

Supplementary information

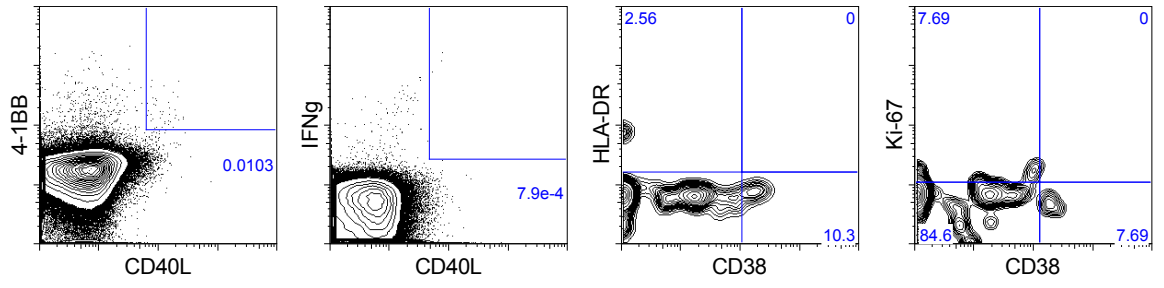
SARS-CoV-2-reactive T cells in healthy donors and patients with COVID-19

In the format provided by the authors and unedited

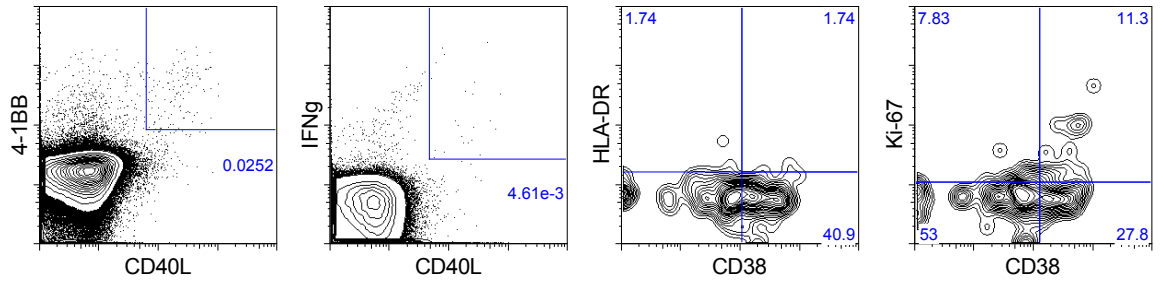
COVID-19 Patients (P)

