NASH (Person (runnbar of necronards not ending in bith, sillibith, miscarings or a label
--	----------------------	---	---	---	--



Experiences Survey, 2006	Questionnaire	,
afernity		

INTERMEMER: Enter the number of therapeutic or Induced abortions

How many pregnancies ended in...

...a therapeutic or induced abortion?

RH_Q12

[Min: 0 Max: 30]

(2 spaces) DK, RF

AV_R018	I am going to read you a Bat of 10 fame. Please tell me whisther a spouse or partner or anyone also has done any of the following things to you in the lest two years. Again, romamber that all responses will be loop strictly confidential.
AV_G31	In the last two years has anyone ever
	threatened to hit you with his or her fist or anything else that could have hurt you?
64	Yes No DX RF
COMBANGE:	At respondents
AV_Q02	In the last two years has anyone ever
	thrown anything at you that could have hurt you?
~ 0	Ves No DK, RF
Coverage:	Al respondents
AV_Q03	In the last two years has anyone ever
	spate to grabbet or showed applying way that could have hurt you?
- 0	Yes No DX RF
Coverage:	Assuppoden in
AV_Q84	In the last the years has anyone ever
-~	OK R
*	M respondents
AV_006	In the last two years has anyone ever kloked you, bit you or hit you with his or her flet?
- 6	Yes No DK, RF
Coverage:	All mappindents

#R: Q13 = 1 or STILLBIRTH > 0 m MecARRAGE > 0 or ECTOPIC > 0 or A: ORTION > 0 (Go to RH_Q14)

RH_C14

Covarage:

RH O14

ginning of Section

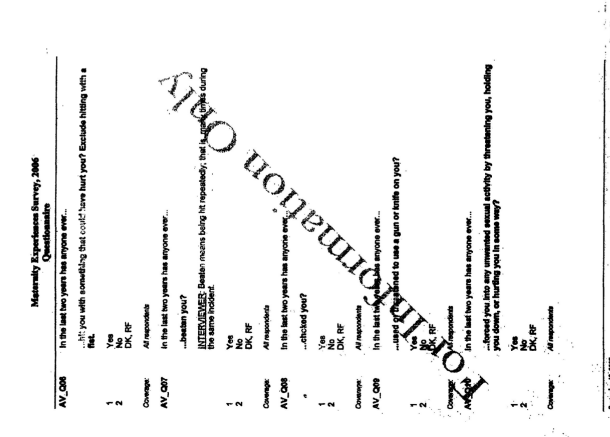
Have you ever had a live born baby who subsequently di

RH_CM3

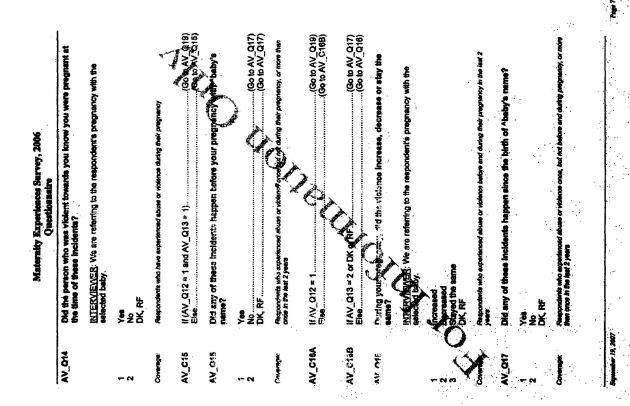
BIRTH = 1 # BIRTH > 1 and RH_Q08 not equal to nonresponse. Elso.

