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# Effect of Interventions on Infant Mortality Rates: A Systematic Review

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Effect of Interventions on Infant Mortality Rates: A Systematic Review

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#### Abstract

Infant mortality rate (IMR) is defined as the number of infant deaths per 1,000 live births. Infant mortality is the time period beginning with the infant's first breath and continuing until the first year of life. In 2006, 6.71 infants died in The United States of America (USA) for every 1,000 live births, compared with 6.86 in 2005 and 6.89 in 2000. Although the USA IMR has fallen steadily in recent decades, the nation still ranks 27th among industrialized countries. Further, IMR disproportionately affects racial and ethnic groups in the USA. Despite research about prevalence, predictors, interventions, and major efforts over the last decade, IMR has decreased slightly. The PICOT question in this review is as follows: Do interventions aimed towards at-risk mothers and infants reduce infant mortality during their first year of life in the United States? Risk factors and interventions focus on preventative prenatal care and postpartum education and care. This systematic review discusses and critically appraises research by experts who have evaluated the effectiveness of interventions to reduce rates. Based on the appraisal of peer-reviewed publications about IMR interventions, advanced practice and research recommendations have shown to reduce the rate of infant mortality. Recommendations include continuing research into areas such as inter-birth spacing and the efficacy of centering groups among women of similar gestation and resources. Based on the research evaluated, practice recommendations focus on patient outreach and education for those of low socioeconomic status. Safe sleep education is crucial to new mothers and women with infants. Education for adolescent women should focus on the importance of contraceptive use, health risks associated with smoking and substance use while pregnant, and utilization of health screenings before and during gestation. Having this information at an early age and early into pregnancy, women may develop confidence in making healthy choices as they progress towards motherhood.

Infant mortality rate (IMR) is defined as the number of infant deaths per 1,000 live births. Infant mortality consists of the time period beginning with the infant's first breath and continuing until the first birthday. It does not include miscarriages or abortions. In 2006, 6.71 infants died in USA for every 1,000 live births, a rate which is a little different from the 6.86 rate of 2005 or the 6.89 rate reported in 2000 (Chau-Kuang, 2011). Although the USA IMR has fallen steadily in recent decades, the nation is still ranked 27th among industrialized countries in an analysis of Health and Human Services (HHS) 2000 data. IMR disproportionately affects racial and ethnic groups in the USA. In 2000, infant mortality among African Americans occurred at a rate of 14.1 deaths per 1,000 live births, which is more than twice the national average of 6.9 deaths per 1,000 live births. The current IMR ranking of the USA is in large part due to the disparities which continue to exist among various racial and ethnic groups in this country, particularly African Americans (Chau-kuang, 2011). In spite of understanding about prevalence, availability of health care systems, and interventions, the IMR is not decreasing as expected. This systematic review discusses and critically appraises research by experts who have evaluated the effectiveness of interventions to reduce rates. Based on the appraisal of peer-reviewed publications about IMR interventions, we studied advance research and future interventions that may reduce the rate of infant mortality. The PICOT question for this review is as follows: Do interventions aimed towards at-risk mothers and infants reduce infant mortality during their first year of life in the USA? Studies about nursing and community interventions discussed focus on preventative prenatal care as well as postpartum education and care.

#### Methods

Secure and reliable databases were utilized to search for pertinent studies. Scholarly databases are found through libraries and universities such as CINAHL, Medline Plus,

psychology and sociology indexes, and those reputable websites were found through libraries and university holdings. Twenty-one articles were obtained for this systematic review. Key words of "infant mortality", "intervention", "risk factors" and specific interventions such as "progesterone supplementation" were utilized to narrow the results. Synonyms such as, "safe sleep", "prenatal risk factors" and "preterm and low birth weight" were also used to identify studies. Different databases had minor variations in the content of material found in searches. Other inclusion criteria consisted of specifying a region in the world to focus upon- the USA and more specifically, Ohio. In order to find the most recent research and data, our search was narrowed down to the past five years. Ensuring the publications were peer reviewed increased likelihood of accuracy of findings. Exclusionary criteria included outdated or irrelevant data, data about studies conducted outside the USA, and also any findings on abortions or miscarriages were not included. Infant mortality does not include fetal mortality as this study is concerned about any deaths occurring from the time the infant takes its first breath through their first year of life. Different causes of infant mortality such as congenital defects and diseases are further described in the table of evidence.

## **Review of Literature**

## **Prevalence of Infant Mortality**

Although researchers have found that some interventions have reduced the rate of infant death over the years, the prevalence of IM is still high. As described in the introduction, the USA infant mortality is ranked 27th among industrialized countries (HHS, 2000), with 6.9 deaths per 1,000 live births annually in the USA population and 14.1 deaths per 1,000 live births in the USA African American population (Chau-Kuang, 2011). Further, Ohio's IMR is 7.3 deaths for all races and ethnicities, which ranks Ohio forty-second among the states (Infant Mortality:

Summit County Better Birth Outcomes, 2015). IMR in counties in Ohio also vary. Locally, Summit County IMR is 5.91 deaths per 1,000 live births (Infant Mortality: Summit County Better Birth Outcomes, 2015). In comparison, Montgomery County has a higher rate of infant mortality and a similar population size. Their IMR is 9.03 deaths per 1,000 live births (Ohio Department of Health, 2013). Variations are due to socioeconomic status and poverty, teenage pregnancy rate, mothers who smoke, race, and low birth weight (Chau-Kuang, 2011).

## **Factors associated with Infant Mortality**

Infant death is related to various risk factors including lack of prenatal care, unemployment, teen pregnancies, preterm birth, substance abuse, congenital defects, low birthweight, ethnicity and an overall lack of education regarding preventative lifestyle choices while pregnant. Families with unemployment may lack resources for basic needs and may be unable to find transportation to healthcare facilities or pay for prenatal care and routine appointments for the mother and baby. For example, a study about socioeconomic disadvantages and survival of infants with congenital heart defects, Kucik, Nembhard, Donohue, Devine, Ying, Minkovitz and Burke (2014), determined that utilizing specialized health care resources would improve the health and survival of infants. To prevent teen pregnancies, high schools and hospitals have developed parent education and childbearing classes that teach the responsibilities that come with raising a child to women who are at risk for becoming pregnant (Reaching out to teen moms, 2011). Preterm births are also risk factors that may cause long-term disabilities such as cerebral palsy, blindness, increased risk of cardiovascular disease, and diabetes (Faroog, 2014). Studying birth percentiles of gestational age and birth weight among preterm infants, Da Frè, Polo, Di Lallo, Piga, Gagliardi, Carnielli and others (2015) found that mortality rates declined when gestational age and birth weights escalated. Finally, researchers have also found

that maternal use of drugs and or alcohol throughout pregnancy can directly impact the fetal development during gestation and cause alcohol poisoning (Burd, Blair, & Dropps, 2012).

## **Race and Ethnicity**

For some expecting mothers, race and ethnicity may impact health and gestation, increasing the likelihood of prenatal problems. For example, researchers have found health problems in African American and Hispanic women, especially during pregnancy, may result from the accumulative effects of stress and racism in the USA, even in the twenty-first century (Infant Mortality: Summit County Better Birth Outcomes, 2015). Further, stress affects fetal development, and although all women need to be cautious of this fact, women of race and ethnicity should have heightened awareness of racism and stress. "Stress has a powerful impact on the female reproductive system...that can render a woman vulnerable to an adverse birth outcome before she ever becomes pregnant" (Dominguez, 2011, p. 12).

Researchers examined multi-group differences in racial and ethnic disparities relative to preterm rate, gestational age, and overall infant mortality. After data collection, it was understood that not all medical advances have benefited all racial and ethnic subgroups to the same degree (Rossen & Schoendorf, 2014). Groups included non-Hispanic White, non-Hispanic Black, Mexican American, Puerto Rican, Cuban, Central or Southern American, Asian, and Pacific Islander. "Lower IMR's were found among Cuban, Central, and Southern American infants at approximately 7 infant deaths per 1,000 births and high mortality rates among non-Hispanic Black infants were 17.5" (Rossen & Schoendorf, 2014, p.1551). Although birth outcomes and IMR have generally improved over the past 2 decades, the decreased risks have not been distributed equally across racial and ethnic subpopulations. When interventions that improve infant health are not used across ethnic and race groups, a negative impact on disparities

is likely to happen because the benefits of prolonging gestation are not accessible to all mothers similarly.

Communities are beginning to recognize differences among ethnicities that cause an immense amount of stress in regards to gestation and infant care. Support groups allow African American women a time and place where they can gather together and discuss any issues while supporting one another throughout their pregnancy (*Infant Mortality: Summit County Better Birth Outcomes*, 2015). Creating an opportunity for women of the same race to join together encourages empowerment, which can ultimately lead to healthier mothers and infants due to their extended social support.

