PROTOCOL SUMMARY

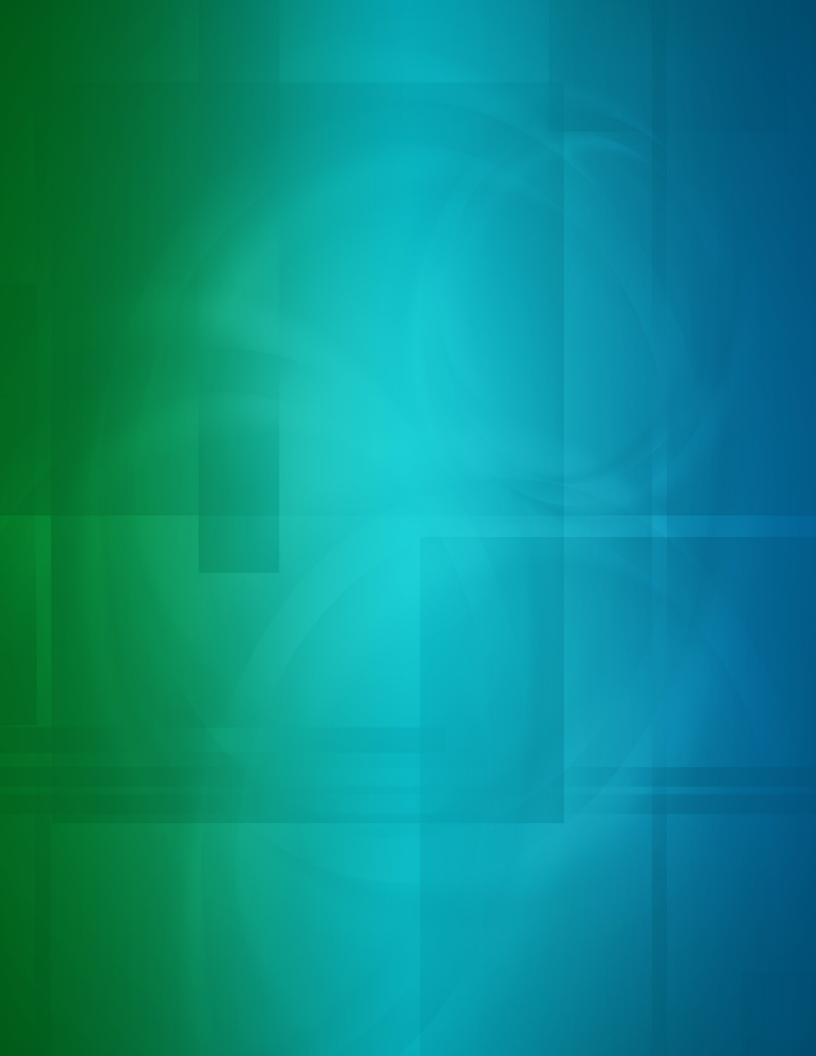
VISIT 2: 0-1 MONTH



HEALthy Brain and Child Development

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The HEALthy Brain and Child Development Study

The HBCD Study is the largest longitudinal study of early brain and child development in the United States. Knowledge gained from this research will have lasting impacts on future generations of children.

This ambitious project will enroll over 7,000 participating families from across the United States and follow them from pregnancy through early childhood. The HBCD Research Consortium consists of the HBCD Consortium Administrative Core (HCAC), the HBCD Data Coordinating Center (HDCC), and 27 recruitment sites across the country (see map).

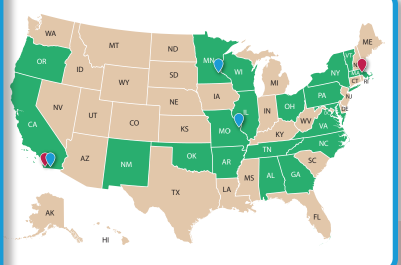
Leading researchers in the fields of child development and neuroscience will work with participating families and their children to understand how the brain develops and how exposure to substances and other environmental, social, and biological factors during pregnancy and after birth impact outcomes.

HBCD Open Science Model

The data generated in the study will be made broadly available to the research community through an open science model and serve as a resource to support numerous additional studies and foster new hypotheses to be explored.

