Continuing education credit is available!

Title: Thalassemias: Learning New Tricks from an Old Dog

Speaker: Dina Greene, PhD, DABCC
Scientific Director, Chemistry
Kaiser Permanente, Northern California
1725 Eastshore Highway
Berkeley CA, 94710

Program Description: After attending this activity attendees will be able to:
1. Identify the genes associated with hemoglobin abnormalities.
2. List the classical methods used to detect variant hemoglobins and thalassemias.
3. Compare molecular assays with electrophoresis assays for detecting thalassemia.
4. Formulate problem solving skills to assist in evaluating difficult hemoglobin cases.

Location: Blueacre Seafood
1700 7th Avenue #100
Seattle, WA 98101
(206) 659-0737
NOTE: Parking is available in the lot beneath the restaurant at a reduced rate ($3.50).

When: October 10, 2013
6:00 PM Social Hour
7:00 PM Dinner
8:00 PM Scientific Program by Dr. Greene

Dinner: Dinner includes choice of appetizer, entrée, and dessert.

Appetizers (Choose One)
- Artisan baby lettuce salad with goat cheese and candied walnuts
- New England clam chowder

Entrées (Choose One)
- Wild Alaskan Sockeye Salmon
- Spice Rubbed Jidori Half Chicken
- Butter Poached Chanterelle Mushroom Pasta

Dessert (Choose One)
Seasonally inspired fruit pie
Molten Valrhona chocolate brownie

Cost: Dinner - $20 ($10 for MT/MLT Students & Post-Doctoral Fellows)
Program only – FREE

Payment for dinner can be made at the door. Reservations should be made by Sunday, October 6. Reservations help us ensure that everyone has a seat and a meal. For information or to RSVP, contact Danelle Beaudoin at drbeaudo@lhs.org.