## **Teen Pregnancy**

The School of Public Health at the University of Massachusetts has done research on teen pregnancy by looking closer at contraceptive information and education aimed at the teen population. Health promotion materials and policy documents from a national, non-governmental teen pregnancy prevention organization helped identify strategies for management of teen pregnancy (Barcelos, 2014). Evidence showed an increase in contraceptive use when activities involving adolescents and education on health promotion were used. As a result, advertisements for contraception use have been geared towards adolescents, as well as young adults, who aren't ready to have a child but are at greatest risk for having an unplanned pregnancy (Barcelos, 2014). In addition to learning the new role as a teenage mother, stressors from negative connotations associated with teen pregnancy are present and campaigns try to highlight that lifestyle in hopes of reducing the rates of teen pregnancy (Barcelos, 2014). A nationally created project, Count It Up, explains the financial costs of teen pregnancy in each state or county and implies that public assistance to low-income families rewards irresponsible behavior (Barcelos, 2014). Rather than a

strategy to improve well-being for vulnerable members of society, this campaign feels interventions to reduce teen pregnancy include broadcasting the lives of teen moms and hoping other teens learn to engage in safe sex practices, such as contraceptive use. The strategy encouraged discussion of teen pregnancy among the public, but did not impact the rate of teens becoming pregnant.

## **Pregnancy Ambivalence**

Pregnancy ambivalence, or conflicted desire about having a baby, has been associated with decreased contraceptive use and unintended pregnancy, especially in the teen population. Women who have an unplanned pregnancy are less likely to seek care throughout their pregnancy and follow healthy prenatal practices. National representative data from 2008-2009 was used to examine pregnancy ambivalence and its association with contraceptive practices among women 18-29 years old (Higgings, Popkin, & Santelli, 2012). The researchers looked at women who reported avoiding pregnancy, but would be happy if they got pregnant and those women who did not care or were indifferent. Specifically, Higgins and colleagues (2012) examined age-groups most affected by unintended pregnancy in the USA, pregnancy intentions, attitudes, feelings, and genders. Psychosocial variables included pregnancy fatalism and infertility fears. Overall, data analysis showed that 45% of respondents exhibited pregnancy ambivalence and 19% noted that no contraceptive methods were used (Higgings et al., 2012). Findings suggest the vulnerability of young adults to pregnancy ambivalence and the need for men to be involved in both prevention, research, and education.

#### **Contraception Use Recommendations**

According the Tepper, Marchbanks, and Curtis (2014), approximately half of all pregnancies in the United States are unintended. Unsafe behavior and lifestyle choices may

result in negative health outcomes for the fetus prior to the women discovering she is pregnant. The researchers shine light on contraceptive use by referencing the World Health Organization (WHO) and their evidence-based global guidance for contraceptive use. Medical Eligibility Criteria for Contraceptive Use (MEC) was developed by WHO and provides recommendations for the safety of contraceptive use among women with certain health risks including smoking, hypertension, and diabetes. WHO also developed the Selected Practice Recommendations for Contraceptive Use (SPR) that outlines how to use contraceptive methods (Tepper et al., 2014). Guidelines are available for health care providers so they can help their patients comply with contraceptives and alleviate stressors such as missing a dose. Information is available to women who face barriers in attaining health care and also the teen population (Tepper et al., 2014). Although data was not collected regarding patients and their status on contraceptive use, an increase in knowledge among health care providers using these guidelines was noted.

The Center for Community Solutions agrees contraception and education are key to reducing rates of teen pregnancy. Providing contraception to women at no cost would be the ideal solution; however, this is not a practice implemented throughout the USA. Providing education to teens and women about the benefits of their state's Medicaid Family Planning program would encourage the use of contraceptive care (Frech, 2014). Also, emergency contraception provides another option for women that prevents pregnancy and education should be provided throughout women's lives (Frech, 2014). Sex education is provided to both genders in the majority of school systems and is a necessary component of reducing teen pregnancy rates by as much as 17.3 percent (Frech, 2014).

#### **IM Health Education Regarding Pregnancy**

The majority of community interventions entail educating the public because a lack of knowledge contributes to IMR nationwide (Frech, 2014). Support service interventions include free text messaging services throughout the USA to pregnant mothers and new mothers with no access to affordable care (Whittaker et al., 2012). The purpose of the service is to inform women about prenatal and post-delivery care and behavior changes. Utilizing popular technology as a way to send important data to expectant and new mothers allowed for a high enrollment in the program. Further development of the service is under way, but the Text4Health study showed promise to reach high-risk populations and alter behavior change (Whittaker et al., 2012).

## **Smoking**

In addition to comorbidities and lifestyle choices, different races have risk factors that put their children at high risk of premature births and infant mortality; this is especially supported in pregnant African American women (Kennedy, Genderson, Sepulveda, Dubuque, et al., 2013, p. 432). Presumably, African American women are predisposed to the risk of having high blood pressure, if they also smoke, this increases their chance of infant death greatly. Since maternal cigarette smoking is an important modifiable risk factor for adverse infant outcomes (e.g., low birth weight, preterm-birth and sudden infant death syndrome) (Batech, Tonstad, Job, Chinnock, Oshiro, Allen Merritt, & ... Singh, 2013 p.839), providing services for this population may decrease disparities and reduce IMR. In Richmond, Virginia, a social marketing campaign called "One Tiny Reason to Quit (OTRTQ) used a "quit line" counseling telephone smoking cessation intervention for pregnant African American smoking women (Kennedy, et al., 2013 p.432).

During phone calls, volunteers discussed the risks of smoking for the infant's health, reassured mothers that calling the quit line was an important first step, allowed the woman to talk about

feelings of guilt about smoking during the pregnancy, sent literature on secondhand smoke to the women's families and discussed the benefits of staying smoke-free postpartum (Kennedy, et al., 2013). Decreased adverse outcomes in newborns was not illustrated in the study, but statistical data included described a 137-434% increase in pregnant callers during or after the campaign was broadcasted in Virginia during 2009 and 2011 and educational literature was distributed (Betech et al., 2013). "Smoking cessation programs for pregnant women may increase the number of women who quit during pregnancy but also reduce adverse infant outcomes (Batech, et al., 2013).

#### **Substance Abuse**

As previously described, substance abuse is related to maternal and infant health, infant mortality, birth defects, and alcohol syndrome in infants (Burd, Blair, & Dropps, 2012). As a result, researchers have studied the effects of individual-level substance use and abuse, and infant health during pregnancy and following birth. For example, researchers from the North Dakota Fetal Alcohol Syndrome Center determined the effect of alcohol levels in body fluids (rates of alcohol elimination) in mothers, aiming to decrease long-term effects the alcohol has on cognitive deficits in newborns and infants (Burd, Blair, & Dropps, 2012). They found that "within two hours, the fetus' blood alcohol level equals the maternal mothers' through diffusion across the placenta. Ethanol exposure time is prolonged due to accumulation in the amniotic fluid" (Burd, Blair, & Dropps, 2012 p652). They concluded that prenatal alcohol exposure is directly related to intellectual disabilities, growth impairments, and stillborn births. Moving forward, the research suggests improving detection by screening women for alcohol use and offering support and education on alcohol cessation (Burd et al., 2012).

## **Delivery Locations**

Although it is important to respect patient autonomy, recognizing possible complications for the mother or infant may guide decisions like where the family may choose to give birth.

Malloy (2010) conducted a study to determine infant outcomes in hospitals versus home births by certified nurse midwives. The common trend is to deliver infants in hospitals, although home births are typically more affordable, calming and overall more satisfying (Malloy, 2010). After analyzing infant birth and infant death files according to places of birth, Malloy (2010) found that deliveries at home with certified midwives were connected with increased risk of mortality. The practice implications include assessments of pregnant women to identify high risk comorbidities or foreseeable complications and then providing information to the women so they could decide where to deliver (Malloy, 2010). Noted in the study, high-risk pregnancies, including expectant mothers with hypertension and diabetes, should be delivered in hospitals where care is better-rounded and resources are readily available in the occurrence of a life-threatening event. Healthcare facilities would be responsible for identifying any risks, but ultimately it is the mother's decision.

## Safe Sleep

Researchers have studied the effect of safe sleep education on infant outcomes. Mason, Ahlers- Schmidt and Schunn (2013) observed newborn sleeping habits in hospitals and instructed nursing staff to provide bundled care to first-time parents, addressing environmental factors and appropriate sleeping positions for newborns. Environmental factors included limitations on bedding pacifiers, stuffed animals in cribs, safe sleeping positions (positioning newborns on their backs), and restricted co-sleeping (Mason et al., 2013). In addition, videos and pamphlets were

provided in post-partum rooms to promote education and discussion throughout hospital stays. Prior to any intervention, only 25% of infants were sleeping safely. After nursing staff provided education and modeled appropriate behavior when caring for the newborns, safe sleep in newborns increased to 58.2% prior to discharge (Mason et al., 2013). The bundled approach improved safe sleep education and increased consistency with the teaching of safe sleep messages between nursing staff in the hospital setting.

