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Screening Families for Unmet Social Needs in a Pediatric Clinic

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Abstract

Background: Previous research indicates that at least 60% of preventable deaths are caused by modifiable factors. Children, especially those under the age of five, are the most at-risk population for negative social determinants of health. Identifying and mitigating these factors could break the poverty impact cycle and promote wellness into adulthood, improving community health outcomes.

Purpose: The purpose of this study was to describe trends in unmet social needs of children attending a well-child visit in Dayton, Ohio.

Methods: Families attending a hospital-affiliated clinic during a well-child visit were asked to complete a simple, 10-item questionnaire. This cross-sectional study utilized collected data from October 3 to December 1, 2016, with 645 surveys completed and an age range of the patients from three days to 18 years.

Results: The study sample included a 94.7% return rate of the survey tool with 221 positive responses for unmet social needs (34.3%). Two or more unmet social needs were specified in 52.3% of the group requesting services with 39.7% of the group two years of age or less. The needs group requested 444 specific needs, a ratio of 2.04 needs per child. In addition, 99.1% of families identified in this program were previously unidentified in traditional social work channels.

Discussion: Preliminary data from the program indicates a need to connect families to essential resources.

Keywords: Social Determinants of Health, health inequity, disparities, community health, social needs screening
Screening Families for Unmet Social Needs in a Pediatric Clinic

There is a seismic shift taking place in the health care ecosystem with changing roles for health care providers at every level. In the transition to value-based health care, a need exists to recognize the importance of non-medical causes of poor health such as poverty, barriers to accessing healthy food, job skills, safe neighborhoods and healthy housing. Hospitals and clinics across the United States are identifying ways to understand these non-medical barriers to optimal health in order to create improved health outcomes for patients. One promising practice to address the root causes of ill health include screening patients for their social needs during a primary care clinic visit and connecting them with community-based resources.

Nearly 50 years ago, President Lyndon B. Johnson began the journey to eliminate poverty in the United States by shepherding his ground-breaking social policy into law: The Social Security Act of 1965 (Manchikanti, Helm II, Benyamin, & Hirsch, 2017). While this legislation created Medicare and Medicaid and helped to reduce poverty among the older American population, high poverty rates persist in the United States, especially for its youngest citizens. According to the 2014 United States Census, one out of every five children younger than age 18 live in poverty - an estimated 15.5 million children (Plax, Donnelly, Federico, Brock, & Kaczorowski, 2016). When the definition of poverty is expanded to include households designated as poor, near-poor and low-income (the 200 percent poverty threshold), the proportion rises to 43 percent of the population, or more than 31.5 million children (Chung et al., 2016).

Statement of Purpose

The purpose of this project was to describe trends in self-identified unmet social needs in families attending well-child care at a local pediatric clinic in Dayton, Ohio. Families completed
a survey to determine the existence of ten categories of unmet social needs, including food access, housing, primary care, commodity resources, education and transportation. This project will highlight one model’s outcomes in addressing these self-identified unmet needs and explore demographic trends in age of children, gender of children and geographic location of family to offer contextual findings for the at-risk population.

**Review of Literature**

The impact of poverty on a child’s immediate as well as long-term health is staggering. Poverty’s negative influence begins before birth and continues throughout the life span, creating poor health, reduced developmental and educational outcomes, increased criminal behavior in adulthood and ultimately, multi-generational cycles of dysfunction (Dreyer, Chung, Szilagyi, & Wong, 2016). Children are America’s poorest citizens and the younger the child, the poorer they are (Edelman, 2016). Poor children have increased infant mortality, low birth weights and increased severity of chronic disease that follows the child into adulthood, causing a significant and permanent health burden (Dreyer et al., 2016). In the United States, children raised in poverty experience life-long deficits in health, education and career opportunities. The United States boasts the largest economy in the world and yet it ranks as the second worst child poverty rate among 35 industrialized countries (Edelman, 2016). The most alarming fact is that Americans are facing a trend of declining health, with the current generation being at great risk to be the first to endure greater chronic disease and lower life expectancy than the previous generation (Trujillo & Plough, 2016).

Pediatric health outcomes are strongly influenced by the socio-economic status (SES) of the child’s family and as SES decreases, the effects, including increased mortality, of chronic disease intensifies (Colvin, Bettenhausen, Anderson-Carpenter, Collie-Akers, & Chung, 2016).
Unmet social needs can be the resulting outcome of lower social status which influences pediatric health through numerous channels, including inadequate housing, food insecurity, poor access to health care and lower quality education. Furthermore, multiple unmet needs combine to create a cumulative impact of even greater detriment to the child’s health (Colvin, Bettenhausen, Anderson-Carpenter, Collie-Akers, & Chung, 2016). Multiple studies support that social, environmental and behavioral factors contribute to 60 percent of health outcomes, while 20 percent can be attributed to genetics and the other 20 percent due to healthcare (Bradley et al., 2016). McGinnis, Williams-Russo, and Knickman (2002) report that 60 percent of premature deaths can be attributed to behavior and environment, with 30 percent determined by genetics and only 10 percent directly related to medical care. Regardless of the exact proportion, traditional approaches to health care will no longer suffice in addressing adverse health. To optimize long-term population health requires considering the patient as a whole, including their social environment and its impact, and healthcare providers must integrate this information to improve patient care (Onyekere, Ross, Namba, Ross, & Mann, 2016). To improve the health of all Americans requires a paradigm shift with a more holistic view of health that recognizes its social, geo-political and cultural components.

Social Determinants of Health

Traditionally, society has relied on the health sector to address concerns of health and illness. Data-driven studies now demonstrate that another set of factors is more informative in the rising premature death rates. Rising rates in chronic disease are due to the conditions where people are born, live and work: the social determinants of health. Healthy People 2020 defines social determinants of health (SDOH) as “conditions in the environments in which people are born, live, learn, work, play, worship, and age that affect a wide range of health, functioning,
The Healthy People 2020 initiative describes an organizing framework that reflects the importance of the social environment and the effects of social determinants on population health in five primary categories: the built environment, economy, health care, social context and education (Koh, Piotrowski, Kumanyika, & Fielding, 2011). Figure 1 illustrates this concept.

As an upstream factor in health outcomes, SDOH find their roots in poverty and its cascade of negative effects (Beck & Klein, 2016). Research on health outcomes reveals that health is very dependent on social and economic factors, with the health status gradient revealing increasingly adverse health conditions with each decreasing level of social status (Marmot & Wilkinson, 2011). Ultimately, poverty affects health outcomes negatively and lower social position results in poorer health. The most potent social determinants are often the root causes of many illnesses and are essential in understanding the major disparities in mortality, morbidity, chronic disease and preventive health care. Key categories of social determinants to analyze in...
determining effects on long-term health outcomes include access to health care, geography, food insecurity, transportation, housing instability, employment, and education.

