#AABBPEPTALK Transcript

Healthcare social media transcript of the #AABBPEPTALK hashtag.

Fri, April 10th 2020, 1:00PM – Mon, April 13th 2020, 6:35PM (America/New_York).

See #AABBPEPTALK Influencers/Analytics.

Rich Miller-Murphy @NYBCmiller
RT @AABB: Let’s talk #COVID19 convalescent plasma! @BethShaz and @Cohn_MD will lead an #AABBPEPtalk at 1:00 pm EST today about how blood co...

Danielle Maracaja, MD, MHS @MaracajaDLV
@AABB Hi, this is Danielle Maracaja, Transfusion Medicine fellow @Yale_LabMed #AABBPEPtalk

AABB @AABB
🎉 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convalescent plasma (CCP). Please let us know what you do and where you’re tweeting from. Feel free to 👍 tag a friend to let them know we’re starting now!

KimDrd @batchuy
RT @AABB: 🎉 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales...

Sandra @Sandra2
RT @AABB: 🎉 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales...

Beth Shaz @BethShaz
Hi all- this is Beth Shaz tweeting from my parents' house outside of NYC #AABBPEPtalk
Kerri Wachter @knwachter
RT @AABB: 👋 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales... 🌹🌹❤️

Enrique @Dicebamus
RT @AABB: 👋 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales... 🌹🌹❤️

Aaron D. Shmookler @AShmooklerMD
RT @AABB: 👋 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales... 🌹🌹❤️

Magali J Fontaine @MagaliJFontain1
RT @AABB: How are facilities preparing to collect #COVID19 convalescent plasma? Join @BethShaz and @Cohn_MD for an #AABBPEPtalk focusing on... 🌹🌹❤️

Brian Easley @TofuGopher
@AABB @BethShaz @cohn_md @rita_tyler come and join the #AABBPEPtalk 🌹🌹❤️

Claudia Cohn MD @cohn_md
@AABB @BethShaz Hi everyone. This is Claudia Cohn tweeting from St. Paul in the Twin Cities #AABBPepTalk 🌹🌹❤️

Med. Transfusional @TransfusionMed
RT @AABB: 👋 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales... 🌹🌹❤️

AABB @AABB
RT @AShmooklerMD: All cozy and setup to have my world ROCKED by a timely #AABBPEPtalk on convalescent plasma #COVID19 https://t.co/dueJlaO... 🌹🌹❤️

Héctor Guidos @HectorGuidos
@Marce_ca1 🌹🌹❤️
Cathy Mazzei @ChefCatMaz
@AABB @BethShaz @cohn_md #AABBPEPtalk

Dave Booth @gdavidbooth
This is Dave Booth participating from the Twin Cities #AABBPEPtalk

Justin Kreuter, MD @KreuterMD
RT @AABB: Ten minutes to go! You will not want to miss today’s #AABBPEPtalk with @BethShaz and @Cohn_MD focusing on the leading role the bl...

Alma de Soa @SoaSylvi
@AABB @BethShaz @cohn_md 👤Sylvana de Chile, trabajo en un servicio de medicina transfusional. #AABBPEPtalk

AABB @AABB
Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility taking (or has taken) to prepare for a CCP collection program? Please remember to include A1 and #AABBPEPtalk in your answer. https://t.co/Y6kntSZ2jt

KimDrd @batchuy
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility taki...

Justin Kreuter, MD @KreuterMD
@AABB @BethShaz @cohn_md Hi #AABBPEPtalk, I’m Justin, joining/multitasking from Minnesota! https://t.co/FMBlYCVQI2

Kerri Wachter @knwachter
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility taki...

AABB @AABB
RT @KreuterMD: @AABB @BethShaz @cohn_md Hi #AABBPEPtalk, I’m Justin, joining/multitasking from Minnesota! https://t.co/FMBlYCVQI2

Aqeel Alrooqy @AqeelAlRoogy
@AABB @BethShaz @cohn_md 🩹 Hi, this is Aqeel from Saudi arabia, Johns Hopkins aramco healthcare. Hope this helps us all to overcome #Covid19 #AABBPEPtalk

Dana Bostic 🐘❤️ @ThatLabChick
@AABB @BethShaz @cohn_md Greetings! Asst Professor in the CLS department @KUMedCenter w/ a love 4 #blooducation ❤️ I am tweeting from #KansasCity in Kansas, not Missouri 😐 Cheers to our laboratory colleagues as we approach lab week 👤 #WeSaveLivesEveryday #Lab4Life #AABBPEPtalk @Leah4Lab @Lady_Rennagade https://t.co/vABV0WvGRM

Justin Kreuter, MD @KreuterMD
RT @AABB: 🩹 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales...

Joyeeh de Castro @joyeeh_decastro
#AABBPEPtalk Negros Occidental, Philippines ❤️

AABB @AABB
RT @ThatLabChick: @AABB @BethShaz @cohn_md Greetings! Asst Professor in the CLS department @KUMedCenter w/ a love 4 #blooducation ❤️ I am t...

Dana Bostic 🐘❤️ @ThatLabChick
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility tak...

Justin Kreuter, MD @KreuterMD
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility tak...

Beth Shaz @BethShaz
A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hospitals on proofing and testing of donors. We’ve ramped up capacity and are recruiting our own donors; public inventory will soon be available. #AABBPEPtalk
Aaron D. Shmookler @ASHmooklerMD
@AABB A1: We're part of the Expanded Access to Convalescent Plasma protocol
https://t.co/4Nac9ipdJz #AABBPEPtalk

Amy Curran @DrGsLabRat
@AABB @BethShaz @cohn_md First time tweeter. Amy Curran, cell therapy processing.
In Oak Ridge, TN. #AABBPEPtalk

Claudia Cohn MD @cohn_md
@AABB A1: The University of Minnesota does not have its own donor center; however,
we are taking steps to encourage patients recovering from #COVID19 to donate at a
local center. #AABBPEPtalk

Enrique S @esalinas1966
#AABBPEPTALK@AABB hello everyone, Enrique from El Salvador

Kerri Wachter @knwachter
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for
a couple of weeks. We had to work with our partner hos...

AABB @AABB
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AABB @AABB
RT @cohn_md: @AABB A1: The University of Minnesota does not have its own donor
center; however, we are taking steps to encourage patients r...

Nora Ratcliffe @NoraRatcliffe
RT @AABB: Let’s talk #COVID19 convalescent plasma! @BethShaz and @Cohn_MD will
lead an #AABBPEPtalk at 1:00 pm EST today about how blood co...

Sdandra @Sdandra2
@AABB @BethShaz @cohn_md Hi! , I am Sandra Cádiz, Medical Technologist of Blood
Bank, tweeting from Santiago , Chile. #AABBPEPtalk
Kerri Wachter @knwachter
What are some of the challenges that you've encountered in recruiting and screening/confirming eligibility of #Covid19 CCP donors? #AABBPEPtalk

Kerri Wachter @knwachter
RT @cohn_md: @AABB A1: The University of Minnesota does not have its own donor center; however, we are taking steps to encourage patients r...

Claudia Cohn MD @cohn_md
@AShmooklerMD @AABB Expanded access is the pathway the University of Minnesota is using as well. #AABBPeptalk

AABB @AABB
@TakeAmericaForw @BethShaz @cohn_md Thank you so much for joining us! Please use the #AABBPEPtalk in your tweets so all participants can see them. :)

Kerri Wachter @knwachter
RT @cohn_md: @AShmooklerMD @AABB Expanded access is the pathway the University of Minnesota is using as well. #AABBPeptalk

Lauren A. Crowder @SteelCrowder
@AABB @BethShaz @cohn_md Hi everyone on the #AABBPEPtalk! Just your neighborhood #epidemiologist tweeting to you from Sterling, VA. #RedCrossScience #WFH

Aaron D. Shmookler @AShmooklerMD
@cohn_md @AABB Is there any possibility to setup something emergently with the FDA where one could maybe ask for a variance to establish a means of collecting donors specifically for convalescent plasma? #AABBPEPtalk

Nour AlMozain @NourAlmozain
@cohn_md @AABB A1: we have quarantine that belongs to the university, we will start recruiting donors from this who were admitted or quarantined! #AABBPEPtalk
Kerri Wachter @knwachter
RT @AShmooklerMD: @cohn_md @AABB Is there any possibility to setup something emergently with the FDA where one could maybe ask for a varian...

