

Table 4. *In vitro* proliferative responses to donor class I^c peptides of splenocytes from immunized recipients of class I disparate hearts

Treatment	Animal	Day Tested	Proliferative responses, SI/cpm						
			Peptide 1	Peptide 2	Peptide 3	Media	GG cells	HH cells	Self
None	*		1.7	1.3	2.2		6.3	15.9	
PC14 mixture	13511	Postimm.	1.3/370	1.2/345	216/60530	280	191/46413	1.0/247	243
		POD 8	62.3/15268	0.8/184	223/54574	245	204/21613	3.6/384	106
PC14 mixture	13692	Postimm.	0.8/345	2.0/882	167/73689	441	205/48517	56/13272	237
		POD 5	8.2/5544	0.9/619	23/15507	676	81/9387	2.7/310	116
PC14 mixture	14071	Preimm.	0.7/90	1.4/187	0.6/80	135	0.4/74	0.2/43	211
		Postimm.	0.9/477	2.0/1018	13.7/6896	502	48.4/12063	1.7/424	249
		POD 5	0.8/320	1.0/415	11.0/4620	418	49.9/20609	6.1/2537	413
PC14 mixture	14311	Preimm.	1.5/142	1.8/167	0.8/77	93	1.1/59	0.7/37	53
		Postimm.	1.0/87	0.9/79	26.4/2224	84	71/6177	0.5/40	87
		POD 6	1.5/92	1.2/70	38.5/2308	60	2.3/155	0.6/40	67

Postimmun., postimmunization; preimm., preimmunization; POD, postoperative day; SI, stimulation index.

*Represents the average SI of 10 naïve SLAdd pigs + 3 standard errors.