

Party in the Park

Sunday, October 25th from 1 pm to 5 pm
at the Woodmont Clubhouse & Park

All proceeds from this event to benefit

Miracle for Megan

We are seeking sponsors to help defray the cost of this party, any donations will be appreciated and sponsor names will be listed on a banner to be displayed during the party. Please join **The Bath and Kitchen Gallery** in supporting this very important cause. Megan's family has established the Miracles for Megan Irrevocable Trust to enable friends, family, and the community to help. Checks can be made payable to Temple Terrace Rotary Club Foundation and mailed to The Bath and Kitchen Gallery, 6406 E. Fowler Avenue, Temple Terrace, FL 33617.

Many of you may have read about Megan Garrett in "The Temple Terrace News" section of the "Tampa Tribune". Megan suffers from Mitochondrial Disease. On October 25th from 1 pm to 5 pm there will be a fundraising party at Woodmont Clubhouse to help offset the cost of her medical needs. There is no cure for Mitochondrial Disease, but improvements can be seen through the use of speech, physical, occupational, and hyperbaric oxygen therapies. These treatments will be required for Megan's lifetime and are very expensive. Additionally, there is a great need for nursing care. Due to complications from seizure treatment, Megan ended up on a ventilator. She is currently being weaned off ventilator use, but it is a long process and requires supervision 24 hours a day.

Visit Megan's web site at <http://www.miracleformegan.com> and read the recent article in the Temple Terrace news at <http://northeast2.tbo.com/content/2009/aug/26/ne-giving-all-for-megan>.

Join us for FUN, FUN, FUN for the Whole family!

- Bounce House
- Dunk Tank
- Face Painting
- Carnival Games
- Food, drinks and more...

Bring the family and have a great day!

Tickets are available - Call Margie Ferrantegennaro at 985-4502 or 985-0892 or e-mail fernandezalison@hotmail.com.

Mitochondrial diseases result from failures of the mitochondria, specialized compartments present in every cell of the body except red blood cells. Mitochondria are responsible for creating more than 90% of the energy needed by the body to sustain life and support growth. When they fail, less and less energy is generated within the cell. (From the Mitochondrial Disease Foundation's Web site, www.umdf.org.)

Title Sponsor: **The Bath and Kitchen Gallery**, Joe Ferrantegennaro, owner