

<b>For the voting questions, use the following scale identifying level of confidence - with 1 being the lowest or no confidence and 5 representing a high level of confidence.</b>		Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Samsom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
1	How confident are you that there is adequate evidence to determine whether or not current panel reactive antibody (PRA) assays predict renal transplant graft survival for individual patients (in contrast to populations)?														
	<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>	3	3	3	2	3	3	2	4	3	3	1	3	2.89	2.75

	Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Sansom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
2	If the result of Question 1 is at least Intermediate (mean vote $\geq 2.5$ ) how confident are you that current PRA assays predict renal transplant graft survival for individual patients?													
	<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>													
	3	3	4	4	3	3	2	4	4	4	3	2	3.33	3.25

Donor-specific transfusions were frequently employed prior to renal transplantation for immune modulation and improved graft survival. These differ from therapeutic transfusions, which are performed for anemia/blood loss management.		Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Samsom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
3	How confident are you that there is adequate evidence whether or not therapeutic blood transfusions decrease renal transplant graft survival?														
	<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>	2	1	2	2	2	2	1	1	1	2	1	2	1.56	1.58

| |

		Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Sansom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
4	If the result of Question 3 is at least Intermediate (mean vote $\geq 2.5$ ) how confident are you that therapeutic blood transfusions decrease renal transplant graft survival?														
	<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>													#DIV/0!	#DIV/0!

The mean score from question 3 was less than 2.5 so there was no vote for this question.

| |

	Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Sansom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
5	How confident are you that there is adequate evidence to determine whether or not ESA use for anemia/blood loss management improves renal transplant graft survival?													
	<i>1 Low Confidence    -2-    3 Intermediate</i> <i>Confidence    -4-    5 High Confidence</i>													
	1	1	1	1	2	3	1	1	1	2	1	1	1.33	1.33

| |

	Satya-Murti	Cabral-Daniels	Dmochowski	Grammer	Klein	Mintzer	Samsom	Singh	Steinbrook	Paul	Holmberg	Stroncek	Voting Member Average	Overall Average
6	If the result of Question 5 is at least Intermediate (mean vote $\geq 2.5$ ) how confident are you that there is adequate evidence to conclude that ESA use to maintain hemoglobin levels $>10$ g/dl is necessary to improve renal transplant graft survival?													
	<i>1 Low Confidence -2- 3 Intermediate Confidence -4- 5 High Confidence</i>													
													#DIV/0!	#DIV/0!

The mean score from question 5 was less than 2.5 so there was no vote for this question.