

Studies for Mothers and Children (Up to 90 Compensation) (Yale Innovative Interaction

Location Connecticut

https://www.genclassifieds.com/x-770054-z



QR Code Link to This Post Are you an adult dog owner or have a child aged 2-10? Join us on the Yale Central Campus to participate in a study about how people interact with robots or dogs.

FOR AGES 2-6:

Who: Moms, kids, and your family dog

What: A 3-part project. During one visit you will be asked to bring your dog in with you.

You will be compensated \$90 if you attend all three visits.

FOR AGES 7-10:

What: A brief (1 hour) study of interactions between kids and robots

Kids will receive a \$10 gift card, a toy, and a certificate of completion as a thank you for their time.

About our lab: The Innovative Interactions Lab is a research group directed by Dr. Alan E. Kazdin, within the Department of Psychology. Our lab is dedicated to learning more about how children and youth interact with animals and robots to improve their own wellbeing and cope with the challenges of daily life.

To learn more about our work, please visit our research page. iilab.yale.edu/research

To sign up via our online survey, please follow this link. https://yalesurvey.qualtrics.com/jfe/form









,	Children	Studies	
	(Up	for Mo	
	ð	Mothers	9
•	(0	ല്പ	





70054-7	https:///www.lgies	Innovative Int	Compensation)	Children	Studies fo	
5	https://www.tgienplastiifigds.con	Innovative Interactions Lab	n) ((Up to	for Mothers	



-					_	
70054-z	https://hidewtgienplastiifigo	Innovative Interactions	Compensation)	Children	Studies	
	giegnpl	Intera	tion)	(Up	for	
	astiifig c	actions		ъ	Moth	

nildren	Studies
: (Up	for
0	Mot
ð	Mothers
90	and



Studies	Children (L Compensation) Innovative Inter https://kidvewtgisnp 70054-z
or for	(L Ition) Inter

		× 1			
		Compensation)	Children	Studies	
https://www.lgienplastiifieds	Innovative Interactions	tion)	t dD)	for Mothe	



			٠		,
70054-7	https://www.tgienplastiifigds	Innovative Interactions	Compensation)	Children	
	gien plastiif	Interactic	tion)	(Up	
	i <mark>g</mark> ds	Suc		#	