

# Do you or someone you know have autism?

The UCLA Center for Autism Research and Treatment (CART) is conducting a research study investigating the relationship between brain inflammation and the cognitive & behavioral symptoms of Autism Spectrum Disorders (ASD). Subjects will undergo positron emission tomography (PET) brain imaging before and after treatment with the antibiotic minocycline. This study will involve up to 9 visits to UCLA and the West Los Angeles VA Hospital over 16 weeks.

## Eligible participants must be:

- Male
- Between 18 and 35 years of age
- Diagnosed with autism

Participants may receive up to \$380

For more information, contact the research team at  
**(310) 267- 4798** or **autismresearch@ucla.edu**



Protocol ID:IRB#16-001784 UCLA IRB Approved Approval Date: 1/23/2017 Through: 11/16/2018 Committee: Medical IRB 3

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

**Autism Inflammation Study**  
(310) 267- 4798  
autismresearch@ucla.edu

autismresearch@ucla.edu

Protocol ID:IRB#16-001784 UCLA IRB Approved Approval Date: 1/23/2017 Through: 11/16/2018 Committee: Medical IRB 3