

RHETT'S SUPERHERO STOMP OUT AT 5K!



Rhett, age 7

Track and Field Complex
at Mylan Park
1135 Fitness Wy
Morgantown, WV 26501

Saturday
June 21, 2025

REGISTER AT [ATCP.ORG/RHETT5K](https://atcp.org/rhett5k)

Join #TeamRhett in our fourth annual 5K run/walk and kids' fun run to raise money for ataxia-telangiectasia (A-T) research. There will be vendors, fun activities, and more! Superhero costumes encouraged! Let's STOMP OUT A-T!

REGISTRATION OPTIONS

All participants will receive a t-shirt if they register before May 31. Medals are only given to those participating in the 5K Run and Kids Fun Run. To receive your t-shirt or medal, you must register before May 31!

This race is included in 2025
NCWV Race Series!



5K RUN – \$35 - Starts at 9:00 AM

Timed 5K. Participants will be given a t-shirt, medal and race bib with chip to track time.

5K WALK/ROLL 5K – \$25 - Follows the run at 9:00 AM

Untimed 5K. Participants will have the option to walk or roll. Participants will be given a t-shirt and unchipped bib. Medal is not included.

KIDS FUN RUN- \$15 - Starts at 10:00 AM

400 Meters (1 lap) around track. Participants will be given a t-shirt and medal. Bibs for kids will be chipped and handed out.

VIRTUAL 5K RUN/WALK- \$35 - Wherever/Whenever

Participate in a 5K run/walk anywhere! Participants will be mailed their event t-shirt. Medal and unchipped bib are not included.

SPONSORSHIP OPPORTUNITIES ALSO AVAILABLE!

If you are interested in donating to our silent auction, volunteering or being a sponsor, please reach out to Megan at rhett5k@gmail.com. Thank you for your consideration!

Scan for more info



Ataxia-telangiectasia (A-T) is a genetic disease that causes loss of muscle control and balance, cancer, lung disease and immune system problems in children and young adults, shortening their lives. The nonprofit A-T Children's Project partners with academic and industry investigators worldwide – organizing and supporting innovative research, conferences, clinical teams, data platforms and biomarkers – to optimize disease management strategies, develop new treatments and find a cure.