



UCSF

Enrolling children with Autism 3–8 years old

Researchers at UCSF’s Autism and Neurodevelopment Program are evaluating **CM-AT**, an experimental medication for the treatment of Autism

Study Duration: 12 Weeks involving 6 visits with an optional 72 additional weeks of active treatment.

This study will compare CM-AT to placebo (an inactive substance, like a sugar pill). For the first 12 weeks of the study, children might receive CM-AT or placebo. CM-AT is a digestive enzyme that is taken 3 times a day, sprinkled over food. It is hoped that CM-AT will help improve autistic symptoms through a positive impact on gastrointestinal function. The ingredients in CM-AT have been designated by the FDA as “Generally Recognized as Safe” and no serious side effects have been identified so far. This study does not involve any blood draws, however, collection of stool samples will be required.

Qualified volunteers may receive at no cost:

- ☞ Diagnostic evaluation
- ☞ Written report of diagnostic evaluation
- ☞ Physical exams and monitoring of condition
- ☞ Study medicine
- ☞ Study related medical care
- ☞ A payment for time, travel and parking expenses

Participation in a research study is completely voluntary.
If you are interested in learning more about this study:

PLEASE CALL AMBER AT (415) 476-7803

AUTISM AND NEURODEVELOPMENT PROGRAM, UCSF