

**Supplemental Table 2: Percentage of killing values for single experiments of Figure 3**

NT untx	NT BB	NT Siro	NT BB+Siro	$\Delta$ iC8- RQR8 untx	$\Delta$ iC8- RQR8 BB	$\Delta$ iC8- RQR8Siro	$\Delta$ iC8- RQR8 BB+Siro	Rapa $\Delta$ iC9 untx	Rapa $\Delta$ iC9 BB	Rapa $\Delta$ iC9 Siro	Rapa $\Delta$ iC9 BB+Siro	$\Delta$ iC8- RQR8+Rapa- $\Delta$ iC9- $\Delta$ CD19 untx	iC8- RQR8+Rapa- iC9 BB	iC8- RQR8+Rapa- iC9 Siro	iC8- RQR8+Rapa- iC9 BB+Siro
				1.00	99.90		99.90					1.00	99.30		99.70
				1.00	99.70		99.10					1.00	99.50		99.90
				1.00	99.10	3.00	99.40					1.00	96.60	99.60	100.00
												1.00	96.50	99.20	99.40
1	22.30	20.90	28.00	1.00	97.60	26.20	98.40	1.00	32.50	92.40	93.20	1.00	99.10	78.70	99.90
1	16.90	25.60	30.50	1.00	98.40	39.50	99.00	1.00	38.30	97.70	95.20	1.00	99.40	83.20	99.90
1	17.80	0.00	7.00	1.00	84.90	1.40	91.40	1.00	20.50	51.40	60.70	1.00	91.90	69.70	96.00

NT: non transduced; untx: untreated