

The Park Cities News  
Thursday, February 24, 2011

## Juvenile Diabetes Research Foundation Announces Dream Gala Entertainment and Celebrity Guests

*Bret Michaels, Julianne Hough  
and Gene Stallings To Attend*

**T**he 2011 Dream Gala, benefiting the Dallas Chapter of Juvenile Diabetes Research Foundation (JDRF), will feature keynote speaker Gene Stallings, a performance by Julianne Hough and an appearance by Celebrity Honoree Bret Michaels at the black-tie event on **March 26** at The Chantilly Ballroom at the Hilton Anatole Hotel.

The evening's festivities include cocktails, silent and live auctions, seated dinner and entertainment with all proceeds benefiting JDRF. Dallas native and National JDRF President and CEO Jeffrey Brewer, who now resides in New York, will also attend the gala. Longtime JDRF supporters Dr. Arlene Jacobs and Allen Feltman are serving as Gala Chairmen. Dr. Jacobs, in addition to her advocacy for JDRF, is founder of Plano Women's Healthcare. Dr Pepper Snapple Group is this year's Corporate Honoree. Steve Eager, Fox 4 News anchor, is Master of Ceremonies.

The diverse celebrity trio will provide a unique evening of entertainment that will appeal to all ages. Poison singer and reality television star Bret Michaels, a diabetic since age six, has recovered from heart surgery in late January, will be presented with an award by Jeffrey Brewer. Rising country pop star and *Dancing With The Stars* professional Julianne Hough will be the headline performer. Legendary college and professional football coach Gene Stallings will present the keynote address.

Tickets begin at \$250 per person and sponsorships begin at \$5,000. For information about the Dream Gala, please visit [www.jdrfdallas.org](http://www.jdrfdallas.org) or call Andrea Woolford at 214/764-6777

JDRF is committed to delivering better treatments – and ultimately a cure – to people with type 1 diabetes. Over its 40 years, JDRF has funded more diabetes research than any other charitable organization and is the largest advocate for type 1 diabetes research, setting the agenda for diabetes research worldwide.