Kerri Wachter @knwachter
RT @NourAlmozain: @cohn_md @AABB A1: we have quarantine that belongs to the university, we will start recruiting donors from this who were...

John Conway @JohnCConway
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

AABB @AABB
RT @cohn_md: @AShmooklerMD @AABB Expanded access is the pathway the University of Minnesota is using as well. #AABBPepTalk

maxberro @maxberro1
@AABB A1: we are enrolling possible donors and developing our own protocol.
#AABBPEPtalk

Beth Shaz @BethShaz
New York Blood Center and other blood centers are preparing to supply through this protocol as well. #AABBPEPtalk

Kerri Wachter @knwachter
RT @maxberro1: @AABB A1: we are enrolling possible donors and developing our own protocol. #AABBPEPtalk

AABB @AABB
RT @AShmooklerMD: @cohn_md @AABB Is there any possibility to setup something emergently with the FDA where one could maybe ask for a varian...

Kerri Wachter @knwachter
RT @BethShaz: New York Blood Center and other blood centers are preparing to supply through this protocol as well. #AABBPEPtalk

Enrique S @esalinas1966
#AABBPEPtalk someone can share the protocolo are already using?

Alliance for Community Transfusion Services (ACTS) @ACTSAlliance
Nelson Hellwig of the ACTS Alliance of community blood centers here, tweeting from Louisiana! Looking forward to learning more today from this amazing group of professionals! #AABBPEPtalk
RT @BethShaz: New York Blood Center and other blood centers are preparing to supply through this protocol as well. #AABBPEPtalk

Kristin Sticco, DO MS @ksticcoMD
@AABB A1: We do not have a donor room, so we are collaborating with the NYBC. #AABBPEPtalk

AABB @AABB
RT @NourAlmozain: @cohn_md @AABB A1: we have quarantine that belongs to the university, we will start recruiting donors from this who were...

Kerri Wachter @knwachter
RT @ksticcoMD: @AABB A1: We do not have a donor room, so we are collaborating with the NYBC. #AABBPEPtalk

mariaroussakis950@gmail.com @medlabmaria
@AABB In Canada, blood collection is done by @CanadasLifeline (or @HemaQuebec). They are currently in the process of beginning a clinical trial on #convalescentplasma for #COVID19 patients. This is being led by @arnolddma1 at @Mac_Transfusion. #AABBPEPtalk https://t.co/dBCV4kLNLR

Aaron D. Shmookler @AShmooklerMD
@knwachter Ethical question: would/could the donor's plasma come back to the hospital where the patient may have been tested and/or treated? #AABBPEPtalk

Kerri Wachter @knwachter
RT @AShmooklerMD: @knwachter Ethical question: would/could the donor’s plasma come back to the hospital where the patient may have been tested...

AABB @AABB
RT @medlabmaria: @AABB In Canada, blood collection is done by @CanadasLifeline (or @HemaQuebec). They are currently in the process of begin...

Dana Bostic 🐘❤️ @ThatLabChick
@cohn_md @AABB A1: We’re in a similar position. We don’t have our own donor center onsite but working collaboratively w/ @CommBloodCtrKC Currently, I am not aware of current measures towards encouraging patients who have recovered from #COVID19 to donate blood w/ local centers. #AABBPEPtalk

Kerri Wachter @knwachter
RT @medlabmaria: @AABB In Canada, blood collection is done by @CanadasLifeline (or @HemaQuebec). They are currently in the process of begin...
AABB @AABB
RT @ThatLabChick: @cohn_md @AABB A1: We're in a similar position. We don't have our own donor center onsite but working collaboratively w/...

Kerri Wachter @knwachter
RT @ThatLabChick: @cohn_md @AABB A1: We're in a similar position. We don't have our own donor center onsite but working collaboratively w/...

Claudia Cohn MD @cohn_md
@alialial198851 Are you referring to the collection method? In the United States we are collecting convalescent plasma by plasma apheresis. #AABBPEpTalk

angelica patiño pedr @angie_m_pati
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility taki...

AABB @AABB
Let’s talk training! Q2: What strategies is your facility implementing in terms of staff training on CCP collection SOPs, donor eligibility, product segregation, etc. Don’t forget to include A2 and #AABBPEPtalk in your answer. https://t.co/GbWyurqCvI

Beth Shaz @BethShaz
A2: Our donor center has had to put policies in place to accept CCP donors. Now, we’re switching to the new ISBT labels. The AABB protocol (https://t.co/KbK73KDC5g) has been a great resource in this effort! #AABBPEPtalk

mariarousasaki950@gmail.com @medlabmaria
@cohn_md @ASHmooklerMD @AABB What is the expanded access protocol exactly? #AABBPEPtalk

Lauren A. Crowder @SteelCrowder
@AABB A1: We are asking anyone interested in donating convalescent plasma to sign up on our website: https://t.co/UVUeQDus9g #AABBPEPtalk #RedCrossScience

AABB @AABB
RT @BethShaz: A2: Our donor center has had to put policies in place to accept CCP donors. Now, we’re switching to the new ISBT labels. The...

Kerri Wachter @knwachter
Great question! #AABBPEPtalk

Kerri Wachter @knwachter
RT @BethShaz: A2: Our donor center has had to put policies in place to accept CCP donors. Now, we’re switching to the new ISBT labels. The...
AABB @AABB
@esalinas1966 You may find this link useful! https://t.co/63BK5tuSJZ #AABBPEPtalk

Sue T Johnson @SueTJohnson
@AABB A.1 In Wisconsin, the first donor was collected this week. #AABBPEPtalk

KimDrd @batchuy
RT @BethShaz: A2: Our donor center has had to put policies in place to accept CCP donors. Now, we're switching to the new ISBT labels. The...

KimDrd @batchuy
RT @AABB: Let's talk training! Q2: What strategies is your facility implementing in terms of staff training on CCP collection SOPs, donor e...

AABB @AABB
RT @medlabmaria: @cohn_md @AShmoooklerMD @AABB What is the expanded access protocol exactly? #AABBPEPtalk

MKSubik @MkSubik
@AABB A1. We are also doing mayo protocol at Albany Medical Center. #AABBPEPtalk

Kerri Wachter @knwachter
RT @SueTJohnson: @AABB A.1 In Wisconsin, the first donor was collected this week. #AABBPEPtalk

Kerri Wachter @knwachter
RT @MkSubik: @AABB A1. We are also doing mayo protocol at Albany Medical Center. #AABBPEPtalk

Alma de Soa @SoaSylvi
@AABB A1: Hi, we want to start the collection of convalescent plasma, but we have so many questions about antibodies titration, how are you doing it over there? Chile, #AABBPEPtalk

Kerri Wachter @knwachter
RT @AABB: @esalinas1966 You may find this link useful! https://t.co/63BK5tuSJZ #AABBPEPtalk

Sue T Johnson @SueTJohnson
RT @BethShaz: A2: Our donor center has had to put policies in place to accept CCP donors. Now, we're switching to the new ISBT labels. The...
Kerri Wachter @knwachter
RT @SoaSylvi: @AABB A1: Hi, we want to start the collection of convalescent plasma, but we have so many questions about antibodies titration...

Joyeeh de Castro @joyeeh_decastro
#AABBPEPtalk How many weeks do you recommend that the donor be asymptomatic to be qualified - as early as 2 weeks will do or to be very sure 4 weeks? And when we say transfuse the collected CP immediately, what is the 'maximum' time allowable? 😊

Claudia Cohn MD @cohn_md
@AABB A2: (1/2) We're getting ready to receive CCP by adding appropriate codes into our LIS and adding convalescent plasma to the menu of blood components available for MDs to order. We are also getting the word out that CCP will soon be available to treat patients. #AABBPEPtalk

Kerri Wachter @knwachter
RT @cohn_md: @AABB A2: (1/2) We're getting ready to receive CCP by adding appropriate codes into our LIS and adding convalescent plasma to...