In a 2000 to 2002 cohort study of singleton live births in the U.S., Carlberg and colleagues (2012) found that close to 400 deaths occur annually due to suffocation and strangulation in beds. These deaths most often occurred due to accidental overlay by parents, child suffocations from soft bedding and sleeping face down, strangulations from a cords or entrapments between mattresses and walls. As far as maternal predictors, the researchers found that mothers who had lower educational attainment, were younger when they gave birth, smoked, and or had multiple children had a higher incidence of infant mortality (Carlberg et al., 2012).

## Hormones, Antibiotics and Vaccinations

Researchers have investigated the effect of hormones, antibiotics and vaccinations to protect mothers and babies throughout pregnancies to long after birth. With proper education about the benefits of each, women are empowered to decide if they want to use these types of treatments. For example, hormones like progesterone, have been found to reduce the incidence preterm labor/birth and can help prolong pregnancy. (Faroog, 2014). Routine (betamethasone) administration to women at risk for preterm birth before 34 weeks gestation has been found to accelerate fetal lung maturation, which decreases incidences of other neonatal morbidities and mortalities that are caused by prematurity. Based on evidence, routine betamethasone

administration is now recommended by the American College of Obstetrics and Gynecologists (Salim, Suleiman, Colodner, Nachum, Goldstein, & Shalev, 2016).

Interventions using antibiotics have been studied because pregnant women may have a specific bacterium, group B streptococcus (GBS), that can cause sepsis, pneumonia, and neurologic complications in infant development when it is transferred from mothers to newborns either in utero or during childbirth (Field, 2011). GBS transmission prevention includes administration of antibiotics to patients during labor if they have a positive GBS screen during the current pregnancy, unless it is a planned cesarean delivery (Field, 2011). Next, administering combination vaccinations for diseases such as diphtheria, tetanus, pertussis, polio virus and Haemophilus influenza type B has been found to prevent respiratory illness later in life for infants (Hansen, Timbol, Lewis, Pool, Decker, Greenberg, & Klein, 2016). Finally, researchers have found that combination vaccines do not introduce unexpected safety risks, but have been found to increase compliance with recommended immunization schedules (Hansen et al., 2016). Further, combination vaccines reduced pain affiliated with vaccinations because there are reduced numbers of injections to comply with infant wellness checks (Hansen et al., 2016). The implications of these findings include teaching women and families how immunizations can prevent serious diseases in newborns and that being immunized will outweigh the consequences of vaccinating their children.

#### **Case Management**

Researchers have also stated that increasing access to health care and reducing high risk behaviors are not enough to substantially reduce the IMR, based on consistent findings that "social class and stress are the major predictors of poor birth outcomes (as well as) socioeconomic status (SES), education, occupation and income" (Livingood, Brady, Pierce, Atrash,

Hou, & Bryant III, 2010, p.383). The researchers concluded that primary prevention is the most effective way to prevent IMR in the long run, and multiple strategies were discussed within the systematic review conducted. One primary prevention intervention used case managers to individually tailor intervention strategies for women considered at high risk (previous poor birth outcome, adolescents and women of childbearing age). Livingood and colleagues (2010) measured outcomes of substance use and stress in relation to social class. Another strategy involved providing outreach programs and education to support women in need of well- women and prenatal care (Livingood et al., 2010). Results showed a decreased incidence of low birth weight, lower sexually transmitted infection rate, and a decreased IMR (Livingood et al., 2010). Developing education for the public regarding health behaviors such as smoking, drinking, multivitamin use, contraceptive use, etc., while also being cognizant of health conditions such as obesity, hypertension, anemia, etc., can help put a focus on those at risk for pregnancy related problems which may lead to infant mortality (Livingood et al., 2010).

## Community-level interventions.

Community interventions have aimed to educate populations across a bigger scale. The focus of these interventions have been to provide information, support, and ease of healthcare access regardless of socioeconomic status, race and other social disparities. Examples include formal health classes for high school students (Reaching out to teen moms, 2011) to learn about contraceptives and what pregnancy will entail (Whittaker, Matoff-Stepp, Meehan, Kendrick, Jordan, Stange, & Rhee, 2012). Health promotion interventions for women of childbearing age have been studied in primary care and OB/GYN settings (Rowland Hogue & Vasquez, 2002). In general, educational interventions teach about abstaining from harmful substances (Burd et al., 2012), resting, going to routine checkups (Kucik et al., 2014) and attending to any pre-existing

conditions or diseases (Livingood, 2010). As a result, researchers have found that by intervening across various levels of awareness through advertisements, assessing women of childbearing age and providing education, the risk factors related to IMR has decreased nationwide over the last decade.

## Gaps in Knowledge

There are gaps in knowledge about IMR's, stemming from lack of research in specific individual and community level interventions and limitations in previous studies. Researchers frequently used samples of pregnant women who were at high risk for preterm birth (Livingood et al., 2010) or those at higher risk of stress due to socio-economic factors (Kucik et al., 2014), which decreases generalizability of findings. However, researchers did report consistent findings about the effects of interventions such as smoking quit lines (Kennedy et al., 2013), Text4baby messaging service (Whittaker et al. 2012), betamethasone treatment (Salim, 2016), and progesterone supplementation (Farooq, S. (2014) on reduced IMR. Such interventions have decreased preterm birth rates and increased understanding of risk factors and the lifelong complications associated with preterm birth (Chau-Kuang, 2011). After reviewing research journals, however, the majority of published research identified risk factors that lead to infant mortality. Consistently, researchers have found that some ethnicities, such as non-white Hispanic women (Rossen et al., 2014), and women of low socio-economic status (Chau-Kuang, 2011) were disadvantaged in regards to healthcare access and prenatal education. In addition, premature infants and newborns with low birth weights were found at high risk for infant mortality (Da Frè et al. 2015).

Additional research should be conducted to assess the efficacy of specific interventions, such as contraception use, to reduce IMRs. No research was obtained, but could have been

included to describe the impact of screenings for women of child-bearing age. For example, cervical, diabetic and hypertension screenings may aid in identifying risk factors for premature births. Screening both males and females for sexually transmitted infections and genetic disorders were not included in this study, but may also be effective methods of infant mortality prevention. Also, folic acid supplementation is another intervention that was not included, but may significantly reduce IMR based on evidence. Folic acid can help prevent neural tube defects during fetal development and is something health care providers should assess for compliance. Overall, however, the studies utilized in the systematic review have identified risk factors and applicable interventions that promise to decrease mortality rate across the nation.

## **Critical Appraisal of Evidence**

Limitations were noted throughout studies. Underreporting of high risk behavior such as smoking (Batech et al., 2013) and substance use (Burd et al., (2012) was noted because women did not want to feel stereotyped and face judgement. Studies included singleton babies only (Da Frè et al., 2015) and excluded twins and other siblings (Carlberg et al., 2012). Research lacks long-term assessments of adherence regarding education provided within hospital settings (Mason, 2013). Other limitations were a lack of randomized sampling (Dietz, England, Shapiro-Mendoza, Tong, Farr, and Callaghan, 2010), (Livingood et al., 2010), (Malloy, 2010). Samples were limited to high risk women only (Livingood, 2010), and studies were predominately surveyed in urban communities (Kucik et al., 2014). Systematic reviews were utilized due to minimal research regarding interventions to reduce infant mortality within the restricted time frame (Rowland, 2002). Overall, systematic reviews were useful in identifying interventions for infant mortality, and health care workers are familiar with education topics to discuss with

different populations. However, systematic reviews were not helpful when trying to obtain statistics and effectiveness of research interventions.

Levels of evidence varied with different research studies. Forty-three percent of the research articles were Level Six: Single Descriptive or Qualitative studies. Twenty-eight percent were Level Five and Systematic Reviews of Descriptive and Qualitative Studies. Cohort and Case Control studies at Level Four and made up 14% of the studies. Finally, 9% of the studies generated from Level Three evidence. Controlled Trials without Randomization, and Randomized Control Trials accounted 6% of Level Two evidence based practice. Sample sizes ranged from five (Salim, 2016) to 1,335,471 subjects (Malloy, 2010). Half of the studies were conducted at single sites, while 35% included multiple states. Fifteen percent of the studies were conducted nationwide. Overall, studies providing education on reducing unsafe behaviors such as smoking, substance use, and lack of contraceptive use began to show that safe sleep increased along with patient compliance. Promoting healthy outcomes by increasing health behaviors should decrease IMR, and all studies suggest that with patient compliance, lower rates are possible nationwide.

