



winning with wyatt

SUPPORTING PEDIATRIC BRAIN TUMOR RESEARCH

WINNING WITH WYATT'S WILD DANCE PARTY! FOR KIDS RAISES MORE THAN \$5,000

LA GRANGE, IL, February 15, 2023 – Winning With Wyatt's Junior Board and 15 high school students hosted Wild Dance Party!, which was attended by 115 first through fourth graders. The event raised more than \$5,000 to support pediatric brain tumor research and helped increase awareness of the disease within the community.

"We loved how excited the kids were to attend and participate in the party. They were so enthusiastic and had a great time with the high school kids who were dancing right along with them," said Nora Hare, Winning With Wyatt Junior Board member. "Putting on this event was something personal and important to me and the rest of the Board. We appreciate all of the parents, kids, teachers and friends who were so supportive of the event and our cause."

Funds raised from Wild Dance Party! will benefit the Lurie Children's Brain Tumor Center, which offers highly specialized, state-of-the-art care for children with brain tumors, the most common solid tumor diagnosed in children. The center is designed specifically to treat children with brain and central nervous system tumors.

Later this year Winning With Wyatt will host its Concert for Hope on Saturday, May 6 and annual fundraising reception on Saturday, August 26.

About Winning With Wyatt

Winning With Wyatt supports pediatric brain tumor research at leading institutions to find a cure for the disease that is the leading cause of cancer deaths in children. The foundation is also dedicated to building awareness of the impact brain tumors have on children and advocating for more advanced treatment. Winning With Wyatt was established after a child, family and community experienced the impact of pediatric brain tumors in multiple children. For more information about Winning With Wyatt, visit www.winningwithwyatt.org.

For more information, contact:

Dan Hare

(612) 296-7782

hello@winningwithwyatt.org