



Slice House & San Francisco Giants Seasonal Pizzas Raise Record \$50,000 for George Mark Children's House

SAN FRANCISCO, CA – Restaurateur and 13-time World Pizza Champion, Tony Gemignani, in collaboration with the San Francisco Giants, today announced a record \$50K raised through the seventh annual [Slice House 2023 players' seasonal pizzas](#) campaign in support of [George Mark Children's House](#).

Over the past few months, \$1 from each pizza slice sale and \$6 from each full pizza sale at participating [Slice House](#) restaurants, was donated to the San Leandro-based pediatric palliative care center.

Since 2016 when the campaign launched, proceeds raised for George Mark Children's House totals more than \$220K - to support life-affirming care and comfort for children with illnesses and their families.

“Every year I look forward to our partnership with George Mark Children's House and the SF Giants,” said Tony Gemignani. “It's such a privilege to work with both of them and witness George Mark's immense life-changing services for families in our community. We are always looking for ways to outdo ourselves from the year before and provide even more support for the kids and families at George Mark. I'm proud to say this marks another record setting year for the donation.”

“I would like to thank Tony and his participating restaurants for their amazing, continued support,” said Dr. Kathy Hull, Founder of George Mark Children's House. “And we are so grateful for the partnership with the San Francisco Giants, specifically Logan Webb and Alex Wood--together, this year they have provided record-level funding to support George Mark Children's House to care for our children and their families.”

The Wood's Favorite and Webb's Double Sausage pizzas were offered Friday, April 7 through Sunday, September 24, 2023 at Tony's Coal Fired Pizza & Slice House in North Beach - neighboring Tony's Pizza Napoletana - as well as Slice House by Tony Gemignani Haight Street, Belmont, Walnut Creek and San Leandro.

###