Justin Kreuter, MD @KreuterMD
RT @ThatLabChick: @AABB @BethShaz @cohn_md Greetings! Asst Professor in the CLS department @KUMedCenter w/ a love 4 #blooducation ❤️ I am t...

Claudia Cohn MD @cohn_md
@AABB A2: (2/2) I have also contacted the MDs who will consent the COVID+ patients; made sure the central Mayo IRB is okay with my IRB; and developed a workflow. Things are moving fast! #AABBPEPtalk

Kerri Wachter @knwachter
RT @cohn_md: @AABB A2: (2/2) I have also contacted the MDs who will consent the COVID+ patients; made sure the central Mayo IRB is okay wit...

Yulia Lin @dryulialin
RT @cohn_md: @AABB A2: (1/2) We're getting ready to receive CCP by adding appropriate codes into our LIS and adding convalescent plasma to...

Yulia Lin @dryulialin
RT @SueTJohnson: @AABB A.1 In Wisconsin, the first donor was collected this week. #AABBPEPtalk

Claudia Cohn MD @cohn_md
@medlabmaria @AshmooklerMD @AABB This is a pathway FDA is using to allow as many hospitals as possible to gain access to CCP. This is needed because it is still considered an investigational drug. #AABBPepTalk
AABB @AABB
RT @SueTJohnson: @AABB A.1 In Wisconsin, the first donor was collected this week. #AABBPEPtalk

Kerri Wachter @knwachter
RT @cohn_md: @medlabmaria @ASHmooklerMD @AABB This is a pathway FDA is using to allow as many hospitals as possible to gain access to CCP....

Blood Bank Jamaica @1bloodbankja
Join the conversation! #COVID19 #ConvalescentPlasma #AABBPeptalk

Justin Kreuter, MD @KreuterMD
RT @knwachter: What are some of the challenges that you've encountered in recruiting and screening/confirming eligibility of #Covid19 CCP d...

#HarveysGang 1169181 Founder. @Laird_Admiral
RT @medlabmaria: @AABB In Canada, blood collection is done by @CanadasLifeline (or @HemaQuebec). They are currently in the process of begin...

AABB @AABB
RT @SoaSylvi: @AABB A1: Hi, we want to start the collection of convalescent plasma, but we have so many questions about antibodies titrati...

Claudia Cohn MD @cohn_md
@medlabmaria @AABB Additional information is available at https://t.co/O92cAWjpWC. #AABBPeptalk

Yulia Lin @dryulialin
RT @medlabmaria: @AABB In Canada, blood collection is done by @CanadasLifeline (or @HemaQuebec). They are currently in the process of begin...

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RT @cohn_md: @AABB A2: (1/2) We're getting ready to receive CCP by adding appropriate codes into our LIS and adding convalescent plasma to...

mariaroussakis950@gmail.com @medlabmaria
@AABB A2. Although I am not sure about the training strategies, the eligibility is outlined on @CanadasLifeline website is that the donors must be: male, <67 yrs, prev. confirmed #COVID19 by lab test, fully recovered from virus & symptom free for 28 days. #AABBPEPtalk

AABB @AABB
RT @cohn_md: @medlabmaria @AABB Additional information is available at https://t.co/O92cAWjpWC. #AABBPeptalk
Sue T Johnson @SueTJohnson
A.2 So important to include building LIS codes and education of the MDs who will order CCP #AABBPEPtalk

Kerri Wachter @knwachter
RT @cohn_md: @medlabmaria @AABB Additional information is available at https://t.co/O92cAWjpWC. #AABBPepTalk

AABB @AABB
@angie_m_pati @AShmooklerMD Here you go! https://t.co/WKILDf2Y3. #AABBPepTalk

Kerri Wachter @knwachter
RT @medlabmaria: @AABB A2. Although I am not sure about the training strategies, the eligibility is outlined on @CanadasLifeline website is...

mariaroussakis950@gmail.com @medlabmaria
@cohn_md @AABB Thank you for the clarification! As a Canadian, I am not knowledgeable about the processes that the US is taking. #AABBPEPtalk

KimDrd @batchuy
RT @SoaSylvi: @AABB A1: Hi, we want to start the collection of convalescent plasma, but we have so many questions about antibodies titrati...

swati ratkal @RatkalSwati
RT @cohn_md: @AABB A2: (1/2) We’re getting ready to receive CCP by adding appropriate codes into our LIS and adding convalescent plasma to...

Sue T Johnson @SueTJohnson
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Justin Kreuter, MD @KreuterMD
RT @AABB: Let’s talk training! Q2: What strategies is your facility implementing in terms of staff training on CCP collection SOPs, donor e...

Small G @DaxtonMr
RT @medlabmaria: @AABB A2. Although I am not sure about the training strategies, the eligibility is outlined on @CanadasLifeline website is...

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AABB @AABB
RT @SueTJohnson: A.2 So important to include building LIS codes and education of the MDs who will order CCP 🔄️ #AABBPEPtalk https://t.co/aG...

Justin Kreuter, MD @KreuterMD
RT @BethShaz: A2: Our donor center has had to put policies in place to accept CCP donors. Now, we’re switching to the new ISBT labels. The...

Beth Shaz @BethShaz
Many companies are working on this. Currently, organizations have developed in-house ELIZAs. For example, Univ of Minn is using Mt Sinai’s protocol. #AABBPEPtalk

Cristine Moratelli Wink @CristineWink
#AABBPEPtalk

Justin Kreuter, MD @KreuterMD
RT @cohn_md: @medlabmaria @AABB Additional information is available at https://t.co/O92cAWjpWC. #AABBPeptalk

AABB @AABB
RT @BethShaz: Many companies are working on this. Currently, organizations have developed in-house ELIZAs. For example, Univ of Minn is usi...

Kerri Wachter @knwachter
@medlabmaria @AABB @CanadasLifeline So no neg lab test for #Covid19 requirement, you’re using 28 symptom-free period for safety? #AABBPEPtalk

Small G @DaxtonMr
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here’s the first question. What steps is your facility taki...

Kerri Wachter @knwachter
RT @medlabmaria: @cohn_md @AABB Thank you for the clarification! As a Canadian, I am not knowledgeable about the processes that the US is t...

Claudia Cohn MD @cohn_md
@MaracajaDLV @AABB Yes, yes and yes! As patients recover, we give them a flyer with information for how to donate. We are also working with local media to get the word out. #AABBPeptalk

Kerri Wachter @knwachter
RT @BethShaz: Many companies are working on this. Currently, organizations have developed in-house ELIZAs. For example, Univ of Minn is usi...
Erika Reese @ErikaReese19
@AABB A2: For the Transfusion Service, we had to build the new E codes in our BBIS, create an SOP for approval process and highlight differences from the routine Thawed Plasma SOPs. #aabobeptalk

Kerri Wachter @knwachter
RT @cohn_md: @MaracajaDLV @AABB Yes, yes and yes! As patients recover, we give them a flyer with information for how to donate. We are also...

AABB @AABB
Focusing on donor recruitment efforts Q3: How is your facility recruiting donors who have recovered from COVID-19? How challenging has it been? If you use A3 and the #AABBPEPtalk hashtag, everyone will be able to see your answer! https://t.co/9dSvIGVzyK

Kerri Wachter @knwachter
RT @ErikaReese19: @AABB A2: For the Transfusion Service, we had to build the new E codes in our BBIS, create an SOP for approval process an...

Ellie Hamilton @EllieHamMTSBB
@cohn_md @AABB A1. We are also getting codes in our LIS system so hopefully can start receiving some next week.#AABBPEPtalk

BeforeSurgery.com @PRPandstemcells
RT @AABB: 👋 Hello everyone! Thanks for joining today’s #AABBPEPtalk with special guests @BethShaz and @Cohn_MD to discuss #COVID19 convales...

Nour AlMozain @NourAlmoza
RT @BethShaz: Many companies are working on this. Currently, organizations have developed in-house ELIZAs. For example, Univ of Minn is using...

Kerri Wachter @knwachter
RT @AABB: Focusing on donor recruitment efforts Q3: How is your facility recruiting donors who have recovered from COVID-19? How challenging...

