

Table S7		Abbreviations for treatments are shown in red. Definitions are given in black, bold type below the treatment abbreviations.			
LDH release after removal of PEG		"d/a" indicates that Peg was added at the time of infection or mock-infection			
Expts 74 & 75 Exp 75					
Treatment for 3-4 h after mock-infection or infection	Treatment post wash for 3-3.5 additional h	% total LDH released	Average	Std Dev	n
C+M	FMS	0.00	0.2	0.2	3
Untreated	Phenol red free	0.20			
mock-infected	medium+5% serum	0.40			
C+M+P8kDA	FMS	0.00	0.3	0.4	4
Untreated	Phenol red free	0.10			
mock-infected	medium+5% serum	0.80			
+Peg 8000 d/a		0.40			
C+M+P8kDA	P8k	1.50	1.5	0.0	2
Untreated	Peg 8000	1.50			
mock-infected					
+Peg 8000 d/a					
I+M	FMS	0.00	0.4	0.3	4
IFN-treated	Phenol red free	0.70			
mock-infected	medium+5% serum	0.20			
		0.60			
I+M+P8kDA	FMS	0.00	1.8	1.7	3
IFN-treated	Phenol red free	2.30			
mock-infected	medium+5% serum	3.20			
+Peg 8000 d/a					
I+M+P8kDA	P8k	1.80	1.9	0.1	2
IFN-treated	Peg 8000	1.90			
mock-infected					
+Peg 8000 d/a					
C+Rp	FMS	0.20	0.3	0.2	4
Untreated	Phenol red free	0.10			
Infected	medium+5% serum	0.30			
		0.50			
C+Rp+P8kDA	FMS	0.30	0.6	0.3	6
Untreated	Phenol red free	0.40			
Infected	medium+5% serum	0.50			
+Peg 8000 d/a		1.00			
		0.50			
		0.80			
C+Rp+P8kDA	P8k	1.80	1.7	0.2	2
Untreated	Peg 8000	1.50			
Infected					
+Peg 8000 d/a					
I+Rp	FMS	7.6	8.5	0.9	4
IFN-treated	Phenol red free	7.9			
Infected	medium+5% serum	9.1			
		9.4			
I+Rp+P8kDA	FMS	19.7	21.8	1.5	6
IFN-treated	Phenol red free	21.9			
Infected	medium+5% serum	20.2			
+Peg 8000 d/a		22.7			
		23.1			
		23.1			
I+Rp+P8kDA	P8k	2.4	2.5	0.1	2
IFN-treated	Peg 8000	2.5			
Infected					
+Peg 8000 d/a					