n=18

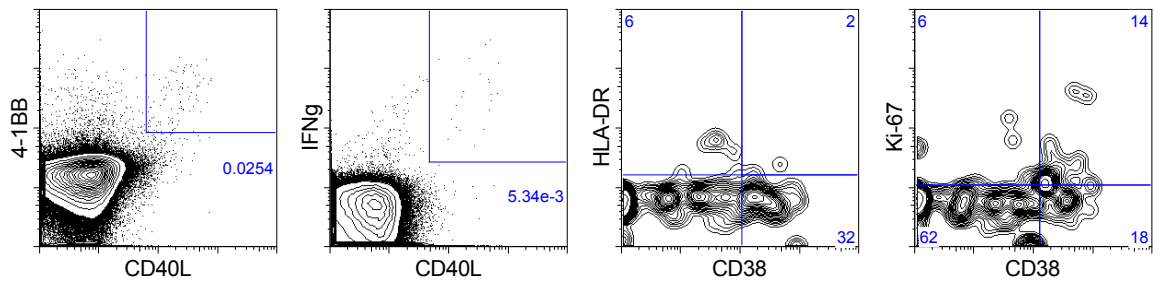
**P1
unstimulated**



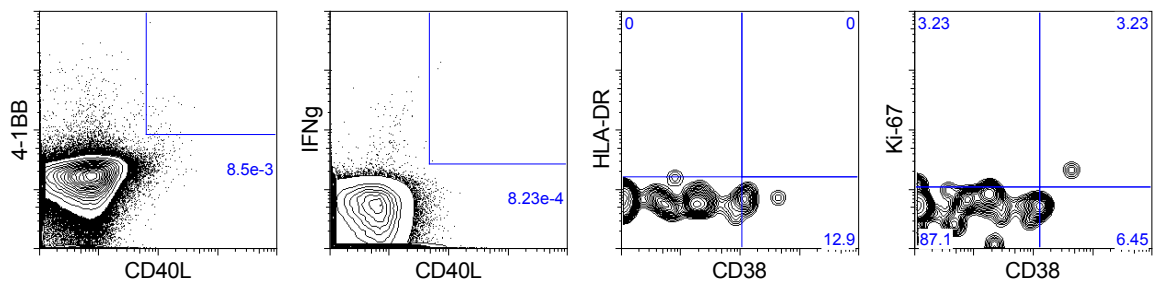
**P1
S-I (N-term)**



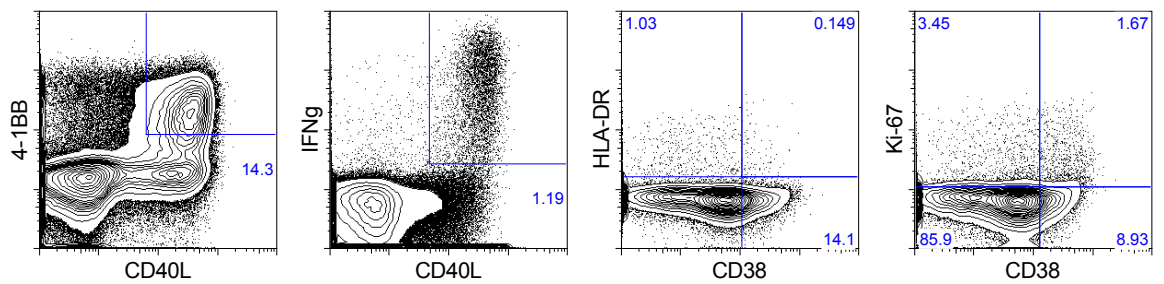
**P1
S-II (C-term)**



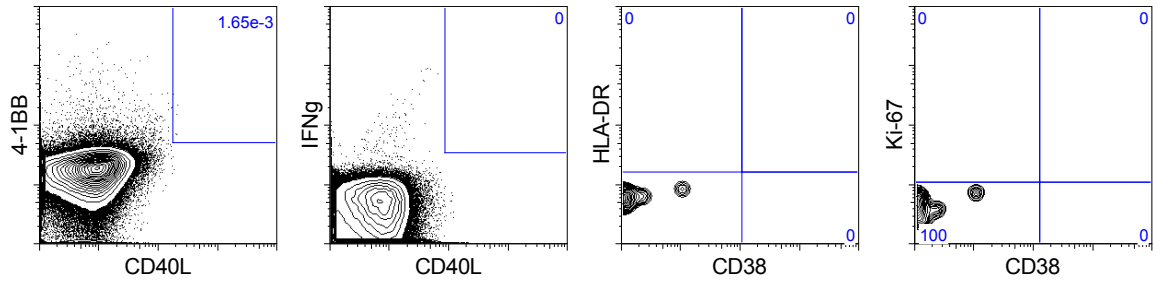
**P1
CMVpp65**



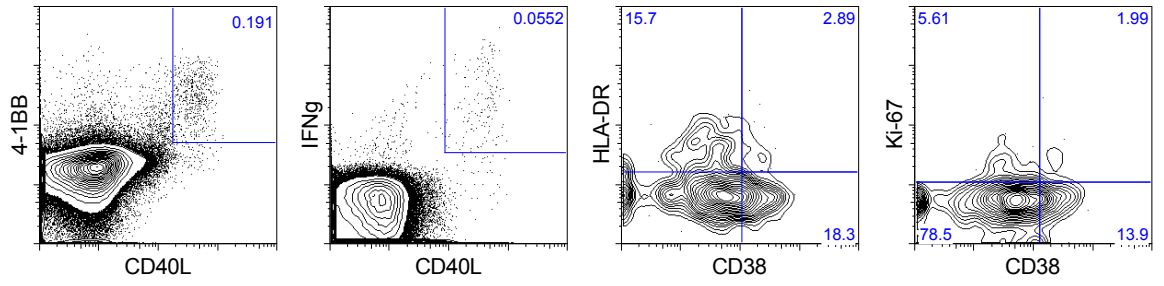
**P1
SEB/TSST1**



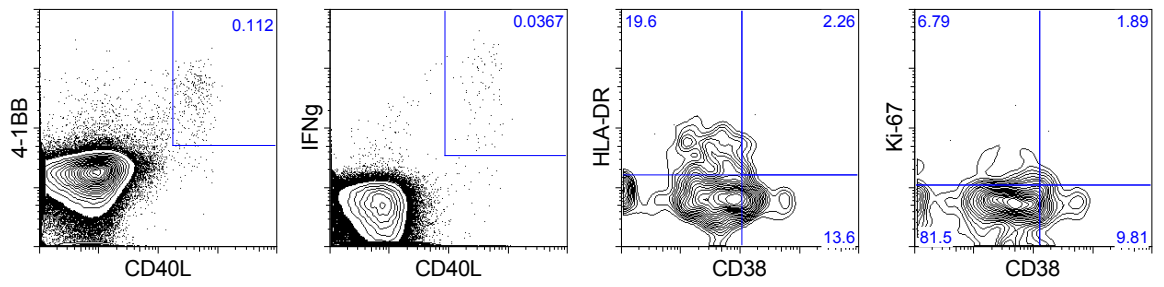
**P3
unstimulated**



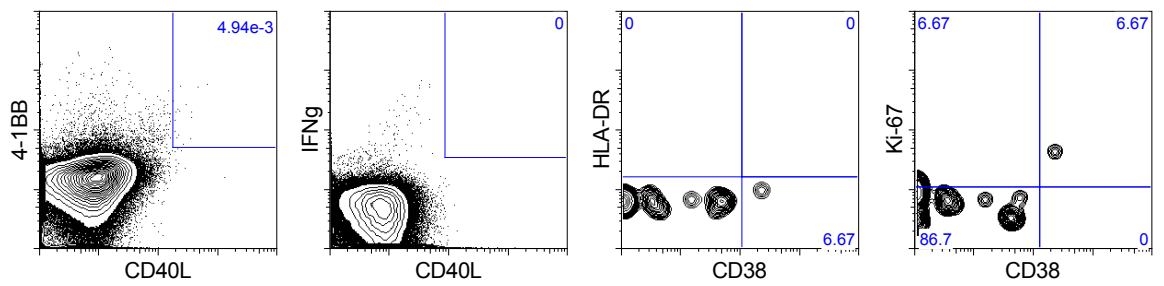
**P3
S-I (N-term)**



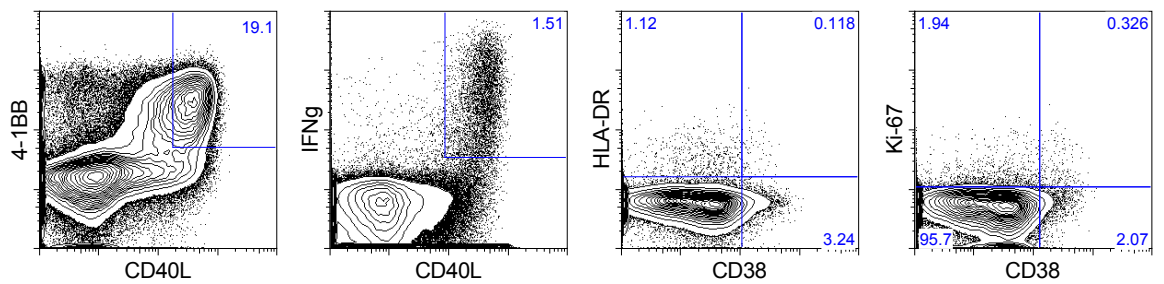
**P3
S-II (C-term)**



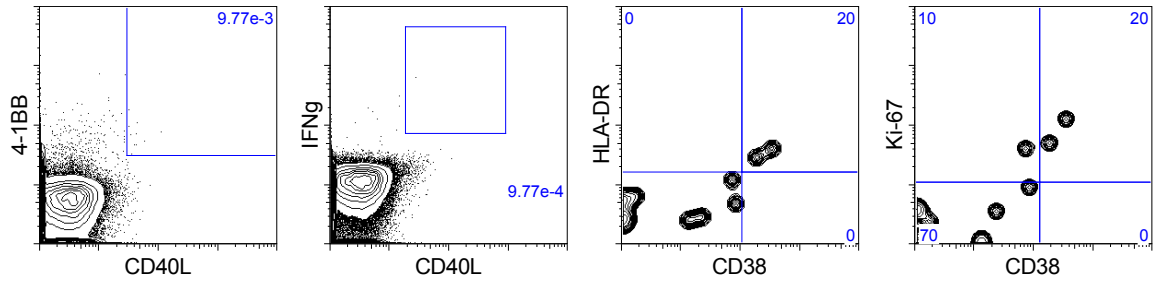
**P3
CMVpp65**



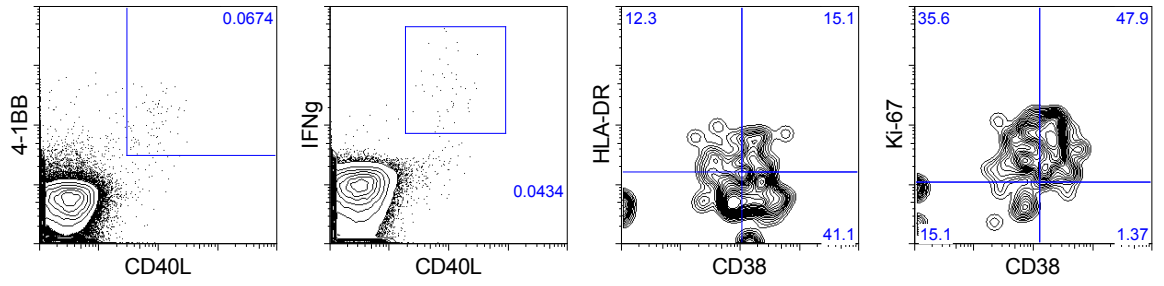
**P3
SEB/TSST1**



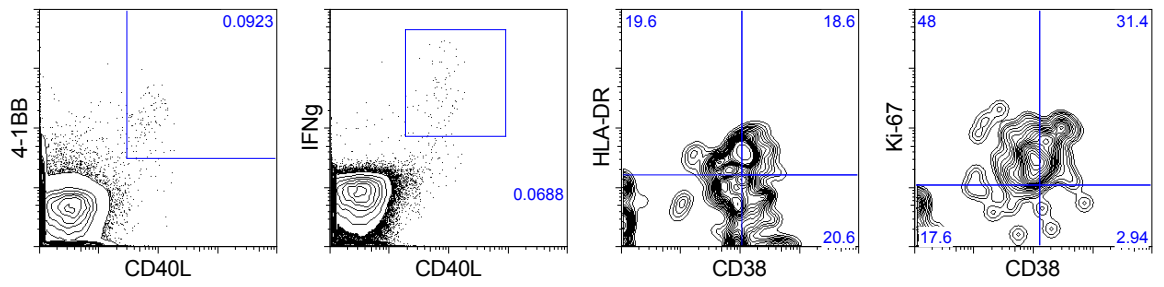
**P6
unstimulated**



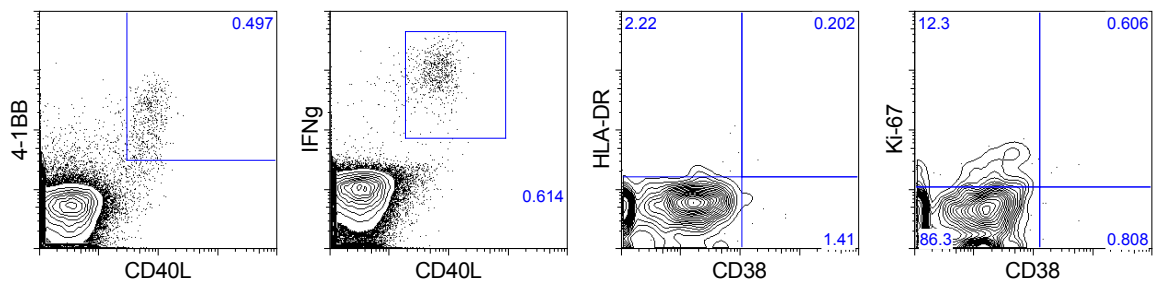
**P6
S-I (N-term)**



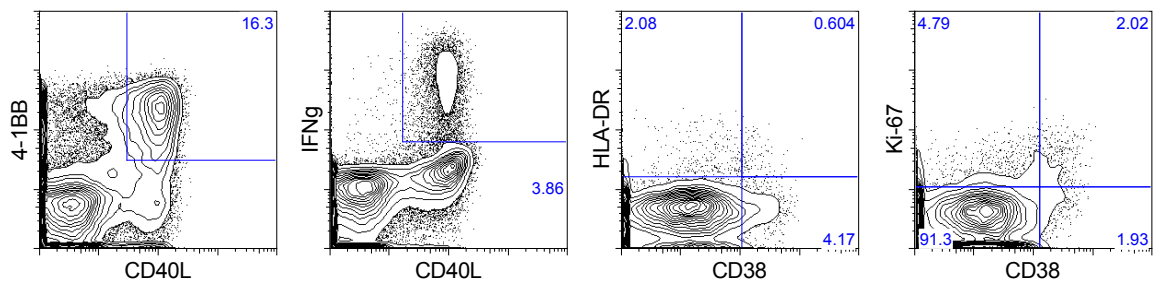
**P6
S-II (C-term)**



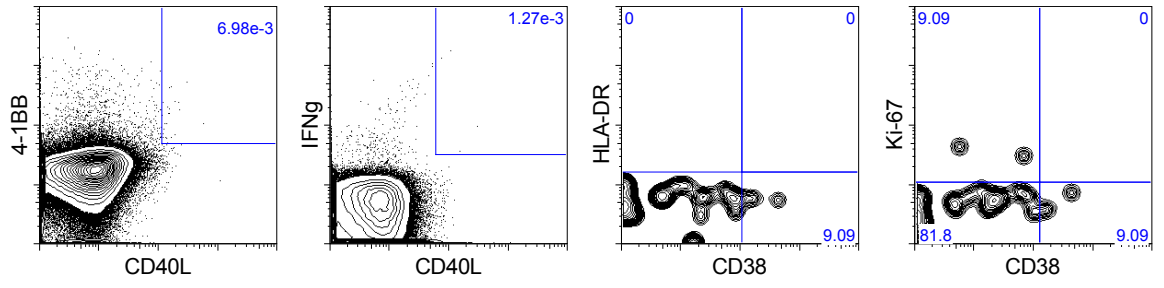
**P6
CMVpp65**



