From transfusions to transplant-management of sickle cell disease

In the pediatric population

Schedule:
February 24, 2016
4:00pm—5:30pm
Boston Children’s Hospital
Garden Conference Room
300 Longwood Ave., Boston MA

Audience:
Accredited for Pharmacists
Other interested health care professionals welcome

Credits:
1.5 Contact Hours
Knowledge based
.15 CEU will be awarded under the provider
#0837-9999-16-005-L01-P/T

Presenters:
Stacey Albuquerque, PharmD, Pediatric Clinical, Pharmacist-Boston Children’s Hosp.
Julie Gegg, PharmD, Pediatric Clinical Pharmacist-Boston Children’s Hosp.
Emily Rowe, PharmD, MS-PREP, BCPPS, BCPS, Sr. Clinical Pharmacy Specialist-
Pediatrics- The Floating Hospital for Children @ Tufts Medical Center
Boston, MA

Learning Objectives:
After attending this program participants will be able to:
1. Describe the general management of sickle cell disease in the pediatric population
2. Identify indications for stem cell transplant (SCT) in a pediatric patient with sickle cell disease
3. Outline common SCT conditioning regimens for patients with sickle cell disease and associated toxicities
4. Devise a treatment plan for the monitoring and management of SCT associated toxicities
5. Summarize the utility of pharmacokinetic calculations for busulfan containing conditioning regimens

Requirements for Receiving CE Credit:
- Successful completion of post-presentation questions
- Participation at live program
- Complete program evaluation form

This program is approved under program provider #0837-9999-16-005- L01-P by the Accreditation Council for Pharmacy Education for 1.5 contact hour or .15 CEU’s

Statement of disclosure: Disclosure will be made on the day of the program regarding any interest or affiliation a speaker may have with a supporting organization.

University of New England College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of Continuing Education.