Locations of HBCD Recruitment Sites in the United States



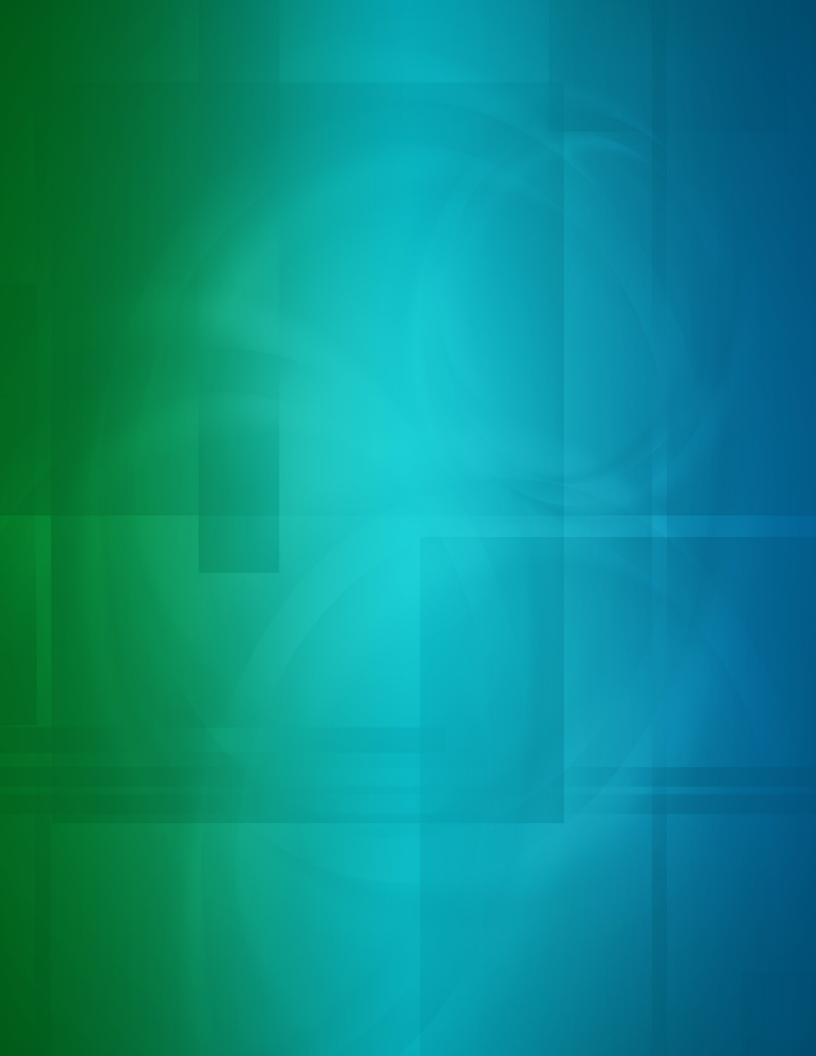


0-1 Month of Age

HBCD Measure	What it Measures	Child (min)	Adult (min)		
	Adult Health				
American Psychiatric Association (APA) DSM-5 Level 1	Current mental health symptoms, including depression, anxiety, sleep problems, memory, psychosis, personality functioning, etc.		2.5		
APA Patient-Reported Outcome Measurement Information System (PROMIS) Level 2	More detailed assessment of current mental health symptoms, including anxiety, depression, anger, sleep disturbances, mania, obsessive-compulsive behaviors, and personality functioning		2.5		
DSM-5 Severity Scales - Acute Stress or Post-Traumatic Stress Disorder (PTSD)	Severity of acute stress and PTSD symptoms		5		
Edinburgh Postnatal Depression Scale (EPDS)	Symptoms of postnatal depression		3*		
Health History	Most recent pregnancy health history, medication and other substance exposures, delivery and birth outcomes		30*		
Substance Use					
Substance Use Patterns	Estimates of prenatal substance frequency use across pregnancy		3		
Alcohol, Smoking and Substance Involvement Screening Test (ASSIST)	Lifetime and current substance use (end of pregnancy and since birth)		5*		
Timeline Followback (TLFB)	Quantitative estimates of prenatal alcohol and substance use		20*		
	Biospecimens				
Saliva	Genome-wide association studies (GWAS), Epigenome-wide association studies (EWAS), transcriptomes	10	10*		
Stool	Metabolome, microbiome	15			
Urine	Metabolites and environmental exposures	5			
Nails	Substance and environmental exposures		15*		
So	cial and Environmental Determinants				
Patient-Reported Outcome Measurement Information System (PROMIS) Social Support/ Perceived Stress	Availability of social support and perceptions of stress during the past month		4		
Residential History for Geocoded Data Linkage	Home, work, or other frequented addresses for linking to external datasets		5		
Transitions in Care					
Transitions in Care Screener	Survey to assess whether there were changes in child's main caregiver since the last visit		3		
Continued next page					

0-1 Month of Age

HBCD Measure	What it Measures	Child (min)	Adult (min)		
Physical Health					
2-Item Food Insecurity Screen	Household food insecurity		1		
Head Circumference, Height, Weight	Child's physical growth	5			
Health History	Child's medication and environmental exposures		30		
PhenX Breastfeeding Questionnaire	Whether the child was breastfed, breastfeeding duration, and introduction of solid foods		1		
Novel Technology/Wearables					
Activity Surveys	Child activity levels and functioning of movement and heart rate sensors, assessed once daily for 72-96 hours		12		
Heart Rate Sensors	Child heart rate, SpO2, and respiratory rate using LED sensors	72 hours, worn at home	5		
Movement Sensors	Child movement and sleep/wake cycles using sensors with an accelerometer and gyroscope	72 hours, worn at home	5		
Brain Imaging					
Outside the Scanner	Pre-Scan & Post-Scan Surveys: Sleep information, social behavior, transportation, scheduling, etc.		40		
Magnetic Resonance Imaging (MRI)	Diffusion MRI	13			
	Functional MRI (resting state)	16			
	MR Spectroscopy	10			
	Quantitative MRI	4			
	Structural MRI (T1/T2)	10			
Total Visit Time (min)		290			





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