





Run a little... eat a little... Run a little...

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EAST PROVIDENCE WAKEFIELD SOUTH KINGSTOWN PAULMASSE.COM

Honoring Andrew Martin Honoring Zach McMillan

Registration

(first 500 receive a t-shirt and cinch bag)

Adults

\$25 until 4/22

\$30 4/22-5/13

\$35 event day

\$15 kids 12 & under

CONTACT:

doughboydash@gmail.com or 401.965.0729

Volunteers & Prize Donations Needed!

Sunday, May 15, 2016

REGISTER ONLINE: www.atcp.org/DoughboyDash

«« NEW »» 5K Timed Run/Walk

LOCATION: Iggy's Doughboys & Chowder House

889 Oakland Beach - Warwick

CHECK-IN: 8:00 AM ~ Pick up shirts

Turn in sponsor money on this sheet

RUN A LITTLE: 9:30 AM ~ Rain or Shine!

Top, Fundraiser Wins a GoPro Camera

Ataxia-Telangiectasia "ay-TACK-see-uh Teh-LAN-jick-TAY-sha"

- Ataxia-telangiectasia (A-T)...
- is a rare genetic disease
- · attacks in early childhood
- progressively affects coordination
- · predisposes patients to fatal cancers
- · severely compromises the immune system
- Children with A-T are...
- as rare as one in 40,000 births
- · from all races and ethnicities
- · usually unable to walk by age 10
- · may not survive their teens
- Carriers of mutated copies of the A-T gene are about one per 100 individuals in the general population
- Compared to the typical population, the cancer rate of children with A-T is 1000 times higher, and the cancer rate of carriers can be up to four times higher

A-T Children's Project research

- Screening chemical compounds to find those with the greatest potential to help A-T
- · A-T Clinical Center at Johns Hopkins where clinician/scientists are conducting studies to minimize life-threatening lung complications, reduce eye movement abnormalities and tremors, discover abnormal levels of specific proteins in cerebrospinal fluid of patients with A-T that may lead to new drug
- Development of human cell models for A-T
- · Discover how the A-T protein works in brain cells

public health implications

- Gene therapy protocol for A-T could ultimately help all genetic neurological diseases
- Unraveling the A-T gene's function has shed new light on cancer, metabolic syndrome & HIV/AIDS
- Understanding why brain cells die in A-T could provide insight to why brain cells die in other neurodegenerative diseases like Alzheimer's
- Research into the immunological problems of A-Tmay offer insight into other immune diseases











Join us in finding a cure for ataxia-telangiectasia by sponsoring me!

Top fundraiser over \$400 wins a GoPro Camera!

Name		Age
School Team		
Address		
City, State, Zip		
Phone —	Email	

Important:

Bring an envelope with donations to the registration table at the walk. Please put your sponsor forms and collected donations in the envelope. Write your name and total collected on the front of the envelope.

Phone —					
Name	Address	State, Zip	Phone	Cash	Check
		TOTAL	THIS PAGE	\$	\$

Make all checks payable to the A-T Children's Project.

- 1. ONLINE at www.atcp.org/DoughboyDash REGISTRATION DEADLINE: Wednesday, May 13th
- MAIL this form with your check or credit card information to Doughboy Dash at the:
 A-T Children's Project, 5300 W. Hillsboro Blvd. #105 Coconut Creek, FL 33073
- **3.** <u>FAX</u> this form with your credit card information to: (954) 725-1153
- 4. <u>CALL</u> (800) 543-5728 for credit card purchases

Select the number of p	participants or just donate:
# of Adults:	\$25 until 4/22
# of Adults:	\$30 4/23 - 5/13
	\$35 event day
# of Kids 12 & under: REGRETS DONATIONS: \$	
	StateZip
Contact Phone: ()	
Contact Email:	
Credit card: Visa/MC/AmEx/Discover accepted	Exp. date/
Signature:	
ENTER YOUR RACE/WALK INFO: (S, M, L, XL, XXL, YS, YM) 1. Name	
Email	Shirt
2. Name	
Email	Shirt
3. Name	
Email	Shirt
4. Name	
Email	Shirt
5. Name	
Email	Shirt
6. Name	



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