**Access to health care.** Lack of health insurance is considered a major factor in health disparities, particularly for children. The Institute of Medicine describes health care access as the “timely use of personal healthcare services to achieve the best possible health outcomes” (Oberg, Colianni, & King-Schultz, 2016, p. 295). Prior to the Affordable Care Act (ACA), which was enacted in 2010, children in low to moderate income families could receive health care insurance through either Medicaid or the Children’s Health Insurance Program (CHIP). The ACA added a third option of a qualified health plan (QHP) sold on the federal and state insurance exchanges to families with incomes up to 400% of the federal poverty level (Kreider et al., 2016). Due to the health care policies supported by the ACA, the uninsured rate for children dropped from 14% in 1997 to 7% in 2012 and the Census Bureau further estimates the rate of uninsured children fell to 6.2% in 2014 (Kreider et al., 2016). Uninsured children have decreased access to regular well-child visits, including immunizations, as well as basic dental care and prescription drugs. Beyond the current political debate on repealing or replacing the ACA, state-by-state decisions on Medicaid expansion also created potential coverage gaps for a large proportion of low-income families: incomes above the eligibility for Medicaid but below the lower threshold for ACA Marketplace premium discounts. Lower reimbursement rates in Medicaid plans have been linked to limited access to service providers, especially pediatricians. Regardless of the type of insurance coverage, as many as 29% of all children face difficulty in seeing a specialist, including a pediatrician, particularly if the child is on a CHIP plan or has special health needs (Kreider et al., 2016).
**Geography.** Where you grow up and when you do seems incredibly random as it relates to the life of each child; yet the location and timing of this fateful event is incredibly powerful in long-term health outcomes. The impact of place is never more relevant than in the life of a child. Families live in both a physical and social world and both of these environments have well-documented effects on child development and health (Evans, 2004). Poor children are exposed to more violence, have less social support and lower parental involvement, as well as watch more television and have less access to computers and books. The air and water in poorer neighborhoods are more polluted and the homes are more often noisy, crowded and even dangerous. National surveys confirm that unsafe lead levels are four times higher in low-income families than in more affluent while nearly two thirds of low-income pre-school children are exposed to second-hand smoke at home, compared to less than half of more affluent children of the same age (Evans, 2004). A growing body of evidence supports that exposure to environmental toxins generates immune system changes as well as neurological damage in children, resulting in epigenetic changes (Wise, 2016). The schools and day cares in low-income areas are generally poorer quality, limiting access to personalized learning plans and educational success. Ultimately, the aggregation of multiple environmental risks are even more harmful in this dynamic than each individual exposure alone.

**Food insecurity.** Poor nutrition is a major contributing factor of chronic disease, including heart disease, type II diabetes and some cancers (Marmot, 2011). In the second half of the twentieth century, nutrition programs transitioned their emphasis from prevention of infectious disease to the management of chronic conditions, such as obesity and hypertension. Food insecurity includes issues of both physical and economic access to sufficient and nutritious food, which meets both dietary requirements and physical activity levels (Hadley & Crooks,
2012). In high-income countries, such as the United States, food security is much more about access to nutritious foods than it is about general food shortages. Barriers to sufficiently nutritious food include local availability, transportation, food storage and preparation and pervasive cultural norms, as well as an insufficient volume of healthy foods, including fresh produce and meats.

Participation in established social benefits programs, such as Supplemental Nutrition Assistance Program (SNAP) and Women, Infants and Children (WIC), do not fully mitigate these issues, as benefits typically do not extend for the full month’s timeframe with the higher cost of nutritious food. One method families utilize for coping with food insecurity is to choose less expensive foods, which are often energy dense and have lower nutritional value. This strategy is understandable when examined in the context of food deserts, especially if the family is compelled to shop at a convenience store or eat at a fast food restaurant, due to the absence of a supermarket in their neighborhood (Walker, Keane, & Burke, 2010). Transportation further exacerbates this dilemma, if lack of dependable transit prevents the caregiver to get to a full-service supermarket location. Households may also have to consume diets that are at odds with healthcare provider recommendations, due to cost constraints. Multiple studies from the last two decades substantiate that food prices are higher and food quality is lower where poverty rates are highest, when compared to wealthier areas (Walker et al., 2010).

**Transportation.** Barriers to accessing food, health care and education can also all be linked to issues in transportation. High quality health care without dependable transportation presents a particular issue in pediatric well child visits, as regular visits are indicated every two months up to age two and annually thereafter (Oberg et al., 2016). Transportation deficits vary between urban environments and suburban and rural areas and depend on existing infrastructure.
In addition, this category is interconnected to physical activity opportunities due to lack of shared amenities (e.g., open space, parks, playgrounds) in local neighborhoods as well as encouragement of safe active transportation: crime-free neighborhoods that promote physical activity with bike lanes and bike share programs. Transportation access also encourages social networking and positive interactions with other families, further contributing to better parenting.

**Housing instability.** Inadequate or unsafe housing conditions contribute to both acute and chronic health conditions. Chronic toxin exposure demonstrates the impact of social determinants such as income, the built environment and racism on children’s health (Oberg et al., 2016). Children are the most vulnerable population to toxin exposure for many reasons, including overall body mass, developmental timing and relative location to their living environment (i.e., close to the ground) (Oberg et al., 2016). Specifically, a child’s typical air intake is twice the level of an adult and children eat more calories and drink a greater volume of water by body weight than adults (Oberg et al., 2016). Ozone and particulate matter in the air, as well as sulfur dioxide and nitrogen dioxide are all associated with exacerbating asthma in children and the levels of these contaminants are well-established to be significantly greater in poor urban areas with a high number of minority children (Oberg et al., 2016). The lead contamination disaster in Flint, Michigan is one recent example where some of the very poorest families were charged the highest rates of water usage fees for contaminated water and the children of Flint will face long-term health challenges including cognitive deficits and impaired academic function (Oberg et al., 2016). If the housing environment is overcrowded, damp, inadequately heated or cooled or contains poor air quality (e.g., mold, mildew, second-hand smoke, radon) or poor water quality (e.g., lead), any of these issues can lead to either infectious or chronic diseases or both. According to a 2011 Centers for Disease Control and Prevention
A CDC report among approximately 110 million housing units in the United States, about 5.8 million are considered “inadequate” and 23.4 million are classified as “unhealthy” (Centers for Disease Control and Prevention, 2011, p.21). In addition, many of these housing conditions also contribute to poor mental health, with noise issues and lack of privacy, as well as smoke migration from adjacent units and numerous safety issues with an increased risk of fire and accidents, especially impacting children. These housing issues unduly affect the population with the least resources to combat these problems.