KimDrd @batchuy
Concurrently we can only collect plasma thru WB donations and platelet/plasma apheresis protocol what are your thoughts on this - hkdrd Philippines @AABB #AABBPEPtalk

AABB @AABB
RT @cohn_md: @MaracajaDLV @AABB Yes, yes and yes! As patients recover, we give them a flyer with information for how to donate. We are also...
mariaroussakis950@gmail.com @medlabmaria
@knwachter @AABB @CanadasLifeline This 28 day window is based on FDA guidelines that states that those who are symptom-free for 28 days do not need virus testing before donating. Also, other international research states that donors had better quality antibodies after 28 days. #AABBPEPtalk

Kerri Wachter @knwachter
RT @medlabmaria: @knwachter @AABB @CanadasLifeline This 28 day window is based on FDA guidelines that states that those who are symptom-fre...

KimDrd @batchuy
RT @medlabmaria: @knwachter @AABB @CanadasLifeline This 28 day window is based on FDA guidelines that states that those who are symptom-fre...

Kerri Wachter @knwachter
RT @batchuy: Concurrently we can only collect plasma thru WB donations and platelet/plasma apheresis protocol what are your thoughts on thi...

OneBlood @my1blood
A2 Joining in on the @AABB #AABBPEPtalk. We are collecting #convalescentplasma throughout our service areas and have specialized CCP teams. Our first CCP donor was @Miamimayor Francis Suarez.

Beth Shaz @BethShaz
A3: (1/2) NYBC now has a website to recruit CCP donors: https://t.co/q869ajjATT. AABB has also recently launched https://t.co/C5GI91S3Vj, which enables potential COVID-19 convalescent plasma donors to find the center closest to them. #AABBPEPtalk

Beth Shaz @BethShaz
A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk

Kerri Wachter @knwachter
RT @my1blood: A2 Joining in on the @AABB #AABBPEPtalk. We are collecting #convalescentplasma throughout our service areas and have special...

Dan Smith @Dan1763
RT @AABB: Let’s talk training! Q2: What strategies is your facility implementing in terms of staff training on CCP collection SOPs, donor e...

AABB @AABB
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Kerri Wachter @knwachter
4 days ago
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KimDrd @batchuy
4 days ago
RT @BethShaz: A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk

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4 days ago
RT @BethShaz: A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk

Claudia Cohn MD @cohn_md
4 days ago
@BethShaz There is also the challenge of patients needing they were COVID-positive or a note from a doctor attesting to that. #AABBPEPtalk

angelica patiño pedr @angie_m_pati
4 days ago
@AABB A3. #AABBPEPtalk. Lo mas importante seria todos los donantes que estan recuperandose en su casa, que hayan sido vistos en la clinica y/o hospital y los que salen Hx; a todos estos antes de salir se les debe dar un brochure con la explicacion del procedimiento, porque es util

mariaroussakis950@gmail.com @medlabmaria
4 days ago
@AABB A3. @CanadasLifeline has an online registry for #convalescentplasma donors. You can register to be a donor here (provided you meet the criteria): https://t.co/4qOqmgJhz (The form is towards the bottom of the site) #AABBPEPtalk

Kerri Wachter @knwachter
4 days ago
@BethShaz Have recovered patients been having trouble getting a PCR test to confirm negative status? Especially given limited #Covid19 testing in US? #AABBPEPtalk

Kerri Wachter @knwachter
4 days ago
RT @cohn_md: @BethShaz There is also the challenge of patients needing they were COVID-positive or a note from a doctor attesting to that....

Ali @alialiali198851
4 days ago
#AABBPEPtalk How many times is plasma taken from a donor who has been cured of the virus and how much percentage of antibody remains in the body

jayanna slayten @JSlayten
4 days ago
RT @BethShaz: A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk

AABB @AABB
4 days ago
RT @medlabmaria: @AABB A3. @CanadasLifeline has an online registry for #convalescentplasma donors. You can register to be a donor here (pro...
BeforeSurgery.com @PRPandstemcells
RT @AABB: Focusing on donor recruitment efforts Q3: How is your facility recruiting donors who have recovered from COVID-19? How challenging...

angelica patiño pedr @angie_m_pati
@AABB A3. #AABBPEPtalk, y conscientizarlos de su ayuda

Kerri Wachter @knwachter
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mariaroussakis950@gmail.com @medlabmaria
@MLSCIENTISTStt @AABB @CanadasLifeline These are the requirements as posted on @CanadasLifeline’s website: https://t.co/TGuxrcKkzZ #AABBPEPtalk

Dana Bostic 🐘♥ @ThatLabChick
RT @KreuterMD: @AABB @BethShaz @cohn_md Hi #AABBPEPtalk, I’m Justin, joining/multitasking from Minnesota! https://t.co/FMBIYCVQI2

Nour AlMozain @NourAlmozain
@AABB A3, recruitment through many Channels, MDs, social media and https://t.co/Rt6vi1iYMr #AABBPEPtalk

AABB @AABB
RT @BethShaz: A3: (1/2) NYBC now has a website to recruit CCP donors: https://t.co/q869ajjATT. AABB has also recently launched https://t.co...

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Kerri Wachter @knwachter
RT @medlabmaria: @MLSCIENTISTStt @AABB @CanadasLifeline These are the requirements as posted on @CanadasLifeline’s website: https://t.co/T...

Kerri Wachter @knwachter
RT @NourAlmozain: @AABB A3, recruitment through many Channels, MDs, social media and https://t.co/Rt6vi1iYMr #AABBPEPtalk
AABB @AABB
RT @cohn_md: @BethShaz There is also the challenge of patients needing they were COVID-positive or a note from a doctor attesting to that.

Claudia Cohn MD @cohn_md
@AABB A3: (1/2) We are notifying staff and patients who have recovered from COVID19 that there is a pathway to donate. We are also encouraging patients who have recovered to make an appointment with their local blood center for one month from the day of their discharge. #AABBPEPtalk

Danielle Maracaja, MD, MHS @MaracajaDLV
@cohn_md @BethShaz The restriction of the blood tests for several reasons (test availability, test supplies,...) are jeopardizing the collection of healthy donors who were asymptomatic. These would be probably a great portion of the population for donation. #AABBPEPtalk

AABB @AABB
RT @angie_m_pati: @AABB A3. #AABBPEPtalk. lo mas importante seria todos los donantes que estan recuperandose en su casa, qyue hayan sido v...

Dana Bostic 🐘❤️ @ThatLabChick
RT @AABB: Let’s talk training! Q2: What strategies is your facility implementing in terms of staff training on CCP collection SOPs, donor e...

Beth Shaz @BethShaz
Collect and manufacture it as you would plasma. It’s a typical frozen plasma product. #AABBPEPtalk

Claudia Cohn MD @cohn_md
@AABB A3: (2/2) We are also instructing recovered patients to return to the hospital to have their antibody titer test drawn. #AABBPEPtalk

KimDrd @batchuy
RT @BethShaz: Collect and manufacture it as you would plasma. It’s a typical frozen plasma product. #AABBPEPtalk

Kerri Wachter @knwachter
RT @MaracajaDLV: @cohn_md @BethShaz The restriction of the blood tests for several reasons (test availability, test supplies,...) are jeopa...

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RT @BethShaz: Collect and manufacture it as you would plasma. It’s a typical frozen plasma product. #AABBPEPtalk https://t.co/D7wIUuVK0C

OneBlood is working closely with the Florida Department of Health to identify people who have recovered from COVID-19 to be potential donors. And we are reaching out through our social and digital marketing channels.

@BethShaz *Needing a lab test proving that they were COVID-positive #AABB PepTalk

RT @my1blood: A3 #AABBPEPtalk @AABB OneBlood is working closely with the Florida Department of Health to identify people who have recovered...

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RT @cohn_md: @BethShaz *Needing a lab test proving that they were COVID-positive #AABB PepTalk

Does the amount of antibody differ on the severity of the infection?
angelica patiño pedr @angie_m_pati
@cohn_md @AABB #AABBPEPtalk que se espera con este examen de anticuepor, que le estan haciendo y que pacientes erian aptos para rezhizar la donacion de plasma

Aaron D. Shmookler @AShmooklerMD
Duty calls, @AABB #AABBPEPtalk Would it be possible for someone to summarize some key points (if there are any) from this AWESOME talk? Will follow up on the hashtag later for more conversation. Thanks for putting this together...stay healthy and safe -- and happy holidays.