RH_C13

What was your rows this person. Was this person. INTERVIEWER: F Your partner, hust A femily member Other Other DK, RF Rescondenia :::o han How many differs INTERVIEWER. V I time 2 times 3 times 3 times 6 times 6 times 6 times 9 times 11 or more times	on who was violent towards you? ordent. Mark all that apply. To in the last 2 years and 2 years happen?
	onderft. Mark all that apply. To in the lest 2 years and 2 years
You'r partner, hust A family member A friend or acquain A stranger Other Other Other Theycondonia in haw T	ngs happen?
A farmy member A framy member Other Other DK, RF Rescondeda to have Rescondeda to have INTERVIEMEB. V I time 2 times 2 times 3 times 6 times 6 times 6 times 9 times 11 or more times 11 or more times DK, RF	nge happen?
A stranger Other DK, RF Responded is 1-in han Responded is 1-in han How many differs How many differs I time 2 times 3 times 3 times 6 times 6 times 6 times 9 times 9 times 9 times 11 or more tings 11 or more tings DK, RF	nge happen?
Other DK. RF Respondents 1-10 han How many differs HOW many differs INTERVIEWER. V 1 time 2 times 3 times 4 times 6 times 6 times 10 times 11 or more times DK. RF	nge happen?
Respondents 1-in han How many differs I time 2 times 3 times 4 times 6 times 6 times 10 times 11 or more tings DK, RF	cos in the last 2 types 2 types in the last 2 types 2 types 2 type
How many differs INTERVIEWEB. V 1 time 2 times 3 times 4 times 6 times 6 times 1 times 10 times 11 or more times DK. RF	nge happen? Men
INTERVIEWER V 1 time 2 times 3 times 6 times 6 times 7 times 9 times 10 times 11 or more times	and 2 yearship.
1 time 2 times 3 times 4 times 6 times 6 times 7 times 8 times 11 or more times DK, RF	
2 times 3 times 4 times 6 times 6 times 7 times 9 times 11 or more times DK, RF	
3 times 4 times 5 times 6 times 7 times 9 times 11 or more times DK, RF	
b filmes 6 times 7 times 8 times 9 times 110 times 110 more times DK, RF	l de la company
6 times 7 times 8 times 9 times 10 times 11 or more times DK, RF	
7 times 8 times 9 times 10 times 11 or more times DK, RF	
o times 9 times 10 times 11 or more times DK, RF	
10 times 11 or more tinges DK, RF	
11 or more times DK, RF	
×	
Coverene: Respondents who films experienced abuse or violence in the last 2 years	coe in the last 2 years
AV_G13 Did no Okthose incidents happen durin	see incidents happen during your pregnancy with Ababy's
2 (30 to AV_Q15)	Qo to AV_Q16



	# AV_Q13 = 2 or RF or DK) and (AV_Q15 = 2 or RF or DK)
AV_Q18	Since the birth of Ababy's name, has the violence increased, decreased or stayed the same?
- 0.0	Increased Decreased Stayed the same DK RF
Coverage:	FeernonSerts who experienced abuse or violence buistic enviror during their pregnating and finish the both.
AV_O19	During the last 2 years, did you discuss or receive isformation about what to do if you were experiencing abuse?
- 2	Yes No DK, RF
Coverage:	Respondent: v.no have experienced abuse or viceles Press Press
AV_END	End of Section
Soffer.	Solo-demographic information (BD) Beginning of Section
9D 204	The next questions are short your background. Your snewers will help us provide a portrait of pictures in Canada.
80_Q01	In what counting were you born? INTERVITY OF DITH according to current of birth according to current boundaries.
Coverage	A percondents
3	# KD_Q01 = Other-specify (Go to SD_601) Else
80_08	In what country were you born? INTERVIEWER: Specify.
	(80 epaces)
Coverage:	Respondents who were born in a country not on the list



Evaded new like you to think about your identity, that is, the elections group or groups to which you feel you belong.

INTERVIEWER: Mark all that apply. Mark up to a maxifoum of cultural groups.

DK, RF

What is your ethnic or cultural identity?

SD_08

Maximum of 4 groups can be selected from a list.

All respondents

P. SD. 7008 = Other-specify

Ele.

What is your ethnic or cut INTERVIEWER: Spec

80S_08

300 02 Coverage:

SUD CUS

Note:

Experiences Survey, 2006	Operationusfre	
Maternity		

INTERVIEWER: Mark all that apply. If respondent has already specified the Aboriginal group(s), select the group(s) from list below; if not, sek.

