2Demographics

Patient Name : Daisy Demo Address : PO Box 191

Country : US

Gender : Female
City : West Simsbury
Background : Caucasian

State : Connecticut Guardian Name : Daffy Demo

DOB: Jun 01, 2013

Introduction

Thank you for completing the Documenting Hope CHIRPTM Study questionnaire. In gratitude for the effort you have put into answering all the questions, we are giving you this Personalized Report.

Based upon your answers, this comprehensive report provides a detailed and in-depth look at multiple factors that may have influenced, or may still influence, your child's health.

The questionnaire was designed in great part to probe how our complicated modern lives may be impacting our children. We have many things in our lives that did not exist for our ancestors. For our lifestyles and our environment influence our children's health and wellbeing?

To address this question, it is not enough to look at one or a few thing, at a three distead we are looking at the "total load" (or "cumulative impact") of a wide range of the things that in fact us

Because most research studies on lifestyle and environmental import have sused on one or a few factors, we are breaking new ground in taking this comprehensive approach

How is the report organized?

The report is organized into categories.

The report presents all of the responses you gave unized by ategat so that you and your clinician partner(s) can review and evaluate which items ay have implications for your child's health. The categories include:

- Health History: Parents & Family
- Conception, Prenatal, Birth & New Jans
- General Health & Development
- Child's Healthcare & <u>Treatmen</u> History
- Environment & Life
- Relationships, At ades, Experience

Items in orange are sing flaged a "stressors"

We have classified a subset of potentially impactful things as "stressors" based on science suggesting that these things may be contributors to the "total load" of stress, which we will define further below. We are merely flagging these stressors, rather an saying which ones are more or less important or impactful. As such, we have not weighted these stressors according to their severity—or whether it is easy, hard or impossible to do something about them.

By performing this inventory and flagging these stressors, we aim to come up with what may be the first actual inventory of the components of the "total load" of stressors that our children deal with in their lives, starting from before they are even conceived, all the way through conception, pregnancy, birth, infancy and childhood.

It is worth noting that the vast majority of items we have identified as "stressors" fall into the category of "new-to-nature." This applies to both new-to-nature things to which people can be exposed, and diseases/conditions/states that can be triggered by new-to-nature things in our environment.

What is a stressor and what is a support?

What is a "stressor"?

We use the term "stressor" to refer to two related but different kinds of things that increase demands on the whole body-brain-life system:

- exposures, experiences, influences that may increase demands on one or more systems of the body
- illnesses, conditions or states that may result from stressors, and/or contribute to stress themselves through the increased demands they place on one or more systems of the body.

What is a "support"?

We define "supports" as things, activities, or care and attention that give your child resources to handle demands on their system. Changes in choices you make every day or over the longer term - lifestyle changes have the potential to increase supports. Some examples include eating high quality organic unprocessed food, having lots of good quality sleep, getting regular movement and exercise, getting outside into nature, getting plenty of sunlight, having nurturing positive relationships, and participating in communities that mean something positive to you and your child.

In this report we did not flag supports. Because this questionnaire is a work in progress that will be refined based upon our ongoing research efforts, future versions of this report may flag supports as well.

How do stressors and supports relate to each other?

The impact ofter depends on what else is to an be over time and learned from (and leaves of the same stressors may A stressor may or may not, on its own, be a problem for a child who has ample resources to meet the demands and strains imposed by the stressor. The imp going on. A stressor in a well-supported child may be a challenge the this learning may happen in the mind, the immune system, and/or oth are d become a problem for the same child at a different point in time, if their our leted – it may be too ther h some stressors that are overwhelming, and the system may not be able to learn and adapt. On the bothering a child may become less of a problem as their resource sup ts are improved.

the frequency and severity of health prob plems are when there are not adequate Clinicians who deal with chronic illness have long suspected ncy and severity of health problems are influenced by the "total load" of stressors, and that health that when the resources and resources to meet a combination of stressors. Many clinicians also observ supports for a child are increased, their challenging illu and states may become less severe or cond even go away.

How do I use this report and its information?

Our purpose is to pull together a "big picture" of "stressors" and "supports" that have been a part of your child's life. We are doing this bas following core premises: nog

- and Many things can be considered "supports."
- Many things can be considered strest
 When "stressors" outweigh "su orthhealthy; when "sure outweigh "trest outweigh ividual stressors are particularly severe, it is harder to stay s," it is easier to be healthy, adaptable and resilient.

 y is to identify and increase "supports," identify and reduce or I tress
- 3. Therefore, a bas nealth-improving stressors," and the decrees stressors. trat mitigate the impact of stressors from the past. SSIL

Based on these core processes, we are prganizing your responses in a way that will help you identify stressors, and also think about ways to shift the alance toward "more supports" and "fewer stressors."