## **Synthesis of Evidence**

The current state of research continues to showcase IMRs throughout counties, states and nations. Research has focused on identifying risk factors related to infant mortality, but more intervention studies about maintenance and long-tern effects need to be conducted to support practice. Hospitals are a major opportunity for both patient education and research. Safe sleep is a major, current topic of conversation occurring in facilities among healthcare providers and families, and the compliance is noted in research to evaluate efficacy. Other new interventions in

reducing infant mortality includes centering and inter-birth spacing. Research has begun to evaluate the effect of patient education and prevention. Both interventions are explained below.

## Recommendations

Recommendations for clinical practice based on evidence found in the research can be noted. Some recommendations include continuous patient education throughout gestation, patient outreach, and patient monitoring. Emphasis should be put on developing additional outreach programs to specific populations, such as smoking cessation programs to help women smoking during pregnancy. Education and identifying resources for women who have lower socioeconomic standing should be provided. Reduction in IMR can be achieved by teaching women and their partners about family planning, contraception use, and smoking cessation. (Frech, 2014).

Providing information to the target populations may also reduce IMR, but only if compliance is maintained. This may depend on the effectiveness of educational information which should be presented at the fifth grade reading level. Being mindful of avoiding healthcare terminology which is not common to the public may assist in avoiding confusion during education. Summarization at the end of teachings may also highlight the most important information. It is critical that healthcare providers ensure the target population receiving the appropriate education and understandings what they have been taught. However, since knowledge does not always lead to behavioral changes, nurses also need to recognize how to help people make long-term changes.

Furthermore, advancement of future studies can be made. During the analysis of research associated with infant mortality, there was difficulty finding specific interventions related to infant mortality. Recommendations for research associated with inter-birth spacing would be

useful. Inter-birth spacing refers to the time between births for mothers. Close births are associated with low birth weight and premature births, both components of infant mortality (Frech, 2014). Future studies should also assess compliance of safe sleep in the home health medical system. A new program in Ohio called Centering Pregnancy, provides maternal care, education, and support while aiming to improve birth and infant health outcomes in high risk communities by helping connect women with leaders and resources in the community (Wahowiak, 2015). This new community level intervention shows promise of reducing IMR's, but requires research and analysis for efficacy.

After evaluation of validity in articles regarding infant mortality in the USA, it is evident that not only risk factors such as hypertension play a role in infant mortality, but lifestyle choices and social demographics also have an impact. The promotion of health care in women of child-bearing age, expectant, or new mothers should be consistent by healthcare providers. Nurses should promote the use of birth control, how it is used, and when it can be used along with safe-sex practice for both genders. Nurses should educate expectant mothers on smoking and substance cessation, importance of hormone supplementation, if needed, and immunizations at wellness checks after birth. New mothers can be informed on standard prematurity health, the importance of safe sleep, and SIDS. These educational topics can help young women and mothers prevent negative health outcomes and help decrease IMR.

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## **Systematic Review Literature Summary Table**

APA formatted reference	Background of Clinical Problem. Purpose statement. Research question <sup>2</sup> .	Clinical Practice Setting. Population, Sampling methods, sample size.	Design. Level of Evidence.	Evidence-based Findings	Practice & Research Implications	****Limitations <sup>3</sup>
1. Dietz, P. M., England, L. J., Shapiro-Mendoza, C. K., Tong, V. T., Farr, S. L., & Callaghan, W. M. (2010). Infant Morbidity and Mortality Attributable to Prenatal Smoking in the U.S. American Journal Of Preventive Medicine, 39(1), 45- 52. doi:10.1016/j.amepr e.2010.03.009	term low birth weight deliveries, and infant deaths	National Center for Chronic Disease Prevention and Health Promotion, CDC, Atlanta Georgia  Singleton, live births  49 states used standardized smoking-related questions on the birth certificate. Logistic regression models analyzed data of weekly assessments  N= 386,262 live births	Quasi-experimental time series design  3th step: Controlled trials without randomization	Women who smoked during pregnancy were more likely to be younger, unmarried, less educated, and non-Hispanic white, and have had three or more previous live births, have initiated prenatal care after the first trimester, and have had low or high weight gain during pregnancy (Deitz et al., 2010)  Prenatal smoking was also associated with SIDS and preterm-related deaths.  Infants born preterm or term low birth weight may	can assist clients with the cessation of tobacco products.	Under-reporting due to prenatal smoking data presumed to be self reported at delivery or taken from the medical record.

 <sup>&</sup>lt;sup>1</sup> Indicate if primary or secondary source and if quantitative, qualitative or mixed methods.
 <sup>2</sup> Construct purpose statement and research question is not stated in article. Identify independent variables, dependent variables, and population.

<sup>&</sup>lt;sup>3</sup> Identify independent variables, dependent variables, and population.

List limitations related to validity and reliability of methods and applicability of findings. Consider strengths and weaknesses of study.

2 Chau-Kuang, C. (2011). Investigating Risk Factors Affecting Infant Mortality Rates in the United States. International Journal Of Technology, Knowledge & Society, 7(4), 119-128	IM rates have been decreasing over the years, but certain conditions prevent mortality rates from declining even further.  To explain and outline risk factors of infant mortality in order to improve infant health.  What are the risk factors involved in infant mortality on city and county level?	County level throughout the U.S. national natality data set from 2000-2006. Women who's children have passed from infant mortality due to: income, unemployment and poverty rate, mother's residence, infant rate, gestation age, maternal age, maternal education, low birth weight, hypertension and tobacco use.  Retrospective cohort study- to compare incidences of IM among variables.	encounter challenging short- and long-term health problems, including neurologic, developmental, and neurosensory morbidities (Deitz et al., 2010).  The seven risk factors showing the largest influence on IMR were income; teenage pregnancy rate; percent of teen mothers who are smokers; percent of black teen mothers with age of 10-14; percent of newborns who weigh less than 2500 grams; percent of black teen mothers with age of 15-17; and percent of newborns with gestation stage less than 37 weeks (Chau-Kuang, 2011, p. 124)	Teach middle and high school students about contraceptive use and practicing safe sex.  Education on health risks for mom and baby associated with prenatal smoking  Programs for African American women to provide support and education during pregnancy.	Sample size not specified in study.  The algorithm used to collect data from the natality database may have lacked accuracy if algorithm was inaccurate.

3 Farooq, S. (2014). Risk Factors of Preterm Labor and the use of Progesterone in Prevention of Preterm Birth. JPMI: Journal Of Postgraduate Medical Institute, 28(2), 189- 195	Preterm labor is highly associated with infant mortality, and long term cardiac effects if the infant survives the pregnancy. To determine effectiveness of progesterone in prevention of preterm birth. What are the risk factors in preterm	N= does not specify specific amount of data from natality dataset.  Obstetrics and Gynecology Department at King Fahad Hospital in Saudi Arabia from 1/1/11-12/31/11.  Women ages 24-37 that have labor pains from singleton pregnancies. Detailed examination that discovered exclusion criteria	Time series quasi- experimental design.  6 <sup>th</sup> step: Evidence from Single Descriptive or Qualitative Study	Over half of the women that were a threat for preterm labor were from low socio-economic status (Farooq, 2014).  Preterm labor was more common in first pregnancies.  Progesterone reduced risk of delivery before 34 weeks and babies	Assessment of cervical abnormalities early on in gestation can allow for early progesterone intervention.  Education of how the treatment works in women with low pre-pregnant weight, young maternal age, and previous	Randomized studies with a control group and pre and posttests allow for more reliable, accurate data collections and analysis.  Sampling method
	treatment prolong the pregnancy?	study. N=567		weight.	preterm births by informing patient of benefits.	
4 Livingood, W. C., Brady, C., Pierce, K., Atrash, H., Hou, T., & Bryant III, T. (2010). Impact of Pre-Conception Health Care: Evaluation of a Social Determinants Focused	Accessible prenatal care and targeting high risk behavior are not enough to reduce IMR's.  Decide "outcomes of the social determinants	Data collected in Jacksonville, Florida at: Florida Department of Health's Bureau of Vital Statistics, Florida Department of Heath's Sexually Transmitted Disease Bureau, Florida	A secondary data analysis design (to assess impact of Magnolia project) A quasi- experimental design (to assess birth outcomes associated factors between two	Low birth weight rate decreased  IM rate decreased from 81.3 to 35.7 (Livingood et al., 2010)	Educating patients about the benefits and risks of health counseling, tobacco, alcohol and multivitamin use, physical abuse can reduce the risk of poor birthing outcomes.	Design type can include selection bias, threat to validity of testing. It lacks randomization which can weaken design.  Small portion of the