Employment. The employment status of a child’s parent determines whether a child is poor or not. Issues with labor market conditions can create not only unemployment, but underemployment or job insecurity for parents and caregivers. Unemployment is also linked to premature death, indicating increased stress for the parent faced with joblessness, and the health of part-time or temporary/seasonal staff is far worse than permanent or full-time employees (Marmot, 2011). Tied inextricably with access to higher education and job training, increasingly fewer jobs exist today without requirements of higher education or advanced skills. Low-wage job opportunities are shrinking and are increasingly characterized by higher risk of unexpected reduction in hours and layoffs. While the rise of the sharing economy has further reduced job stability for many, government intervention in the labor market can support parental employment, including job training programs, unemployment insurance, workers’ compensation programs, the Earned Income Tax Credit and even child care subsidies (Currie, 2016). High quality child care is essential for ongoing employment of the parents and also supports the child’s healthy development. Federal programs such as Head Start may be one solution, if additional funding were to be allocated to create more of them, as these centers have strict
program standards that must be met, including guidelines for staff training and the educational content of the curriculum (Currie, 2016).

**Education.** Educational opportunities for children of poorer families are essential for long-term success. Not only is quality child care critical for children of working parents but also for every child, the foundational benefit of early childhood education programs is paramount. These impacts start early in pre-school and increase exponentially by high school. The crucial importance of childhood development includes not only physical and cognitive development but also social and emotional development which leads to improved experiences for the child throughout the life span, including skills development, higher education and employment opportunity (Marmot, 2007). Access to after school and summer school enrichment programs offers some additional parity in long-term career potential for these children and a possible pathway to breaking the causal links of under privilege, while also affording a safer environment for children of working caregivers. Early literacy skills for children is a critical step in realizing future learning potential. One important early intervention is early reading to the child in the home. According to the National Survey of Children’s Health (https://childhealthdata.org), only 34% of parents at or below the poverty level report reading to their children (Oberg et al., 2016). Pre-school and early childhood education programs could help to fill this gap.

The effects of negative determinants are wide-spread and profound, and multiple studies have shown that individuals in lower socioeconomic strata suffer decreased life expectancy and increased risk of chronic and infectious disease. Disadvantages include poorer educational opportunities, insecure/hazardous living environments, fewer overall family assets and managing daily life with inadequate resources. Children who live in poverty are five times more likely to experience maltreatment and are also at an increased risk of firearm assault, with the most
common cause of death in children five to nine years old stemming from gun-based homicide (Chung et al., 2016). Poverty also negatively impacts educational opportunity for children. Approximately 25 percent of American pre-school children live below the poverty level, with 50 percent of these children possessing below-average reading skills before they complete elementary school (Chung et al., 2016). Children from food-insecure families are more likely to have multiple health problems such as asthma, anemia, obesity, higher frequency of stomach aches, headaches and colds, and a higher likelihood of hospitalization while children whose families spend more than one third of their income on housing are more likely to face malnutrition and stunted growth (Chung et al., 2016).

Even temporary stressful conditions create a negative, long-lasting effect on child health, often lasting into adulthood (Pascoe, Wood, Duffee, & Kuo, 2016). The innovative field of epigenetics continues to provide scientific data to support the understanding that a lifetime filled with adverse conditions leads to chronic disease and permanent impact as a child grows to adulthood (Tarazi, Skeer, Fiscella, Dean, & Dammann, 2016). Furthermore, studies also demonstrate that while genetic predisposition does not necessarily cause expression of the disease, a lifetime filled with poverty creates a specific kind of toxic stress, leading to chronic inflammation and often chronic disease, including cardiovascular disease and diabetes (Plax et al., 2016). Ultimately, early adversity creates long-term challenges for the child as they mature into adulthood, and even impacts the next generation, as the affected person could pass these altered genes onto their children (Pascoe et al., 2016).

Given that social determinants are so vital in long-term health and wellness, the interface of pediatric and primary care office visits with these at-risk families presents a crucial point-in-time potential to directly affect these factors and multiple research studies support this type of
intervention to interrupt the negative cycle of poverty and adverse health outcomes. Social needs from one or more of these factors can be assessed at the time of a routine physician office visit, providing a unique opportunity to streamline provision of resources in these critical areas.

**Assessment and Interventions**

Research indicates that as many as 83 percent of pediatric patients demonstrate at least one negative social determinant of health, such as inadequate or unsafe housing or food insecurity (Colvin, Bettenhausen, Anderson-Carpenter, Collie-Akers, Plencner et al., 2016). Screening and providing resources for the unmet social needs of children and their families is not only the right thing to do but also generates powerful synergy for working together at the community level to advance health and wellness for multiple generations (Schickedanz & Coker, 2016). Furthermore, preliminary studies from the Johns Hopkins Children’s Center study indicate not only a need for these resource connections but a willingness of the families to receive this assistance from the family pediatrician during a well-child visit (Garg, Butz, Dworkin, Lewis, & Serwint, 2009).

Screening for social needs should be coupled with the opportunity to connect families to appropriate resources, especially if you take into account the ethical considerations of inaction. However, maintaining an up-to-date database of available community programs can be challenging for providers who are already responsible for managing the child’s health care. One solution is to utilize a technology partner such as Health Leads (https://healthleadsusa.org), a community-based health care organization that assists hospitals and clinics in facilitating the patients’ unmet social needs with local resources (Berkowitz et al., 2016). Dayton Children’s Hospital has chosen to utilize Health Leads as their technology partner in the implementation of the Family Resource Connection.
Multiple positive outcomes have been documented utilizing this type of partnership, including Kaiser Permanente’s program in California, who engaged Health Leads in 2015 to address the basic social resource needs of its patients as a part of routine medical care (Shah, Rogers, & Kanter, 2016). In this project, Kaiser Permanente utilized a scalable call center staffed with a well-trained but nonclinical workforce to reach patients after a medical service is provided (including routine office visits and screenings). Results of this preliminary program show 78 percent of members who were screened indicated an unmet need (Shah et al., 2016).

In 2013 to 2014, Massachusetts General also conducted a similar program with their patient population utilizing resident-staffed, hospital-based primary care practices. The physician screened the patient during an office visit and then a social work-supervised team of volunteers (also utilizing Health Leads technology) connected patients with requested unmet need resources. In six months, this program connected 416 patients to resources, with 46.5 percent needing health care assistance, 40.1 percent needing food and 36.3 percent requesting utility assistance (Berkowitz et al., 2016).

Johns Hopkins Children’s Center reported their data from 2008 until 2011, resulting in over 2,265 needs being identified and met through community resources. In the Hopkins model, pediatric well child visits were utilized to capture these unmet needs via parent screening with the follow up delivered primarily by a team of volunteers, utilizing the Health Leads program resources (Garg, Marino, Vikani, & Solomon, 2012).