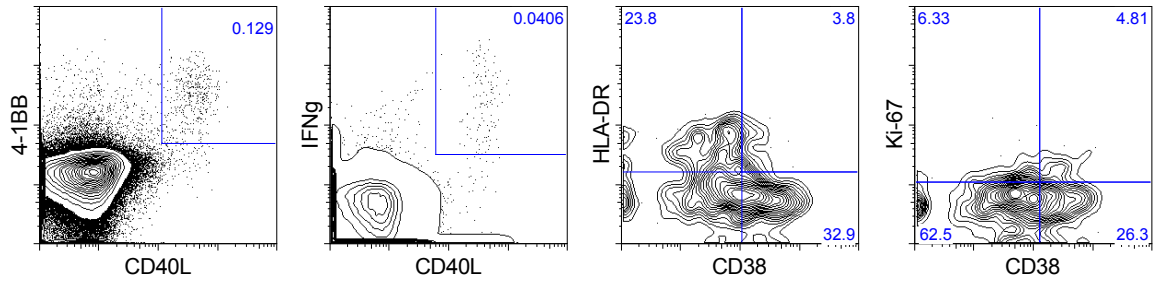
**P6
SEB/TSST1**



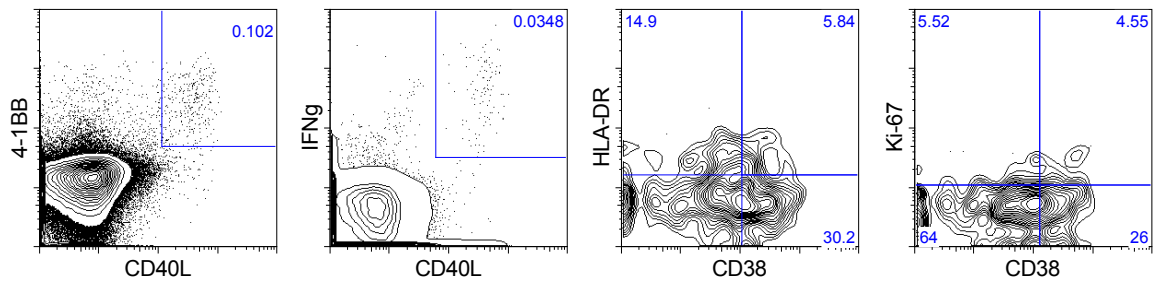
**P7
unstimulated**



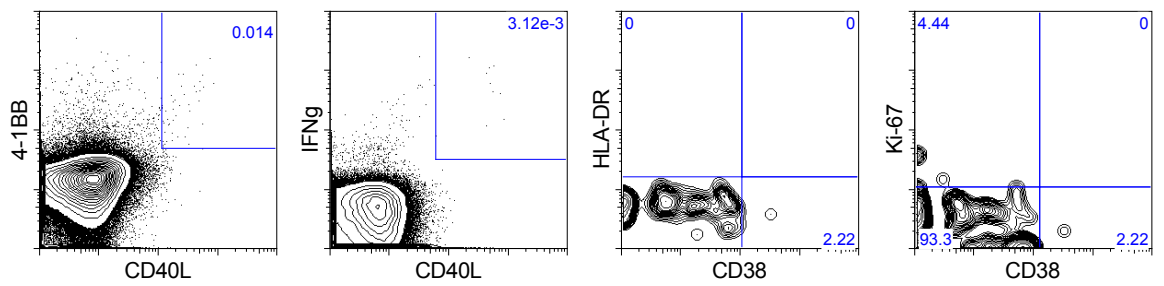
**P7
S-I (N-term)**



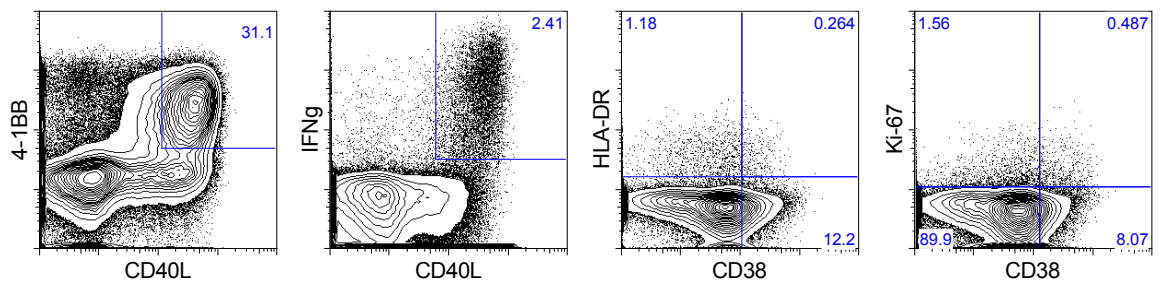
**P7
S-II (C-term)**



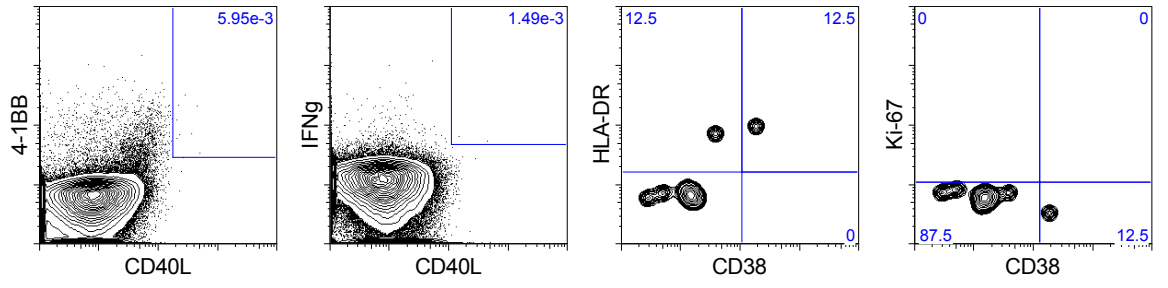
**P7
CMVpp65**



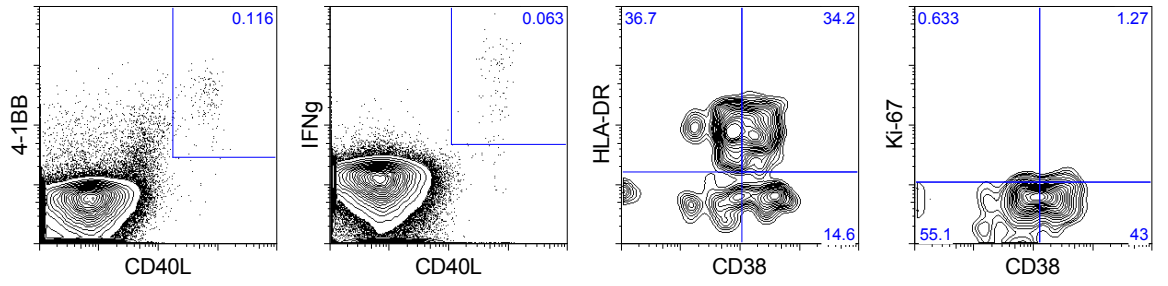
**P7
SEB/TSST1**



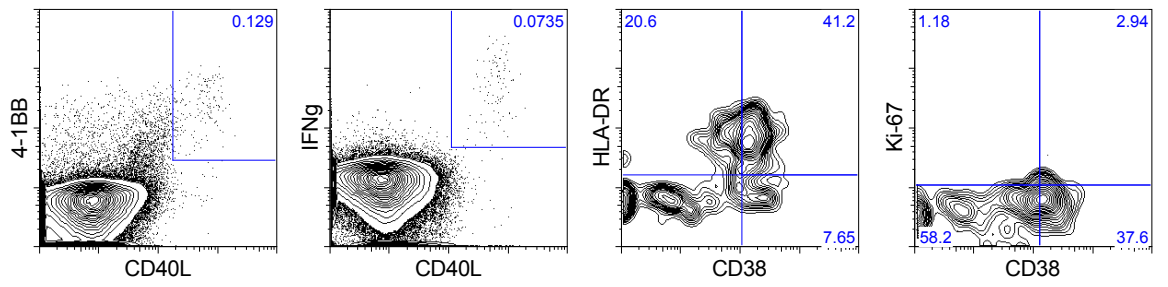
**P8
unstimulated**



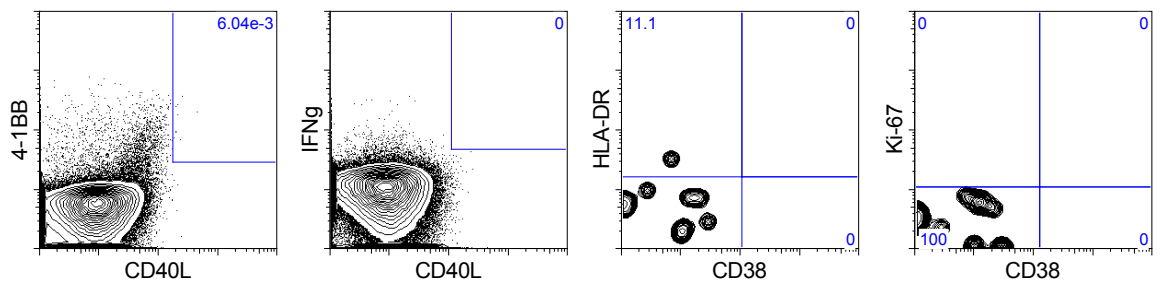
**P8
S-I (N-term)**



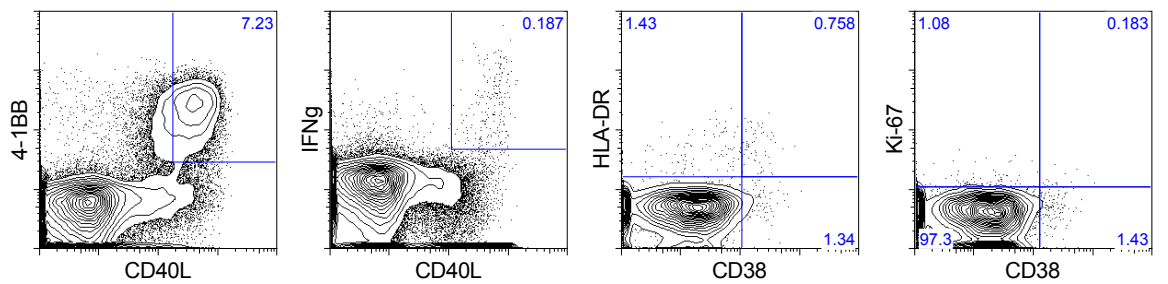
**P8
S-II (C-term)**



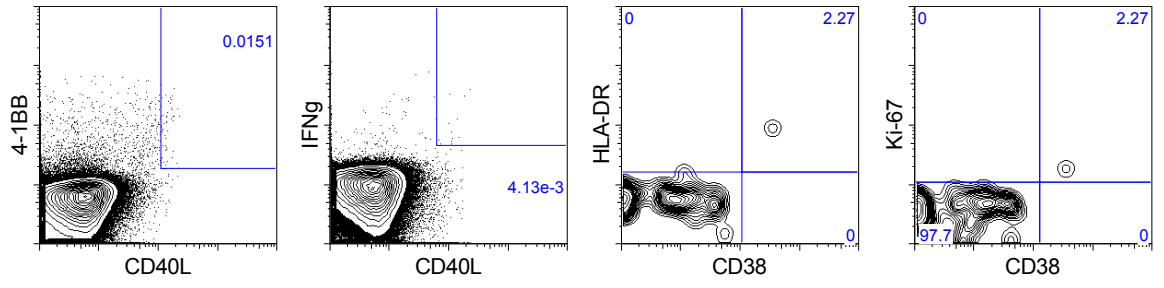
**P8
CMVpp65**



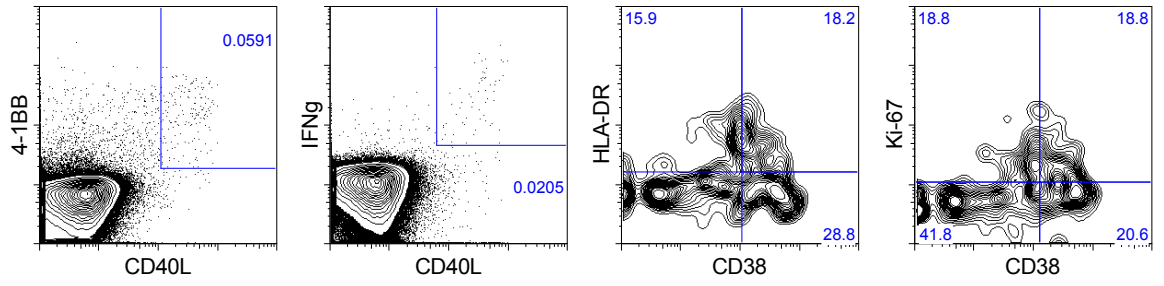
**P8
SEB/TSST1**



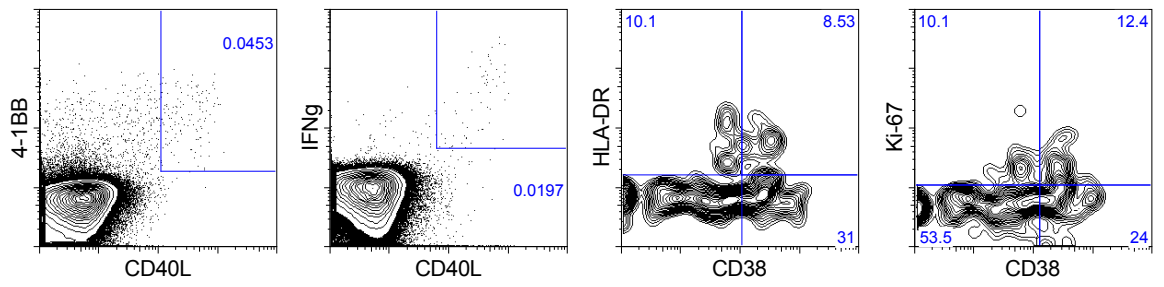
**P10
unstimulated**



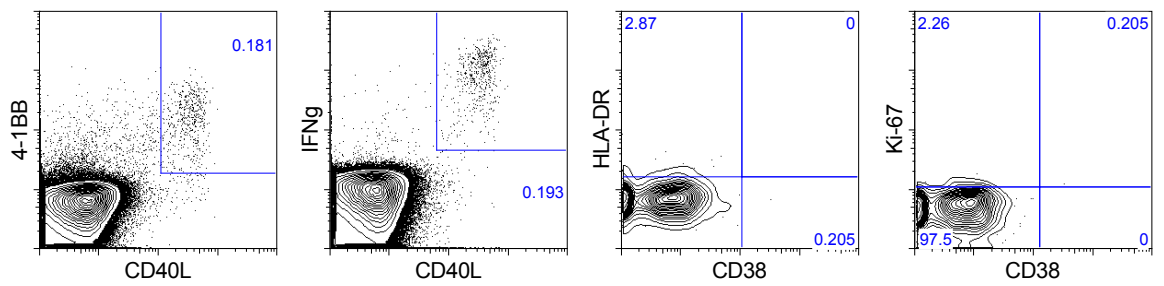
**P10
S-I (N-term)**



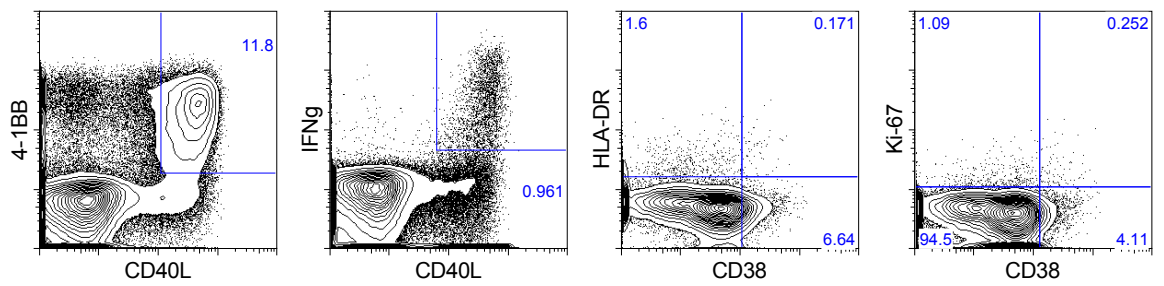
