

#### **CONTINUING EDUCATION**

Provided below and on the following pages are:

- General information about CME, CMLE and Certificates of Participation
- Evaluation Form
- Continuing Education Transcript

To received credit, the Evaluation Form and the Transcript must be completed and submitted by October 16, 2020.

#### **ACCME Accreditation Statement**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Medical College of Wisconsin and Cord Blood Association. The Medical College of Wisconsin is accredited by the ACCME to provide continuing medical education for physicians.

#### **AMA Credit Designation Statement**

The Medical College of Wisconsin designates this live activity for a maximum of **14.75** *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **Hours of Participation for Allied Health Care Professionals**

The Medical College of Wisconsin designates this activity for up to **14.75** hours of participation for continuing education for allied health care professionals.

#### **Clinical Laboratory Personnel**

This continuing medical laboratory education activity is recognized by the American Society for Clinical Pathology (ASCP) as meeting the criteria for a maximum of **14.75** CMLE credits. CMLE credits are acceptable to meet the continuing education requirements for the ASCP Board of Registry Certification Maintenance Program. Approval #294-07-21.

### **Florida Clinical Laboratory Personnel**

This continuing medical laboratory education activity is recognized by the Florida Board of Clinical Laboratory Personnel as meeting the criteria for a maximum of **14.75** contact hours. Provider #50-32521. Course #21-628635.

### **Certificate of Participation**

A Certificate of Participation will be e-mailed to all registered attendees after the congress. Duplicates requested 45 or more days after the congress require a \$50 fee.

#### **To Obtain Credits**

To receive CME or CMLE credits, applicants must complete and submit the *Evaluation Form* and the *Continuing Education Transcript* by October 16, 2020.



## **EVALUATION FORM**

# 2020 virtual Cord Blood Connect international congress



September 10 & 17, 2020

Instructions: Submit this completed form to facultyconnect@aol.com prior to October 16, 2020.

This Evaluation Form and the Continuing Medical Education Transcript to record the number of credits earned must be completed in full. CME credit will not be issued without submission of both forms. A copy of the Transcript will be filed with the Medical College of Wisconsin. Certificates will not be mailed.

ACCME Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Medical College of Wisconsin and Cord Blood Association. The Medical College of Wisconsin is accredited by the ACCME to provide continuing medical education for physicians.

AMA Credit Designation Statement: The Medical College of Wisconsin designates this live activity for a maximum of 14.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Hours of Participation for Allied Health Care Professionals: The Medical College of Wisconsin designates this activity for up to 14.75 hours of participation for continuing education for allied health care professionals.

This continuing medical laboratory education activity is recognized by the American Society for Clinical Pathology (ASCP) as meeting the criteria for 14.75 hours of CMLE credit. ASCP CMLE credit hours are acceptable to meet the continuing education requirement for the ASCP Board of Registry Certification Maintenance Program. For residents of the State of Florida claiming CMLE credits through CE Broker, please make sure you provide your license number.

LAST (FAMILY) NAME:	FIRST NAME:
CREDIT FOR ATTENDANCE:	Continuing Medical Education (CME) credits for physicians
	Contact Hour credits for allied health professionals
	Continuing Medical Laboratory Education (CMLE) credits
Q1 : YOU ARE:	
Fully trained: MD MD, Ph	D PhD Allied Health Professional Corporate
-Or- In-training: Resident	Doctoral Student
-Or- Professional Category:   MT	(ASCP)  MLT (ASCP)  CT(ASCP)  HT/HTL(ASCP)  PBT(ASCP)
Other (Please indicate):	Florida License Number (if applicable):
Q2: YOUR PRINCIPAL ACTIVIT	Y:
☐ Patient Care ☐ Clinical Resea	rch Other Research Teaching/Training Other
Sub-specialty:	
-	

Q3: ANSWER QUESTIONS USING THE FOLLOWING SCALE: 1 = poor; 2 = fair; 3 = good; 4 = very good; 5 = outstanding