As noted in the examples above, a social needs assessment was conducted utilizing a screening tool or survey during the physician’s visit. However, the direct connection to local community resources was carried out through non-clinical staff, including students, volunteers and community health workers. This model allows the providers to work at the top of their
licenses and integrates a multidisciplinary team to provide resource connections in a sustainable and cost-effective way. Furthermore, by utilizing this workforce of physician residents and collegiate volunteers from the fields of medicine, public health and social work, a network of service providers from the community can be leveraged to deliver sufficient capacity to benefit the needs of this vulnerable population (Schickedanz & Coker, 2016). This model of capacity building was utilized by Dayton Children’s in the creation of the Family Resource Connection program.

Developing long-term effective payment models and policy implementation to support such interventions has proven to be challenging but a few early innovators have offered some encouraging examples. Hennepin Health, a Minnesota-based, Medicaid health care organization, utilized an integrated medical and social services system to reduce emergency room visits by nine percent (Alley, Asomugha, Conway & Sanghavi, 2016). The Centers for Medicare and Medicaid Services (CMS) have also encouraged improvement through Health Care Innovation Awards, presented to organizations such as the Michigan Public Health Institute, promoting their “Community Hub” model, which utilizes community health workers to assess the clients’ needs and link them to resources (Alley et al., 2016, p. 8). In the WellRx Pilot conducted in 2015 in Albuquerque, New Mexico, 46 percent of patients screened positive for social needs and 63 percent of those had needs in multiple areas (Page-Reeves et al., 2016).

Previous studies have demonstrated that physicians and other health care providers recognize the impact of the social determinants of health and the powerful association between these unmet needs and poor health outcomes. A recent Robert Woods Johnson Foundation survey concluded that 85 percent of physicians who were polled believed that social determinants of health lead to poor health outcomes and that addressing these unmet social needs
are as critical as treating their physical medical needs (Colvin, Bettenhausen, Anderson-Carpenter, Collie-Akers, & Chung, 2016). Supporting physician efforts to conduct this type of screening during well-child visits will be a critical need to successfully implement this protocol into standard practice. Patient-centered medical home policy, resident training curriculum updates and support statements by organizations such as the American Academy of Pediatrics further encourage implementation of programs to screen and suggest interventions of unmet social needs (Beck & Klein, 2016). Furthermore, medical training integrating SDOH into the curriculum to address the undeniable interplay of both biology and ecology is also indicated (Shonkoff & Garner, 2012).

Methods

Study Design

A cross-sectional survey design study was conducted from October 3, 2016 to December 1, 2016, collecting data from well-child visits at a pediatric clinic located on-site at Dayton Children’s Hospital (https://www.childrensdayton.org/). Dayton Children’s is a 155-bed pediatric hospital, serving infants, children and teens. Founded in 1967, and located in Dayton, Ohio, Dayton Children’s is one of only 35 freestanding children’s hospitals in the United States. The hospital primarily serves a 20-county region and completed 299,067 visits last year. The payer mix for the hospital overall is 52% Medicaid and 48% private insurance. In addition, Dayton Children’s is a ‘safety net hospital’ and provides care for all children, regardless of ability to pay.

Study data on unmet social needs was collected from scheduled, well-child pediatric visits at Dayton Children’s free-standing pediatric clinic location, The Children’s Health Clinic (CHC). Established in 1990, CHC provides standardized and comprehensive pediatric primary
care for the under-served population of southwestern Ohio, with a patient population age range from birth to 18 years. CHC delivers continuous, family-centered, coordinated and culturally-effective patient services to over 6,200 patients each year. Previous fiscal year data indicates that 10,290 patient visits were completed at CHC last year, with a payer mix of 76% Medicaid/Medicare, 22% private/commercial insurance and 2% self-pay.

The Family Resource Connection program was launched as a community health outreach program in June 2016 and is offered by Dayton Children’s Center of Child Health and Wellness. The Family Resource Connection matches families with available resources utilizing a customized database facilitated by the technology partner, Health Leads. The Health Leads program was implemented as the standard of care during the study period.

No protected patient healthcare data was available for the study and no electronic medical record information was utilized. Data were captured at the time of survey return by the supervising program Medical Social Worker, without personal medical information included, and aggregated after the conclusion of the two-month interval.

**Setting and Sample**

Surveys were utilized as the assessment tool and were distributed during well-child pediatric office visits within CHC and were completed voluntarily by a parent or legal guardian to indicate unmet needs for the child in any of the ten targeted service categories. All protocols and procedures for this program were approved prior to launch by the Dayton Children’s Institutional Review Board (IRB). The IRB committee approved the use of the data for this study and a copy of the IRB decision is included (Appendix I).

Parents/guardians of the patients completed the standardized screening form which allowed the respondent to self-identify unmet social needs from ten category choices related to
food insecurity, housing issues, health care access, commodity needs, educational support and transportation. A sample survey is included (Appendix II). Patients who responded affirmatively with unmet needs were referred to Family Resource Connection Program Advocates for further assistance. The Family Resource Connection Advocate team consisted primarily of undergraduate and graduate students in the fields of social work, pre-medicine and public health, supervised by a senior-level medical social worker. This supervising social worker captured all the program data as the surveys were forwarded to the Family Resource Connection by CHC.

A member of the advocate team then contacted the parent/guardian who completed the screening form to provide resource information or obtain additional details, usually within 24 hours of the well-child visit. Once the screened family was enrolled into the Family Resource Connection program, additional details were captured about the specific needs of the family. The software system utilized by Dayton Children’s for this program prompts the assigned advocate to continue working with the family on regular intervals, typically every five to ten days, until the resources are successfully matched to the family’s needs or assistance is no longer requested. This cycle is generally completed in two to three weeks but may last as long as two months or so. Once the 60-day period has passed, most cases are closed, whether because of lack of ongoing communication with the program by the family or because the need has been fulfilled. Preliminary data from the Family Resource Connection indicates that 58 percent of the families who requested assistance with social needs were successfully connected with local resources. Work continues on the Family Resource Connection team to continue to research and augment the Health Leads database with local community resources.
The study utilized a sample of 645 pediatric patients at CHC during the defined study period with responses obtained from the parents and legal guardians of the patients. A limited demographic profile was also collected at the time of the survey, which included the child’s age, sex and zip code. Parents/guardians of a patient who presented for a well-child visit at CHC were offered a screening form for unmet social needs at visit check-in (see sample survey tool in Appendix II). All parents/guardians who completed the screening tool between October 3, 2016 (when the program was launched full-scale in the clinic) and December 1, 2016 were included in the study. The health care provider team included five attending physicians and nineteen residents. During the study period, a total of 718 well-child visits were scheduled, with 37 patients (5.2%) not screened due to cancellations of appointments, resulting in 681 surveys (94.8%) distributed. Of those 681 surveys, 645 were returned (94.7%), and 36 did not return it (5.3%), with no reason stated for the surveys not returned. It should be noted that this unusually high rate of survey return is due primarily to the provider asking the parent/guardian about unmet social needs during the office visit and prompting them to complete the survey prior to leaving the clinic.