**P10
S-II (C-term)**



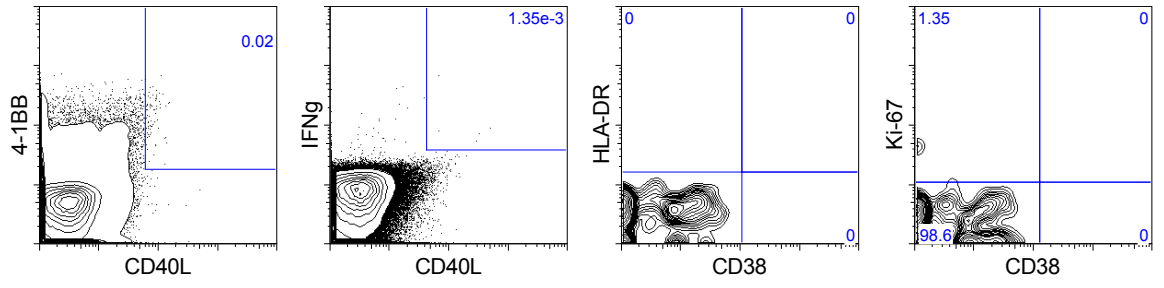
**P10
CMVpp65**



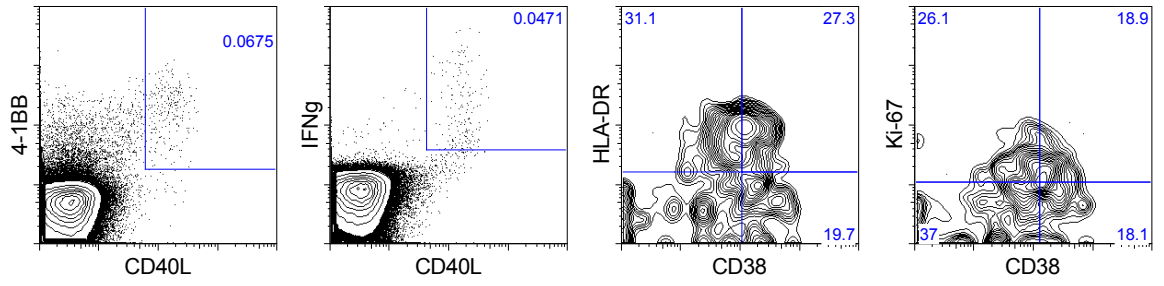
**P10
SEB/TSST1**



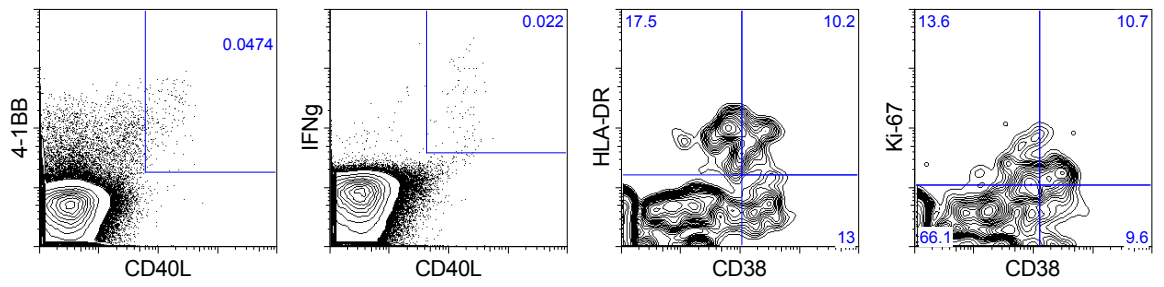
**P11
unstimulated**



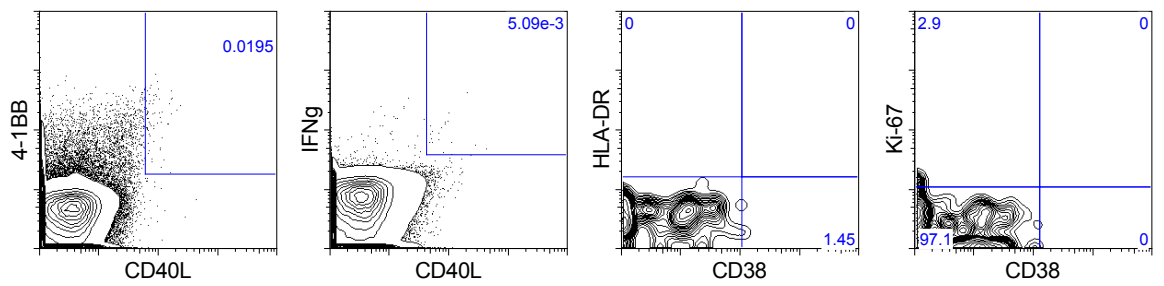
**P11
S-I (N-term)**



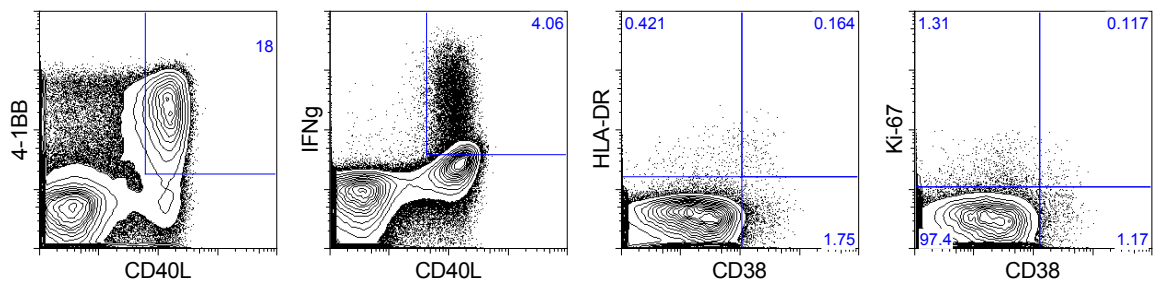
**P11
S-II (C-term)**



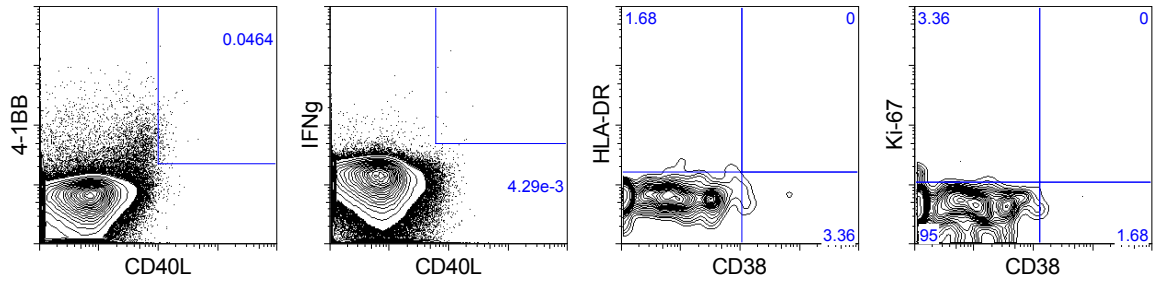
**P11
CMVpp65**



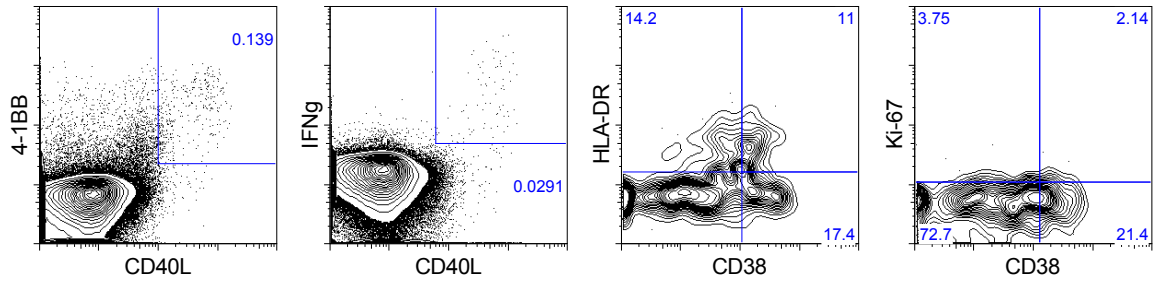
**P11
SEB/TSST1**



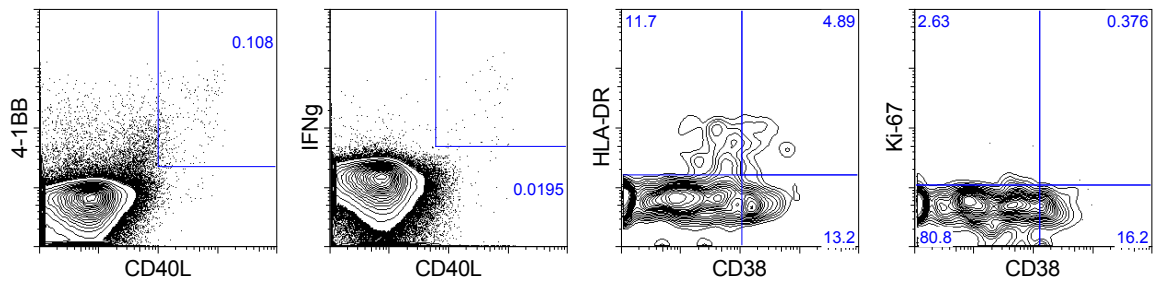
**P12
unstimulated**



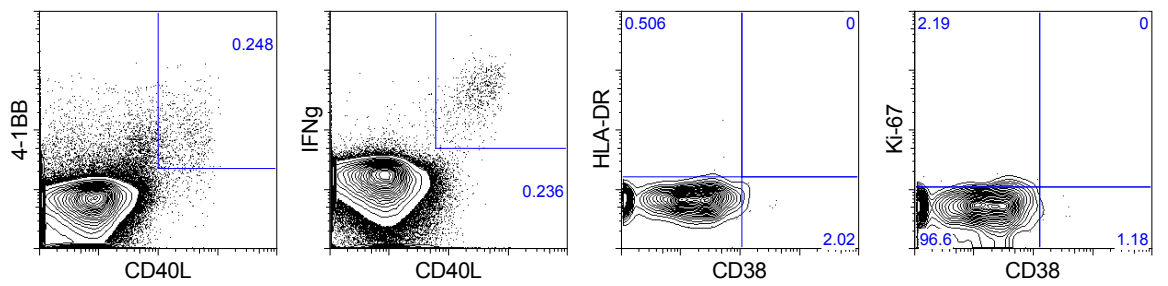
**P12
S-I (N-term)**



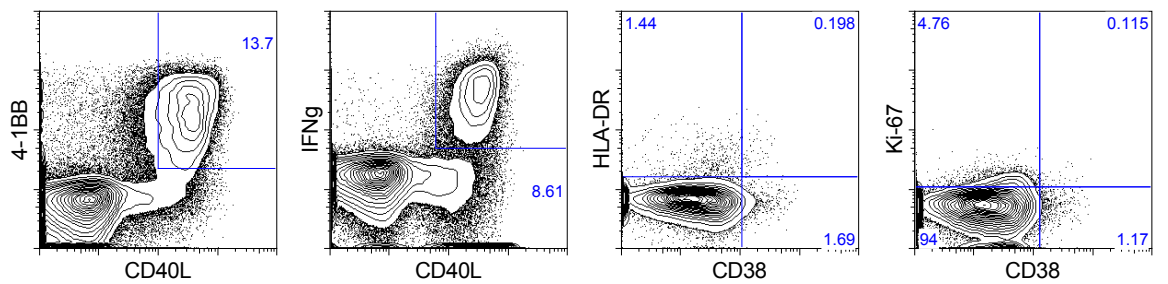
**P12
S-II (C-term)**



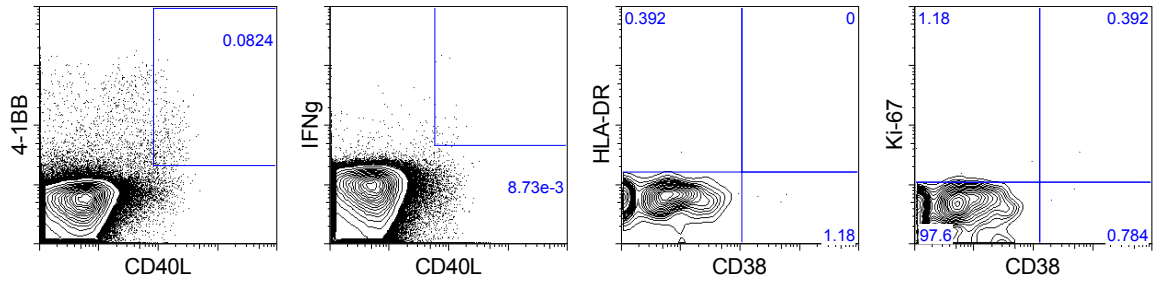
**P12
CMVpp65**



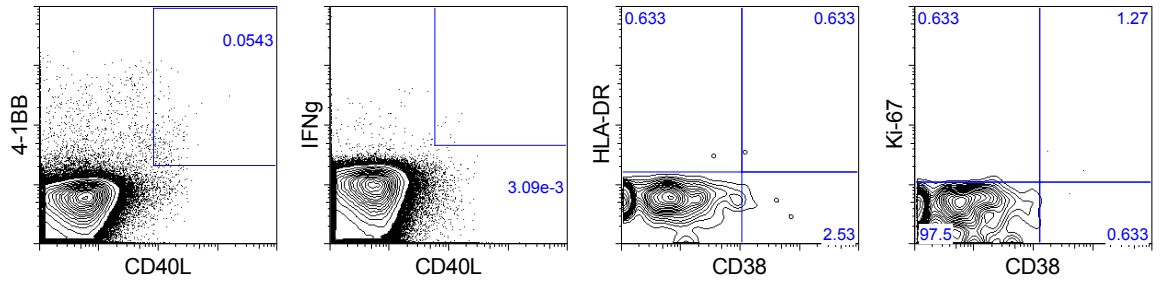
**P12
SEB/TSST1**



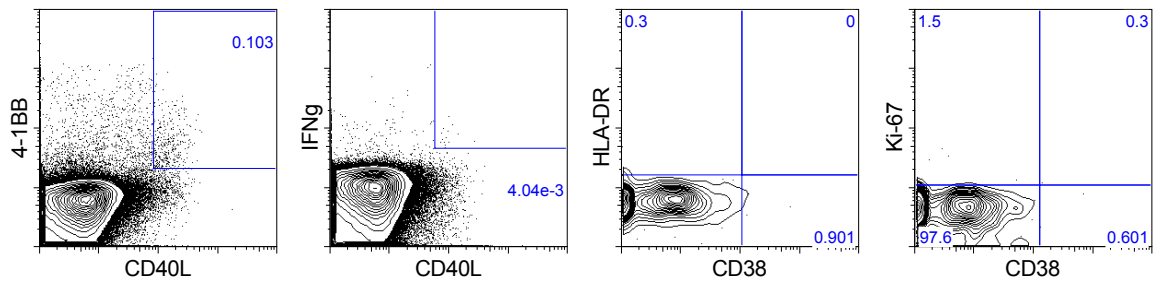
**P14
unstimulated**



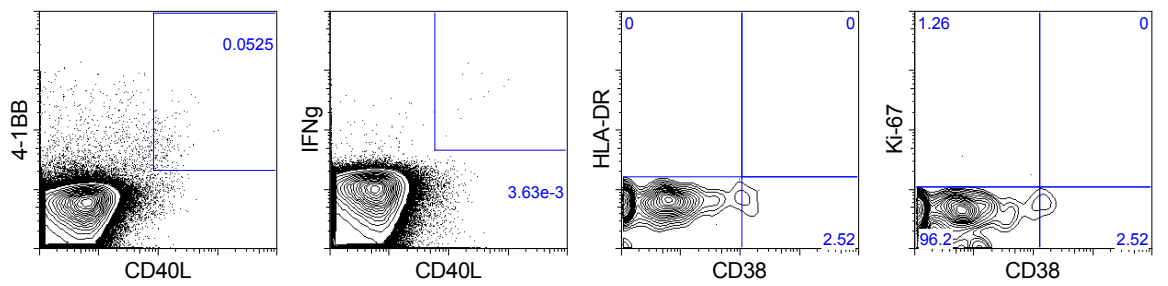