Danielle Maracaja, MD, MHS @MaracajaDLV
@BethShaz Dr. Shaz, so is this product frozen or fresh? What is the recommendation for administration, including dose for transfusion? #AABBPEPtalk

Dana Bostic 🐘♥️ @ThatLabChick
I am loving the fact that we are having a diverse chat in #AABBPEPtalk and this is so worthy of highlighting😍 #DiversityIsOurStrength #Blooducation #ConvalescentPlasma

AABB @AABB
RT @cohn_md: @AABB A3: (1/2) We are notifying staff and patients who have recovered from COVID19 that there is a pathway to donate. We are...

Alma de Soa @SoaSylvi
RT @alialiali198851: #AABBPEPtalk Does the amount of antibody differ on the severity of the infection?

Kerri Wachter @knwachter
RT @alialiali198851: #AABBPEPtalk Does the amount of antibody differ on the severity of the infection?

KimDrd @batchuy
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KimDrd @batchuy
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maxberro @maxberro1
@AABB A3: We will start soon to contact other COVID-19 treatment centers and collect data about recovered patients #AABBPEPtalk
Omar Sabry @drosabry  
#AABBPEPtalk #COVID19 #convalescentplasma #CoronaPandemic

Kerri Wachter @knwachter  
RT @maxberro1: @AABB A3: We will start soon to contact other COVID-19 treatment centers and collect data about recovered patients #AABBPEPt...

KimDrd @batchuy  
@AABB #AABBPEPtalk Is there an option or substitute for antibody titer testing if the technology is not easily available?

Joyeeh de Castro @joyeeh_decastro  
#AABBPEPtalk In a resource-constraint setting, do we really need to be strict regarding the IgG levels or IgG-positive will be acceptable?

Kerri Wachter @knwachter  
RT @batchuy: @AABB #AABBPEPtalk Is there an option or substitute for antibody titer testing if the technology is not easily available?

Claudia Cohn MD @cohn_md  
@dskrausemdphd @AABB @MaracajaDLV This is a complicated answer. We're not specifically tracking patient plasma and the unit that they produce, but we are hoping to launch a study looking at neutralizing antibody levels of each CCP unit we transfuse. #AABBPepTalk

Kerri Wachter @knwachter  
RT @cohn_md: @dskrausemdphd @AABB @MaracajaDLV This is a complicated answer. We're not specifically tracking patient plasma and the unit th...

AABB @AABB  
Q4: What challenges did your facility have to overcome in setting up a CCP collection program? #AABBPEPtalk https://t.co/pCWmiiMK5e

Ali @alialiali198851  
#AABBPEPtalk Are antibodies affected in freezing, or do they prefer to give them fresh plasma

Alma de Soa @SoaSylvi  
@cohn_md @AABB which antibody titer do you consider significant for donor extraction? #AABBPEPtalk

KimDrd @batchuy  
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Kerri Wachter @knwachter
RT @alialiali198851: #AABBPEPtalk Are antibodies affected in freezing, or do they prefer to give them fresh plasma

Claudia Cohn MD @cohn_md
@AABB A4: To gain access to CCP we had to enroll in a protocol. This was initially very confusing as there were several protocols. The information was fragmented and often outdated within 24 hours. Luckily, AABB put everything on their website https://t.co/a8eNBWW4y8 #AABBPEPtalk

Kerri Wachter @knwachter
RT @SoaSylvi: @cohn_md @AABB which antibody titer do you consider significant for donor extraction? #AABBPEPtalk

Beth Shaz @BethShaz
A4: What challenges have there not been! The main three, especially right in the beginning, were identifying donors, the lack of availability of testing, and neutralizing antibody testing. #AABBPEPtalk

Enrique S @esalinas1966
RT @SoaSylvi: @cohn_md @AABB which antibody titer do you consider significant for donor extraction? #AABBPEPtalk

KimDrd @batchuy
RT @BethShaz: A4: What challenges have there not been! The main three, especially right in the beginning, were identifying donors, the lack...

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AABB @AABB
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New York Blood Center Enterprises (NYBCe) @BloodExperts
@BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.
Danielle Maracaja, MD, MHS @MaracajaDLV
4 days ago
RT @BethShaz: A4: What challenges have there not been! The main three, especially right in the beginning, were identifying donors, the lack...

AABB @AABB
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Sue T Johnson @SueTJohnson
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Kerri Wachter @knwachter
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Claudia Cohn MD @cohn_md
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@SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

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<table>
<thead>
<tr>
<th>Username</th>
<th>4 days ago</th>
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<tbody>
<tr>
<td>angelica patiño pedr</td>
<td>@angie_m_pati</td>
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<tr>
<td>Omar Sabry</td>
<td>@drosabry</td>
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<tr>
<td>Kristin Sticco, DO MS</td>
<td>@ksticcoMD</td>
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<td>Dana Bostic</td>
<td>@ThatLabChick</td>
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<td>@batchuy</td>
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<td>Comprehensive Cell Solutions</td>
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<td>Kerri Wachter</td>
<td>@knwachter</td>
</tr>
<tr>
<td>Ellie Hamilton</td>
<td>@EllieHamMTSBB</td>
</tr>
</tbody>
</table>

 angelica patiño pedr @angie_m_pati
@BethShaz #AABBPEPtalk, pero si se recolecta sangre total (WB) que se hace con los globulos y las plaquetas, se podrian utilizar, o es mejor solo recolectar plasma de aferesis

Omar Sabry @drosabry
@MaracajaDLV @AABB @cohn_md @BethShaz asymptomatic donors would provide the best #convalescentplasma. Their immune response has overcome the virus unnoticed. I think their plasma containes other factors in addition to neutralizing Ab #AABBPEPtalk

Kristin Sticco, DO MS @ksticcoMD
@cohn_md @SoaSylvi @AABB To assure more donors? or is there a principle behind the reduction? #AABBPEPtalk

Dana Bostic @ThatLabChick
@ASHmooklerMD @AABB Same here #WorkingFromHome and my daughter is demanding her lunch. 😊 Great #AABBPEPtalk thus far & I look forward to reading more of these posts later. Wonderful and timely topic for sure! Stay healthy everyone 😊 Thank you @AABB and wishing all a safe holiday weekend! https://t.co/DOcJBQPMbZ

Nour AlMozain @NourAlmozain
RT @cohn_md: @SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

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Comprehensive Cell Solutions @CCSNYBC @CcsNybc
@BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.

Kerri Wachter @knwachter
RT @ksticcoMD: @cohn_md @SoaSylvi @AABB To assure more donors? or is there a principle behind the reduction? #AABBPEPtalk

Ellie Hamilton @EllieHamMTSBB
@AABB Q4. My financial folks have stopped the process from moving forward because they don’t know what billing codes to use. #AABBPEPtalk
Claudia Cohn MD @cohn_md
@alialiali198851 Antibodies have been shown to be stable through a freeze-thaw cycle. We are using frozen plasma. #AABBPeptalk

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Alma de Soa @SoaSylvi
RT @alialiali198851: #AABBPeptalk Are antibodies affected in freezing, or do they prefer to give them fresh plasma

Kristin Sticco, DO MS @ksticcoMD @BloodExperts @BethShaz @cohn_md A3: The biggest challenge is getting tested and finding donors that have HAD a positive test and are now symptom free. #AABBPeptalk

Dr Sylvia Benjamin @Gogmum
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

Sue T Johnson @SueTJohnson @cohn_md @AABB @SoaSylvi Good to hear, we all know that antibody titration is semi-quantitative at best! #AABBPeptalk

Omar Sabry @drosabry @cohn_md @AABB @BethShaz Some reports claim that #Covid_19 could cause recurrent infection. #AABBPeptalk #convalescentplasma #COVID19

Kerri Wachter @knwachter
Any thoughts on how long until you can/will be able to screen for asymptomatic donors? #AABBPeptalk #COVID19