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Intervention. Matern	multiple-	Department of	groups pre and post	Lower STD rates		women were
al & Child Health	determinants model	Health's Health	case management.)	reported in	Implementing a	included in the
Journal, 14(3), 382-	of pre- and inter-	Management		Magnolia clients.	holistic approach	program.
391.	conception care"	System database,	6th step: Evidence		addresses	
doi:10.1007/s10995-	(Livingood et al.,	Magnolia client	from Single		behavioral,	Only high-risk
009-0471-4	2010).	database,	Descriptive or		environmental, and	women were
		surveillance systems	Qualitative Study			included in the
	Can the Magnolia	through the Duval			that impact gestation	program.
	Project reduce poor	County Health			and birthing	
	birth outcomes that	Department's			outcomes.	
	are related to socio-	Center for Health's				
	economic status and	statistics.				
	stress with social	Women who either				
	and behavioral	had a previous poor				
	interventions?	birthing outcome,				
		giving birth less				
		than 15 years old, or				
		being of				
		childbearing age				
		(15-44), irregular				
		source of health				
		care, substance				
		abuse, history of				
		mental health				
		problems				
		Purposeful sampling				
		N=222		0 1 10 01		
5 Mason, B.,	Programs to reduce	Wesley Medical	One-group posttest-	Over half of the	Affordable materials	•
Ahlers-Schmidt, C.	SIDS have been	Center in Wichita,	only design.	patients were found	could become	from single location
R., & Schunn, C.	implemented but	Kansas.		in a safe sleeping	implemented in	
(2013). Improving	rates of sleep-related		6 <sup>th</sup> step: Evidence	environment during	obstetrical offices.	Single time of day
Safe Sleep	deaths are		from Single	random safety		data was collected
Environments for	increasing.			checks.		
Well Newborns in						

	T	T	T	T	T	T
the Hospital		Infants in the	Descriptive or		Physicians could	No long-term
Setting. Clinical	Improve sleeping	postpartum area of	Qualitative Study	From the survey,	refer supine sleeping	assessments
<i>Pediatrics</i> , 52(10), 969-975.	positions and	the hospital		mothers intended to	positions to parents. They are more	G 11 1 1
doi:10.1177/000992	hospital			comply with safe	willing to comply	Small sample size
2813495954	environments.	Collect sleeping		sleeping positions in	with something if a	
2013473734		baseline on all patients in the		a crib and not in the parent's bed once	healthcare	
	What are hospital	1		discharged home.	professional	
	interventions that	postpartum area, then routinely check		discharged home.	suggests it.	
	can reduce sudden	on patient and make		Hannital		
	unexpected infant	sleeping		Hospital interventions	Provide strategies to	
	deaths including suffocation and	adjustments as			ensure babies sleep	
	strangulation?	necessary.		provided learning opportunities for	on their backs.	
	strangulation:			parents to use at		
		N= 201		home.		
6 Burd, L., Blair, J.,	Fetal alcohol	North Dakota Fetal	Non-experimental	Within two hours,	Providing	Literature compiled
& Dropps, K.	syndrome is a very	Alcohol Syndrome	Descriptive Design	the fetus' blood	information in	into systematic
(2012). Prenatal	common disease	Center.		alcohol level is the	health classes for	review could have
alcohol exposure,	among neonates and			same as the	high school students	been published
blood alcohol	children due to	Pregnant women		maternal mothers'	can teach	before 2010 (five
concentrations and	alcohol	using alcohol and	5 <sup>th</sup> step: Evidence	through diffusion	implications of	year accuracy limit)
alcohol elimination	consumption by	are increasing their	from Systematic	across the placenta.	drinking alcohol	
rates for the mother,	women of	baby's risk of	Review of	Ethanol exposure	while pregnant can	Blood alcohol
fetus and	childbearing age.	perinatal alcohol	Descriptive and	time is prolonged in	result in Fetal	concentrations
newborn. Journal		exposure	Qualitative studies	the fetus due to	Alcohol Syndrome.	varied in studies and
Of	Determining the			pulmonary		could have been due
<i>Perinatology</i> , <i>32</i> (9), 652-659.	rates of alcohol	Systematic review		excretions accumulating in the	Community-wide	to a lack of
doi:10.1038/jp.2012	elimination in	article search		amniotic fluid. The	education programs	specification
.57	mothers and	strategy included		infant again ingests	can teach the public	between the
.51	newborn can specify	using keywords		the alcohol through	how critical	umbilical vein and
	the degree of impact the alcohol has on	such as blood		direct fetal	abstaining from alcohol during	artery.
	cognitive deficits.	alcohol level,		swallowing and	pregnancy can	
	cognitive deficits.	prenatal exposure		S. and wing and	pregnancy can	

		delayed effects.		intramembranous	impact their infant's	
	ocs maternar	Human studies		absorption via	health.	
	onsumption of	included. Articles		osmosis.		
	nconor impact	limited to year 2011.		After birth, kidney function increases	Teaching alcohol-	
	newborn	N. 47		and more ethanol is	related birth defects	
	unctioning and alcohol elimination	N=47		excreted due to a	in infants (cognitive defects and	
	ates?			lack of amniotic	behavioral problems	
16	ates!			fluid that traps the	result).	
				alcohol.	resure).	
7 Kucik, J. E.,	Certain risk factors	Studies pulled from	Non-experimental	Being born to a	Increased access to	No medical
	hat impact the fetus	Arizona, New York,	Descriptive	mother with less	surgical and/or	insurance
	luring the neonatal	New Jersey and	Correlational	than a high school	medical intervention	information was
	period are related to	Texas birth defect	Design	education was		found on the infant
	ongenital heart	surveillance	(Retrospective	associated with a	Utilizing specialized	as survival rates
*	lefects at birth,	programs.	cohort study)	poor infant survival.	health care resources	could differ due to
` '	which is a leading				improve chances of	having insurance or
	eause of infant	Live-born infants	6 <sup>th</sup> step: Evidence	Higher infant	survival.	not.
the Survival of	nortality.	with one specific	from Single	survival with non-		
	7	type of CHD	Descriptive or	Hispanic White	Educating mothers	An uneven number
G 1.177	Examine the association between	(common truncus arteriosus,	Qualitative Study	infants and population living	on where and how to	of infants came from urban
- ·	nfant survival with	transposition of the		under the poverty	utilize specialized	communities- the
1 0 0 0 1 11	evere congenital	great vessels, tetralogy		level.	health care.	percentage of
	neart defects (CHD)	of Fallot,		icvei.		suburban infants
	ndicators of and	atrioventricular septal		Having multiple	Ensuring hospitals	throughout the
	community levels of	defect, aortic valve		characteristics that	promote a large	country were not
014 202000		stenosis, hypoplastic left heart syndrome,		fall into different	quantity of pediatric cardiac surgeries can	involved in this
st	tatus	and coarctation of the		consensus tracts	result in better infant	study.
		aorta)		resulted in an even	survival outcomes.	
D	Does decreased			smaller opportunity	Sai vivai outcomes.	
a	ccess to pediatric	Infants with CHD		at infant survival.	Implementing home	
fa	acilities and low	by 4 state			visitation programs	

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		1	1	Τ		
	birth weight	surveillance		Low socioeconomic	•	
	influence infants	programs to state-		status in addition to	additional infants	
	with CHD's	specific linked birth		the community	who are at risk for	
	survival?	defect and infant		factors increased	infant death.	
		death files to		infant mortality		
		determine vital		significantly.		
		status and to retrieve				
		sociodemographic				
		and socioeconomic				
		variables. (Maternal				
		race and age,				
		infant's birth				
		weight, parity and				
		sex, parent's low-				
		skill occupations,				
		proportion of the				
		population living				
		below the federal				
		poverty level,				
		proportion speaking				
		a language other				
		than English at				
		home, and per capita				
		income.)				
		N= 9,853 infants				
8 Da Frè, M., Polo,	Different	All hospitals located	Longitudinal- based	A large portion of	Implementing	Twins, triplets (etc.)
A., Di Lallo, D.,	geographic regions	in Lombardia,	cohort study	infants were	birthweight checks	were not included in
Piga, S., Gagliardi,	and ethnicities	Lazio, Calabria,		discharged alive and		the study.
L., Carnielli, V., &	consider varying	Friuli Venezia-	4 <sup>th</sup> step: Cohort	well from the	throughout gestation	J
Cuttini, M.	birthweights a	Giulia, Tuscany and	Studies or Case	hospital.	can identify any	Preterm birth is
(2015). Size at birth	predictor in neonatal	Marche (Italy).	Control Studies	T	adverse infant	associated with
by gestational age	outcomes.	2 2 ( 3).	Condoi Studies		outcomes after	intrauterine growth
and hospital					delivery.	minudeline growth

