

Contact: Ruthe Rosen
The Let It Be Foundation
Phone: 909.613.9161
Email: rosen@theletitbefoundation.com

13905 Ramona Ave., Unit J
Chino, CA 91710
Phone: 909.613.9161
Fax: 909.627.6735

**THE LET IT BE
FOUNDATION**



Press Release

October 20, 2010

Foundation Makes Holiday Entertaining Fun and Simple

CHINO HILLS, CA: On Friday, November 5, local residents will have the chance to show-off their party hosting and holiday decorating skills at The Let It Be Foundation's "Friends of the Foundation" Luncheon at McCoy Equestrian Center in Chino Hills, 11:00 a.m. – 2:30 p.m. Luncheon attendees will participate in a variety of demonstrations and learn great tips to enhance their holiday celebrations. This year's event theme is "Holiday Entertaining Made Simple." The event will include a cooking demonstration from 2008 Chef of the Year, James Kelly of Owen's Bistro in Chino and will also include scrumptious appetizers, irresistible desserts and mixed beverages provided by other individuals. Guests will have the opportunity to learn how to decorate their Christmas tree like a pro or purchase pre-decorated trees, wreaths and topiaries. These items will also be included during an exciting raffle and silent auction.

The luncheon is a fun-filled occasion for those who want to attend solo or for those who prefer bringing friends and family. For guests who are creative, love to decorate and enjoy bringing fun to the party, table hosting is another unique option! Guests can sign up to participate as a table host for the event where they set and decorate their table and gather friends to host at their personalized table. All proceeds from the event will benefit The Let It Be Foundation's mission to "provide support and services to families of children with life-threatening medical conditions."

Visit www.theletitbefoundation.com/products to purchase your ticket online today! For more information on the luncheon or how to become a table host, call The Let It Be Foundation office at, (909) 613-9161.

For Immediate Release