

Stanford Autism & Developmental Disorders Research Program (ADDRP)

Recruiting Studies

All Ages	4 years old
SPARK For Autism Genetic Study Autism Research Registry	Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)
2 years old	Pivotal Response Treatment (PRT) Studies
Language Treatment Trial for Children with Autism Multi-Site Validation Study of Eye	Targeting the Neurobiology of Restricted and Repetitive Behaviors in Children with Autism Using N-
Tracking-Based Measure if Autism Symptom Severity (Autism Eyes) Pivotal Response Treatment (PRT)	acetylcysteine SPARK For Autism Genetic Study
Studies	5 years old
SPARK For Autism Genetic Study 3 years old	Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)
Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)	Trial of Center-Based vs. In-Home Pivotal Response Treatment (PRT) in Autism (PRT-HvC)
Pivotal Response Treatment (PRT) Studies	Targeting the Neurobiology of Restricted and Repetitive Behaviors in Children with Autism Using N- acetylcysteine
Targeting the Neurobiology of Restricted and Repetitive Behaviors in Children with Autism Using N- acetylcysteine	SPARK For Autism Genetic Study
CDARK For Aution Constitution	6 years old
SPARK For Autism Genetic Study	Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)
Stanford	Targeting the Neurobiology of Restricted and Repetitive Behaviors in Children with Autism Using N- acetylcysteine
Autism	Vasopressin Treatment Trial for Children with Autism
Research	SPARK For Autism Genetic Study



7-12 years old

Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes) Targeting the Neurobiology of Restricted and Repetitive Behaviors in Children with Autism Using Nacetylcysteine Vasopressin Treatment Trial for Children with Autism

14-17 years old

	Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)	
	Vasopressin Treatment Trial for Children with Autism	
	Pregnenolone Randomized Controlled Trial	
18-25 years old		

13 years old

Multi-Site Validation Study of Eye Tracking-Based Measure if Autism Symptom Severity (Autism Eyes)

Vasopressin Treatment Trial for Children with Autism

Pregnenolone Randomized **Controlled Trial**

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https://med.stanford.edu/autismcenter/Researchstudies.html

Email autismdd@stanford.edu or call (650) 736-1235 to express interest or learn more!