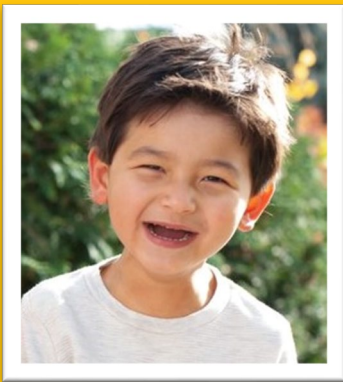


# Let's #KickAS in 2022

Hello Will.i.CAN Crew – Happy New Year! We hope your 2022 is off to a fantastic start. The Edbergs are very excited for what this year has in store for William and the Angelman syndrome community. FAST is working hard so we need to as well!

In 2022, there will be fun opportunities for you to get involved to help us raise funds and bring awareness around this rare disorder. If you have an idea, we are all ears! As always, we are truly grateful for anything and everything our crew does for us!

xoxo, the Edbergs



William's fall daycare report showed significant progress and his special education teachers are pleased with his development. He did start off the year being isolated with the family due to a positive COVID test. Luckily, his symptoms were very mild. He will participate in intensive physical therapy in March to try and speed up his motor development and continue weekly speech and physical therapy. He is showing "typical" behaviors like being defiant, testing his boundaries, and fighting with his brother, keeping us on our toes. We are so proud and grateful for where he is at today. As for the future, we will continue to "assume competence" and provide him opportunities to thrive!



We challenge our crew to do 1 act bringing awareness to Angelman syndrome. Wear blue, drink blue, eat blue, tell a friend about AS, share on social media!

Need an idea? [Click/tap here!](#)

Hashtag on IG and FB: #WilliCANxAS



**SAVE THE DATE: ASF WALK May 21, 2022**

- East Lake Community Park – 16700 Pilot Knob Rd, Lakeville, MN
- 9:30am-11:00am (approx. 1.5mile walk)

Register on **Team Will.i.CAN:** [Click/tap here](#)

(Sign up as a virtual participant)



**2022 FAST Fundraiser is NOW OPEN!**

The Will.i.CAN Crew has been critical to FAST's success these last two years and we need your continued support.

Please consider making a donation, large or small, and know that your generosity is appreciated by the entire AS community!

**Click / Tap here to  
GIVE TODAY**