First Nations/North American Indian Métis Inuit DK, RF

Respondents who are an Aborightal person

SD ROS

Maternity Experiences Survey, 2006 Questionnaire

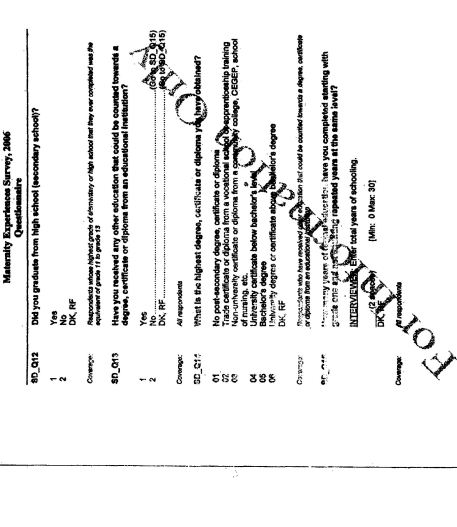
Are you First Nations, Médis or Inuit?

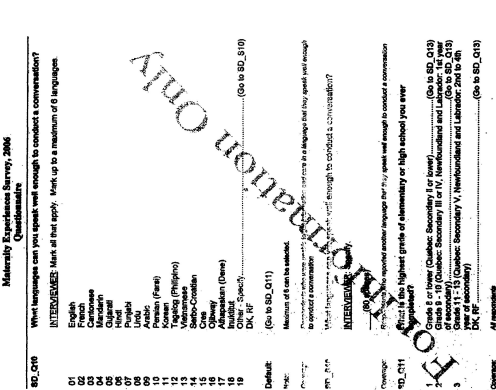
SD_007

SD CO	MSD Cott at Consider
5 ,	Else
8D_Q92	Are you now, or have you ever been, a landed immigrant in Canada?
	Yes. No DK, RF
Coverage:	Respondents who were not born in Carrede
SD_CR	Were you born a Canadian citizan?
	Yes No DX, RF
Default	(Go to SD_C05)
Coverage:	Respondents who were not born in Canada, and see not now, gibbleave ever been a landed immigrant in Canada.
-D CO	In what year did you first become a landed in infigurant in Canada? INTERVIEWER: Enter the year. If example to thrown, ask for best estimate.
	(4 5/18009) [Miln: 1956 Miles 2008]
Coveração	Respondents who were not borgin Chapte, and who were or are now a landed inuniprant in Canada
900 G#	In VERSI year tild you had come to Canada to live? NITENVENEE: Reto the year. If respondent moved to Canada more than once, enter the first had also see came to live here.
Coverage	DK, Ke Macch) [Min: 1950 Mar: 2006] DK, Ke Maccholine who ware not born in Canada
€5	FI SD_Q01=Canada, United States or Greenland (Go to SD_Q06)
1	Are you an Aboriginal person, that is, First Negtons, Metts or Inuit?
	Yes No No DK, RF (Go to SD, R08) DK, RF

. (Go to SD_S08) . (Go to SD_Q09)

(Go to SD_Q11) (Go to SD_Q11)





		Maternity Experiences Survey, 2006 Questionnaire	
	WA COO	During your pregnancy with Ababy's name, was your main activity working at a paid job or business, looking for paid work, going to achool, caring for children, household work, or something else?	25
		INTERVIEWER: If sickness or short-term litness is reported, esk for usual major ectivity.	5
	5	Worlding at a peld job or business	€
	88	Looking for paid work	
	3 8	Control for children	
	8 2	Household work	
	8	Rettred	
	68	Maternity or parental loave	
	88	We b w	S01)
	Default:	(Go to WA_Q02)	
	Coverage:	All respondents	
	WA SOT	During your pregnancy with Ababy's name, was was main activity working at a paid job or business, looking for paid with about action, caring for children.	
		household work, or something else?	
		INTERVIEWER: Specify	
		(80 spaces)	
	Coverage:	Respondents who reported against men ectivity cluting their pregnency	
	WA CAN	Me you work at stall the or buchnese at any time during your pregnancy?	8
	-	- Del	
	~	No. (Go to WA R09) DK, RF (Co to WA R09)	88
	Coverage:	Responding in Amore main activity during their programory was not working at a paid job or business	
	WA_Q03A	Row many weeks or months pregnant were you with "baby's name when	_
		The supplied working to	
	À.	(2 speces) [Min: 1 Max: 42]	
		DK, RF(90 to WA_Q04)	3
٠.	Coverage:	Respondents who at any time cluring their pregnancy worked at a paid job or business	

What is your marital status? Ave you...?