Thursday, September 10	did not				very	
	attend	poor	fair	good	good	outstanding
		1	2	3	4	<u>5</u>
Cord Blood Transplantation: Latest Advances						
Juliet Barker, Chair						
Claudio Brunstein	0	0	0	0	0	0
Eliane Gluckman	0	0	0	0	0	0
Juliet Barker	0	0	0	0	0	0
Filippo Milano	0	0	0	0	0	0
Ioannis Politikos	0	0	0	0	0	0

Thursday, September 10 - continued	did not attend	poor <b>1</b>	fair <b>2</b>	good <b>3</b>	very good <b>4</b>	outstanding <u>5</u>
Cord Blood Transplantation: Novel Approaches Filippo Milano, Chair		=		-	-	
Robert Wynn Sandra Cohen Colleen Delaney Mitchell Horwitz	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Mid-Day Forum: Translating Cord Blood Innovation Outside of A John Wagner, Moderator	Academia					
Colleen Delaney Mitchell Horwitz Patrick Rivers Guy Sauvageau Ronit Simantov	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Aligning Transplant Centers and Cord Blood Banks: The Role of Irina Evseeva, Chair	Registries i	n Driving	Optimal I	Patient Tre	eatment	
Heidi Elmoazzen Roger Horton Donna Regan Panel Discussion including Vidya Ramraj	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Advances in the Treatment of Sickle Cell Disease Mark Walters, Chair						
Lakshmanan Krishnamurti Shalini Shenoy Suhag Parikh Mark Walters	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Diversity in Collections, Transplant Rates and Family Banking Lazaros Fotopoulos, Chair						
Lazaros Fotopoulos Suzanne Pontow Angie Muñiz	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	O O O
Thursday, September 17	did not attend	poor <b>1</b>	fair <b>2</b>	good <b>3</b>	very good <b>4</b>	outstanding <u>5</u>
COVID-19 Impact on Banking and Opportunities for Treatment Heidi Elmoazzen, Chair				-		<del>-</del>
Steven Devine Joanne Kurtzberg Marcie Finney Wenchun Qu	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Regenerative Medicine and Immunotherapies Katy Rezvani, Chair						
Elizabeth Shpall Allistair Abraham Rafet Basar	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0

Thursday, September 17 - continued	did not attend	poor <b>1</b>	fair <b>2</b>	good <b>3</b>	very good <b>4</b>	outstanding <b>5</b>
Product Lifecycle: Potency Assays to Clinical Trials Diane Fournier, Chair		<del>-</del>		-	-	
Diane Fournier Patrick Trépanier Frances Verter	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Best Abstract Awards and Oral Presentations Joanne Kurtzberg, Chair						
Maude Dumont-Lagacé Arjun Saha Hyunjung Min Rachel Hollowell	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Status of Mesenchymal Cell Technology Krishnendu Roy, Chair						
Carolyn Yaego Jon Rowley Anthony Filiano	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
Status of Mesenchymal Cell Clinical Trials Jessica Sun, Chair						
Michael Cotton Jessica Sun Bernard Thébaud Joanne Kurtzberg	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
<b>President's Session: Ethics, Legislation and Regulation</b> <i>Joanne Kurtzberg, Chair</i>						
Peter Marks Jeremy Sugarman	0	0	0	0 0	0	0 0

## **EDUCATIONAL OBJECTIVES:**

Upon completion of this CME activity, participants should be able to:

