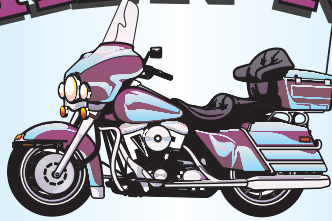
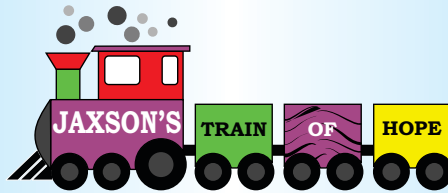


POKER RUN



**2nd
Annual**

**Saturday
October 9, 2021**



**CONNECT FOR A CURE
DERAIL RARE DISEASES**

- ② Starts and Ends at El Cajon Harley Davidson.
- ② Registration starts at 9am; Bikes out by 10am.
- ② \$20 per player (\$15 for each additional hand)
- ② End of Ride Celebration at 1pm at ECHD which will include results from 50/50 and our Raffle Drawings!

El Cajon Harley Davidson is graciously providing food & entertainment!

Please check with Jaxson's Train of Hope on Facebook for any updates or ride changes

<https://www.facebook.com/groups/jaxsonstrainofhope/>

Jaxson Karp has a rare disease called Tay-Sachs. It is a genetic neurological disorder that is fatal and there is no cure yet. It would be an honor if you would join us to help raise money towards a cure and celebrate his 8th birthday in the meantime!

SPECIAL THANKS TO



ATTORNEY
KING
MOTORCYCLE
Injury Lawyers
619-333-3333



ALL PROCEEDS BENEFIT



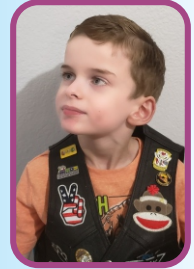
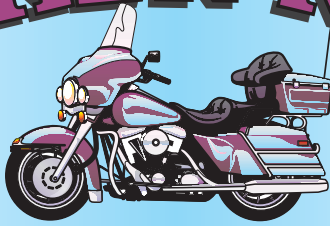
NTSAD

National Tay-Sachs
& Allied Diseases 501c (3)
www.ntsad.org



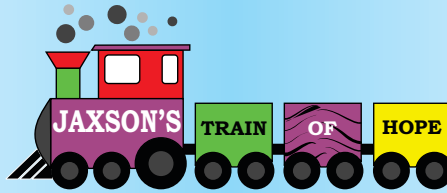
If you would like to be involved with drawing prizes, sponsorship, volunteering, or assisting with our ride, please reach out to thekarps@jaxsonstrainofhope.net

POKER RUN



**2nd
Annual**

**Saturday
October 9, 2021**



**CONNECT FOR A CURE
DERAIL RARE DISEASES**



What is NTSAD?

**NATIONAL TAY-SACHS &
Allied Diseases Association**

NTSAD's mission is to lead the worldwide fight to treat and cure Tay-Sachs, Canavan, GM1, and Sandhoff diseases by driving research, forging collaboration, and fostering community. Anyone can be a carrier of Tay-Sachs. The carrier rate for the general population is 1/250. Supporting families is the center of everything they do. Each year NTSAD supports nearly 750 families by providing services, resources and compassionate support to affected families.

Since 2002, NTSAD's Research Initiative has made direct investments of more than \$4 million in grants that have been leveraged to more than \$30 million of investment in additional research, leading to new therapies.



THANK YOU ALL FOR YOUR SUPPORT!
The Karp Family & National Tay-Sachs & Allied Diseases