**P14
S-I (N-term)**



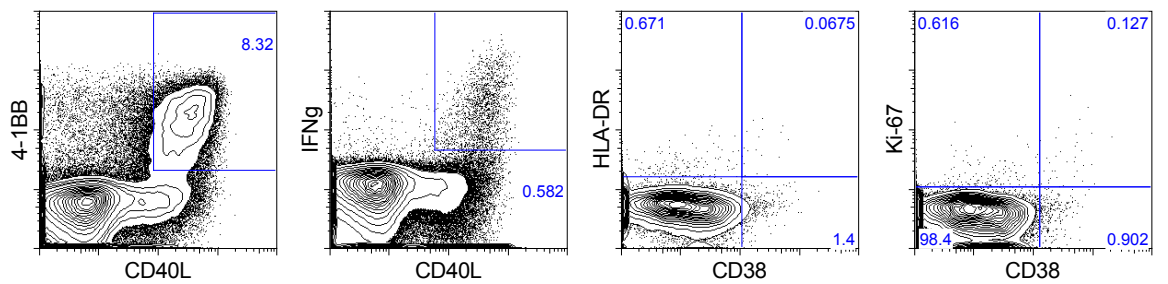
**P14
S-II (C-term)**



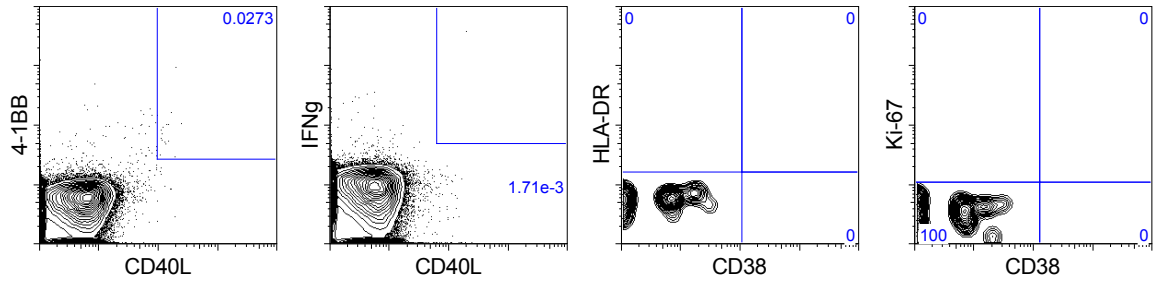
**P14
CMVpp65**



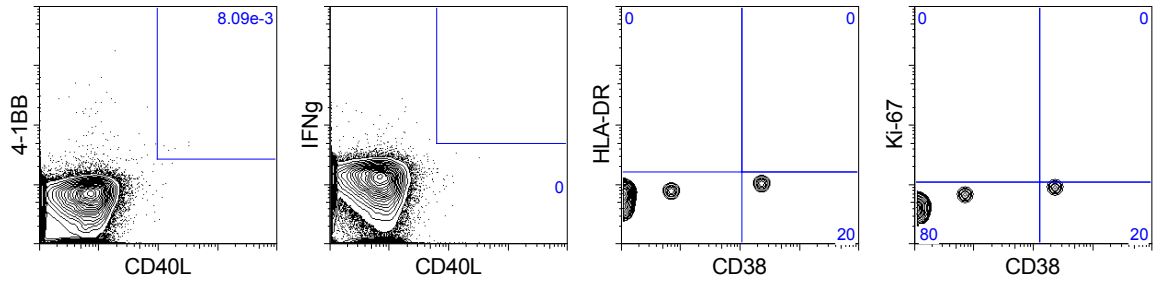
**P14
SEB/TSST1**



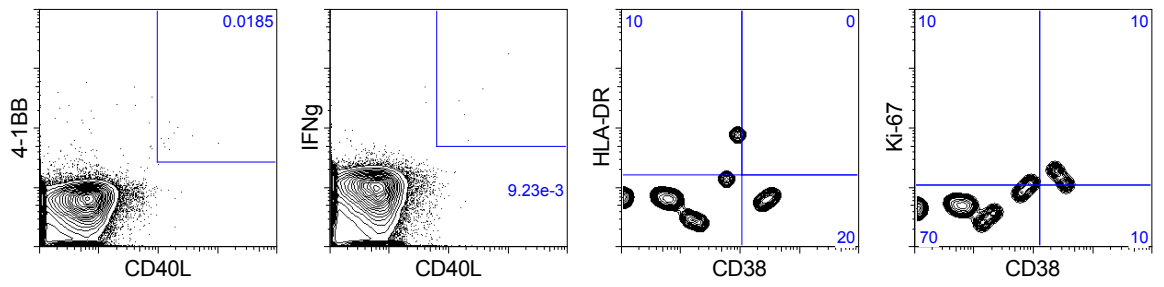
**P15
unstimulated**



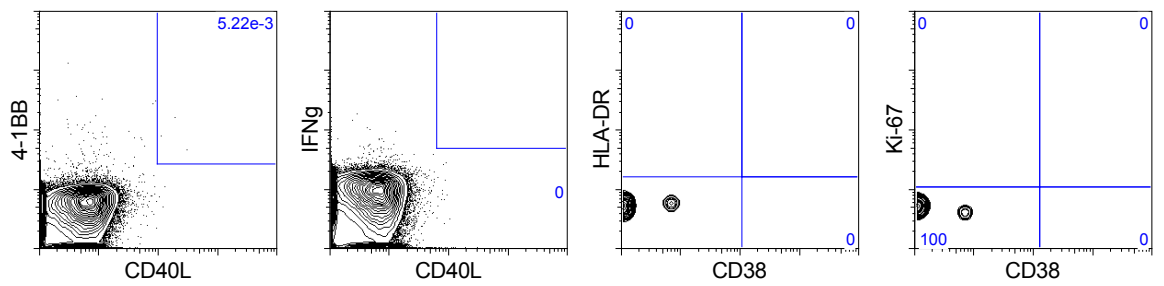
**P15
S-I (N-term)**



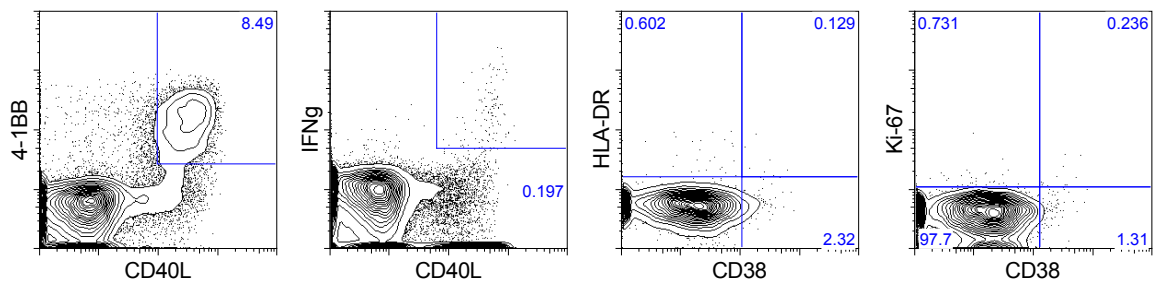
**P15
S-II (C-term)**



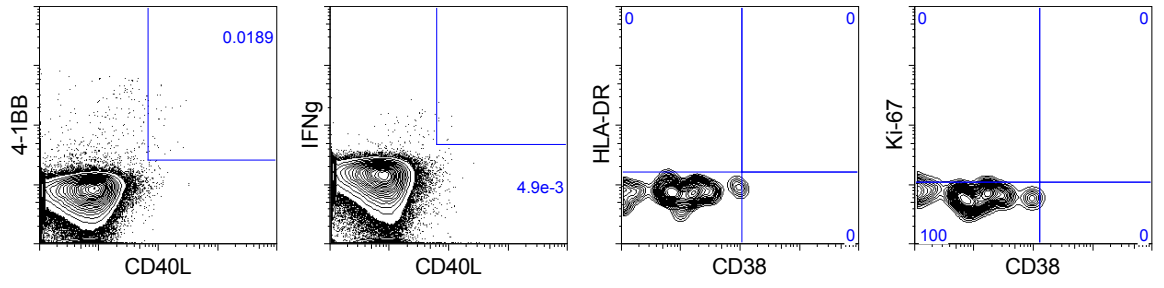
**P15
CMVpp65**



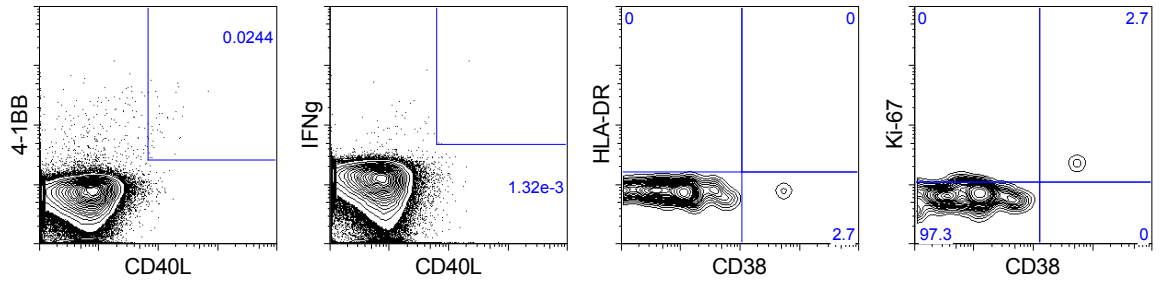
**P15
SEB/TSST1**



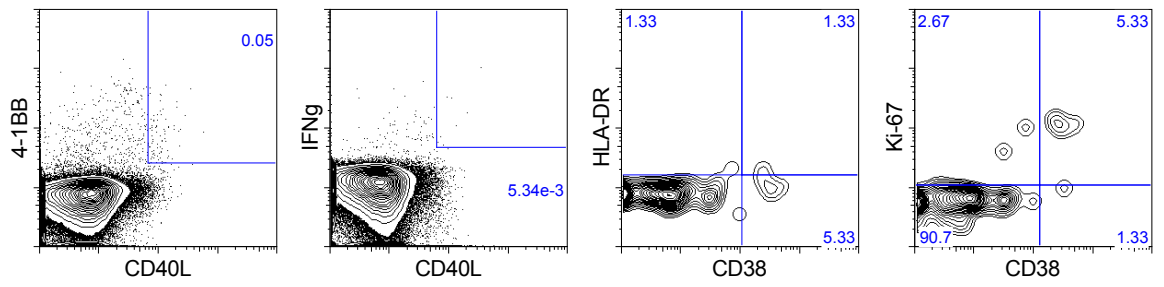
**P16
unstimulated**



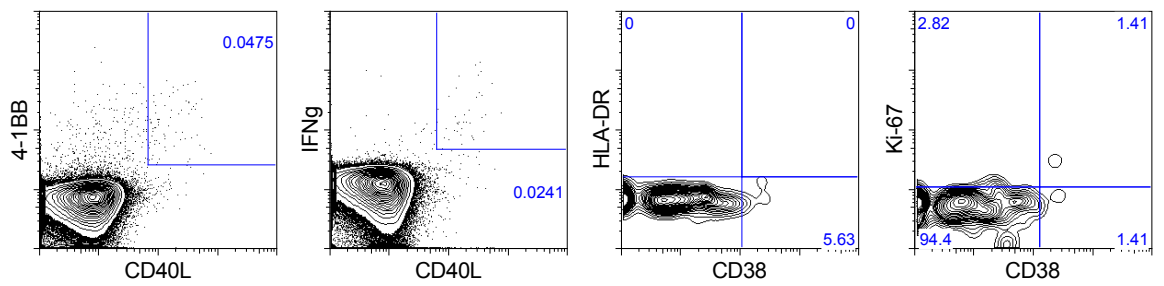
**P16
S-I (N-term)**



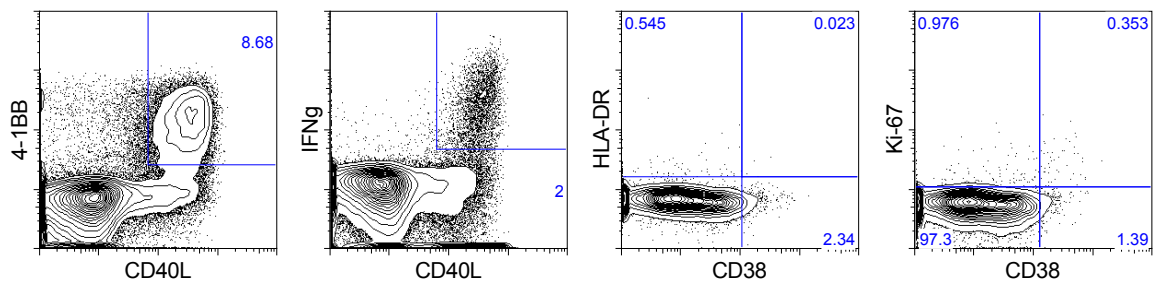
**P16
S-II (C-term)**



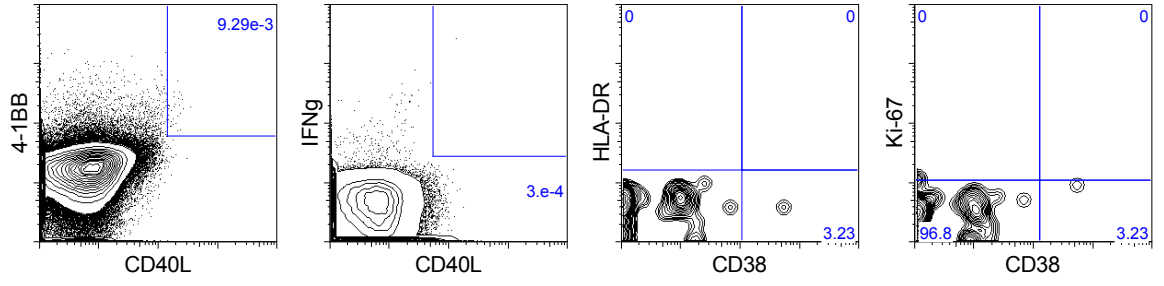
**P16
CMVpp65**



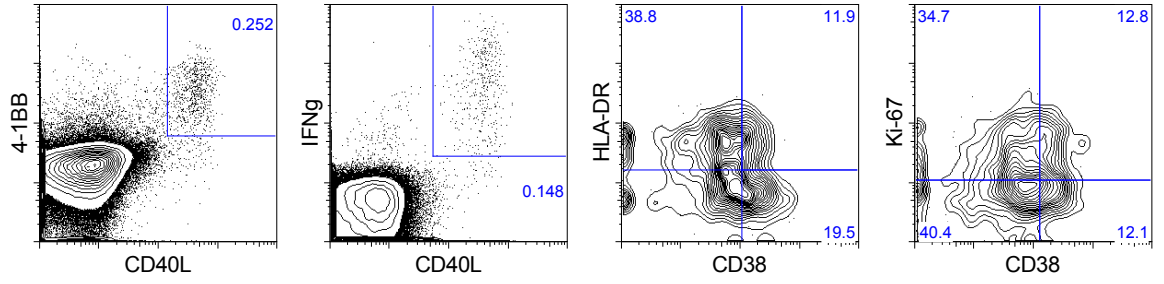
**P16
SEB/TSST1**



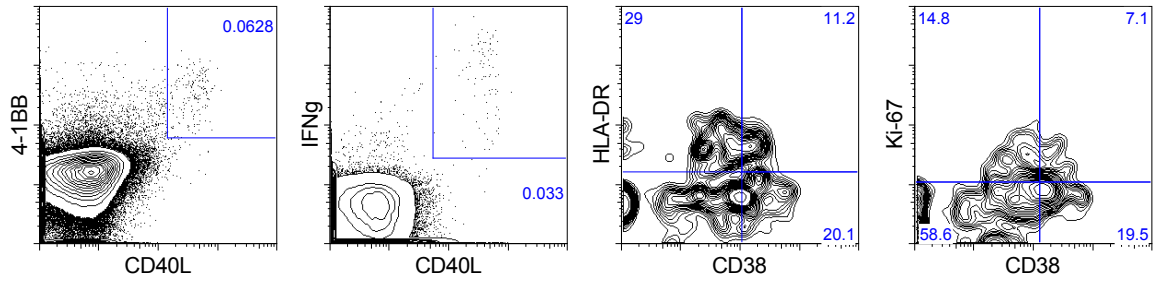