Dr Sylvia Benjamin @Gogmum
RT @AABB: Ten minutes to go! You will not want to miss today’s #AABBPeptalk with @BethShaz and @Cohn_MD focusing on the leading role the bl...
Kerri Wachter @knwachter 4 days ago
RT @SueTJohnson: @cohn_md @AABB @SoaSylvi Good to hear, we all know that antibody titration is semi-quantitative at best! #AABBPEPtalk

maxberro @maxberro1 4 days ago
@AABB A4: we don’t have yet covid-19 antibody tests, we are expecting to receive them in the coming days. #AABBPEPtalk

mariaroussakis950@gmail.com @medlabmaria 4 days ago
@AABB A4. One of the main challenges would be in verifying/validating serological testing for #SARSCoV2 antibodies and the availability of kits and reagents. #AABBPEPtalk

Kerri Wachter @knwachter 4 days ago
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John Sherbeck MD @TeamCaptainJohn 4 days ago
@AABB A1. We are reaching out to + outpatients to inform them of the options of being a donor. We have opened up a EAP through the MAYO IRB, and we are working on building orders in the EMR so we can assure good transfusion safety while also linking to a research protocol #AABBPEPtalk

Erika Reese @ErikaReese19 4 days ago
@ksticcoMD @BloodExperts @BethShaz @cohn_md A3: Or donors who have a negative COVID test. Some of our potential donors still have detectable levels of virus. #aabbpeptalk

Kerri Wachter @knwachter 4 days ago
RT @medlabmaria: @AABB A4. One of the main challenges would be in verifying/validating serological testing for #SARSCoV2 antibodies and the...

Kerri Wachter @knwachter 4 days ago
RT @TeamCaptainJohn: @AABB A1. We are reaching out to + outpatients to inform them of the options of being a donor. We have opened up a EAP...

mariaroussakis950@gmail.com @medlabmaria 4 days ago
@underthe_scope @AABB @BethShaz @cohn_md @McMasterU Are there any clinical trials in place to look into this treatment for the UK? #AABBPEPtalk

Kerri Wachter @knwachter 4 days ago
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AABB @AABB
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BeforeSurgery.com @PRPandstemcells
RT @cohn_md: @SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

Tamar Azikuri, MD @TamarAzikuri
@cohn_md @AABB @alialiali198851 When doin CCP, what is the clinical significance of HLA antibody testing? #AABBPepTalk @AABB

AABB @AABB
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KimDrd @batchuy
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Small G @DaxtonMr
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Nour AlMozain @NourAlmozain
RT @medlabmaria: @AABB A4. One of the main challenges would be in verifying/validating serological testing for #SARSCoV2 antibodies and the...

AABB @AABB
Last question! Q5: What criteria do you follow to make the decision to administer CCP? #AABBPEPtalk Please use A5 in your answer. https://t.co/hf0J5QY7is
Alliance for Community Transfusion Services (ACTS) @ACTSAlliance 4 days ago
Would you mind sharing your donation interval plan for CCP donors? I’m hearing a range of 4 days to 28 days. #AABBPEPtalk

Alma de Soa @SoaSylvi 4 days ago
RT @angie_m_pati: @cohn_md @AABB #AABBPEPtalk que se espera con este examen de anticuerpo, que le estan haciendo y que pacientes erian apto...

KimDrd @batchuy 4 days ago
@AABB #AABBPEPtalk what is the suggested dose of transfusion for CCP to critically ill COVID19 patients?

Kerri Wachter @knwachter 4 days ago
RT @AABB: Last question! Q5: What criteria do you follow to make the decision to administer CCP? #AABBPEPtalk Please use A5 in your answe...

KimDrd @batchuy 4 days ago
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angelica patiño pedr @angie_m_pati 4 days ago
@medlabmaria @AABB #AABBPEPtalk. que pruebas especificas de anticuerpos se les debe hacer a los donantes

Beth Shaz @BethShaz 4 days ago
A5: Mayo Clinic’s eIND guidelines are probably the best place to start. Hopkins and Columbia are studying different patient populations, including prophylactic use of CCP. #AABBPEPtalk

Kerri Wachter @knwachter 4 days ago
RT @BethShaz: A5: Mayo Clinic’s eIND guidelines are probably the best place to start. Hopkins and Columbia are studying different patient p...

AABB @AABB 4 days ago
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https://www.symplur.com/healthcare-hashtags/AABBPEPTALK/transcript/?hashtag=AABBPEPTALK&fdate=4%2F10%2F2020&shour=10&smin=0&t... 29/45
Y B R TRANSPORT CORP @BelkysYovani
RT @my1blood: A3 #AABBPEPtalk @AABB OneBlood is working closely with the Florida Department of Health to identify people who have recovered...

KimDrd @batchuy
RT @BethShaz: A5: Mayo Clinic's eIND guidelines are probably the best place to start. Hopkins and Columbia are studying different patient p...

Claudia Cohn MD @cohn_md
@batchuy @alialialiali198851 I don't have advice for fresh vs. frozen. We are using frozen plasma because that is what my blood center provides. #AABBPepTalk

KimDrd @batchuy
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Nour AlMozain @NourAlmoazain
@AABB A4: 18+ with moderate to sever symptoms #AABBPepTalk

Kerri Wachter @knwachter
RT @cohn_md: @batchuy @alialialiali198851 I don't have advice for fresh vs. frozen. We are using frozen plasma because that is what my blood c...

Marie Jules @AngelaGen2
RT @AABB: Q1: Excited to have many #teamblood representatives joining us today. Here's the first question. What steps is your facility taki...

KimDrd @batchuy
RT @cohn_md: @batchuy @alialialiali198851 I don't have advice for fresh vs. frozen. We are using frozen plasma because that is what my blood c...

Valerie Magutu @ValerieMagutu
RT @cohn_md: @SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

Kerri Wachter @knwachter
RT @NourAlmoazain: @AABB A4: 18+ with moderate to sever symptoms #AABBPepTalk

Claudia Cohn MD @cohn_md
@AABB A5: (1/2) We follow the guidelines on the Mayo protocol for expanded access to CCP. Basically, donors must be adults with proven COVID-19 diagnosis and symptoms severe enough to be hospitalized. #AABBPepTalk
Kerri Wachter @knwachter
RT @cohn_md: @AABB A5: (1/2) We follow the guidelines on the Mayo protocol for expanded access to CCP. Basically, donors must be adults wit...

4 days ago

KimDrd @batchuy
RT @cohn_md: @AABB A5: (1/2) We follow the guidelines on the Mayo protocol for expanded access to CCP. Basically, donors must be adults wit...

4 days ago

Claudia Cohn MD @cohn_md
@AABB A5: (2/2) If there is limited CCP we may consider giving it primarily to patients who show signs of needing the ICU but haven’t been admitted yet. There is a useful list in the Mayo expanded access webpage -- https://t.co/sXXqnMKJIR -- with specific requirements. #AABBPEPtalk

4 days ago

Erika Reese @ErikaReese19
@ACTSAlliance Good question! I'm guessing the standards for a frequent plasmapheresis program would apply to #CCP donors. @aabb #aabbpeptalk

4 days ago

Kerri Wachter @knwachter
RT @cohn_md: @AABB A5: (2/2) If there is limited CCP we may consider giving it primarily to patients who show signs of needing the ICU but...

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4 days ago

Omar Sabry @drosabry
@AABB #AABBPEPtalk #COVID19 # Is there any guidelines about dosage of convalescentplasma duration of treatment needed for #COVID2019 patients

4 days ago

AABB @AABB
RT @cohn_md: @AABB A5: (1/2) We follow the guidelines on the Mayo protocol for expanded access to CCP. Basically, donors must be adults wit...

