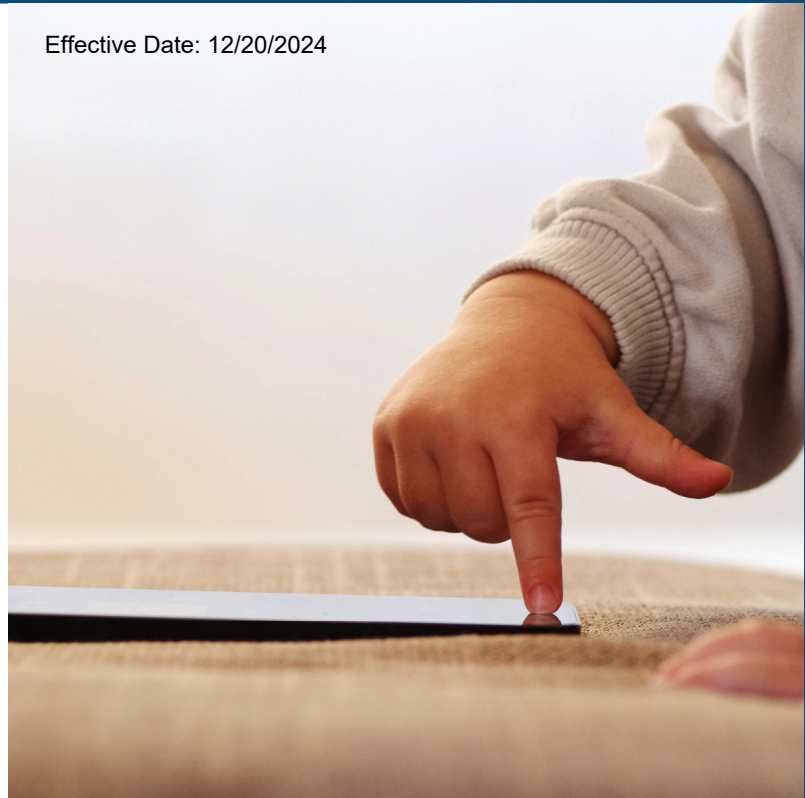


Study #: 20221191

Effective Date: 12/20/2024



Pediatric Applied and Innovative Research (PAIR) Program



A clinical research program aiming to identify optimal ways to promote the accurate use of a speech-generating device among minimally verbal children.

Enrolling children:

- Between 2-8 years old***
- At risk or diagnosed with autism or a related developmental disability***
- Displaying minimal to no speech***

Scan the QR Code to learn if your child qualifies for this research study!





Functional Assessment, Consultation and Training (FACT) Program



A clinical research program aiming to assess factors contributing to challenging behavior and promote the use of functional communication

Enrolling children:

- Between 3-17 years old*
- At risk or diagnosed with autism or a related disability or emotional behavioral disorder*
- With challenging behavior needs*

*Scan the QR Code to learn if your
child qualifies for this research study!*



SURVEY

Exploring the Landscape: Behavioral Providers and Behaviors Addressed

Drs. Kerri Peters, Yanerys León, and Nicole Gravina, are conducting a study, funded by the Florida Developmental Disabilities Council, Inc. (FDDC) to investigate the landscape of behavior analytic services and develop relevant resources to support providers in the state of Florida.

This survey will take 10-20 minutes to complete. Please complete the survey by June 30th, 2024.

We are seeking participation from practitioners including:

- ✓ BCBA's
- ✓ BCBA-Ds
- ✓ BCaBA's



Survey Link



- Study #: 20190811 Effective Date: 7/29/2021

How do children's brains process sounds?

Contribute to science and help us find out!

We are recruiting
1.5 to 6 year-old
children who have an
Autism diagnosis to
participate in a study
measuring children's
brain responses to
sounds to better
understand
developmental
disabilities.



Procedure:

- Your child will wear small stickers called "electrodes" on his/her head.
- Your child will listen to click sounds over earphones, while watching a silent video or some other quiet activity of his/her choice.
- You can be with your child for the entire study.

Location: University of
Miami, Coral Gables
** Parking garage
connected to our building*

To learn more...
Contact us at
(305)284-5520
UMChildDevelopment@miami.edu

Duration: 90 minutes
** Appointments at your
convenience
* Payment of \$50*

Strengthening Families of Children with Autism Spectrum Disorder: Understanding the Family Impact of Parenting Together



About the study:

The study goal is to understand the way partners in families of a child with Autism Spectrum Disorder work together as parents and how this can influence family and individual adjustment.