**P18
unstimulated**



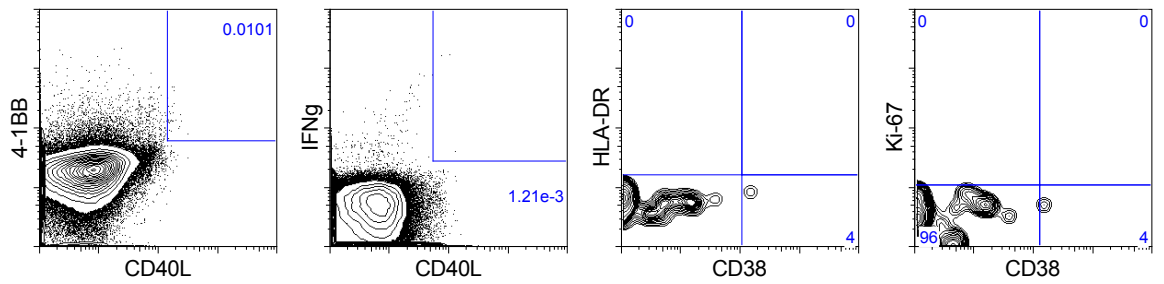
**P18
S-I (N-term)**



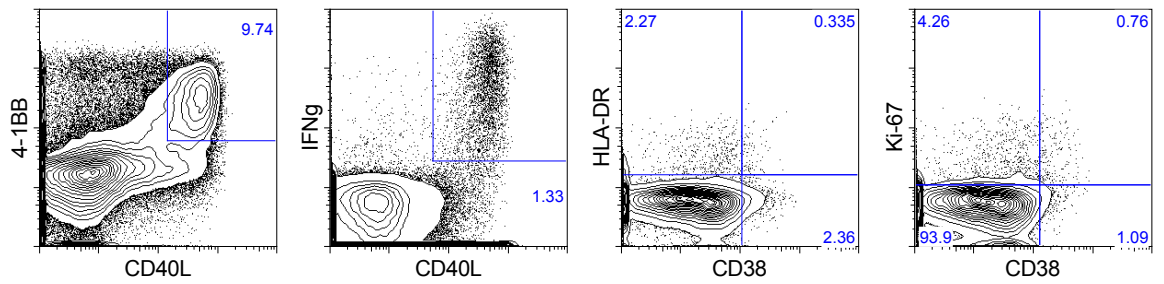
**P18
S-II (C-term)**



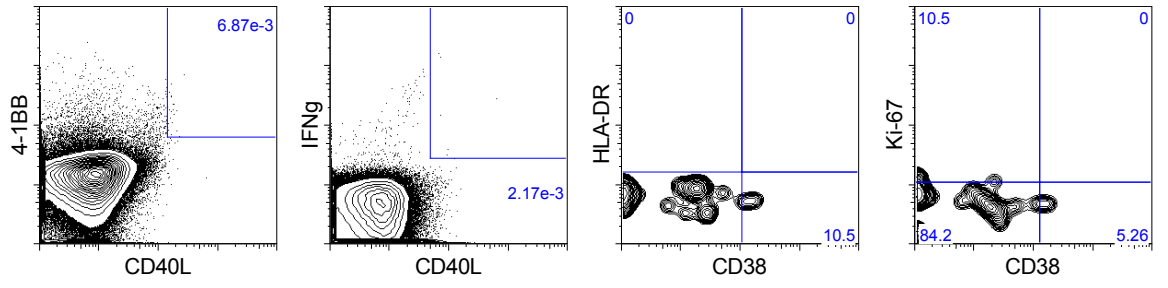
**P18
CMVpp65**



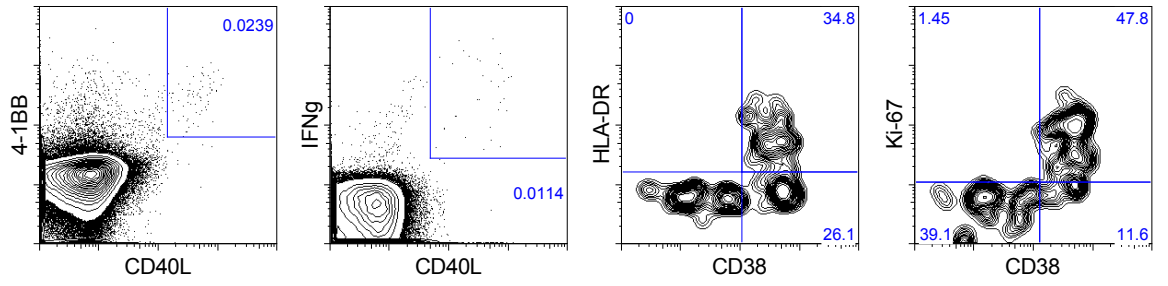
**P18
SEB/TSST1**



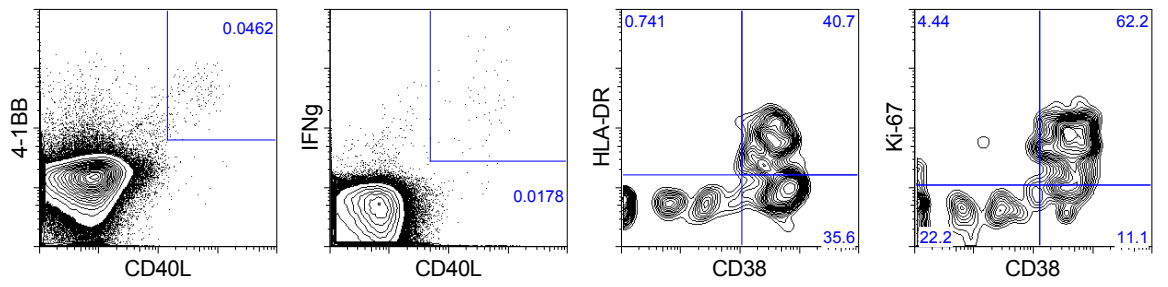
**P19
unstimulated**



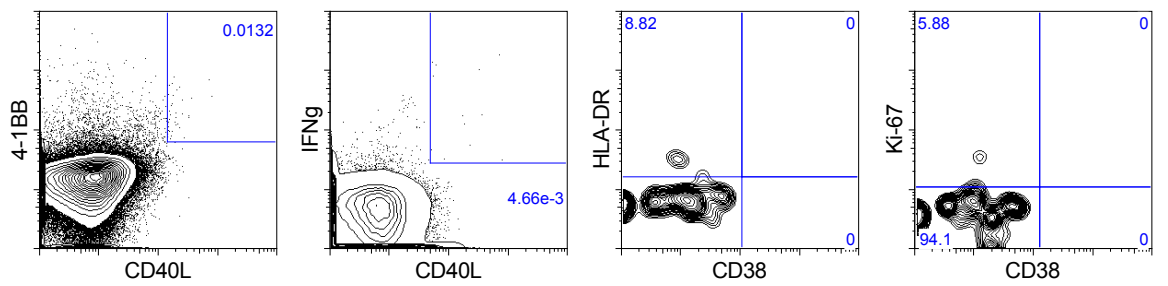
**P19
S-I (N-term)**



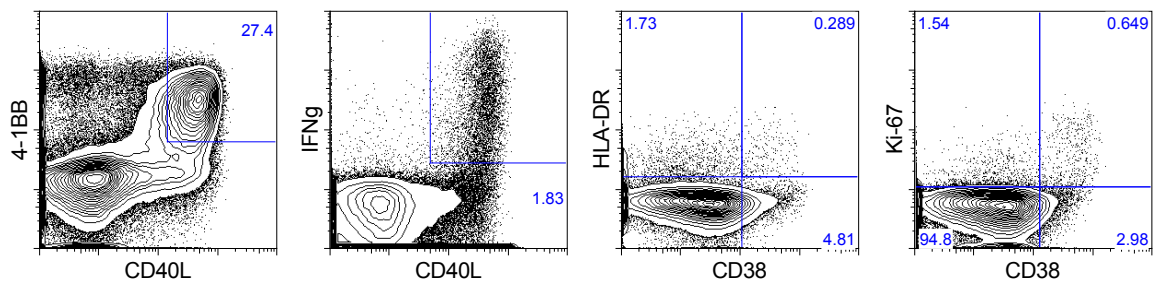
**P19
S-II (C-term)**



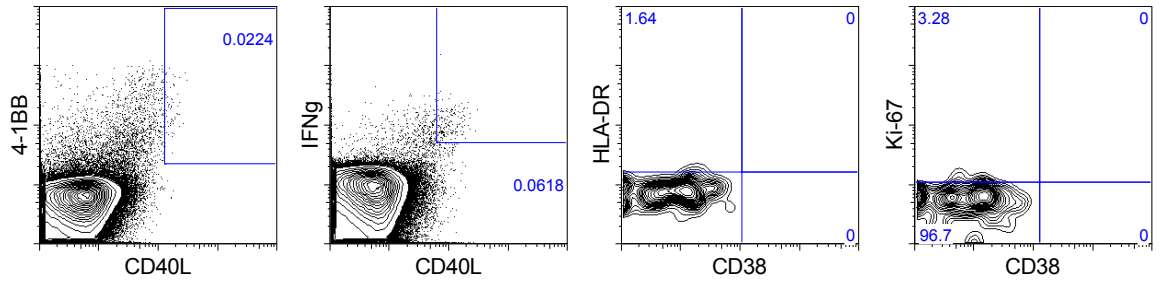
**P19
CMVpp65**



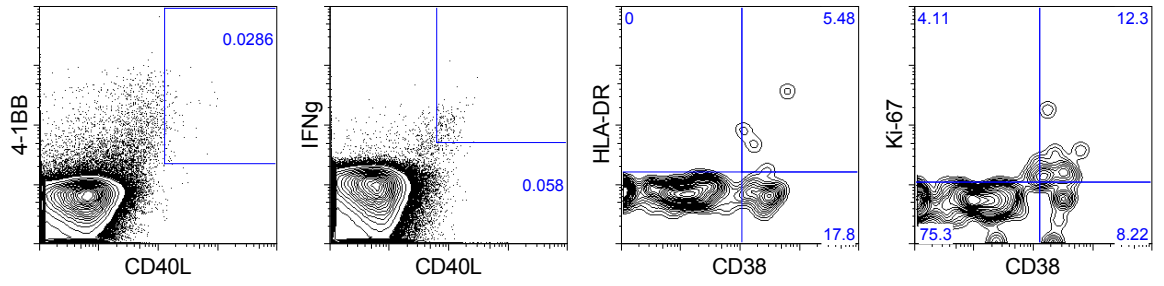
**P19
SEB/TSST1**



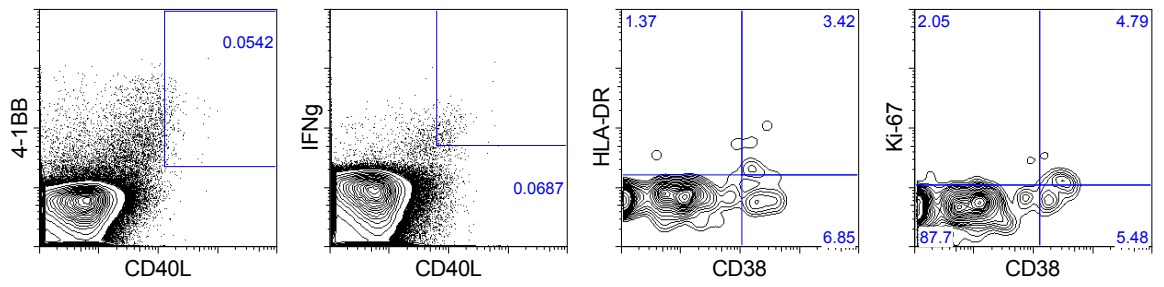
**P20
unstimulated**



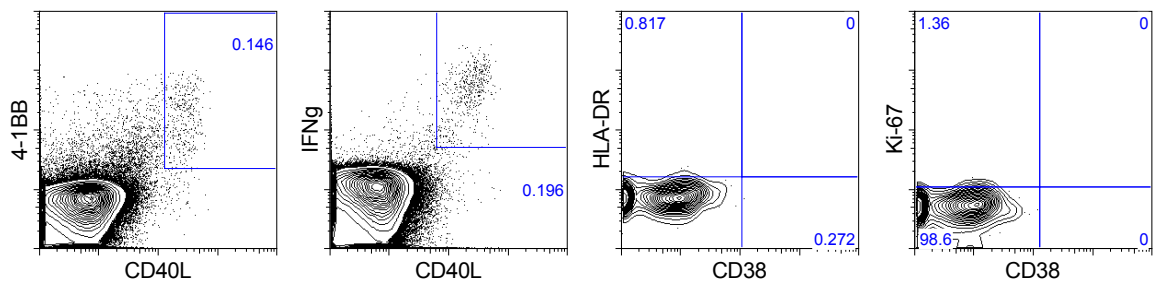
**P20
S-I (N-term)**



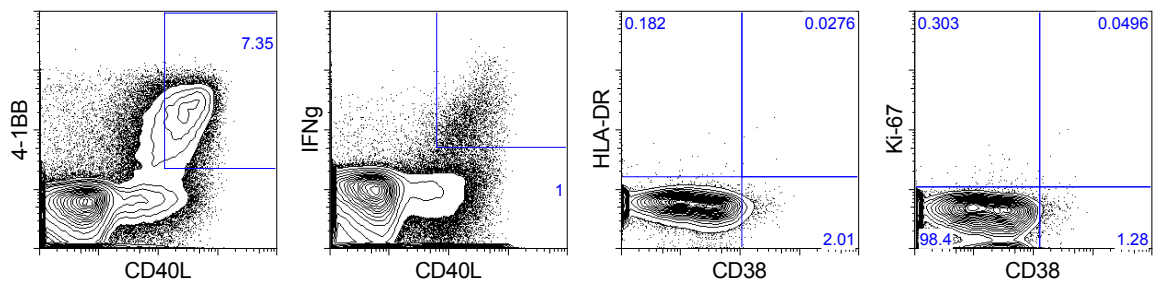
**P20
S-II (C-term)**



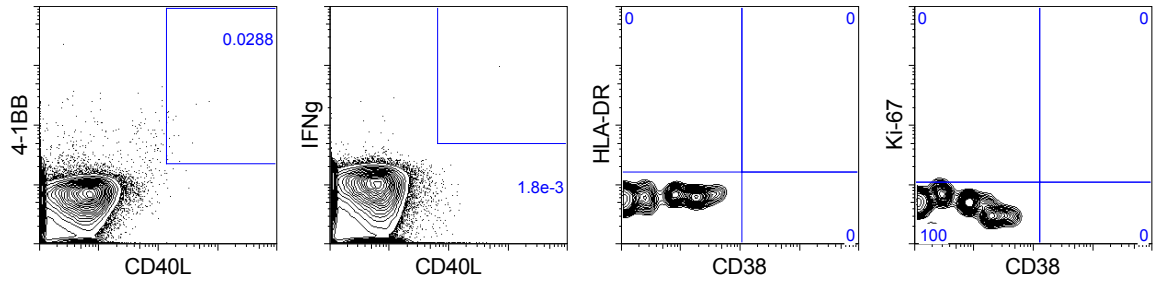
**P20
CMVpp65**