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mortality in very preterm infants: Results of the areabased ACTION project. Early Human Development, 91(1), 77-85.	To decipher birth size percentiles in preterm infants in relation to infant hospital mortalities.	Italian infants with gestational age between 22-31 weeks  Questionnaire was used to gather information from		Mortality decreased with increasing gestational age	Smaller chance of survival in infants born less than 28 weeks into gestation weighing less than the value associated with the second	retardation, and birthweight may not be accurate.
doi:10.1016/j.earlhu mdev.2014.11.007	relationship between very preterm infants' size and infant mortality?	the mother about pregnancy and demographic region. Then centiles were calculated through a multi-variable logistic regression analysis. N=1,600 for birthweight N= 1,088 for head circumference			percentile.	
9 Dominguez, T. P. (2011). Adverse Birth Outcomes in African American Women: The Social Context of Persistent Reproductive Disadvantage. Socia l Work In Public Health, 26(1), 3-16. doi:10.1080/109113 50902986880	African American infants have the highest rate of mortality and birth defects within the nation.  Examine African American women's reproductive disadvantages in a general overview	Social Work of Public Health, University of Southern California  African American women  Search of reliable articles through specified databases using key words.	Qualitative Study- Ethnographic research  5th step: Evidence from Systematic Review of Descriptive and Qualitative studies	Findings suggest American societies result in African American women delivering low birthweight babies which can potentially result in infant mortality.  Racial gaps are present in health outcome results, but	Educate healthcare professionals about recognizing or becoming aware of sub/conscious prejudices that could inhibit their care they provide patients.  Implementing stress therapy to patients,	Some articles utilized in study are ten years old and information could possibly be outdated.

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	1 1 1	NY 54			cc :	<del></del>
	compared to other	N= 54 articles		cannot be sole	or offering support	
	races.			reason of infant	groups to them.	
				mortality, as		
	Why are African			multiple variable	Promote social	
	American women			come into place.	equality by	
	having higher rates				improving health	
	of infant mortality			Minorities receive	care access	
	in relation to			less intensive care		
	genetics,			in inpatient hospital		
	socioeconomic			stays which could		
	factors, racism, and			be due to		
	stress affecting			sub/conscious		
	pregnancy?			prejudices and		
				acceptance of racial		
				stigmas.		
				Social		
				disadvantages,		
				racial discrimination		
				result in stress on		
				the African		
				American		
				population which		
				can further		
				endanger the fetus		
				as stress can impact		
				all maternal		
				physiologic		
				functioning.		
10. Rowland Hogue,	The U.S. has	School of Public	Quantitative Study:	Making the public	Recognize minority	Small portions of
C. J., & Vasquez, C.	increased their	Health, Atlanta,	Prospective design.	aware of risk factors	setbacks in regards	articles collected for
(2002). Toward a	ranking overall in	Georgia.		of infant mortality	to health care	this systematic
Strategic Approach	infant mortality,			and promoting	systems and making	review are old, and

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for Reducing	meaning the rates	Articles/ research	5 <sup>th</sup> step: Evidence	infant saving	easier access to all	newer findings may
Disparities in Infant	have increased.	pertaining to	from Systematic	techniques.	populations and	be present.
Mortality. American		resolving IMR's.	Review of		ethnicities	
Journal Of Public	Examining		Descriptive and			
	interventions to	To find relative	Qualitative studies		Increasing	
	decrease IMR.	articles through			contraceptive access	
END UP USING		LexisNexis			to women and	
THIS ARTICLE??)	What are	Academic			education.	
	interventions that	University Database				
	can decrease IMR's				Delivering high risk	
	in the United States?	N= 49 research			infants into	
		articles			appropriate hospital	
					care that includes	
					machinery and	
					medical care they	
					may need after	
					labor.	

11. Hansen, J.,	Complexity of	Kaiser Permanente	Observational,	Acute and chronic	The study did not	Review of all
Timbol, J., Lewis,	immunization	Northern California	retrospective study	tonsillitis was	detect any safety	potential outcome
N., Pool, V.,	programs result in	(KPNC), an		increased after	signals following	events was not
Decker, M. D.,	decreasing	integrated	5 <sup>th</sup> step: Systematic	DTaP-IPV/but did	DTaP-IPV/Hib and	feasible for safety
Greenberg, D. P., &	compliance with	healthcare	Review of	not suggest a	provides reassurance	
Klein, N. P. (2016).	immunization	organization	Descriptive/	relationship to	that DTaP-IPV/Hib	pre-specified
Safety of DTaP-	schedules, multiple		Qualitative Studies	vaccine.	administered as part	outcomes were
IPV/Hib vaccine	vaccine injections	all 2-month-old			of routine care is not	measured.
administered	and clinic visits,	infants who received		Hypersensitivity	associated with	
routinely to infants	increasing fear and	a DTaP-containing		reactions (urticaria)	unexpected safety	Unable to
and	pain among infants.	vaccine as part of		were considered	concerns. Utilizing	differentiate
toddlers. Vaccine, 3		routine clinical care		related to DTaP-	the combination	between outcomes
<i>4</i> (35), 4172-4179.	to assess the safety	in KPNC from the		IPV/Hib and several	vaccine will increase	which occurred
doi:10.1016/j.vaccin		time of the first dose		subjects	compliance with	acutely post-
e.2016.06.062	combination vaccine	of a DTaPcontaining		experienced	immunization	vaccination and
	routinely	vaccine through		seizures that were	schedules, increase	those which
	administered as part	either 6 months after		considered related	acceptance among	occurred prior to
	of clinical care to	their 4th dose, or		to the vaccine.	parents, reduce the	vaccination without
	infants at Kaiser	until 24 months of			number of vaccine	medical record
	Permanente	age, whichever		DTaP-IPV/Hib was	injections extra	review
	Northern California	occurred first		not associated with	clinic visits,	
				new safety	decrease fear and	
	Is the combination	KPNC databases		concerns.	pain among infants	
	DTaP-IPV/Hib	and medical records			and toddlers,	
	vaccine safe for	pulled eligible				
	infant and toddlers	patients for the				
	and are there any	research study.				
	unforeseen	Vaccinees were				
	complications?	monitored any pre-				
		specified outcomes				
		such as seizures,				
		encephalopathy,				
		altered level of				
		consciousness,				

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	meningitis, hypersensitivity reactions, sudden onset autoimmune diseases, and type 1		
	diabetes. N= 14,042		
	11- 17,072		

	12 Data I M	D	Can Damardina	Observational	Dalatian to material	T4:	Cample sine limited
	12. Batech, M.,	Pregnant women in	San Bernardino	Observational,	Relative to maternal		Sample size limited
	Tonstad, S., Job, J.,	San Bernardino	County (SBC),	retrospective study	smokers, a	to incorporate	to one county across
	Chinnock, R.,	County have	California	5th C	significantly lower	cessation services	the nation and is not
	Oshiro, B., Allen	continued		5 <sup>th</sup> step: Systematic	risk of low birth	specific to all	a random
	Merritt, T., &	to smoke even after	All maternal	Review of	weight and pre-term	1 0	sample of all births.
	Singh, P. (2013).	recognition of	demographic and	Descriptive/	birth was	women in San	
	Estimating the	pregnancy.	behavioral variables	Qualitative Studies	found for non-	Bernardino County	Results may
	Impact of Smoking		regarding tobacco		smoking mothers	(a study has been	underestimate the
	Cessation During	Aim of study was	use		and for mothers	conducted already).	prevalence of
	0	to evaluate the	for all birth		who quit		tobacco use during
	Bernardino County	impact of	certificates recorded		smoking during	Provide availability	pregnancy
		smoking cessation	in SBC for 2007-08		pregnancy	of enrollment	because
	Of Community	during pregnancy	from California's			in intensive smoking	underreporting of
	Health, 38(5), 838-	and non-smoking on	Department of		Exposure impact	cessation programs	cigarette smoking is
	846.	the prevalence of	Public Health		assessment	for pregnant women.	higher among
	doi:10.1007/s10900-	adverse infant	(CDPH) Birth		indicating a single		pregnant smokers
	013-9687-8	outcomes (LBW and	Cohort Files.		low birth-weight or		
		preterm) in San			pre-term birth in the		
		Bernardino County	N= 2,785		county could be		
		(SBC), California			prevented either by		
					35 mothers quitting		
		Is there an			smoking during		
		association between			pregnancy or by 25		
		smoking cessation			mothers being pre-		
		at pregnancy			pregnancy		
		recognition and			non-smokers		
		LBW and pre-term					
		births and what are			There is an etiologic		
		public health			link between		
		impacts (i.e.,			maternal smoking		
		number of			and adverse infant		
		adverse birth			outcomes in SBC.		
		outcomes avoided)					
-			l .	1	1	l	l .

