

an Evening for Autism

“Not the Same Old Friday Night!”

Join us for a swanky night of

Sinatra and Soul 

benefitting Answers for Autism and Talk About Curing Autism

Friday, November 15th, 2013 • 7pm - Midnight
Eventzplus • 7960 Castleway Drive, Indianapolis
Cocktail Attire
2013AnEveningForAutism.kintera.org



MAGGIANO'S
LITTLE ITALY



SULLIVAN'S
steakhouse



Foyt
FAMILY STEAK



Answers for Autism is a volunteer-driven organization that focuses on helping those in Indiana with autism, their caregivers, and their families. We do this through our grant program, which advances autism research and provides funding for programs in Indiana that serve individuals on the autism spectrum and increase public awareness. Since 2001, Answers for

Autism has contributed over a half million dollars to organizations across Indiana and to national research. For more information please visit the Answers for Autism website www.answersautism.org.



Talk About Curing Autism is an organization dedicated to educating, empowering and supporting families affected by autism. For families who have just received the autism diagnosis, TACA aims to speed up the cycle time from the autism diagnosis to effective

treatments. TACA helps to strengthen the autism community by connecting families and the professionals who can help them, allowing them to share stories and information to help improve the quality of life for people with autism. For more information please visit TACA's website: www.tacanow.org/indiana

We hope you will consider supporting An Evening for Autism through a sponsorship or donation. Both organizations are non-profit 501(c)(3)

\$100/person or \$1250/reserved table of 10 includes food provided by Indiana's finest restaurants, drinks, dancing, live and silent auction and entertainment by Andrew Young

Tickets & Table Reservations:
2013AnEveningForAutism.kintera.org

An Evening for Autism Committee:

Cecilia Coble, Patty Reed, Kim Suess, Kristine Lewis, Lisa Naville, Karla Elliott, Justin Davis, Karyn Willmann

