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A Series of Research and Policy Publications of The Schubert Center for Child Studies College of Arts and Sciences Case Western Reserve University

### The Long Term Outcomes for Premature and Low Birth Weight Infants

Advances in medical technology have greatly increased the likelihood of survival for premature and low birth weight (LBW) infants. Before the introduction of neonatal intensive care in the 1960s, LBW babies experienced higher rates of developmental delay with decreasing birth weight. Interventions to "improve" outcomes often did more harm than good, including blindness caused by the liberal use of oxygen, deafness caused by antibiotics and brain damage related to the use of sulfa drugs. The introduction of neonatal intensive care in the 1960s greatly improved outcomes, especially for very low birth weight infants (weighing less than 3.3 lbs), and by the 1970s, 80% of survivors were reportedly free of serious disability. The introduction of therapies in the 1990s, including surfactant therapy and increased use of antenatal steroids, further increased the survival of the smallest babies.<sup>2</sup> Survival rates have stabilized since the mid 1990s, and approximately 70% of the 22,845 children born weighing less than 2.2 lbs in the United States in 2002 survived.2 While advances in medical technology have saved the lives of many children, increased rates of survival have also raised questions about the long term impact of low birth weight on health and quality of life, both for the infants and their families.

Survivors of premature birth may experience a range of cognitive, psychological and physical consequences of low birth weight. Though the majority of LBW children do not experience long term consequences, this population has higher rates of health and developmental challenges than normal birth weight children.¹ Beyond the biological risks of low birth weight, it

BIRTH WEIGHT	% OF ALL BIRTHS <sup>3</sup>
Low birth weight: < 5.5 lbs (2500g)	8.2%
Very low birth weight: < 3.3 lbs (1500g)	1.5%

appears that even survivors who pass through infancy without severe neurodevelopmental or functional consequences may experience a number of long term adverse outcomes, including limited academic skills, poor vision, poor motor skills and other chronic health challenges, such as asthma and cerebral palsy.<sup>2</sup> The child's risk for negative outcomes increases with decreasing birth weight or gestation, and often negative outcomes do not become apparent until the child enters the school setting.<sup>1</sup> Furthermore, children of women of low socioeconomic status are at greater risk for premature birth. There is evidence, though, that enrichment programs for LBW children may moderate the negative effects of premature birth, and these programs appear to be particularly effective for low birth weight children of lower socioeconomic status.<sup>1</sup>

Understanding the potential adverse outcomes of low birth weight requires rigorous longitudinal research following the developmental trajectories of large numbers of LBW children through childhood, adolescence, and even into adulthood, to assess the long term impacts of low birth weight. Research which has been underway since the late 1970s at ase Western Reserve University has provided a wealth of information on the complex biological, developmental and social consequences of low birth weight over the lifespan.

**THE SCHUBERT CENTER FOR CHILD STUDIES** in the ollege of Arts and Sciences at ase Western Reserve University promotes multidisciplinary research on children and childhood. Our goal is to build and enhance connections among research, policy, and educational initiatives at the University and with the community. The Schubert enter's focus is on children and childhood from infancy through adolescence in local, national, and international contexts.

## Focus on Research at Case Western Reserve University



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Understanding the potential long-term costs of caring for increasing numbers of LBW children requires thorough knowledge of potential outcomes and their impact across the life course. Though the majority of LBW children develop normally without significant consequences, LBW children are at greater risk than normal birth weight children for a number of neurosensory, cognitive, neuropsychological, behavioral, academic, health and growth problems. These challenges remain despite improvements in neonatal intensive care procedures.

r. ack's research has illustrated the relationship between the potential physical consequences of low birth weight and the impact of these health challenges on children's lives (See table below).