	of smoking					
	cessation					
13. Salim, R.,	The association	"university teaching	Quantitative Non-			The extremely small
Suleiman, A.,	between maternal	medical center	Experimental Study	concentration at 5 to	dosage and	sample size utilized
Colodner, R.,	serum concentration	between July 2012		7 days is similar to	concentration in	results in difficulty
Nachum, Z.,	of betamethasone	and April 2014".	6 <sup>th</sup> step: Single	the described	terms of benefit and	finding significant
Goldstein, L. H., &	given for fetal lung		Descriptive or	perinatal clinical	safety to the	relationships from
Shalev, E. (2016).	maturity	Pregnant women	Qualitative studies	effect that is best	developing fetus at	the data.
Measurement of	and perinatal	between 24 weeks 0		achieved within 7	any gestational age	
betamethasone	outcome has not	days and 33 weeks 6		days after drug	has not been	Lack of prior
concentration in	been investigated.	days of gestation,		administration.	established.	research studies on
maternal serum		had singleton				the topic.
treated for fetal lung		gestation, and		There is a variation	The medication	
maturity; Is it	of a specific ELISA	received a complete		in the serum	reduces mortality	
feasible?. Reproduct		course of		concentrations	and morbidity in	
ive Biology &	concentrations of	betamethasone due		among women with	general, but its	
Endocrinology, 141-		to threatened		singleton	effect on a particular	
5.	maternal serum and	preterm birth were		pregnancies and a	woman is usually	
doi:10.1186/s12958-				fixed dosage,	unpredictable.	
016-0142-4	of sequential	study.		whether smaller or	However, the	
	measurements in			larger than the	benefits outweigh	
	maternal serum after			acceptable regimen,	the risks.	
	a complete course of			may not be		
	betamethasone for	allowed give		sufficient to reduce		
	lung maturity.	consent to partake in		perinatal		

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		study except those		complications		
	Does varying	who met exclusion		among all women.		
	concentrations of	criteria: received an				
	betamethasone	incomplete course				
	impact mothers and	of betamethasone				
	fetus' differently	because failure to				
	regardless of	delay deliver,				
	standard dose	received				
	administered?	corticosteroids for				
		other reasons during				
		pregnancy, had				
		multiple gestations,				
		or fetal				
		malformations				
		diagnosed in the				
		antepartum period.				
		N=5				
14. Whittaker, R.,	Text messages to	Throughout the U.S.	Quantitative,	Higher enrollment	Identify advertising	There is a
Matoff-Stepp, S.,	pregnant women	Pregnant women,	grounded theory	rates occurred in zip	strategies for	possibility that
Meehan, J.,	across the nation are	new mothers, and	research, trend	codes 'with higher	reaching Spanish	Spanish speakers
Kendrick, J., Jordan,	benefiting from	families	study.	proportions of	populations.	opted for the
E., Stange, P., &	helpful health care			families living in		English version, or
Rhee, K. (2012).	tips during	All pregnant/ new	2 <sup>nd</sup> step:	poverty and of low-	Work with future	the service was not
Text4baby:	pregnancy.	mothers	Randomized control	birth-weight babies	changes to mobile	effective on
Development and			trials		phone pricing plans	Spanish-speaking
Implementation of a	Evaluation of	N= 109,201 women		Sending three text	in order to continue	population. The
National Text	effectiveness of	11- 107,201 WOIIICII		messages per week	free messaging or	cause of low
Messaging Health	texting service			was an adequate	require a small cost	enrollment of
Information Service.	perceived by			amount.	1	Spanish speakers
American Journal	mothers and				Sending out more	was not determined.
Of Public Health,	pregnant women			Enrollment of the	diverse messages	
102(12), 2207-2213.	nationally.			Spanish speakers	that will continue to	
		1	1	Spanish speakers	that will continue to	

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doi:10.2105/AJPH.2 012.300736	What are good aspects of the Text4Baby program that should continue to be implemented into future development?			was lower than expected.	promote positive behavior change.	Is not known whether the enrollees were those in need of the service.
15. Malloy, M. H. (2010). Infant outcomes of certified nurse midwife attended home births: United States 2000 to 2004. <i>Journal Of Perinatology</i> , <i>30</i> (9), 622-627. doi:10.1038/jp.2010 .12	Home births are significantly less common than hospitalized births and are debated to put the mother and infant at an increased risk due to safety concerns.  Examine the safety of certified nurse midwives attended home deliveries compared to inhospital deliveries.  Do at-home births have a high rate of infant mortality compared in inhospital births?	University of Texas Medical Branch, Galveston, Texas  Full term, vaginal births from 2000-2004  National Center for Health Statistics collected files from 2000-2004 and used those infants.  N=1,335,471 births	Comparative design  3 <sup>rd</sup> step: Controlled trials without randomization	In-home certified nurse midwife deliveries had higher risk of mortality.  Congenital anomalies were the largest cause of infant death for inhospital and athome deliveries.  Pregnancies that carried a higher risk (diabetes, hypertension, and other complications) were delivered in the hospital.	Assessing for risk factors throughout pregnancy can determine whether a patient should deliver at home or in the hospital. If there is a low risk pregnancy, then support of home birth can be given.	Only low-risk populations were assessed.  Singleton deliveries were researched only.  Lack of reporting pre-existing maternal medical conditions
16 Barcelos, C. A.	Although the rate of	Public Health,	5 <sup>th</sup> step: Systematic	Evidence shows	Health promotions	Some data may have
(2014). Producing	adolescent	University of	Review of	how health	for the US related to	been excluded in
(potentially)	childbearing in the	Massachusetts		promotion activities	teen pregnancy	analysis and may be

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pregnant teen U	JSA continues to	Amherst, Amherst,	Descriptive and	are never neutral but	prevention including	older than five
	lecline, and its	MA, USA.	Qualitative studies	rather are always	contraceptive	years.
and adolescent co	onsequences			implicated in	education.	
pregnancy in the in	ncreasingly found	Adolescent pregnant		existing discourses		
USA. Critical to	o be equivocal, a	teenagers and		surrounding the	Use of compiled	
Public Health, p	ersistent discourse	mothers in the US.		state, the family,	data to connect	
24(4), 476-488.	of teen pregnancy as			sexuality, and	prevention activities	
doi:10.1080/095815 pa	athology structures	Author describes		scientific knowledge	to the dominant	
96.2013.853869 pt	oublic health	methods from		production. Health	discourses of teen	
re	esponses.	National Campaign,		promotion work on	pregnancy in the	
		Stayteen.org and		this issue does much	USA.	
$ _{A}$	Analyze adolescent	Bedsider.org,		more than attempt		
	oregnancy and	research reports,		to prevent		
	notherhood, and	web pages, videos,		pregnancies: it		
	heir discursive	and health		demarcates (in)		
ce	onstructions in	promotion materials		appropriate		
ce	ontemporary US	to reduce teen		reproductive bodies,		
	ociety, through	pregnancy.		consolidates		
	Foucault's concepts	pregnancy.		heterosexual power,		
	of biopower and	The author focused		produces ever-		
	overnmentality.	on materials related		expanding at-risk		
	·	to pregnancy		populations, and		
		prevention aimed at		calls on individuals		
		youth (both non-		and populations to		
		pregnant and		work on their bodies		
		pregnant), adults of		in very specific		
		childbearing age,		ways.		
		policy-makers, and				
		the general public.				
17 Kennedy, M. G., T	The IMR among	Richmond, Virginia	Non-experimental	Campaign	Since the study,	The study did not
•	African Americans	Pregnant, African	Descriptive	advertisements	there is now a free,	address the question
	s double that of	American women	Correlational	would reach	24-hour national	of whether media
1 / /	whites and maternal	Timerican women	Design	members of its		channels and

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Wilson, D. B., Stith-	smoking causes low	who smoked during	(Retrospective	primary target	women, 1-866-	materials that target
Singleton, R., &	birth weight and	pregnancy	cohort study)	audience	66(START),	African American
Dubuque, S. (2013).	preterm birth.			successfully and	sponsored by the	women are more
Increasing Tobacco		A radio station that	6 <sup>th</sup> step: Evidence	motivate them to	American Legacy	effective at reaching
Quitline Calls from	The objective of the	ran advertisements	from Single	call.	Foundation and	and motivating them
Pregnant African	campaign was to	about the quitline	Descriptive or		managed by the	than general
American Women:	encourage pregnant	and. The number of	Qualitative Study	The importance of a	American Cancer	audience
The 'One Tiny	smokers to call a	calls made in 2009		positive tone from	Society, and 17	approaches.
Reason to Quit'	toll-free numberfor	was contrasted with		the quitline	states have special	
Social Marketing	telephone smoking	(a) the number of		volunteer with high-	quitline services just	There was a
Campaign. Journal	cessation	calls immediately		risk pregnant	for pregnant women.	sufficient amount of
Of Women's Health	("quitline")	before and after the		women made them		missing data on
(15409996), 22(5),	counseling.	campaign, and (b)		feel comfortable	Guaranteeing the	demographics and
432-438.		the number of calls		addressing smoking	continued	tobacco use to
doi:10.1089/jwh.201		the previous		cessation.	availability of	create the potential
2.3845	decrease the amount	summer			multisession quitline	for instability in
	of pregnant women				counseling to	estimates.
	who smoke, and	N=28			pregnant women	
	therefore decrease				would be a sound	
	IMR?				public health policy	
					Promote quitlines to	
					pregnant African	
					American smokers	
					in places where	
					African American	
					populations are large	
					and racial disparities	
					(IMR) are prevalent.	
18 Carlberg, M.,	In the US,	United States	Longitudinal- based	A total of	Encourage supine	Differentiating
Shapiro-Mendoza,	unintentional		cohort study	11,719,232	sleeping for infants.	accidental
C., & Goodman, M.	injuries rank as the	Singleton live born		singleton live births		suffocation from
(2012). Maternal	third leading	infants delivered to		were born to US		SIDS and other
and Infant						causes of death that