With this big picture in hand, your together with your family, your health care providers and others in your child's life (even your child her/himself!) - can identify concrete ways to improve or sustain your child's health.

We hope that seeing the range of issues that are flagged in this report will inspire you to examine the influences on your child, increase supports, reduce stressors, and continue to promote your child's overall wellbeing.

Thank you for helping this important research effort

The CHIRPTM questionnaire is Version 1.0, the first generation of a tool that will evolve over time. Your participation and efforts are already helping us to achieve that evolution, and we thank you.

With this Documenting Hope CHIRPTM project, we hope to provide information that will help each child whose parents have filled out this questionnaire. One of the goals of this project is to help today's children more broadly, and to help create a better world and better health for the children of the future. Your de-identified answers will be pooled with the answers of others and will fuel intensive research efforts.

You can take great pride in knowing that your participation in this research may positively impact the lives of children for generations to come. We encourage you to consult with your child's health care practitioner(s) to

explore the information in this report.

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Health Histor arents & mily

Extended Family Health History

Research increasingly shows a potential health impact on a sold of events, experiences, and health conditions that occurred several generations back in a child's family. The question as section in to put together a fuller picture of familial health conditions that might be relevant to a child's health vulnerabilities and solding opportunities.

Why is this information import

Extended family member happy of nutrition status, and to experiences, and/or disease may turn out to be influential in setting a child's predisposition(s). We generally a general lave to generally been assumed to hold the key to an understanding of health, recent research points to the interplay of genes and the inte

Extended Family Health History

Family members diagnoses





			Paternal grandmother			Maternal uncle(s)				Sibling	Other family member(s)
acne	✓	✓	✓	✓	✓	-	-	✓	-	✓	-
addiction— other	-	-	-	-	✓	✓	✓	✓	✓	-	✓
addiction · prescription medications	-	-	-	•	-	-	•	-	-	✓	-
ADHD/ADD	-	-	-	-	-	-	-	-	-	1	✓
alcoholism	-	✓	-	✓	-	-	-	-	-	-	-
Alzheimer's Disease	✓	-	-	-	-	-	-	-	-	-	-
anaphylactic allergy (life- threatening)	-	-	-	-	-		-			-	•
anxiety	-	-	-	-	-	-	X		1	-	-
arthritis— osteoarthritis	✓	-	✓	-	-					-	√
arthritis— other	-	✓	-	-	-				-	-	-
arthritis— · rheumatoid	-	-	-	1				-	-	-	-
asthma	-	-	-	-				-	-	-	✓
autoimmune condition	-	-	-			-	-	-	-	-	•
cancer	-	✓	✓	-	/	-	-	-	-	-	-
dementia	-	✓	-		-	-	-	-	-	-	-
depression	-	-	-			-	-	✓	-	-	✓
diabetes (type I)	-				✓	-	-	-	-	-	-
eczema	-				-	-	-	-	-	✓	✓
heart attack	-		✓	-	-	-	-	-	-	-	-
heart disease	-	_		✓	-	-	-	-	-	-	-
hypertension	-	-		-	-	-	✓	-	-	-	-
migraines	-	-	-	-	-	-	-	-	-	-	✓
obesity	-	-	-	-	-	-	✓	✓	-	-	-
osteoporosis	✓	-	-	-	-	-	-	-	-	-	-
stroke(s)	-	-	✓	-	-	-	-	-	-	-	-

Grandparent adverse experiences

	Maternal grandmother	Maternal grandfather	Paternal grandmother	Paternal grandfather
lived in a war zone	1	✓	-	-
victim of discrimination	✓	✓	•	•
served in combat	-	✓	-	-
witnessed extreme violence	-	✓	-	-
religious or ethnic persecution	•	•	-	-

Birth Mother & Father Health History

The questions in this section aim to compile a robust picture of parental health influencers, both personal negative. In addition, this section helps to identify any possible exposome (environmental exposures) influencers present uring escially critical periods of the child's growth and development: preconception, prenatal, neonatal and infancy.

Why is this information important?

Current research supports the conclusion that a child's health can be significantly e lifetime health of both parents. An understanding of the child's total health history, including the mother and father health lead to more personalized prevention and treatment approaches. An understanding of the quality and acter of a d's total body burden or "total load" as potentially acquired from parents in utero and at critical periods of developme erapeutic or treatment opportunities. ay revea **Example:** Maternal microbiome disruption often occurs with frequen n-pump inhibitors, birth control pills, or antib other steroid or hormone medications. Microbiome repair, rebuilding may be indicated for a child born to a mother aland with such a medication history.