**Pilot Study**

Prior to the study period beginning October 3, a pilot project was conducted through CHC well-child visits, utilizing only the five attending physicians. The pilot study was conducted from June 28, 2016 through August 19, 2016. Of the 350 patients given a screening form, 292 forms were completed (83.4%) and 58 families (16.6%) did not return the survey. No reason was stated for the surveys not returned. The pilot study sample included 350 survey participants, out of a potential 401 scheduled appointments (87.3%), with 47 cancelled or ‘no
show’ patients (11.7%). Of the 292 survey responders, the ages of the children ranged from two
days to 17 years with 158 males and 134 females.

Of the families who completed and returned the form during the pilot period, 108
responded positively for unmet social needs (37.0%). The median age for the entire responder
group (n=292) was four years. More than a third of the responder group had at least one child
two years of age or younger (n=106, 36.3%) and 44.5% of the study group (n=130) was under
the age of three. The pilot study group indicated 214 unmet needs, an average of 1.98 needs per
child.

Information to improve the screening process was received both during the initial pre-
pilot ‘hot wash’ program, conducted from June 13 to June 24, 2016 with one participating
physician and one assigned medical social worker, who followed up and evaluated the positive
responses from the completed surveys. This pre-pilot was especially important to assure that
non-social work trained personnel would be able to assist the patients effectively and establish
any needed referral mechanism for patients needing full-scale social work intervention. This
pre-pilot test program allowed all stakeholders to verify that the program could function as
intended and ensured that no vulnerable populations would be negatively impacted.

From the improvement feedback gained during the pilot, three primary process alterations
were implemented. First of all, all completed surveys were requested to be scanned into the
medical records system so a copy could be attached to the medical notes. This scanning process
was then verified at a later checkpoint to ensure adherence. A more formal feedback loop was
also integrated into the process that each physician who completed the survey could receive the
updates and notes on the progress of the services identification and the responses of the patient
family. Finally, the survey tool was refined from patient family feedback to make the process
easier for them by adding more explanation of the Family Resource Connection and a telephone number to contact them directly if desired. Verbal feedback from the families also provided valuable information to the provider team and an additional category of unmet needs (transportation) was added prior to the program launch. All of these process improvements allowed a more streamlined scaling of the screening project to include all the medical student residents for the program launch in October.

Data Collection

The survey tool was designed and tested prior to implementation. Initial survey samples were evaluated from other health care providers by way of the Health Leads partnership. An advisory committee was formed at Dayton Children’s, with a variety of health care and community partners involved, specifically for the launch of this Family Resource Connection program. A primary portion of their early work including designing and testing the Family Resource Connection survey tool. The design and testing process required several months to complete and the survey tool was edited multiple times based on both staff feedback and the testing comments. The survey instrument included ten categories of possible unmet need areas for the parent/guardian to check. The unmet need areas were: healthy food assistance, unhealthy housing issues, utility assistance, employment/job training, assistance obtaining health insurance, adult education classes (ESOL, GED), public benefits (WIC, SNAP, SSI/SSDI), child-related education support, commodities (clothing, diapers, car seats) and transportation.

The study group data was utilized for covariate analysis (age and sex) as well as to identify any association trends between the needs areas and demographic profiles. In accordance with the IRB protocol as well as HIPAA regulations, no identifiable health information was retained for data analysis.
Data Analysis

Analysis was performed using Statistical Package for the Social Science (SPSS) IBM Corp. Released 2015. IBM SPSS Statistics for Windows, Version 23.0. Armonk, NY: IBM Corp. Descriptive statistics including median, interquartile ranges and proportions were computed using SPSS. Logistic regression models were used to test for associations between age and sex and the ten unmet needs categories at the $\alpha = 0.05$ level of significance.

Results

Table 1 presents the descriptive statistics for the study sample. Of the 645 patient families who completed the form, 221 responded positively for unmet social needs (34.3%). The median age was slightly less than six years (5.77) with a range of three days to 18 years. Of the survey group, 39.7% had at least one child two years of age or under and 52.3% of the study group indicated two or more unmet needs.
Table 1

*Description of Family Resource Center Study Sample (N=645)*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male, n (%)</td>
<td>331 (51.3%)</td>
</tr>
<tr>
<td>Age, median (IQR)</td>
<td>5.77, (3 days – 18.0 years)</td>
</tr>
<tr>
<td>Age Categories, n (%):</td>
<td></td>
</tr>
<tr>
<td>0-2 years</td>
<td>256 (39.7%)</td>
</tr>
<tr>
<td>3-6 years</td>
<td>143 (22.2%)</td>
</tr>
<tr>
<td>7-12 years</td>
<td>145 (22.5%)</td>
</tr>
<tr>
<td>13-18 years</td>
<td>101 (15.7%)</td>
</tr>
<tr>
<td>Unmet Needs, n (%):</td>
<td></td>
</tr>
<tr>
<td>No needs</td>
<td>424 (65.7%)</td>
</tr>
<tr>
<td>One need</td>
<td>104 (47.7%)</td>
</tr>
<tr>
<td>Two or more needs</td>
<td>114 (52.3%)</td>
</tr>
<tr>
<td>Three or more needs</td>
<td>56 (25.7%)</td>
</tr>
<tr>
<td>Children with Parent-Reported Unmet Needs</td>
<td>221 (34.3%)</td>
</tr>
<tr>
<td>Total Unmet Needs Identified</td>
<td>444 (2.01 per child)</td>
</tr>
</tbody>
</table>

The study sample revealed a needs distribution of 47.7% (n=104) requesting one unmet need, 52.3% requesting two or more needs (n=114) and 25.7% (n=56) requesting three or more needs at the time of screening. The screening process produced 221 cases, resulting in 444 specific needs, a ratio of 2.01 needs per child of those families indicating one or more unmet need. In addition, the youngest children, aged birth to two years, consistently had the greatest number of unmet needs. Figure 2 demonstrates the proportion of children who requested assistance based on the survey were predominantly the youngest portion of the study group.
The distribution of needs by age category reveal that the largest proportion of children with unmet social needs in each of the top four needs categories were the youngest group of children. This is a consistent result in each of the unmet need categories and is illustrated in Figure 3 for the top four unmet needs.

![Figure 2. Distribution of ages of children with unmet needs.](image)

![Figure 3. Stratified age distribution of children with unmet needs in the top four categories.](image)
Of the ten needs categories (Table 2), child-related activities (before and after school care), commodities (including car seats, shoes and cribs), utility assistance (electric, water and gas) and food insecurity were the top four self-identified unmet needs. Of the 645 cases screened for this study, only six cases were identified as previous social work referrals (with a history of social work case involvement at Dayton Children’s), resulting in a 99.1% rate of previously unidentified families participating in the Family Resource Connection program.