Interested participants should email Amy Robertson at ams15x@fsu.edu for more information.

You will receive a follow-up email letter providing a link to a survey on Qualtrics.

**Help Us Help Parents
with Autism Spectrum
Disorder**

Your Help is Needed
to Understand the
Impact of Parenting
Together (e.g.
coparenting) on
Families of Children
with ASD

Looking for **Married or
Cohabiting Couples**

With at Least 1 Child
with **ASD 3-17 years**
old

Both Partners Needed
to Participate in Study

Share an Hour of Your
Time by Completing an
Online Survey

Receive \$50
Compensation per
Couple for a Date Night!



RESEARCH AUTISM ADULTS



You are invited to participate in online studies about topics that affect the lives of adults on the autism spectrum. This study will help us better understand what affects outcomes for adults on the autism spectrum. To do this, we will ask you to complete surveys for different studies.

Your responses across the different studies will be linked together to help us **better understand how different life experiences, individual traits, perceptions, and attitudes can affect life outcomes, such as health, employment, quality of life, and other outcomes.** You will also have the option to participate in longitudinal surveys.

To participate in this study, you need to:

- Be 18 years of age or older
- Have an autism diagnosis OR identify with a diagnosis of autism (self-diagnosed)
- Be able to read and respond to an online survey

Participation in this study involves an online survey

Participation in this study includes a chance to win a \$50 Amazon Card

To participate in this study, please use the following link:

<https://redcap.link/S4L-IS>

For more information about this and other Spectrum for Life studies, please visit:
<https://spectrumforlife.wordpress.com>

(Feel free to photograph poster to share with others)

RESEARCH AUTISM ADULTS

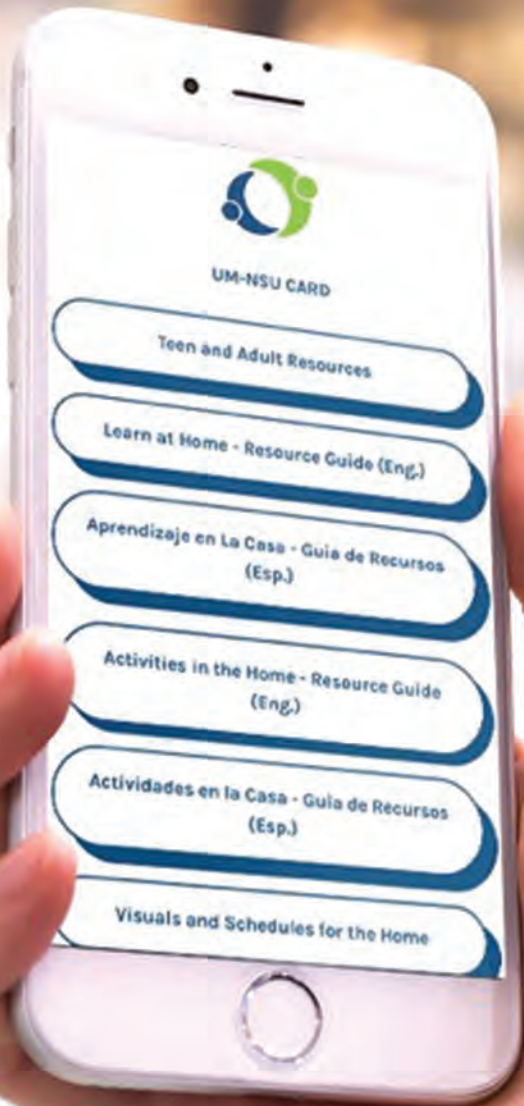


For a master list of all of our upcoming groups & trainings
CLICK HERE



*Access **UM-NSU CARD's**
resources here.*

*Includes social narratives,
visuals, learn at home
activities, teen & adult
resources, groups &
trainings & much more!*



*Acceda a los recursos de
UM-NSU CARD aquí.
Incluye narrativas sociales,
visuales, actividades de
aprendizaje en el hogar,
recursos para adolescentes y
adultos, grupos y charlas y
mucho más!*