S7	Table.	Membrane	proteins	identified	in	wound	exudates	collected	from	mice
injected with PI, PII or PIII SVMPs.										

	Accession	Mol.	Quantitative value		
Proteins	Number	Mass	P-I	P-II	P-III
Ig gamma-1 chain C region,					
membrane-bound form	P01869	43 kDa	18	15	14
Ig gamma-2A chain C region,					
membrane-bound form	P01865	44 kDa	18	24	27
H-2 class I histocompatibility antigen,					
Q10 alpha chain	P01898	37 kDa	7	11	8
Isoform 2 of Leukemia inhibitory					
factor receptor	P42703-2	81 kDa	11	10	7
Epidermal growth factor receptor	Q01279	135 kDa	9	5	4
ATP-binding cassette sub-family A					
member 8-B	Q8K440 (+1)	183 kDa	3	5	2
Single-pass membrane and coiled-coil					
domain-containing protein 3	Q8BQM7	25 kDa	0	3	<u>6</u>

Values in bold and underlined correspond to proteins for which at least one SVMP induced an increment of at least three times as compared to another SVMP.