Table 2

*Frequency of Self-reported Unmet Social Needs*

<table>
<thead>
<tr>
<th>Social Needs Category</th>
<th>Description</th>
<th>Total # of Needs Distribution (%)</th>
<th>% of Families with this Need (N=218)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child-Related</td>
<td>After school care</td>
<td>93 (14.4%)</td>
<td>20.9%</td>
</tr>
<tr>
<td>Commodities</td>
<td>Car seats, cribs, shoes</td>
<td>86 (13.3%)</td>
<td>19.4%</td>
</tr>
<tr>
<td>Utilities</td>
<td>Electric, water, gas</td>
<td>63 (9.8%)</td>
<td>14.2%</td>
</tr>
<tr>
<td>Food</td>
<td>Supplemental/healthy</td>
<td>59 (9.1%)</td>
<td>13.3%</td>
</tr>
<tr>
<td>Employment</td>
<td>Parents</td>
<td>40 (6.2%)</td>
<td>9.0%</td>
</tr>
<tr>
<td>Health</td>
<td>Health insurance</td>
<td>29 (4.5%)</td>
<td>6.5%</td>
</tr>
<tr>
<td>Benefits</td>
<td>WIC, SNAP</td>
<td>28 (4.3%)</td>
<td>6.3%</td>
</tr>
<tr>
<td>Transportation</td>
<td>Private or public</td>
<td>17 (2.6%)</td>
<td>3.8%</td>
</tr>
<tr>
<td>Education</td>
<td>Parent job training</td>
<td>16 (2.5%)</td>
<td>3.6%</td>
</tr>
<tr>
<td>Housing</td>
<td>Section 8 or similar</td>
<td>13 (2.0%)</td>
<td>2.9%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>444</strong></td>
<td></td>
</tr>
</tbody>
</table>
Based on the logistic regression results, no statistically significant association was found between unmet needs and each of age and sex (Table 3). Odds ratios (OR) for the top four needs categories (child-related, commodities, utilities and food) are listed in Table 3. For most of the unmet needs, the ORs were less than one, indicating that in the study sample, a greater proportion of males had unmet needs compared to females, and younger children had more self-identified unmet needs than older children. This does not hold true in the association between food insecurity and sex, where more females had unmet needs, and also in the utilities and child related education support categories, where older children have greater unmet needs. However, as stated above, none of these associations were statistically significant.

Table 3

<table>
<thead>
<tr>
<th>Unmet Need Category</th>
<th>Odds Ratio</th>
<th>p value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodities (age)</td>
<td>1.104</td>
<td>0.325</td>
<td>(0.906, 1.346)</td>
</tr>
<tr>
<td>Commodities (male)</td>
<td>0.705</td>
<td>0.134</td>
<td>(0.446, 1.113)</td>
</tr>
<tr>
<td>Child Related (age)</td>
<td>0.858</td>
<td>0.162</td>
<td>(0.693, 1.063)</td>
</tr>
<tr>
<td>Child Related (male)</td>
<td>0.913</td>
<td>0.701</td>
<td>(0.575, 1.451)</td>
</tr>
<tr>
<td>Utilities (age)</td>
<td>1.126</td>
<td>0.322</td>
<td>(0.890, 1.424)</td>
</tr>
<tr>
<td>Utilities (male)</td>
<td>0.915</td>
<td>0.747</td>
<td>(0.533, 1.569)</td>
</tr>
<tr>
<td>Food (age)</td>
<td>0.980</td>
<td>0.871</td>
<td>(0.767, 1.253)</td>
</tr>
<tr>
<td>Food (male)</td>
<td>1.222</td>
<td>0.473</td>
<td>(0.707, 2.110)</td>
</tr>
<tr>
<td>Any need (age)</td>
<td>0.902</td>
<td>0.179</td>
<td>(0.776, 1.049)</td>
</tr>
<tr>
<td>Any need (male)</td>
<td>0.979</td>
<td>0.899</td>
<td>(0.701, 1.367)</td>
</tr>
</tbody>
</table>
A secondary analysis of self-identified unmet needs by patient’s zip code revealed an interesting association. Five of the seven zip code areas with the highest number of unmet needs from this study also match five of the eight identified priority area zip code regions from the 2015 Montgomery County community health assessment data. For the patients who screened positive for unmet needs (N=221), 176 provided a zip code on the survey form. Analysis of this data revealed that the highest prevalence of unmet needs aligned with most of the same areas identified as those having some of the greatest health challenges in Montgomery County. In particular, Table 4 demonstrates that zip code areas 45417 (West Dayton), 45405 (Northwest Dayton), 45406 (West Dayton), 45426 (Trotwood), and 45402 (downtown Dayton) each correspond to high need priority areas from the 2015 Public Health - Dayton and Montgomery County community health assessment (http://bit.ly/PHDMC-CHNA) data with the highest unmet need locations from the study sample.
Table 4
Prevalence of Reported Unmet Social Needs by Zip Code (N=176 Patients)

<table>
<thead>
<tr>
<th>Zip Code of Case</th>
<th>Montgomery County Neighborhood</th>
<th>Total Cases</th>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>45417*</td>
<td>West Dayton</td>
<td>31</td>
<td>17.6%</td>
</tr>
<tr>
<td>45403</td>
<td>East Dayton</td>
<td>25</td>
<td>14.2%</td>
</tr>
<tr>
<td>45405*</td>
<td>Northwest Dayton</td>
<td>21</td>
<td>11.9%</td>
</tr>
<tr>
<td>45406*</td>
<td>West Dayton</td>
<td>20</td>
<td>11.4%</td>
</tr>
<tr>
<td>45404</td>
<td>Northeast Dayton</td>
<td>11</td>
<td>6.3%</td>
</tr>
<tr>
<td>45426*</td>
<td>Trotwood</td>
<td>10</td>
<td>5.7%</td>
</tr>
<tr>
<td>45402*</td>
<td>Downtown Dayton</td>
<td>9</td>
<td>5.1%</td>
</tr>
<tr>
<td>45414*</td>
<td>North Dayton</td>
<td>2</td>
<td>1.1%</td>
</tr>
<tr>
<td>45415*</td>
<td>NW Dayton</td>
<td>2</td>
<td>1.1%</td>
</tr>
<tr>
<td>45416*</td>
<td>Fort McKinley</td>
<td>2</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

*Indicates priority areas from community assessment data provided by Public Health - Dayton & Montgomery County (2015).

