

CME/CE Credit Request Form

The Immunosuppression Balancing Act: Preserving Long-Term Allograft Function for Optimal Patient Outcomes

Live Symposium – Tuesday, May 2, 2017

To receive CME/CE credit, you must complete all of this form and the evaluation form and turn them in to the CME Outfitters staff on your way out of the ballroom. Or you can fax it to: 614.448.4536. A certificate or statement of credit will be emailed to you within 4–6 weeks.

PLEASE PRINT CLEARLY (Form must be filled out completely to process CME/CE credit)											
First Name, M	/I, Last Name:										
Degree: O	MD PA	O DO	armD	0	RN RPh	0	NP Other:				
Specialty:	Transplant IHepatologis		○ Immunology S ○ Other:			ansplant Su		O Nephrologist:			
Complete ma	ailing address:										
City:						State:		Zip:			
Business Pho	ne:				Fax:						
Email (certific	cate or statement o	of credit will be	emailed):								
Type of CE cr	edit requested: 〇	•	s (max. 1.25 ME Attendance Cel		ONE/Nurs	ses (1.25)	○ CPE/	Pharmacists (1.25)			
NABP e-Profile number (Pharmacists Only):						Mo	nth and da	y of birth (MM/DD):	:		
How did you	learn about this co	ontinuing educ	ation activity?								
O Postcard	/direct mail	○ Email	O Internet	O c	olleague	○ Fa	Х	Other:			
As a result o	f my participation	n in this live sy	mposium, I will c	ommit to:							
• Assess my transplant patients at least every three months to monitor levels of immunosuppression.							(y) (n)				
• Regularly as	ssess my transplan	t patients for D	SA HLA antibodies	t AMR.		y n					
Work with r medication	ny transplant patie adherence.	nts to develop	long-term strateg	ies to prom	note		y n				



CME/CE Activity Evaluation

The Immunosuppression Balancing Act: Preserving Long-Term Allograft Function for Optimal Patient Outcomes

Live Symposium – Tuesday, May 2, 2017

To receive CME/CE credit, you must complete all of this form and the Credit Request Form and turn them in to the CME Outfitters staff on your way out of the ballroom. Or you can fax it to: 614.448.4536. A certificate or statement of credit will be emailed to you within 4–6 weeks.

		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree				
1.	The course met the stated objective(s):									
	 Monitor levels of immunosuppression in transplant recipients at least every three months to document success and long-term survival. 	(5)	4	(3)	(2)	(1)				
	Assess for DSA HLA antibodies to prevent AMR in kidney and liver transplants.	5	4	3	2	1				
	Develop a long-term strategy to promote medication adherence through patient engagement and education.	5	4	3	2	1				
	The following learning objectives pertain only to those requesting CNE credit: • Explain how monitoring levels of immunosuppression can lead to success and	(5)	(4)	(3)	(2)	(1)				
	long-term survival of transplant recipients.	©	•	©	٤	0				
	 Describe how to assess for DSA HLA antibodies to prevent AMR in kidney and liver transplants. 	5	4	3	2	1				
	 Identify a long-term strategy to promote medication adherence through patient engagement and education. 	5	4	3	2	1				
2.	This activity helped me to have a better understanding of the topic(s).	5	4	3	2	1				
3.	This activity assisted me to consider using the information in a different way to improve my practice	. 5	4	3	2	1				
4.	This activity provided me with resources I can use in my daily practice or with my patients.	5	4	3	2	1				
5.	This activity will support my routine clinical practice to deliver evidence-based best practice that improves patient health outcomes.	5	4	3	2	1				
6.	Rate the quality of the faculty member(s) listed below, from 5 (Excellent) to 1 (Poor):									
	Speaker Content Clinical Relevance	Teachir	ng Strate	gies L	evel of Ex	pertise				
	Flavio G. Vincenti, MD (moderator) \$\@ \@ \@ \@ \@ \@ \@ \@ \@ \@ \@ \@ \@ \	_	54321 54321		54321 54321					
7.	Will you change the way you practice based on this activity?									
	If no, please state reasons:									
8.	Do you feel the activity was balanced and objective?									
	If no, please state reasons:									
9.	Do you feel the activity was free of commercial bias?									
١٥.	Approximately what percent of this content was NEW to you?	5% 🔾	This was	all new in	formation	to me.				
l 1.	As compared to other CME activities you have participated in the past six months, do you believe Increased your knowledge	this activi	ty:							
12.	. In the past 6 months, how many CME programs have you participated in? O 1-4 O 5-10 O 11-15 O Greater than 15									
13.	What was the most useful information you gained from this activity?									
14.	Suggested topics for future activities:									
15	General comments/suggestions:									
٠.										

Thank you for your feedback. Your comments will be reviewed carefully and ultimately used to guide the development of our future continuing education activities.