

## About The Study

This is a research study, or clinical trial, to test a medication approved by the FDA for the treatment of acute migraine in adults.

The purpose of this study is to learn how well the study drug works and how safe the study drug is to treat migraine in children and teens compared to placebo.

This study will test the safety of rimegepant for use in the acute treatment of migraine headaches in the pediatric population.

For more information visit:  
[PediatricMigraineStudy.com](https://PediatricMigraineStudy.com)

## Pediatric Migraine Clinical Trial

See If Your Child Qualifies!



## Does Your Child Suffer From Migraines?

If so, they may qualify to participate in a study to help us learn about a potential new treatment.



[PediatricMigraineStudy.com](https://PediatricMigraineStudy.com)





## Who is This Study For?

- Children and adolescents ages 6-17
- Children who have been experiencing migraines for at least six months
- Children who experience at least one migraine a month

## You May Receive:

- Study-related evaluations of your migraine-related symptoms and overall health.
- You may receive compensation for participation.
- You do not need insurance to participate.

## Kids Can Get Migraines Too!

"Say no to that nasty Fred Ache!"



- 10% of children ages 5-15 are prone to migraines.
- Up to 28% of teens get migraines.
- Half of people who get migraines have their first attack before age of 12.



Source: American Academy of Pediatrics  
Section on Neurology

## Why Participate?

Clinical trials represent the latest research about your child's condition and may offer new treatment options.

- Participants might want to try something new.
- Participants might be interested in receiving investigational medication and study-related care.
- Some participants feel that by volunteering, they are contributing to advancing science and helping researchers find better treatments for individuals who suffer from migraines.

For more information visit:  
[PediatricMigraineStudy.com](http://PediatricMigraineStudy.com)