Figure 4 highlights the data from Table 4 into a map indicating the highest need zones by color within the Dayton metropolitan area. The nine areas in Dayton and Montgomery County with the highest identified unmet social needs from the program are represented by the circular dots in the map. The blue color represents the lowest prevalence rates with purple and red marking increasing rates. The highest needs areas by zip code are highlighted with the bright yellow core of the circles. Specifically, the areas of West Dayton (17.6%), East Dayton (14.2%) and Northwest Dayton (11.9%) show the most significant unmet social needs locations.
Discussion

The results of the study confirm a high number of unmet social needs exist among many of the families in the Dayton, Ohio community, with more than half (52.3%) of the unmet needs population requesting assistance in multiple need categories. Drawing upon evidence-based best practices, the Family Resource Connection at Dayton Children’s provides an innovative program of identifying unmet social needs and connecting families with community resources during well-child pediatric office visits, delivered by a multidisciplinary team. Furthermore, the 221 cases resulted in 444 specific needs, more than two needs for every child in the study group. The most vulnerable population, the very youngest children, comprised the largest portion of this
group, with more than one third of the study group including a child two years old or younger. Finally, almost every family in this group (99.1%) expressing a request for assistance with unmet social needs was previously unidentified or assisted through the traditional social work referral system.

The results are similar to outcomes from comparable studies in recent years. The WellRx Pilot, conducted in 2015 in Albuquerque, New Mexico, found that 46% of patients screened positive for at least one unmet need, out of a study group of 3,048 patients (Page-Reeves et al., 2016). In addition, the Johns Hopkins Children’s Center conducted a large-scale study between 2008 and 2011, which revealed a total of 2,265 total needs during this time, with a mean of 2.1 needs per family (Garg et al., 2012). With an average of 2.01 needs per patient, the results from the Family Resource Connection study sample is within 97.1% of the Hopkins result.

Ultimately, program data from July, 2016 through February, 2017, which includes the initial pilot program time frame and extends for the first five months of the full program implementation, supports the results of this two-month study. During the eight-month interval, a total of 1,967 surveys were completed and returned to The Family Resource Connection, with 34.1% of them indicating an unmet need, a proportion within 99.4% of the results found in this 8-week study (34.3%). The July 2016 through February 2017 dataset also demonstrated a total of 2,009 unique needs—a result of 2.96 needs for each client—and nearly one additional need reported than was found in this study. The need is substantial and the study results support the necessity of this intervention to address the deficit. This early data analysis supports a moderate but consistent prevalence of unmet social needs among the local pediatric population in Dayton, Ohio which suggests probable downstream effects on clinical outcomes and health care utilization.
Some of the strengths of this study include the identification of the most commonly requested areas of self-identified unmet social needs in the Dayton market, which included child-related educational activities, commodities, utility assistance and insufficient food. Furthermore, although not statistically significant, the evidence from the study data demonstrates that the youngest (two years of age and younger), and thus the most vulnerable, portion of the study group presented with unmet needs more often than any of the other age group categories, at a rate almost double the other age groups.

**Limitations of Study**

Obtaining comprehensive data for this program that could be utilized for analysis proved to be challenging. In part, this was governed by the IRB committee’s stipulation that this study be limited to process improvement. The program software utilized and provided by Health Leads, does not capture any data on the survey responses which indicate no unmet social needs. Thus the available metrics from the Health Leads database, which supports some limited reporting functions, reflect only the positive responses. Obtaining details such as zip codes, race and ethnicity and parental age and education level, as well as tracking the entire screened client pool and not merely the positive screened families is an important reporting function for future program improvements. In addition, the data utilized for this study, as well as for the pilot program, was collected and tracked manually and specifically for this project. Designating resources in designing a systematic method for continuing this data collection would be a worthwhile endeavor.

Gender difference analysis did not provide a statistically significant result with this study sample. Some of the other limitations to this study include lack of sufficient data to adjust for other potential confounders, including race, ethnicity, zip code locations and the age of the
parent/guardian. Furthermore, additional results from the ongoing program outcomes over an extended period of time (more than the initial eight weeks in this study) would provide important clues to other, potentially statistically significant associations. Collecting and analyzing more detailed demographic data from the subsequent months since the program launch would be indicated for future analysis. Comparing data from this initial implementation phase with comparable data from the full program over time would be an ideal future research question, including analyzing seasonal trends (summer versus winter) for additional associations.

The time limit of this study was indeed a potential study limitation. Utilizing two months of screening provided a generous dataset, yet, tracking the families throughout an entire calendar year, would be very informative and may reveal some additional associations. Likely there are cyclical trends corresponding to higher needs requests, such as around the ‘Back to School’ period in August/September, as well as during the holiday period from late November into December. Collecting and analyzing data from 12 months of the program would be interesting to compare with both the pilot study as well as the initial two months of the program utilized for this project. Furthermore, long-term longitudinal data capture and analysis would be even more instructive in identifying trends for future resource allocations.

**Public Health Implications**

At the intersection of evidence-based healthcare and community-driven partnerships lives an opportunity to create lasting change for children and their families by interrupting the negative cycle of poverty which causes adverse health outcomes. Health inequity is ultimately caused by the unequal distribution of wealth. The consequences in people’s every day existence with limited access to health care, nutritious foods, education and safe housing, both individually and especially if the family lacks resources in two or more of these areas together, presents a
health-damaging barrier to a full and flourishing life (Marmot, Friel, Bell, Houweling, & Taylor, 2008). Given that social determinants are so vital in these potential health-promoting behaviors, there is great value to have a trusted provider ask a patient family about their social needs and then utilize community-based resources in these critical areas. The definition of what constitutes health care is undergoing a stunning transformation and the pediatric environment is uniquely suited to provide this opportunity to impact young children at the very beginning of the social determinants’ cycle. The Family Resource Connection model demonstrates how health care systems can shepherd community resources to its patient population, while delivering high-value health care within and beyond the clinic walls. Effective multi-sector collaboration between healthcare providers, hospital systems, payer corporations, public health agencies, academic institutions and community volunteer organizations will be vital to build the essential capacity to both initiate and maintain this critical action (Kania & Kramer, 2011).