#### Taking Care of Low Birth Weight Children

aring for a child with significant health and developmental challenges may present a significant burden for families of low birth weight infants. hronic neurodevelopmental conditions require greater investment of parental time and energy to manage the daily functioning of a dependent child. The results of

r. ack's research suggest that 48% of children born weighing less than 2.2 lbs have one or more compensatory dependence need, including taking daily medications, requiring special equipment for walking or personal assistance for eating, dressing, washing and toileting. Families with lower socioeconomic status, less parental education and a history of maternal depression experienced particularly high

LOW BIRTH WEIGHT THROUGH THE LIFESPAN: KEY FINDINGS OF THE HIGH RISK FOLLOW-UP PROGRAM	
L C L B LT	Cerebral alsy blindness deafness and other ne ro otor dysf n tion are otential risks of low birth weight. Tho gh the ean s ore of low birth weight hildren falls within the a erage range there are higher rates of defi ient and s bnor al intelligen e.
WT V L T	rowth attain ent is generally lower than nor al birth weight eers. Co ared to their eers hildren born with low birth weight are ore likely to e erien ef n tional li itations.
LT BL	igher rates of health roble s res lt in ore edi al and s rgi al ro ed res fre ent rehos itali ations after s rgery and li itations to the a ti ities of daily life.  The rates of ond t disorder hy era ti ity and attentional weakness in rease with de reasing birth weight and are asso iated with brain in ry d e to low birth weight.
C L CT	ental or e otional delay an li it a hild's ability to arti i ate in hysi al a ti ities and to lay or so iali e with others.  ealth roble s ontrib te to an in reased n ber of days s ent in bed restri ting hildren's a ti ity de reasing their s hool attendan e and li iting their so ial intera tions.  Learning roble s at s hool la e LBW hildren at greater risk for grade re etition or la e ent in s e ial ed ation rogra s.  LBW teens are in ol ed in fewer risky beha iors in adoles en e in l ding lower rates of al ohol and ari ana se less onta t with oli e and lower rates of regnan y than nor al birth weight teens.
L	Low birth weight has signifi ant negati e effe ts on fa ilies in I ding finan ial i a t in reased aretaker b rden and general fa ily b rden.  arents of low birth weight hildren e hibit higher le els of arental rote tion at s hool age than nor al birth weight hildren.

rates of impact. This illustrates the need for support for families with LBW infants with health or developmental challenges.

The increasing caretaking demands on families of LBW infants also appear to affect the parent-child relationship. hildren with a variety of chronic problems are supervised and attended by their parents more closely than children without such conditions. Increased parental protection of low birth weight children suggests effects on a child's development of autonomy and interpersonal relationships as these children enter adolescence. Increased parental protection may have positive effects in adolescence. r. ack's research has shown that LBW infants are involved in fewer risky behaviors in adolescence.

#### The Long Ter ffe ts of Low Birth Weight

Following a cohort of 242 children born weighing less than 1500g in the late 1970s, r. ack found that even in adulthood, these individuals continued to have higher rates of chronic conditions attributable to neurosensory impairments and subnormal height. Such children also had less educational attainment as young adults their average age at high school graduation was higher, and they were enrolled in post-secondary studies at a much lower rate than normal birth weight children. The evidence of the long-term consequences of

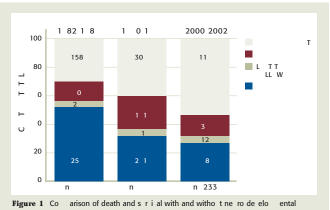


Figure 1 Co arison of death and s r i al with and witho t ne ro de elo ental i air ent at 20 onths C for 500 to g birth weight infants born d ring 3 eriods: 1 82 1 8 1 0 1 and 2000 2002.

low birth weight illustrates the need for long-term programming to mitigate the potential negative effects of low birth weight on individuals' future health and educational attainment.

# The ffe ts of edi al Te hnology on Low Birth Weight to es

As technology and medical practice have changed, r. ack and her colleagues have followed new cohorts of infants to examine changes in outcomes based on the technology available at the time of birth. They have compared neonatal therapies and outcomes among infants born weighing less than 1000g who were born in three periods, ranging from 1982-2002 (see figure 1). It is encouraging that in the comparison of the most recent two cohorts of infants. survival without impairment increased while survival with impairment decreased, including decreased rates of sepsis, intraventricular hemorrhage, cerebral palsy, and neurodevelopmental impairment. This trend is

likely the result of improved neonatal procedures to support infants born at increasingly low birth weight. Though this trend suggests that advances in medical technology are saving lives and reducing impairment, it is not necessarily sustainable. If increasing numbers of infants continue to be born at decreasing birth weight, advances in medical technology must keep pace with the significant health challenges of LBW infants.

