

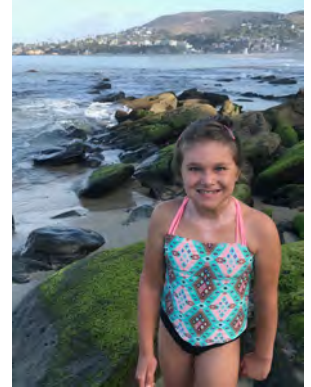


MONDAY, June 3, 2019

Dove Canyon Country Club | 22682 Golf Club Drive | Dove Canyon, CA

4 WAYS TO REGISTER

- ONLINE** at atcp.org/rahallgolf
- MAIL** completed form below with check/credit card info to:
A-T Children's Project | Rahall Golf | 5300 W. Hillsboro Blvd. #105 | Coconut Creek, FL 33073
- FAX** completed form with credit card info to 954.725.1153
- CALL** 800.543.5728 for credit card purchases



REGISTRATION: Choose your participation

- Golfer (include shirt size) \$175 by May 1 \$200 after May 1
 Corporate Foursome \$1,300
 MULLIGAN PKG \$60 (2 mulligans + Contests: Putting, Closest to the Pin, Longest & Straightest Drives)
 Birdie Sponsor \$300
 Eagle Sponsor \$600
 Golf Ball Sponsor \$5,000
 Reception Sponsor \$7,500
 Tournament Sponsor \$10,000
 Reception/Dinner Only \$75
 Regrets donation Amount \$ _____

NAME _____

COMPANY _____

ADDRESS _____

CITY _____ State _____ Zip _____

PHONE (xxx-xxx-xxxx) _____

EMAIL _____

GOLFERS NAMES	HANDICAP	SHIRT SIZES
_____	_____	_____
_____	_____	_____
_____	_____	_____

Please charge my credit card \$ _____

Visa/MC/Discover/American Express

Credit Card # _____

Exp. Date _____ (00/00)

Card Holder Name _____

Signature _____

For more info or to donate items contact Tim Rahall at 408.896.6220 or tim.rahall@ey.com

Ataxia-Telangiectasia

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

about A-T

- 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

- Gene therapy to deliver the correct gene to the cells of people with A-T
- 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 targets

public health implications

- Gene therapy protocol for A-T could ultimately help other 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-T may offer insight into other immune diseases

benefiting the
CHILDREN'S PROJECT
 kids. hope. cure.
atcp.org info@atcp.org