As Adam Smith discussed in his 1776 book, The Wealth of Nations, poverty encompasses so much more than simple physical deprivation (Cannan, 1904). The physical deficits are very tangible but the related psychosocial impact of being poor is also considerable and addressing this dynamic is fundamental to improving community health. The time has come to consider population health holistically and comprehensively, taking into account the long-term consequences of poverty from the aspects of mental, emotional and social outcomes, as well as the physical needs. Screening and providing resources for the basic social needs of children and their families is not only a moral imperative but also creates significant long-term, possibly multi-generational, community health and wellness benefits (Schickedanz & Coker, 2016). Investment in health-changing interventions for children in the first five years of life has the greatest potential to reduce the impact of health inequity within a generation (Marmot, 2007).
Ultimately, as entrusted members of each families’ health care team, pediatricians can provide a unique impetus to lead the true revolution of community health care. If community health agencies can work together with health care providers, buoyed by the strength of a volunteer work force as in the case of the Family Resource Connection, much progress can be made in providing a healthy foundation for America’s youth and preventing the costly and debilitating effects of chronic disease long-term.
References


Appendix I: IRB Determination Documents

Dayton Children's Hospital IRB
One Children's Plaza
Dayton, Ohio 45404-1815
(937) 641-4218

August 31, 2016

Jessica Saunders, M.P.A.
Director
Center for Child Health and Wellness
Dayton Children’s Hospital
One Children’s Plaza
Dayton, OH 45404

RE: Your new project submission dated: 8/29/2016

IRB Non-Research, Quality Improvement Project Determination

Dayton Children's reference number 2016-059: Family Resource Connection - Addressing social needs in the health care setting

Dear Ms. Saunders:

This is in response to your request for IRB review of the above-listed project.

Items reviewed:

- Project Synopsis
  - Appendix A: Draft Screening Tool
  - Appendix B: Health Leads Reach™ Screen Shots
  - Appendix C: Example of resources available in Health Leads Reach™
  - Appendix D: Health Leads Reach™ Reports
  - Appendix E: Family Resource Connection Work Flow

Upon IRB review it was determined that this qualifies as being a non-research, quality improvement project.

You may proceed with your project. No further reporting is required unless there is a change to the submitted project that may change the non-research determination. If there is such a change, the revision(s) must be submitted to the Dayton Children’s IRB before implementation.

Please contact Bev Comer (937-641-4218; fax 937-641-3201; email: ComerB@childrensdayton.org) if you have any questions or require further information.

Sincerely,

William Spahn, M.D., C.I.P.
Chair, Institutional Review Board
PETITION FOR IRB DETERMINATION OF
QUALITY IMPROVEMENT / NON-RESEARCH PROJECT

simply asks a series of questions regarding the possible social needs the family may have. Patient families may walk into the Family Resource Center and ask to participate in the program. Patient families may call the Family Resource Center and ask to participate in the program. Participation the program is voluntary.

5. What factors, if any, might lead you to alter the design/methodology of the project while the project is in progress?

As the Family Resource Connection program is piloted and then scaled to include multiple referral sources (starting with the Children's Health Clinic at Dayton Children's and ultimately including the emergency department and other specialty care clinics), the program will continue to evaluate data and refine process management on an ongoing basis. Our process, screening tools, resource database, student training and data collection will be continuously evaluated and refined to best meet our patient needs.

6. How will findings of this project be implemented — e.g., will implementation occur continuously throughout the project, follow immediately upon completion of the project, be held for further data collection and analysis etc.?

The Family Resource Connection pilot project will launch in June 2016. As the FRC pilot continues to run throughout Summer 2016, any notable findings from this initial period will be continuously included in the program updates, prior to the launch of the full-scale Family Resource Connection program in Fall 2016. We will have real-time data via the Health Leads Reach™ to review on an ongoing basis.

7. HIPAA Requirements:
   • Project investigator(s) will adhere to Dayton Children's Hospital HIPAA policies.
   • If applicable, describe how protected health information will be protected. Project investigator and all co-investigators will adhere to Dayton Children's HIPAA policies.
   • No patient/participant protected health information identifiers will be included in resulting presentations or publications.

Principal Investigator: Jessica Saunders, MPA ~ [Signature] 8/12/16
(Type Name – plus signature) (Date)

Sub-Investigator: Maria Nanagas, MD, ~ [Signature] 8/26/16
(Type Name – plus signature) (Date)

Sub-Investigator: Melissa Smith, MSW, LSW ~ [Signature] 8/19/16
(Type Name – plus signature) (Date)

Sub-Investigator: Kimberly Budig, MSW, LSW ~ [Signature] 8/19/16
(Type Name – plus signature) (Date)

Sub-Investigator: Elizabeth Evans Peterson ~ [Signature] 8/4/16
(Type Name – plus signature) (Date)

To be verified by
## Appendix II: Program Screening Tool

**Dayton Children’s Family Resource Connection**

Dayton Children’s connects patients with the community resources they need to be healthy. Please check yes or no if you would like help getting connected to services listed below. Forms should be completed by the patient’s guardian and returned to your physician.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Apple Icon]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>![House Icon]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>![Lightbulb Icon]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>![Calculator Icon]</td>
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</tr>
<tr>
<td>![Healthcare Icon]</td>
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<td>![Checkmark]</td>
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<tr>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
<tr>
<td>![Checkmark]</td>
<td>![Checkmark]</td>
</tr>
</tbody>
</table>

If you checked “yes” to any of the needs, an advocate from the Family Resource Connection will call you at the number you provide below:

**PRINT GUARDIAN NAME: _______________________ BEST TIME TO CALL: _____**

**PHONE: _______________________ PREFERRED LANGUAGE: ____________**

Please return to your physician. The Family Resource Connection may be contacted at (937) 641-3700.

---

**FOR FAMILY RESOURCE CONNECTION USE ONLY**

<table>
<thead>
<tr>
<th>Date Received:</th>
<th>SW Database:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referring Provider:</td>
<td>Advocate:</td>
</tr>
</tbody>
</table>

---

**Patient Name:**

**Date of Birth:**

OR **Patient Label**
Appendix III: List of Competencies Met in CE

Wright State Program Public Health Competencies

<table>
<thead>
<tr>
<th>Competency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess and utilize quantitative and qualitative data.</td>
</tr>
<tr>
<td>Apply analytical reasoning and methods in data analysis to describe the health of a community.</td>
</tr>
<tr>
<td>Describe how policies, systems, and environment affect the health of populations.</td>
</tr>
<tr>
<td>Communicate public health information to lay and/or professional audiences with linguistic and cultural sensitivity.</td>
</tr>
<tr>
<td>Engage with community members and stakeholders using individual, team, and organizational opportunities.</td>
</tr>
<tr>
<td>Evaluate and interpret evidence, including strengths, limitations, and practical implications.</td>
</tr>
<tr>
<td>Demonstrate ethical standards in research, data collection and management, data analysis, and communication.</td>
</tr>
<tr>
<td>Explain public health as part of a larger inter-related system of organizations that influence the health of populations at local, national, and global levels.</td>
</tr>
</tbody>
</table>

Concentration Specific Competencies

| Health Promotion and Education:                                                                 |
| Area 4: Conduct Evaluation and Research Related to Health Education                            |
| 4.1 Create purpose statement                                                                    |
| 4.2 Develop evaluation/research questions                                                       |
| 4.3 Assess the merits and limitations of qualitative and quantitative data collection for research |
| 4.4 Critique existing data collection instruments for research                                 |
| 4.6 Develop data analysis plan for research                                                     |
| 4.9 Disseminate research findings through professional conference presentations                 |