



## SCABBinar: Thursday, August 12, 2021

### Oral Abstracts

#### Oral Abstract presenters:

Tara Francis  
Richard Gammon, MD  
Luis Pena Marquez

**Description:** The 2021 Oral Abstracts are inclusive of selected Abstracts submitted for consideration. The following Abstracts have been accepted for Oral Presentation:

- **Correlation of Antihuman Globulin Test Tube Strength and Clinical Significance of Antibodies by MMA**
- **CMV Screening of Group Specific Orders – Good Stewardship of the Blood Supply**
- **Monitoring HLA Matched Platelet Requests - Good Stewardship of the Blood Supply**
- **The Effect of COVID-19 on Donation Habits of Donors**

These Abstracts will be presented by their authors during this SCABBinar and published in the 2021 SCABB Abstract Journal, available via [scabb.org](http://scabb.org).

Participants will have the opportunity to submit questions ahead of time or during the conference via the chat box feature.

**Level of Difficulty:** Intermediate

**Intended Audience:** Laboratorians, blood collectors, blood suppliers, and transfusion service personnel.

**Continuing Education Credits:** South Central Association of Blood Banks is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. ® Program. The session code will be provided during the presentation.

*PACE Contact Hours – 1; FL Continuing Education Credits – 1*

**To Register Click [Here](#)**

**Thursday, August 12, 2021**  
**12:00 PM ET, 11:00 AM CT, 10:00 AM MT, 9:00 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 webinar. All handouts, evaluations and attendance rosters will be provided for download prior to the SCABBinar.