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Characteristics Associated With Associated Wit							
Accidental Suffocation and Surfangulation in Bed in US Infants. Maternal & Child Infant unintentional injuries, accidental suffocation and of 11-0855-0  11-0855-0  Accidental Surfangulation in Bed in US Infants. Of all infant unintentional injuries, accidental suffocation and strangulation in bed (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort fles, we compared ASSB deaths to							
Suffocation and Strangulation in Bed infants. Maternal & Child Health Journal, 16(8), 1594-1601. doi:10.1007/s10995-011-0855-0  11-0855-0  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort data.  We used 2000-2002 linked US birth and death certificate cohort flex were excluded because they died from SIDS, cause unknown, or other accidental suffocation and surfangulation in bed (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to			2000–2002				by autopsy alone.
Strangulation in Bed in US Infants.  Maternal & Child  Health Journal, 16(8), 1594-1601.  doi:10.1007/s10995- 011-0855-0  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		<u> </u>		Control Studies			
in US Infants.  Maternal & Child  Maternal & Chi							Not all states are
Maternal & Child Health Journal, 16(8), 1594-1601. doi:10.1007/s10995- 011-0855-0  (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant bird and death certificate cohort files, we compared ASSB deaths to							using the new
Health Journal, 16(8), 1594-1601. suffocation and doi:10.1007/s10995- strangulation in bed (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to					_	patterns.	birth certificate, and
## ASSB deaths to  ## ASSB death	Maternal & Child	unintentional	cohort data.		,		thus, data after 2003
doi:10.1007/s10995- 011-0855-0  (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to	· · · · · · · · · · · · · · · · · · ·	J ,			,		are collected
doi:10.1007/s10995- 011-0855-0 (ASSB) is the most frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000-2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to	* * *		N= 1,064 infants				inconsistently across
frequently reported cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths included) were omitted from the analysis due to gestational ages less than 20 weeks, birth weights less than 500 g, or missing values for birth weight or gestational age.							states thereby
cause of death accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths included) were omitted from the analysis due to gestational ages less than 20 weeks, birth weights less than 500 g, or missing values for birth weight or gestational age.	011-0855-0	` /			• .		limiting its use for
accounting for nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							analysis.
nearly 400 deaths annually.  To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							
annually.  the analysis due to gestational ages less than 20 weeks, birth weights less than 500 g, or missing values for birth weight or gestational age.  suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to					,		
To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		•					
To identify maternal and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		annually.					
and infant characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							
characteristics associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							
associated with accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		and infant			C		
accidental suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		characteristics					
suffocation and strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		associated with					
strangulation in bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to		accidental					
bed (ASSB) in US infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to					gestational age.		
infants. Using 2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							
2000–2002 US linked infant birth and death certificate cohort files, we compared ASSB deaths to							
linked infant birth and death certificate cohort files, we compared ASSB deaths to							
infant birth and death certificate cohort files, we compared ASSB deaths to							
death certificate cohort files, we compared ASSB deaths to							
cohort files, we compared ASSB deaths to							
compared ASSB deaths to							
ASSB deaths to							
survivors.							
		survivors.					

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	<u></u>			T		<del>-</del>
19. Higgins, J. A., Popkin, R. A., & Santelli, J. S. (2012). Pregnancy Ambivalence and Contraceptive Use Among Young Adults in the United States. Perspectives On Sexual & Reproductive Health, 44(4), 236-243. doi:10.1363/4423612	What are the underlying risk factors for ASSB and what interventions can be made?  There are high rates of unintended pregnancy among young adults (18-29).  To explore pregnancy ambivalence and contraceptive use among young adults.  Are the high unintended pregnancy rates due to decreased contraceptive use and/or conflicted desires to have a baby?	National Survey of Reproductive and Contraceptive Knowledge at the Guttmacher Institute from 2008-09.  Unmarried 18-29 year men and women currently in a sexual relationship  Random digit dialing of landline numbers and cell phones and participants were asked a field tested questionnaire available in Spanish and English  N=774	Case Control/ Observational Study 4th step- Cohort Studies or Case Control Studies	45% of respondents exhibited pregnancy ambivalence (more men than women) and was associated with lower contraceptive use.  Ambivalent men were less likely to use contraception.	Providing education to young men at their annual physicals, primary care physician would encourage contraceptive use and safe sex practices with their partners.	Analysis reported their partners contraceptive methods, and therefore, may have been inaccurate.  Did not assess ambivalence toward contraceptive use.

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20.Tepper, N. K.,	Unintended	World Health	Systematic Review	Women may need	Healthcare providers	A lack of research
Marchbanks, P. A.,	pregnancy rates	Organization		examinations prior	need to encourage	regarding such
& Curtis, K. M.	remain high in the	created two	6 <sup>th</sup> step: Evidence	to starting	contraceptive use.	barriers have not
(2014). U.S.	US and there is an	programs, Medical	from Single	contraceptives, and	In addition, they	been studied
selected practice	increased risk of	Eligibility Criteria	Descriptive or	need to schedule	need to assist the	sufficiently.
recommendations	negative health	for Contraceptive	Qualitative Study	additional visits	patient in managing	
for contraceptive	outcomes due to	Use (MEC) and		throughout use	issues and side	The MEC was
use, 2013. Journal	barrier to accessing	Selected Practice		which may be	effects while	published in 2010,
Of Women's Health	and inconsistent use	Recommendations		difficult due to	considering	so data has not been
(2002), 23(2), 108-	of contraceptives.	for Contraceptive		socioeconomic	individual	updated.
111.		Use (SPR) in which		status. Women may	circumstances.	
doi:10.1089/jwh.201		research was pulled		discontinue usage		
3.4556	barriers to	from.		due to side effects		
	contraceptive use.			or missed doses.		
	What barriers do					
	women face when					
	accessing different					
	forms of					
	contraceptives and					
	what do they need to					
	know about using					
	them?					
21. Rossen, L. M.,	Differences in infant	Data from the Birth	Descriptive and	Overall disparities	Continue to tailor	Research was
& Schoendorf, K. C.	mortality by race	Cohort Linke—	Quantitative Design	among racial and	gestational care	conducted over ten
(2014). Trends in	and ethnicity have	Birth-Infant Death		ethnic groups in the	towards different	years ago, even
racial and ethnic	been noted since the	Files from the U.S.	6 <sup>th</sup> step- Evidence	US descreased by	racial and ethnic	though the study
disparities in IMR's	early 1900s.	vital statistics for	from Single	10% over the noted	needs.	was produced within
in the United States,		1989-1990 and	Descriptive or	time period. IMR	Technological	the last five years
1989-	To measure the	2005-2006.	Qualitative Studies	decreased from 9.2	advancement from	
2006. American	overall disparities in			in 1989-1990 to 6.7	1989-2006 has	Inability to link a
Journal Of Public	pregnancy outcomes			deaths per 1,000	reduced IMR, so	small percentage of
Health, 104(8),	while noting data	Non-Hispanic black,		from 2005-2006.	conducting research	infant deaths to their
1549-1556.	among different	Mexican American,			on new ways to	corresponding birth

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School

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doi:10.2105/AJPH.2 013.301272		Puerto Rican, Cuban, Central or		decrease IMR should be studied.	certificate which means that IMR
015.301272	groups see how infant mortality has	Southern American,		should be studied.	may be
	changed over time.	Other Hispanic,			understimated for
		American Indian			some subgroups.
	How has infant	and Alaskan Native			
	mortality varied	and Asian or Pacific			Accuracy/
	between races and	Islander infant death			completeness of
	ethnic groups in the	files under one year			gestational age may
	US?	Premature infants			vary by race or
		born sooner than 37			ethnic group over
		weeks were not			time.
		included.			