S1 Table. LC5 Competition ELISA		
mAb	Target	% Inhibition <sup>a</sup>
LC5	RTB	82
SylH3	RTB	15
24B11	RTB	<10
BJF9	RTB	<10
JB11	RTB	<10
JB4	RTB	<10
GD12	RTA (4)	16
JD4	RTA (4)	<10
WECH1	RTA (2)	<10
SyH7	RTA (2)	<10
PA1	RTA (2)	<10
IB2	RTA (3)	<10

<sup>&</sup>lt;sup>a</sup>, % inhibition of LC5 capture of biotinylated ricin by various mAbs, as described in Materials and Methods.