



SCABBinar:

Rh Immune Globulin (Rhlg): One Size Does NOT Fit All

Thursday – June 14, 2018



Presented by:

Beatrice LeBeuf, M.S., MLS(ASCP)^{CM} SBB^{CM}
Manager, Transfusion Services and Blood Utilization
Medical City Plano, HCA

Description: Time Magazine hailed Rh immune globulin as one of the top ten medical achievements of the 1960's. This year we are celebrating 50 years of Rhlg as licensed product! Routine testing and appropriate use of Rh Immune Globulin (Rhlg) during pregnancy and immediately after delivery or termination of pregnancy can successfully prevent most cases of hemolytic disease of the newborn (HDN) caused by alloimmunization to the D antigen.

During presentation, we will discuss preparation and administration of Rh prophylaxis, review tests associated with Rh immune globulin evaluation, and describes challenges of typing for RhD by serologic methods. We will closely look on current recommendations whenever a discordant RhD typing result and/or a serologic weak D phenotype is detected in patients, including pregnant women, and potential transfusion recipients.

Level of Difficulty: Intermediate

Intended Audience: Medical technologists, supervisors, physicians who work in the field of clinical laboratory science, laboratory medicine, or a related transfusion medicine field.

Continuing Education Credits:

PACE Contact Hours - 1

FL Continuing Education Credits - 1

Thursday – June 14, 2018
1:00 PM ET, 12:00 PM CT, 11:00 AM MT, 10:00 AM PT

Registration Fee:

Individual & Physician Member:	Complimentary with SCABB Membership
Individual Non-Member: (One Person, One Line)	\$80.00
Premium Institutional Member:	Included in SCABB Membership
Institutional Member:	\$50.00
Institutional Non Member: (Multiple People, One Line)	\$100.00

(REGISTRATION REQUIRED FOR ALL MEMBER TYPES)

The SCABBinar is facilitated via live conference call. All handouts, evaluations and attendance rosters will be provided for download prior to the SCABBinar. To register, visit www.scabb.org > Education Events