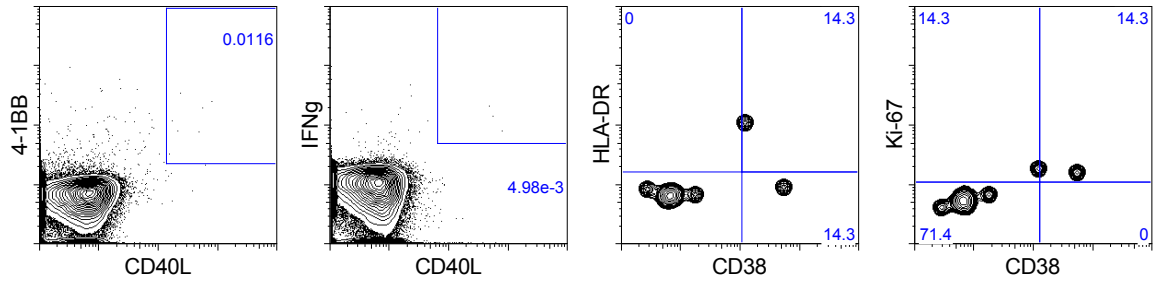
**P20
SEB/TSST1**



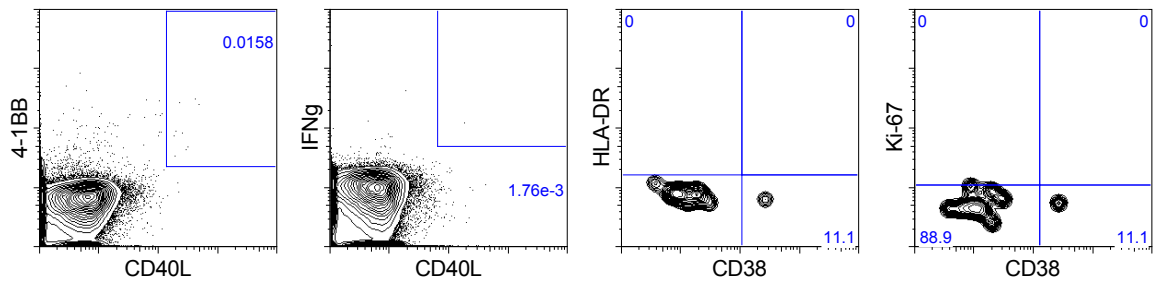
**P21
unstimulated**



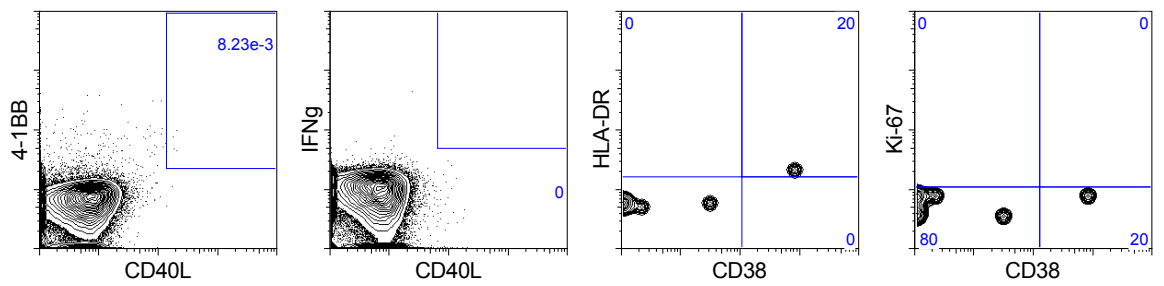
**P21
S-I (N-term)**



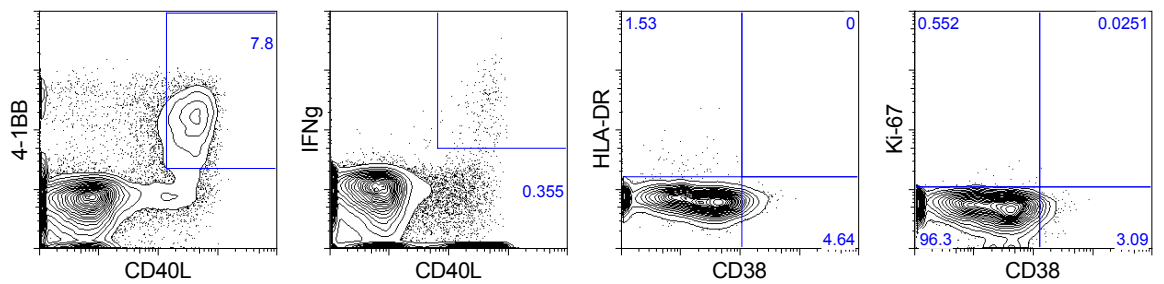
**P21
S-II (C-term)**



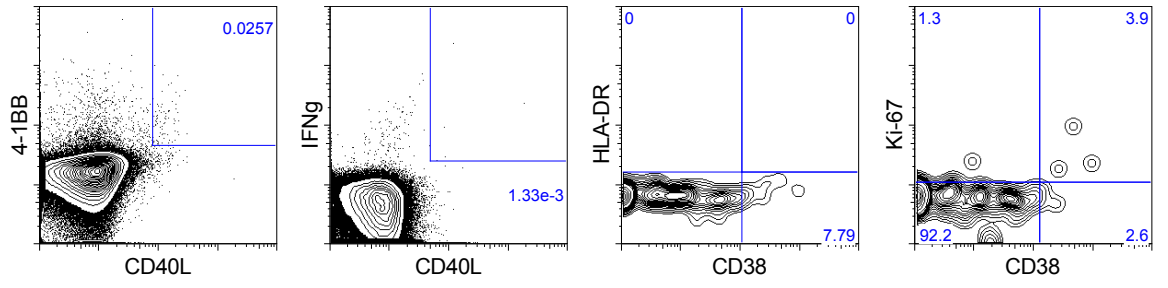
**P21
CMVpp65**



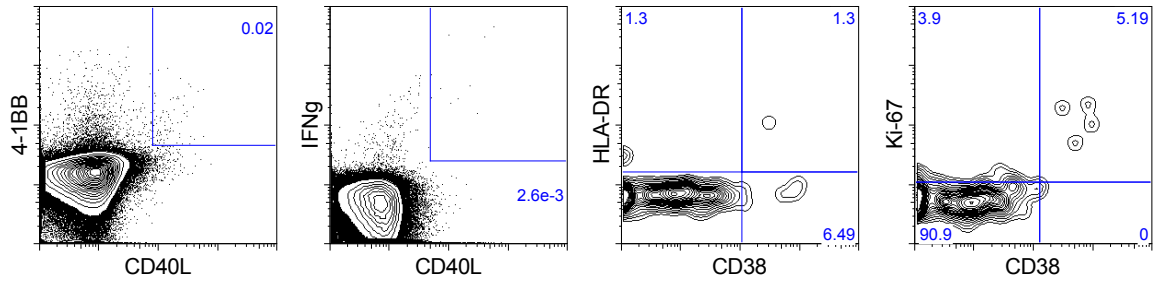
**P21
SEB/TSST1**



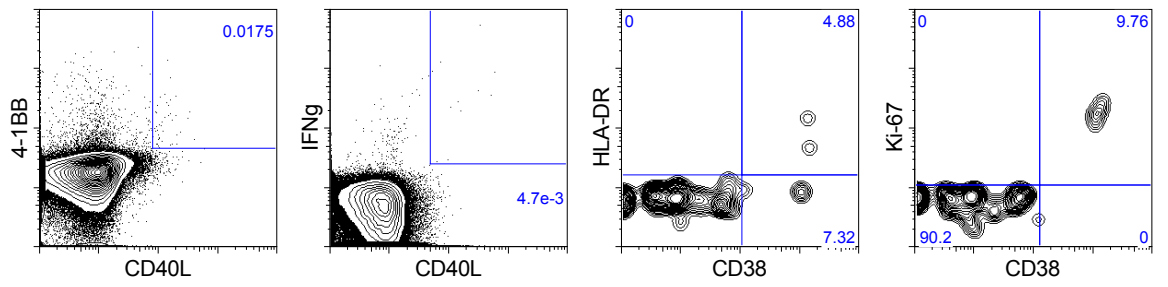
**P23
unstimulated**



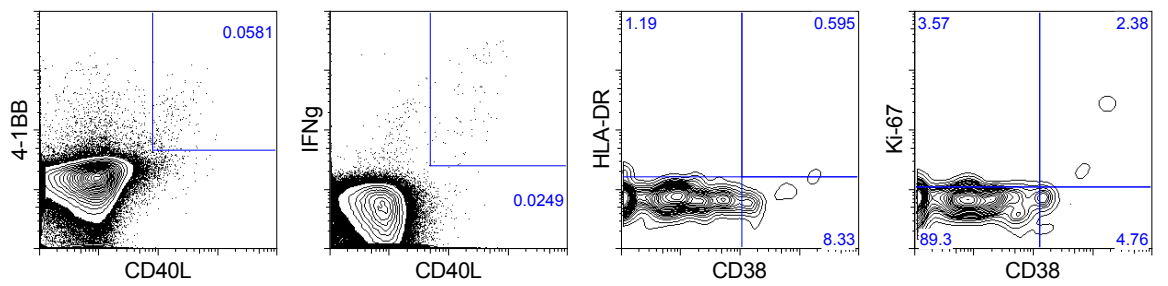
**P23
S-I (N-term)**



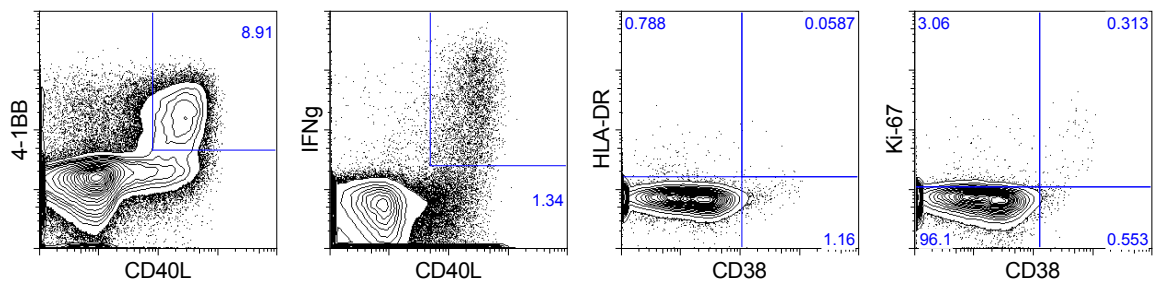
**P23
S-II (C-term)**



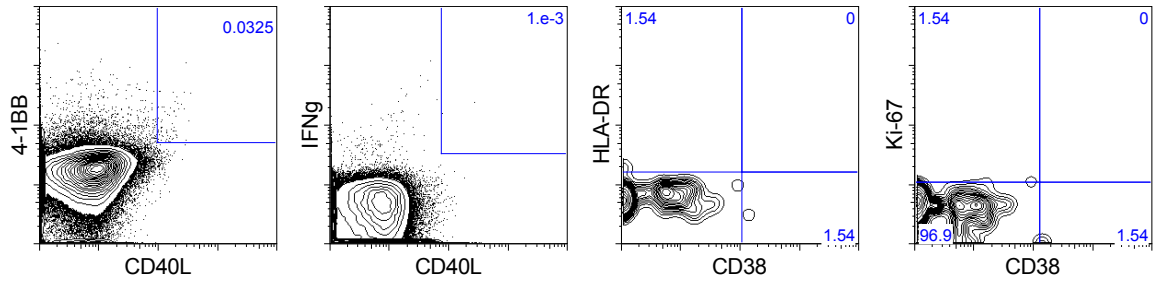
**P23
CMVpp65**



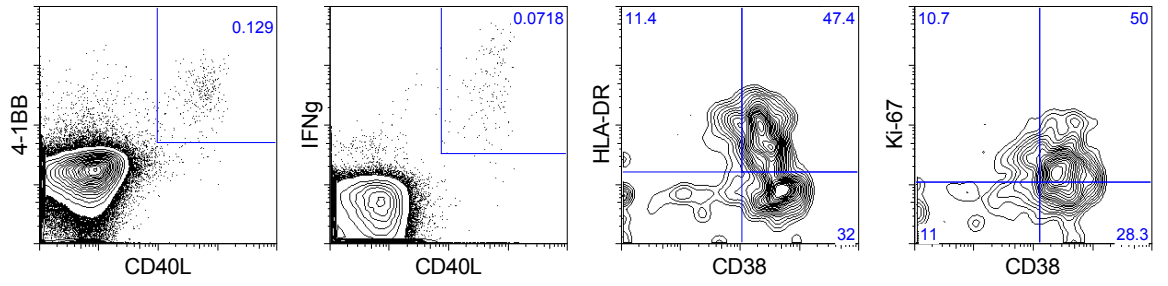
**P23
SEB/TSST1**



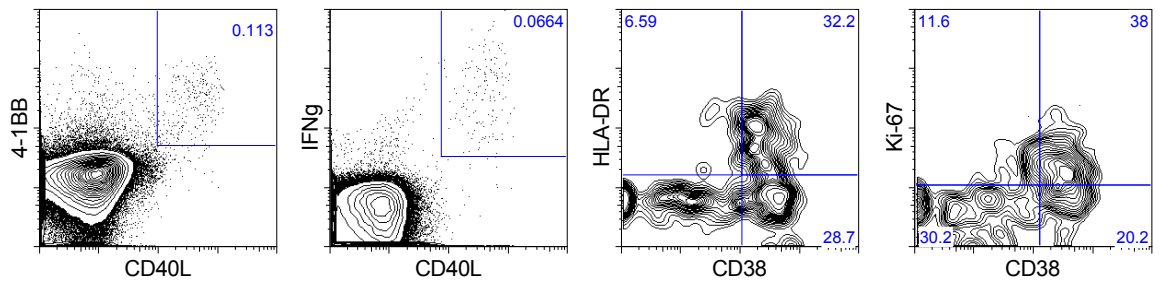
P24 unstimulated



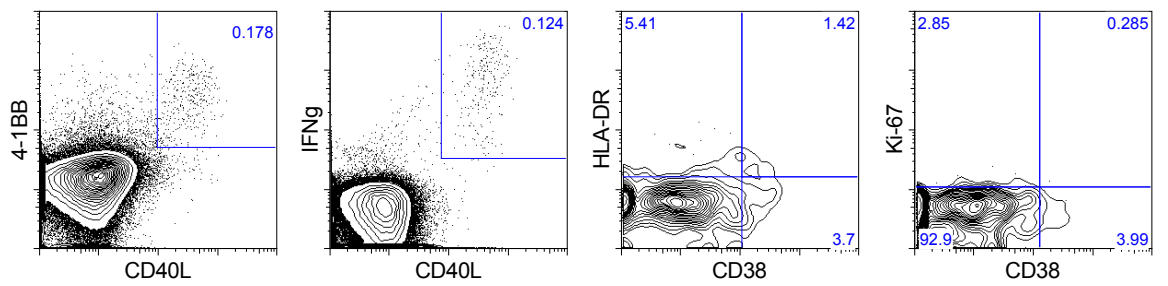
P24 S-I (N-term)



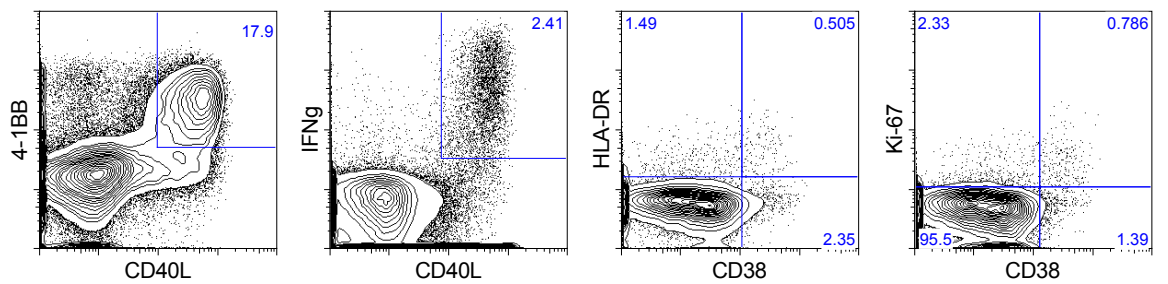
P24 S-II (C-term)



