



NORTHEAST
SECTION

AACC
Better health through laboratory medicine.

Please join us for our **September NEAACC Virtual Event** for:

History and Promise of Direct to Patient Blood Sampling

With

Patient Centric Sampling Interest Group (PCSIG) Bradley Collier, PhD and Donald Chace, PhD

Scientist III, Research and Development, LabCorp

Application & Product Specialist, Capitainer

September 21, 2023, at 4:00 PM (EST) – Virtual Event

Scan QR code to RSVP and get more info!



Quantification in dried microsamples requires a different approach than more traditional analysis of liquid microsamples and larger volume samples. The audience will understand how to approach these calculations as well as understand the differences between liquid venous blood and dried blood and how to approach these when performing testing. After participating in this webinar when given a specific gap in clinical patient testing, the participant can assess the requirements for the desired testing and determine an appropriate solution based upon the tools available and the needs of the patient.



Event Format: Virtual

Zoom Meeting Link: [CLICK HERE](#) (more details below)

Cost/CE credits: No charge for attending the meeting. Attendees can claim CE credits for this session.

RSVP: Please [RSVP HERE](#) (or via [QR code](#))

Topic: NEAACC September Meeting - Bradley Collier, PhD and Donald Chace, PhD
Time: Sep 21, 2023 03:45 PM Eastern Time (US and Canada)

Join Zoom meeting

<https://harvard.zoom.us/j/94475506324?pwd=cGk0S0lleGxJWlVLeKxQMw5kREthdz09>

Password: 707922

Join by telephone (use any number to dial in)

+1 309 205 3325
+1 312 626 6799
+1 646 931 3860
+1 929 436 2866
+1 301 715 8592
+1 305 224 1968
+1 719 359 4580
+1 253 205 0468
+1 253 215 8782
+1 346 248 7799
+1 360 209 5623
+1 386 347 5053
+1 507 473 4847
+1 564 217 2000
+1 669 444 9171
+1 669 900 6833
+1 689 278 1000

International numbers available: <https://harvard.zoom.us/j/a23nEmsQ>

One tap mobile: +13092053325,,94475506324# US

Join by SIP conference room system

Meeting ID: 944 7550 6324

94475506324.707922@zoomcrc.com