

OCD RESEARCH STUDY AT THE NIH CLINICAL CENTER BETHESDA, MD

Obsessive-Compulsive Disorder In Children and Adolescents Has Medication Not Helped?

Purpose of the research study: To study riluzole for obsessive-compulsive symptoms in children and adolescents.

Children must:

- Be ages 7-17.
- Have moderate to severe obsessive-compulsive symptoms.
- Be currently taking, or have taken, a medication for repetitive thoughts and behaviors.
- Be able to participate in an initial 1-day outpatient evaluation and brief outpatient visits approximately monthly for 6 months, and at months 9 & 12, at the NIH Clinical Center in Bethesda, MD.
- Forego any cognitive-behavioral therapy during the 12-week study.

Research Includes:

- Taking either riluzole or placebo for 12 weeks.
- The option of taking riluzole after the initial 12-week study period.
- Psychiatric, medical, and laboratory evaluations.
- Travel assistance may be provided. Parental consent is required.
- No cost for research study participation.

Call Ms. Lorraine Lougee, LCSW-C

301-435-6652 or 301-496-5323

TTY 1-866-411-1010

email: OCDNIMH@intra.nimh.nih.gov



Pediatrics and Developmental Neuroscience Branch Protocol No. 05-M-0225



The National Institute of Mental Health
National Institutes of Health, Department of Health & Human Services
<http://patientinfo.nimh.nih.gov>



NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652

NIH Study
301-435-6652