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4 days ago

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BeforeSurgery.com @PRPandstemcells  4 days ago
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RT @AABB: Last question! Q5: What criteria do you follow to make the decision to administer CCP? #AABBPEPtalk Please use A5 in your answe...

maxberro @maxberro1  4 days ago
@AABB A5: initially severe cases of COVID-19. #AABBPEPtalk

Erika Reese @ErikaReese19  4 days ago
@AABB A5: I don’t think our criteria is completely defined, but decisions will be made by a multi-disciplinary #CCP team created by our Medical Director. #aabbpeptalk

Small G @DaxtonMr  4 days ago
@AABB @BethShaz @cohn_md We still don’t have a System here in Kenya for Convalescent plasma But maybe @KNBTSOfficial Will embark on a framework to make this Possible @ISBTICO #youngleaders #AABBPEPtalk #COVID19

Tamar Azikuri, MD @TamarAzikuri  4 days ago
When doing CCP, what is the clinical significance of HLA antibody testing? #AABBPepTalk @AABB @BethShaz @cohn_md
Alma de Soa @SoaSylvi
@batchuy @AABB And.... what condition must the patient have to be a candidate to receive this plasma? #AABBPEPtalk

Héctor Guidos @HectorGuidos
RT @cohn_md: @AABB A5: (2/2) If there is limited CCP we may consider giving it primarily to patients who show signs of needing the ICU but...

Ellie Hamilton @EllieHamMTSBB
@drosabry So when you thaw this would have a 24 hour expiration date? #AABBPEPtalk

Claudia Cohn MD @cohn_md
@TamarAzikuri @AABB @alialiali198851 We still need to follow all FDA guidelines on TRALI mitigation. #AABBPepTalk

KimDrd @batchuy
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KimDrd @batchuy
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KimDrd @batchuy
RT @SoaSylvi: @batchuy @AABB And.... what condition must the patient have to be a candidate to receive this plasma? #AABBPEPtalk

Anas Nasir @underthe_scope
@medlabmaria @AABB @BethShaz @cohn_md @McMasterU I think @NHSBT were looking into it and trials were being set up with @kingshealth, consisting of a few Trusts in London. My question to those currently using it, how do you ensure a sufficient titre of antibody that is therapeutically of use? #AABBPEPTalk

KimDrd @batchuy
RT @underthe_scope: @medlabmaria @AABB @BethShaz @cohn_md @McMasterU I think @NHSBT were looking into it and trials were being set up with...

Beth Shaz @BethShaz
RT @BethShaz: Per FDA, plasma donation interval is 28 days, but that can be adjusted with medical and FDA approval. #AABBPEPtalk https://t....
Karen Colocho @Kcolocho
@AABB @BethShaz @cohn_md #AABBPEPtalk

Omar Sabry @drosabry
@AABB Critically I'll patients #COVID19 on #ecmo or #Ventilator have also #DIC. Would the protocol of #MBT use only #convalescentplasma or would it be used as drug #AABBPEPtalk

Beth Shaz @BethShaz
Let me clarify: You can collect as frequently as your medical director approves. For example, NYBC is doing 4 times in 8 weeks. #AABBPEPtalk

AABB @AABB
That’s all we have time for today! Thank you @BethShaz and @Cohn_MD for leading a very interesting discussion and THANK YOU all for participating in today’s #AABBPEPtalk. We are SO proud of all of you for being in the front lines of the #COVID19 response! https://t.co/1zzEm3oYLd

Ali @alialiali198851
#AABBPePTalk Is plasma given in the purifying period according to blood group

AABB @AABB
This #AABBPEPtalk was presented with the generous support of Cerus Corp. Thank you for your support!

KimDrd @batchuy
RT @AABB: This #AABBPEPtalk was presented with the generous support of Cerus Corp. Thank you for your support!

Danielle Maracaja, MD, MHS @MaracajaDLV
@AABB @BethShaz @cohn_md Thank you very much for the great #AABBPEPtalk in such relevant talk. It was amazing to see so many blood bankers all over the world!

BeforeSurgery.com @PRPandstemcells
RT @AABB: This #AABBPEPtalk was presented with the generous support of Cerus Corp. Thank you for your support!

Omar Sabry @drosabry
RT @AABB: That’s all we have time for today! Thank you @BethShaz and @Cohn_MD for leading a very interesting discussion and THANK YOU all f...
AABB @AABB
AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent plasma. Access it here 👉 https://t.co/63BK5tuSJZ #AABBPEPtalk

AABB @AABB
Additional resources will be posted on AABB’s #COVID19 Convalescent Plasma Resources webpage 👉 https://t.co/N765pNhwbG #AABBPEPtalk

Small G @DaxtonMr
@AABB @BethShaz @cohn_md Daxton From Kenya Following Closely for Future practice on Convalescent plasma #AABBPEPtalk #COVID19

Claudia Cohn MD @cohn_md
Thank you all for joining us! I’ll try to follow up on additional questions as I am able. Thank you all for the work you’re doing during this crisis as well. #AABBPePtalk

AABB @AABB
https://t.co/yKlHD61iBU is a new AABB website offering information and resources to the general public, blood collectors and clinicians about #COVID19 convalescent plasma. Help us get the word out! #AABBPEPtalk

Erika Reese @ErikaReese19
Lots of good convo about this hot topic! Now how do pickup that quarantini @aabb?! 😊 #ccp #convalescentplasma #COVID—19

Tamar Azikuri, MD @TamarAzikuri
RT @AABB: AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent pl...

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RT @cohn_md: Thank you all for joining us! I’ll try to follow up on additional questions as I am able. Thank you all for the work you’re do...

maxberro @maxberro1
@AABB Do you have an opinion about using whole blood from convalescent donors in treating covid-19 patients with bleeding? #AABBPEPtalk
Héctor Guidos @HectorGuidos
RT @AABB: AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent pl...

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RT @BethShaz: Let me clarify: You can collect as frequently as your medical director approves. For example, NYBC is doing 4 times in 8 week...

Beth Shaz @BethShaz
Thanks to everyone for a great Twitter chat. #AABBPEPtalk

Small G @DaxtonMr
@MOH_Kenya @KNBTSOfficial We can borrow a leaf from @AABB and help our people on the Fight against #COVID19 @DrMercyKorir

Tamar Azikuri, MD @TamarAzikuri
Thank you very much for very informative discussion! #AABBPEPtalk @AABB @BethShaz @cohn_md Thanks a lot!

KimDrd @batchuy
We're hoping to have more of this!

KimDrd @batchuy
RT @cohn_md: Thank you all for joining us! I'll try to follow up on additional questions as I am able. Thank you all for the work you're do...

AABB @AABB
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Wan Nurul Husna @jibutasii
RT @BethShaz: A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk

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emfv @emfv87  
RT @AABB: https://t.co/yKIHD61iBU is a new AABB website offering information and resources to the general public, blood collectors and clini...

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RT @BethShaz: A4: What challenges have there not been! The main three, especially right in the beginning, were identifying donors, the lack...

Wan Nurul Husna @jibutasii  
RT @cohn_md: @SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

Wan Nurul Husna @jibutasii  
RT @cohn_md: @alialiali198851 Antibodies have been shown to be stable through a freeze-thaw cycle. We are using frozen plasma. #AABBPepTalk

Wan Nurul Husna @jibutasii  
RT @medlabmaria: @AABB A4. One of the main challenges would be in verifying/validating serological testing for #SARSCoV2 antibodies and the...

Wan Nurul Husna @jibutasii  
RT @BethShaz: A5: Mayo Clinic’s eIND guidelines are probably the best place to start. Hopkins and Columbia are studying different patient p...

Wan Nurul Husna @jibutasii  
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RT @BethShaz: Let me clarify: You can collect as frequently as your medical director approves. For example, NYBC is doing 4 times in 8 week...

Kerri Wachter @knwachter
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Kerri Wachter @knwachter
RT @underthe_scope: @medlabmaria @AABB @BethShaz @cohn_md @McMasterU I think @NHSBT were looking into it and trials were being set up with...

Pablo Mora @morajp23
@angie_m_pati @BethShaz #AABBPEPtalk en mi opinión, no a todos los donantes se les puede hacer plasmaféresis y, ya que el donante de CCP debe pasar por la misma selección que cualquier otro donante, si se obtuvo WB entonces se separa y etiqueta su plasma como CCP y se aprovecha sus RBCs y plaquetas.

Alma de Soa @SoaSylvi
Please!! #AABBPEPtalk

Dana Bostic 🐘♥️ @ThatLabChick
RT @AABB: AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent pl...