The igh Risk Follow-Up Program, under the leadership of r. aureen ack, has provided extensive information on the physical, psychological and social effects of low birth weight. This increased understanding of the potential consequences of LBW provides opportunities for service providers and policy makers to develop programming to address both the short and long-term needs of LBW children and their families.

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The information about Dr. Hack's research was drawn from the following sources:
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### L C T L C CT C

The findings of the igh Risk Follow-Up Program are relevant for policy makers, clinicians, service providers and parents. They clearly illustrate the advances in care for low birth weight infants over the last 30 years and show that more and more low birth weight babies are surviving. owever, more work remains to be done.

Low birth weight in the United States is a troublesome and persistent medical and social problem. espite the improvement in outcomes for LBW infants, the rate of low birth weight remains high and has been rising steadily since the mid-1980s and now equals the rate reported nearly 40 years ago. The most recent data from the Sational ital Statistics System<sup>3</sup> show that the rate of low birth weight was 8.2% of all births in 2005. This is 8% higher than in 2000 and 22% percent higher than in 1984.

Also of concern are persistent racial disparities. ationally, black infants are more likely than babies of other races to be low birth weight. In 2005, 14% of non- ispanic black infants were low birth weight, compared with 7.3% of white infants. Additionally, black infants weighting 1500 grams or less are five times less likely to survive than white infants.

Researchers and medical personnel continue to struggle with the persistent problem of low birth weight. To address it, it is very important that research into the causes of low birth weight continues, and that data on birth outcomes be continuously monitored. These efforts identify the predictors of infant mortality and morbidity. For example, we know that some groups of mothers, such as adolescents, women over 35, and mothers with a history of LBW births are more likely to give birth to a LBW infant. This type of research will provide clues as to where and to whom prevention efforts should be directed.

Primary prevention of preterm and low birth weight birth is the first goal. We know that women who have access to adequate health services before, during, and after childbirth have better outcomes and healthier children. Thus early and regular prenatal care is critical. At prenatal visits, the health of both mother and fetus is monitored. Specific attention can be given to maternal nutrition and weight gain which affect fetal weight gain and birth weight. Prenatal care also provides an opportunity to address maternal behaviors, such

as the use of alcohol, cigarettes, and illicit drugs, which contribute to poor fetal growth and other complications.

Programs and policies should be put in place to assure that all mothers have access to regular prenatal care. This requires not only expanded access to prenatal care services themselves, but also ensuring that pregnant women, and all women of child bearing age, have adequate health coverage. Women who lack health insurance are less likely to seek and obtain prenatal care. fforts to expand eligibility for *Medicaid* and *SCHIP* (the State hildren's ealth Insurance Program) and to ensure that all eligible individuals are enrolled are crucial.

In those cases that low birth weight is not prevented, as r. ack's research demonstrates, immediate care and treatment followed by early intervention services can greatly improve the outcomes for these children. In Ohio, programs such as *Help Me Grow* work to identify LBW children at birth and provide them and their families with needed services (for more information see http www.ohiohelpmegrow.org).

The research presented in this brief demonstrates that much progress has been made. owever, continued efforts to reduce the number of babies born with low birth weight and to improve outcomes for them will benefit not only the children themselves, but also their schools, communities and families. r. ack's research contributes greatly to our understanding of the issue of low birth weight across the life course, and provides considerable insight into ways policy and practice are, or could be, used to address this issue.

- <sup>1</sup> a k lein Taylor . Long ter de elo ental o t o es of low birth weight infants. *The Future of Children*. 1 55(1):1 1 .
- <sup>2</sup> a k Taylor rotar hl hter Cartar L ndreias L Wilson Costello lein . Chroni onditions f n tional li itations and s e ial health are needs of s hool aged hildren born with e tre ely low birth weight in the 1 Os. Journal of the American Medical Association. 2005 2 (3):318 325.
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- <sup>5</sup> hio e art ent of ealth. Needs assessment of Ohio's maternal and child health population. Col b s hio 200 .



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