



Go news and articles

San Diego Padres Players Cook, Serve and Bartend at Celebrity Dinner for a Great Cause

By GO Staff
August 20, 2008

San Diego Padres' All-Star first basemen Adrian Gonzalez and his wife Betsy will launch their family foundation, The Adrian & Betsy Gonzalez Foundation, with a celebrity dinner at Acqua Al 2 on Wednesday, August 27. Padres players will take over the Acqua Al 2 restaurant acting as chefs, waiters and bartenders for one special evening of fun.

Adrian will be the night's honorary executive chef, preparing a five-course meal paired with fine wines that will be served by his teammates. Following dinner, don't miss the live auction of sports memorabilia, vacation packages and other one-of-a-kind items as well as a surprise, eye-popping presentation for all in attendance.

Proceeds will benefit the Adrian & Betsy Gonzalez Foundation which was established to empower underprivileged youth through athletics, education and health. The money raised at the event will be given to a children's Autism research and care charity, a cause that is close to the family of Martin Gonzalez, owner and chef of Acqua Al 2.

Aperitivo (Italian appetizers) will be served while guests check-in at 6 p.m. followed by dinner at 7 p.m. and the live auction begins at 9 p.m. For \$195, be a part of the experience of a lifetime and enjoy a five course meal, fine wine, receive a gift bag to take home, and have the chance to meet Padres players. Standing room tickets are also available for \$50 per person which includes appetizers and wine.

Acqua Al 2 is located in the heart of the Gaslamp Quarter at 322 5th Avenue. Tickets sell out quickly so visit www.acquaal2.com, www.agonzalez23.com, or www.eplay.com/adriangonzalez to get your tickets now.

For reservation questions or additional information, please call Acqua Al 2 at

619.889.0671 or email Anne Pickard at asp1017@gmail.com. For more information on the restaurant, check out [GO's profile on Acqua AI 2](#).

http://www.sdgodowntown.com/articles_detail.php?a=29