What is your marital status? Ave you...?

Witterviewer: Places rend endings, apply only to respondent The categories widowed, separated, divorced, and single, apply only to respondent who are not in a common law relationship.

Married

Marr

Maternity Experiences Survey, 2006 Questionnaire

September 19, 2007

	Maternly Alpertences Survey, 2006 Questionnaire	•	Maternity Experiences Survey, 2006 Questionnaire
WA COSB	Was It in weeks or months?	W. C.6	Since the birth of Abaty's name, have you received maternity or parental
	Weeks Months : DX RF		harefile paid by employment traurance? INTERVIENCE: This question refers only to the employment insurance maternity
Coverage:	Respondents who at any time during their pregnancy worked at a paid job or business		or partities the teaching in the teaching in the sent received, not use benome not husband or partitier received.
WA_0%	Have you worked at a job or a business since Ababy's name was born? Please include any paid work.	₩	Yes(Go to WA_C08) No DK RF(Go to WA_C08)
	Ĭ	Mole:	In the province of Quebec, the benefits are paid by the province; in the other provinces, the balletts are paid by employment fraumence.
Cove.age.	Respondents who at any time during their pregnency worked at a paid too or buildings.	Charaga	Respondente who either have not returned to work or whose bely wee at least 2 wages downed they returned to work
WA COSTA	In wacks of months, how old was feaby's name when you leatuned to	WA_C07	Were you eligible to receive maternity or perental benefits
	INTERVIEWER: Enter value only. If less than 1 works, enter 0 weeks.	- 7	Yes No No No
	(2 spaces) [Min: 0 Max: 65]	Cowinger	P.C., P.C. Responsions with have not received beanetts altrough finely lighted duting pregnancy.
ಿಕೆಯ ಪ್ರ	DK, RF (Go to WM_Q06)	WA_C08	If WA_004 = 1 (65 to WA_008) Elso (65 to WA_R09)
WA_COST	Wes that in weeks of moreis	800708	What was your main composite the second formation?
	Weeks		INTERVIENER: Read salegores to respondent.
Country.		>= N €	Because of figurings in the control of the control
	worked at a payor of putaness alros their baby was born	. 40	
WA_COS		Coverane	at of w
		WA_508	What was your main reason for returning to work?
		\	INTERVIEWER: Specify.
> .		_	(80 spaces)
		-	Bonnes and and a managed assembles made of second for saturating its saturating

(Go to WA_C08) (Go to WA_S08) est js important to you or you wanted to go back to work soldsted being at home for want to lose your job I would now like to sak you about your household income. Aga seeing that your answers will be used for statistical research is be kept confidential. ndents who either have not raturall to work or whose baby was at least 2 $\mathbf y$ furned ib work you eligible to receive maternity or parental benefits adsints who have worked at a job or a business since their baby bespondants who reported enother mein reason for returning to work was your main reason for returning to work? was your main to saw RVIEWER: Specify. TVIEWER: Read (80 spaces) WA_ROS Coverage:

		Maternky Experiences Survey, 2006 Questionnaire	• ••	Maternity Experiences Survey, 2006 Questiounaire
\$1,0000 to the set than \$10,000 \$1,0000 to the set than \$20,000 \$1,0000 to the set than \$20,000 \$20,000 to the set than \$20,00	WA COS	What is your best estimets of the total income, before taxes and catucitons, of all household members from all sources in the past 12 months?	WA 2013	Do you live in this province?
\$50,000 to least than \$20,000 \$50,000 to least than \$50,000 \$50,00		Less than \$10,000 \$10,000-to-less than \$15,000	- 0	Yes(Go to WA_END) No DK. RF(Go to WA_END)
\$30,000 to lease them \$50,000 \$40,000 to lease them \$50,000 \$50,000 to lease them \$50,000 \$50,00		\$15,000 to less than \$20,000 \$20,000 to less than \$30,000	Coverage:	Respondents who didn't give their postal code or the first 3 digits of their postal code
Section to the site for the section section to the section sect		\$20,000 to lose than \$40,000 \$20,000 to have than \$40,000 \$40,000 to lose than \$60,000	WA_Q14	in which province or territory do you live?
Section to bess than \$10,000 \$10,000 to bess than \$10,000 \$10,00			10	Newfoundland and Labrador
\$100,000 to less than \$100,000 \$100,000 to less than \$100,000 \$100,000 to less than \$200,000 \$100,000 to less than \$100,000			-	
station to least from \$20,000 Subject to the second state of the s			5 \$	
WALEND WAS TO STATE THE THE STATE OF THE ST			25 25	TOWER THE PROPERTY OF THE PROP
Including yourself end shaby's name, how may people live in this household? INTERVIEWER: Enter number of people of the interview of the inter		Beauty	88	,
National Annual Control of Processing Contro		**************************************		Manicola
including yourself end what's mane, how many laptople live in this household? INTERVISIVER: Enter number of people of the in this household? INTERVISIVER: The first of the	.iede:	Al respondents		Alberta
INTERVIEWER: Enter number of people 62 INTERVIEWER: Enterviewer: 63 INTERVIEWER: Enterviewer: 63 INTERVIEWER: 64 INTERVIEWER: 64 INTERVIEWER: 64 INTERVIEWER: 64 INTERVIEWER: 64 INTERVIEWER: 65 INTERVIEWER:	g,	including yourself end Ahaby's name, how man we has no this		British Columbia
WYTERVIEWER: Enfer number of people Community Co				Northwest Territories
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Appendix 2

Variable Recoding of Canadian Maternity Experience Survey

Variable Recoding of Canadian Maternity Experience Survey

Original Question	Original Coding System	Variable Label	Coding System Used in Analyses
Prior to giving birth, did you	1= formula feeding alone	Breastfeeding	1 = formula feeding alone
intend to feed ^baby's name by	2 = breastfeeding alone	Intent	2 = a combination of formula and
formula alone, breastfeeding	(including pumped breast milk)		breastfeeding
alone, or a combination of both?	3 = a combination of formula and		3 = breastfeeding alone
	breastfeeding		(including pumped breast milk)
Did you breastfeed or try to	1 = yes	Breastfeeding	Variable not transformed
breastfeed ^baby's name even if	$2 = n_0$	Attempt	
only for a short time?			
Age of baby when other liquids	Range:	Duration of	Range:
were added to feeds (in weeks)	1-29 weeks (when other liquids added)	Exclusive	1 - 31 weeks (when other liquids added)
	95 No liquids added	Breastfeeding	32 = still exclusively breastfeeding
Are you still breastfeeding, even	1 = yes		
if only occasionally	2 = no	Duration of	Range:
In weeks or months, how old was	Range = $1 - 29$ weeks	Any	1 – 29 weeks (stopped breastfeeding)
^baby's name when you stopped		Breastfeeding	32 = still breastfeeding
breastfeeding			
Edinburgh Postnatal Depression	Total score reported	EPDS Score	Variable not transformed
Scale		EPDS	1 = score > 12
		Categories	2 = score 10 - 12 (inclusive)
			3 = score < 10
Since the birth of ^baby's name,	1 = none of the time	Social Support	Variable not transformed
how often has support been	2 = a little of the time		
available to you when you have	3 = some of the time		
needed it?	4 = most of the time		
	5 = all of the time		