Birth Mother & F ther Hea History: Part 1 Of 2

Birth Mother & Birth Father: Infancy And Thood

Birth mother and birth father's health: infancy and child loo

	Mother	Father
was delivered via c-section	✓	-
learning disability: dyslexia	-	✓
learning disability: other	-	✓
vision impairment	✓	-
eyeglasses	✓	-
was circumsized	-	•

Birth Mother & Birth Father: General Health

Birth mother's general health history



	Very healthy	Healthy	Average health	Poor health	Very poor health
childhood	-	1	-	-	-
teen years	-	1	-	-	-
young adulthood	-	-	✓	-	-
year prior to conception	-	1	-	-	-
prenatal	-	1	-	-	-
since child was born	-	✓	-	-	-

Birth	father	's genei	ral healt	h history

	Very healthy	Healthy	Average health F	Po b ath	Very poor health
childhood	-	-	•		-
teen years	-	-	'		-
young adulthood	-	-			-
year prior to conception	-	-			-
prenatal	-	-			-
since child was born	-	-	-		-

Birth mother's weight history

	Ve un rweier	den	Healthy weight	Overweight	Very overweight	Obese	Fluctuating weight
childhood		•	•	-	-	-	-
teen years		-	-	1	-	-	-
young adulthood	-	-	-	1	-	-	-
year prior to conception	-	-	•	-	-	-	-
prenatal	-	-	-	•	-	-	-
since child was born	-	-	-	✓	-	-	-

Birth father's weighthhistory



Birth mother's stress levels					
	Stress: very low	Stress: low	Stress: average	Stressgill	Stress: very high
childhood	-	-		-	-
teen years	-	-		-	-
young adulthood	-		AF	-	-
year prior to conception	-			-	-
prenatal	-	-		-	-
since child was born		Y	✓	-	-

Dirth	father's	atrono	
DILLI	ramer s	Siress	ieveis

	ess: very lo	Stress: low	Stress: average	Stress: high	Stress: very high
childhood		-	-	✓	-
teen years	-	-	-	✓	-
young adulthood	-	-	-	✓	-
year prior to conception	-	-	-	✓	-
prenatal	-	-	-	✓	-
since child was born	-	-	-	✓	-

Birth Mother & Birth Father: Postural & Structural

Birth mother's postural/constructural

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
broken bone	-	•	-	-	-	-	-

Birth father's postural/constructural

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
broken bone	•	-	-	-	-	-	-
hypermobility in joints	-	-	-	-			•

Birth Mother & Father: Mood And Behavior

Birth mother's mood/behavior

	Childhood	Teen years	Adult (pre- child)	y oncept.	enatal period	During child's life	Currently
significant anxiety	-	-	-		_	✓	-
significant depression	-	-			-	✓	-

Birth father's mood/behavior

	onfldho	Teen years	Adult (pre-child)	Yr prior to conception	Prenatal period	During child's life	Currently
significant anger		-	-	-	-	1	-
feeling extremely overwhelmed, panicked or worried	-	-	-	-	-	•	-

Birth Mother & Birth Father: Brain/Nervous System

Birth mother's brain/nervous system

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
headaches	-	-	-	✓	✓	•	-

Birth Mother & Birth Father: Dental/Oral

Birth mother dental/oral

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
dental decay (more than two cavities)	•	-	-	*		-	•
had dental amalgams (silver fillings) placed	•	1	-	′	K		-
oral surgery	-	•	-			-	-
wore dental appliance	✓	-	-		-	-	-
wore braces	•	-	-		-	-	-
dental x-ray	•	•			-	•	1
dental cleaning	•	•		Y	•	•	1
fluoride treatment	•		-	-	-	-	-
tooth extraction	-	•		-	-	-	1
dental whitening	-	-	<i></i>	✓	-	•	-
Birth father dental/oral							

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
dental decay (more than two cavities)	✓	1	•	-	-	-	-
had dental amalgams (silver fillings) placed	✓	1	•	-	-	-	-
root canal(s)	-	-	-	-	•	-	-
wore dental appliance	•	-	-	-	-	-	-
wore braces	•	-	-	-	-	-	-
dental x-ray	•	-	✓	-	'	-	-
dental cleaning	•	•	✓	· •		4	•
fluoride treatment	•	•	-	-			-

Birth Mother & Birth Father: Head, Neck, ENT

Birth father's head, neck, ent

	Childhood	Teen years child	t (pre-	prior to conception	Prenatal period	During child's life	Currently
chronic stuffy nose or post- nasal drip	·			-	-	-	-

Birth Mother & Birth Fath Heart/Card vascular

Birth father's heart/cardiovascular

	Childhood	Teen years	Adult (pre- child)	Yr prior to conception	Prenatal period	During child's life	Currently
high blood pressure	-	-	-	-	-	1	✓

Birth Mother & Birth Father: Breathing

Birth father's breathing