Hector Bap @habg03
@AABB #AABBPEPTalk An especial issue for underdeveloped countries is the economic cost of the global process to obtain a convalescent plasma unit. This is independent of the financing modality that each country has. Could someone give me an estimated cost in dollars?

Sean Frost @UofH_Blood
RT @BethShaz: A5: Mayo Clinic’s eIND guidelines are probably the best place to start. Hopkins and Columbia are studying different patient p...

Sergio Arias @Sergioarias87
#AABBPEPtalk

Sergio Arias @Sergioarias87
Q1: En Sudamérica tenemos kits a disposición para titulación o se de crean? #AABBPEPtalk
Sergio Arias @Sergioarias87
Q2: Que porcentaje de plasma convaleciente tiene titulo bajo o nulo? @AABB #AABBPEPtalk

Sergio Arias @Sergioarias87
RT @BethShaz: Let me clarify: You can collect as frequently as your medical director approves. For example, NYBC is doing 4 times in 8 week...

Jeremy Jacobs, MD, MHS @jwjacobs12
RT @AABB: https://t.co/yKIHD61iBU is a new AABB website offering information and resources to the general public, blood collectors and clin...

Kayla Fahey-Ahrndt @kfaheyahrndt
RT @cohn_md: Thank you all for joining us! I'll try to follow up on additional questions as I am able. Thank you all for the work you're do...

MarionMLS(ASCP)cm @MLSCIENTISTStt
Haven't been on for a long time but had fun earlier today attending #AABBPEPtalk 😊

Alysson R. Fabris @arfabris
RT @AABB: #COVID19 convalescent plasma is being used to help treat critically ill patients. Join @BethShaz and @Cohn_md at 1:00 pm EST toda...

Christina Dean @deanchr3
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

Terumo BCT @terumobct
RT @BloodExperts: @BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.

"@smileyerin
#AccurateTrump2020Slogans #AskKTR #AskOliviaRodrigo #ACNHDesigns #AnotherMissOh_SandaraPark #AnimalCrossingDesigns #AnimalCrossingNewHorizons #AbuleEgbaKylieJenner #AskSinjin #Adrenochrome #askthemayor #AABBPEPtalk #alterpinay #ANITWTSELFIEDAY https://t.co/niT6VmvpPs

blood bank barbie 🌹 #insulin4all @chloeirena
@AABB A1: Many steps. Working on a process! Hopefully going to help a lot of people 😊 #AABBPEPtalk

AABB @AABB
@AngelicaViver14 @BethShaz @cohn_md The conversation happens through tweets! You can search the #AABBPEPtalk to see what was discussed during the chat.
RT @CcsNybc: @BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.

RT @hабg03: @AABB #AABBPEPtalk An especial issue for underdeveloped countries is the economic cost of the global process to obtain a conva...

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RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

RT @ThatLabChick: I am loving the fact that we are having a diverse chat in #AABBPEPtalk and this is so worthy of highlighting 😍 #Diversityl...

RT @AABB: AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent pl...

RT @BloodExperts: @BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.

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RT @BloodExperts: @BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.
Dr Sylvia Benjamin @Gogmum
RT @SoaSylvi: @AABB A1: Hi, we want to start the collection of convalescent plasma, but we have so many questions about antibodies titrati...

Dr Sylvia Benjamin @Gogmum
RT @BethShaz: Many companies are working on this. Currently, organizations have developed in-house ELIZAs. For example, Univ of Minn is usi...

Ahmed AlSagheir @AhmadAlsagheir
RT @BethShaz: A4: What challenges have there not been! The main three, especially right in the beginning, were identifying donors, the lack...

AABB @AABB
RT @DaxtonMr: @CjBugger Yesterday night there was a @AABB Discussion on the Regulations, Donation and use Convalescent plasma under the #A...

KimDrd @batchuy
RT @DaxtonMr: @CjBugger Yesterday night there was a @AABB Discussion on the Regulations, Donation and use Convalescent plasma under the #A...

Satyam Arora M.D. @arorasatyam12
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

sunita tulsiani @sunita_tulsiani
RT @cohn_md: @SoaSylvi @AABB The FDA initially chose a titer of 1:320, however, the agency has now reduced the titer to 1:80. #AABBPepTalk

sunita tulsiani @sunita_tulsiani
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RT @BethShaz: A3: The biggest challenge is that the donors need to be at least 28-days symptom-free or have a negative PCR. #AABBPEPtalk
sunita tulsiani @sunita_tulsiani
RT @BethShaz: A3: (1/2) NYBC now has a website to recruit CCP donors: https://t.co/q869ajjATT. AABB has also recently launched https://t.co...

sunita tulsiani @sunita_tulsiani
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RT @cohn_md: @batchuy @alialiali198851 I don’t have advice for fresh vs. frozen. We are using frozen plasma because that is what my blood c...

sunita tulsiani @sunita_tulsiani
RT @cohn_md: @dskrausemdphd @AABB @MaracajaDLV This is a complicated answer. We’re not specifically tracking patient plasma and the unit th...

sunita tulsiani @sunita_tulsiani
RT @cohn_md: @BethShaz *Needing a lab test proving that they were COVID-positive #AABBPeptalk

Andres E. Mindiola Romero, MD @MindiolaMD
RT @BethShaz: A1: New York Blood Center has been collecting and distributing CCP for a couple of weeks. We had to work with our partner hos...

KasiaHP @Kasia_HP
RT @BloodExperts: @BethShaz and @Cohn_MD discussing live now #COVID19 #convalescentplasma. Follow #AABBPEPtalk to join the conversation.

Amy Curran @DrGsLabRat
RT @AABB: AABB created a protocol (that is being regularly updated) to help facilities jumpstart the collection of #COVID19 convalescent pl...
RT @AABB: Additional resources will be posted on AABB’s #COVID19 Convalescent Plasma Resources webpage https://t.co/N765pNhwbg #AABBPEPTalk

Daniela Hermelin, MD @HermelinMD
RT @cohn_md: @AABB A4: To gain access to CCP we had to enroll in a protocol. This was initially very confusing as there were several protocol...

Daniela Hermelin, MD @HermelinMD
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all donor eligibility AND >18 years old, positive COVID19 test, +28 day recovery period from the onset of symptoms. To learn more https://t.co/kkoH4dZVs4

Leo Reap @Leo_ReapDO
RT @HermelinMD: Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

Daniela Hermelin, MD @HermelinMD
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

John Sherbeck MD @TeamCaptainJohn
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

Shu, RMT @anueru432
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

Faye Yang @faye_y_yang
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

Bindu Challa @BinduChalla1
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

Niranjan Khaire @niranjankhaire
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...

6 feet apart people @calimccammon
Do you have patients recovering from #COVID19? They can be a potential convalescentplasma donors. Donors must meet all...
<table>
<thead>
<tr>
<th>Username</th>
<th>Tweet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gül Özbek @Glzbek1</td>
<td>RT @HermelinMD: Do you have patients recovering from #COVID19? They can be a potential #convalescentplasma donors. Donors must meet all...</td>
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<td>Radoslaw Kaczmarek @RKaczmarekDr</td>
<td>RT @HermelinMD: Do you have patients recovering from #COVID19? They can be a potential #convalescentplasma donors. Donors must meet all...</td>
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<td>Carrie Easley @BloodBankEasley</td>
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<td>Ximena (quedate en casa!!!)Bruno @XimeJordan</td>
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<td>Kim Ingersoll, MD @Kim_Ingersoll</td>
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<td>Dana Razzano, MD @Dr_DR_Cells</td>
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<td>Woo Cheal Cho, MD @DrAldehyde</td>
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<td>Adriana Zucchiatti, MD @zucchiatti_</td>
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<tr>
<td>AFMRD @TheAFMRD</td>
<td>RT @AABB: <a href="https://t.co/yKLHd61iBU">https://t.co/yKLHd61iBU</a> is a new AABB website offering information and resources to the general public, blood collectors and clin...</td>
</tr>
<tr>
<td>Ritcha Saxena, MD @RitchaSaxena</td>
<td>RT @ThatLabChick: I am loving the fact that we are having a diverse chat in #AABBPEPtalk and this is so worthy of highlighting Diversity...</td>
</tr>
</tbody>
</table>

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