Original Question	Original Coding System	Variable Label	Coding System Used in Analyses
Thinking about the amount of	1 = not stressful	Stress in Past	Variable not transformed
stress in your life during the 12	2 = somewhat stressful	Year	
months before ^baby's name	3 = very stressful		
was born, would you say that			
most days were?			
Thinking back to just before you	1 = sooner	Wanted	1 = no (not at all)
became pregnant, would you say	2 = later	Pregnancy	2 = yes (sooner, later, then)
that you wanted to be	3 = then		
pregnant?	4 = not at all		
Before your pregnancy with	1 = yes	Previous	Variable not transformed
^baby's name, had you ever	2 = no	depression or	
been prescribed anti-depressants		antidepressant	
or been diagnosed with depression?		nse	
At the present time, do you	1 = daily	Current	1 = yes (daily, occasionally)
smoke cigarettes daily,	2 = occasionally	Smoker	2 = no (not at all)
occasionally or not at all?	3 = not at all		
After you realized you were	1 = was not drinking at the time/stopped	Drinking	1 = yes
pregnant, how often did you	drinking	During	(less than once a month to every day)
drink alcoholic beverages?	2 = less than once a month	Pregnancy	2 = no
	3 = once a month		(was not drinking at the time/ stopped
	4 = 2 to 3 times a month		drinking)
	5 = once a week		
	6 = 2 to 3 times a week		
	7 = 4 to 6 times a week		
	8 = everyday		
Including the birth of ^baby's	Range:	Number of	Variable not transformed
name, how many times have you	1-12 live births	Live Births	
given birth to a live baby?			
Did the mother experience abuse	1 = yes	History of	Variable not transformed
in the past two years (verbal,	2 = n0	Abuse (last	
physical, sexual)		two years)	

Original Question	Original Coding System	Variable Label	Coding System Used in Analyses
Mother's highest level of education	0 = grade 8 or lower	Mother's	1 = grade 8 or lower (original score 0)
completed	$1 = $ grade 9 to 10°	Education	2 = any high school (original score 1-2)
	2 = grade 11 - 13, non graduate		3 = high school graduate (original score
	3 = grade 11 - 13, graduate		3)
	4 = some post-secondary education		4 = some post-secondary (original score
	5 = trades certificate or diploma		4)
	6 = community college, CEGEP, etc		5 = college or trade or university
	7 = university certificate below bachelor's		certificate
	8 = bachelor's degree		(original score 5-7)
	9 = graduate degree (Master's or PhD)		6 = university bachelors (original score
			(8)
			7 = graduate degree (original score 9)
What is your marital status?	1 = married	Marital	1 = married/ common law
	2 = living common law	Status	(original score 1-2)
	3 = widowed		2 = widowed/separated/ divorced
	4 = separated		(original score 3-5)
	5 = divorced		3 = single/never married (original score
	6 = single, never married		(9
Have you returned to work since	1 = yes		Range:
^baby's name was born	2 = no	Baby Age	0-31 weeks
In weeks or months, how old was	Range:	Returned to	(Age of baby-respondent returned to
^baby's name when you returned to	0 - 31 in weeks	Work	work)
work?	(Age of baby-respondent returned to work)		32 = not working

nate of total nd deductions, of from all sources			Analyses
	1 = Less than \$10000	Household	Variable not transformed
` .	2 = \$10000 to less than \$15000	Income	
	3 = \$15000 to less than \$20000		
in the past 12 months? $4 = 20	4 = \$20000 to less than \$30000		
5 = \$30	5 = \$30000 to less than \$40000		
6 = \$40	6 = \$40000 to less than \$50000		
7 = \$50	7 = \$50000 to less than \$60000		
09\$ = 8	8 = \$60000 to less than \$80000		
08\$ = 6	9 = \$80000 to less than \$100000		
10 = \$1	10 = \$100000 to less than \$150000		
11 = \$1	11 = \$150000 to less than \$200000		
12 = \$2	12 = \$200000 or more		
Size of area of residence in which the 1 = Rural	area	Rural	1 = rural (original score 1)
respondent lives, according to 2001 $2 = \text{Urb}$	2 = Urban, population less than $30,000$		2 = urban (original score 2-5)
Census counts. $3 = Urb$	3 = Urban, population 30,000 to 99,999		
4 = Urb	4 = Urban, population 100,000 to 499,999		
5 = Urb	5 = Urban, population 500,000 or over		