- Report on the state-of-the-art in cord blood and perinatal tissue therapies
  Analyze contemporary and new methods for collecting, processing, banking and releasing cord blood and perinatal tissue products
- Describe novel uses of cord blood and perinatal tissue in cellular therapies and regenerative medicine
- Discuss current procedures, methods and issues in cord blood and tissue processing, manufacturing, regulation, accreditation and public education
  Report on the accomplishments of the Cord Blood Association in its priority areas of quality products and services, advocacy, market expansion, education, and research and development

				very		
OVERALL CONFERENCE EVALUATION:`	poor	fair	good	good	outstanding	
	1	2	3	4	<u>5</u>	
To what extent were program objectives met?	0	0	0	Ο	0	
To what extent were presentations relevant to your medical practice?	0	0	0	0	Ο	
To what extent were presentations free from commercial bias	0	0	0	0	0	
Likelihood you will use this information for your job	0	0	0	0	0	
Virtual learning environment	0	0	0	0	0	
Audio-visuals	0	0	0	0	0	
Participant attention and enthusiasm/involvement in discussion	0	0	0	0	0	

Comments:

OTHER MEETING-RELATED QUESTIONS:
What were your main objectives in attending this conference? Were these objectives met?
What will you change in your practice?
That this you change in your produce.
What did you like most about this congress?
What did you like least?
Did you have any administrative problems with this conference?
What could the organizers do better next time?
Other comments and suggestions:
Thank you!



## CONTINUING MEDICAL EDUCATION TRANSCRIPT

# 2020 virtual Cord Blood Connect international congress

September 10 & 17, 2020

Instructions: Complete this form along with the Evaluation Form and submit to the Cord Blood Connect congress office at: <a href="mailto:facultyconnect@aol.com">facultyconnect@aol.com</a>, prior to October 16, 2020. A copy will filed with the Medical College of Wisconsin Continuing Medical Education office for future reference/verification. No other CME certificate will be provided. Credits will be issued based on session attendance (1 hour=1 credit) and submission of corresponding Evaluation Form. Credits will not be issued after October 16, 2020.

ln	dicate sessions attended and credit claimed b		ACTUAL #	
Th	ursday, September 10	REDITS: MAXIMOM#	ACTUAL #	
	Cord Blood Transplantation: Latest Advances	(1.75 credits)		
	Cord Blood Transplantation: Novel Approaches	(1.75 credits)		
	Mid-Day Forum: Translating Cord Blood Innovation Outside of Academia	( .75 credits)		
	Aligning Transplant Centers and Cord Blood Banks: The Role of Registrie	s (1.00 credits)		
	Advances in the Treatment of Sickle Cell Disease	(1.00 credits)		
	Diversity in Collections, Transplant Rates and Family Banking	(1.00 credits)		
			7.2	5 MAX
Th	ursday, September 17			
	COVID-19 Impact on Banking and Opportunities for Treatment	(1.50 credits)		
	Regenerative Medicine and Immunotherapies	(1.00 credits)		
	Product Lifecyle: Potency Assays to Clinical Trials	(1.00 credits)		
	Best Abstract Awards and Oral Presentations	(1.00 credits)		
	Status of Mesenchymal Cell Technology	(1.00 credits)		
	Status of Mesenchymal Cell Clinical Trials	(1.00 credits)		
	President's Session: Ethics, Legislation and Regulation	(1.00 credits)		
	GRAND TOTAL CRE	DITS: MAXIMUM 14.75	7.5	O MAX
LA	ST (FAMILY) NAME:	FIRST NAME:		
Degree: [ ] MD		Email:		
Ins	titution/Company:	Department:		
Address:		City:	State:	
Pos	tal Code: Country:	Telephone:		
Sig	nature (certifies information is correct):	Date: Regi	strar: Patti	- Nelson

**ACCME Accreditation Statement:** This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Medical College of Wisconsin and Cord Blood Association. The Medical College of Wisconsin is accredited by the ACCME to provide continuing medical education for physicians.

AMA Credit Designation Statement: The Medical College of Wisconsin designates this live activity for a maximum of 14.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Hours of Participation for Allied Health Care Professionals: The Medical College of Wisconsin designates this activity for up to 14.75 hours of participation for continuing education for allied health care professionals.