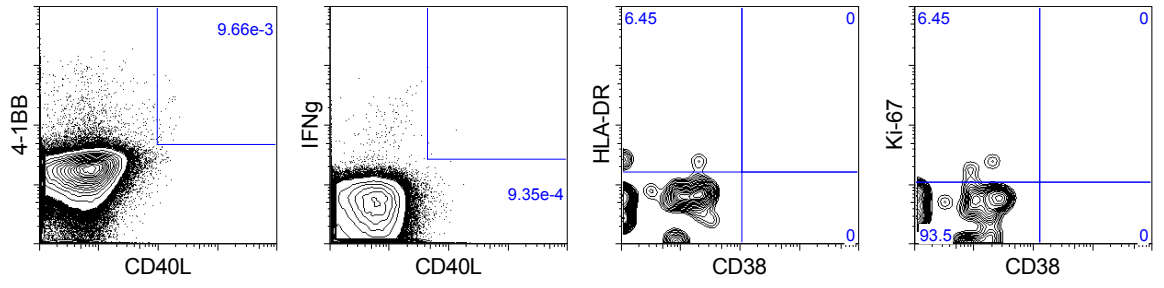
P24 CMVpp65



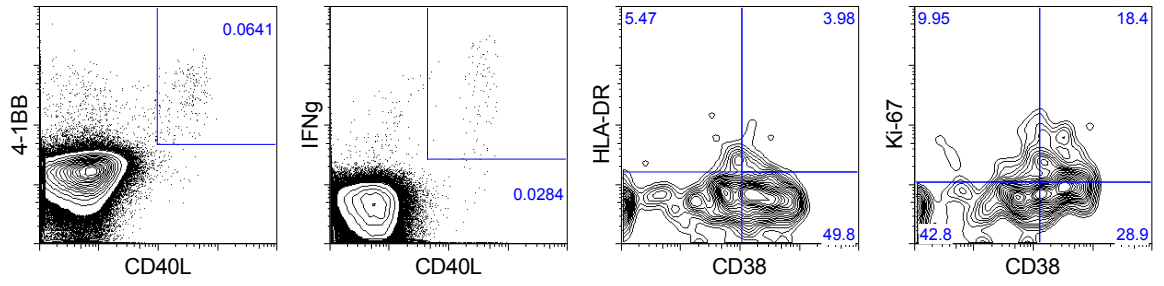
P24 SEB/TSST1



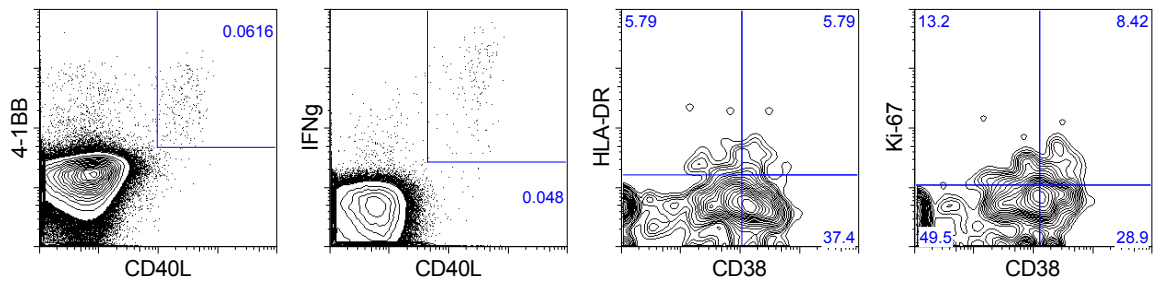
**P27
unstimulated**



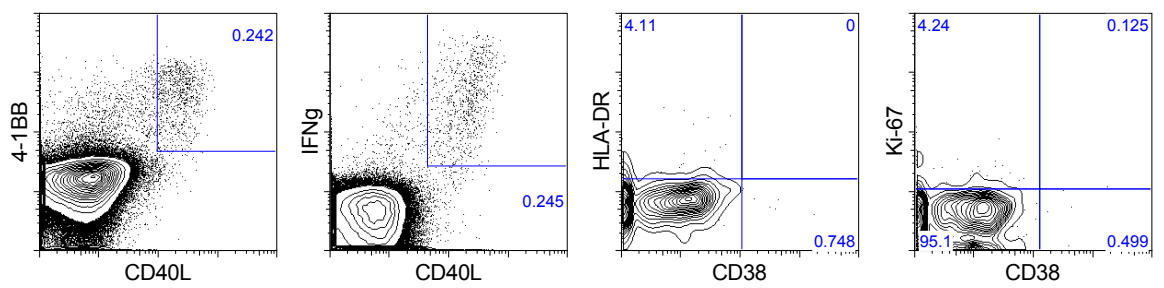
**P27
S-I (N-term)**



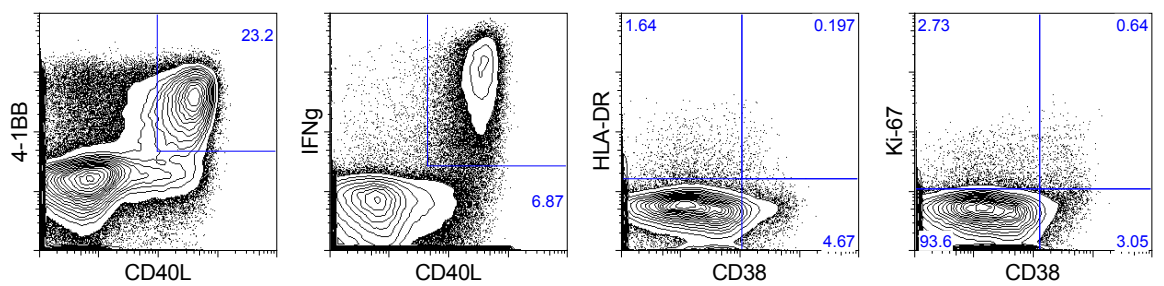
**P27
S-II (C-term)**



**P27
CMVpp65**

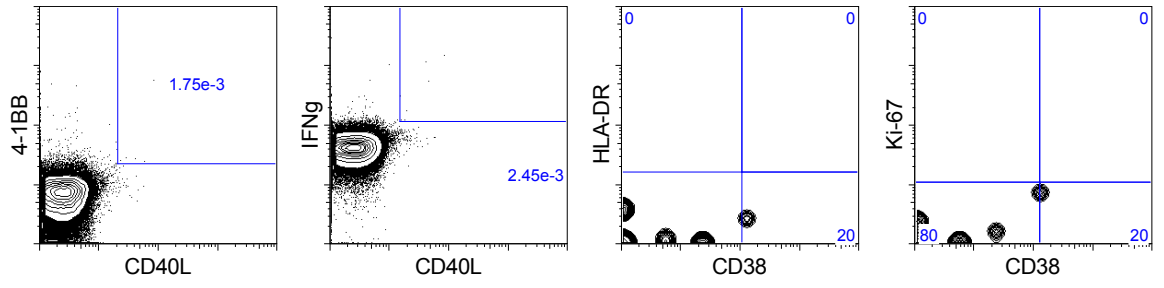


**P27
SEB/TSST1**

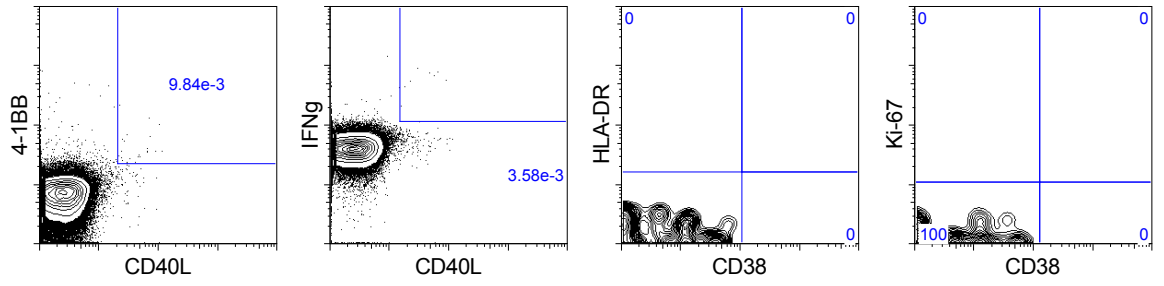


Healthy Donors (HD)
n=44

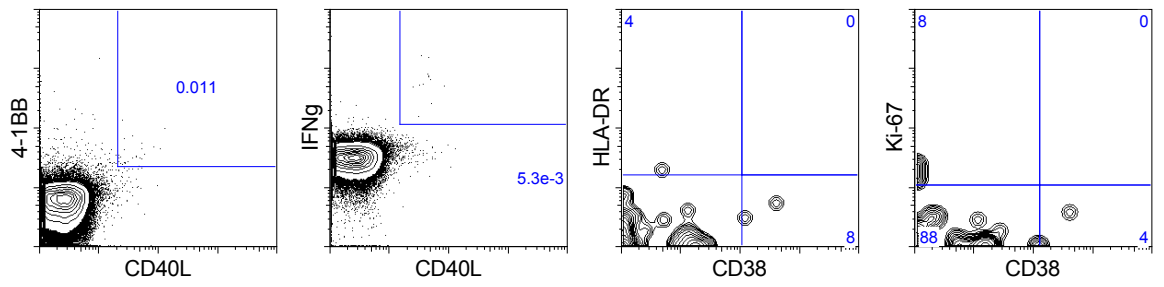
**HD03
unstimulated**



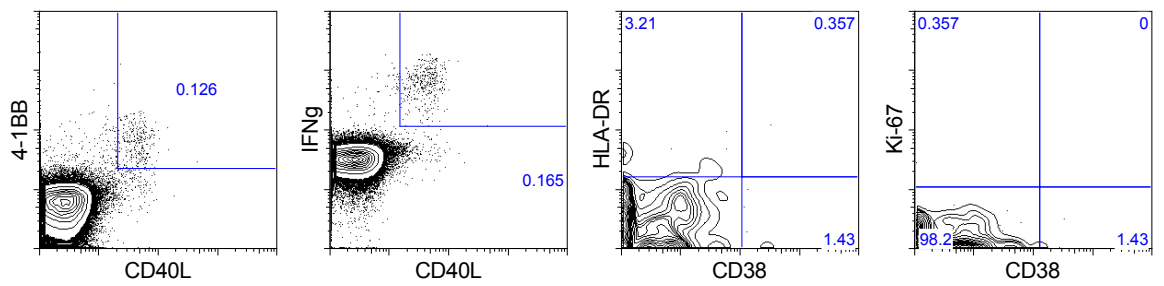
**HD03
S-I (N-term)**



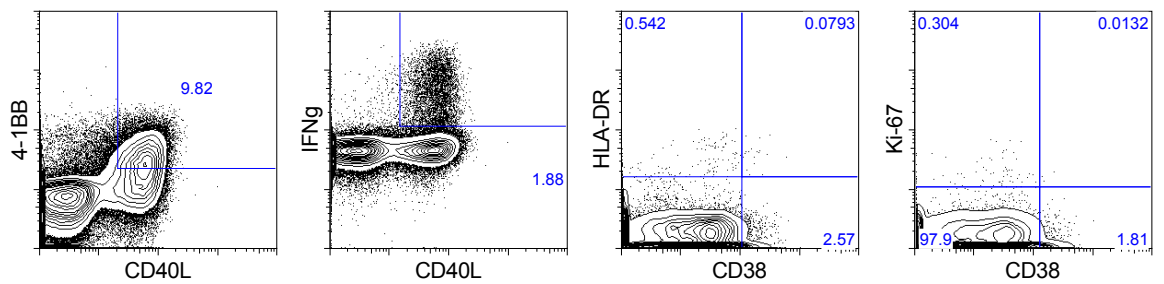
**HD03
S-II (C-term)**



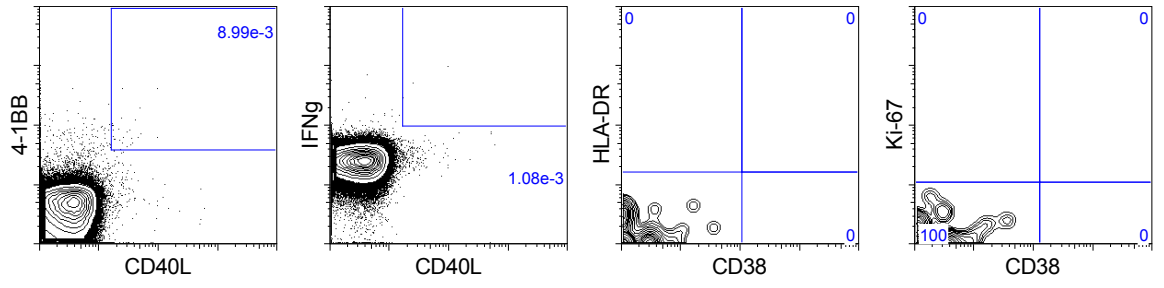
**HD03
CMVpp65**



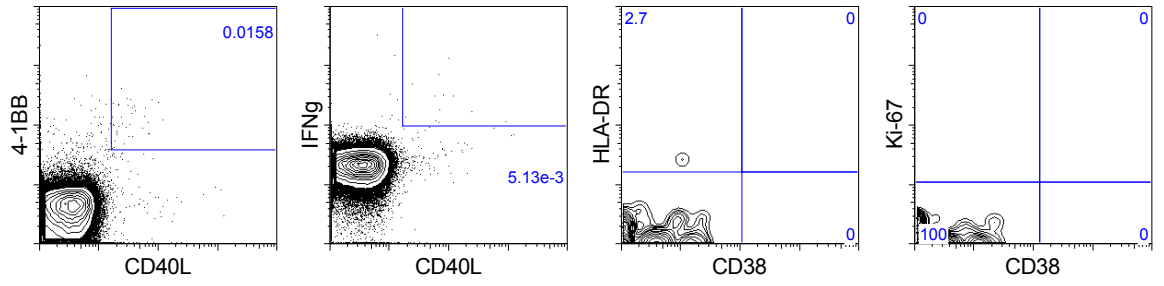
**HD03
SEB/TSST1**



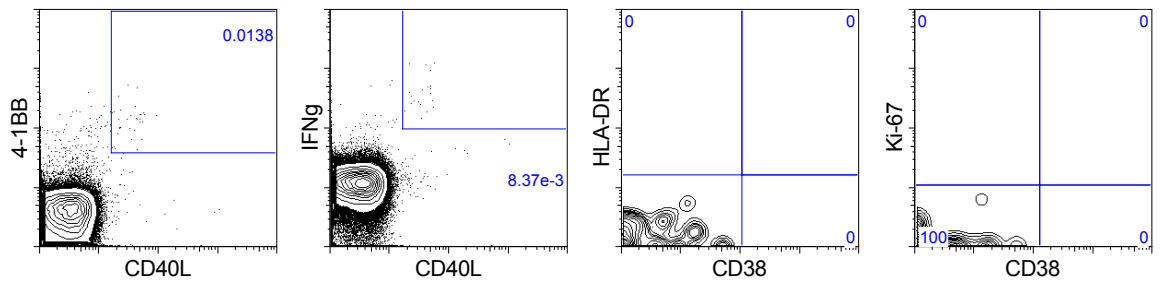
**HD04
unstimulated**



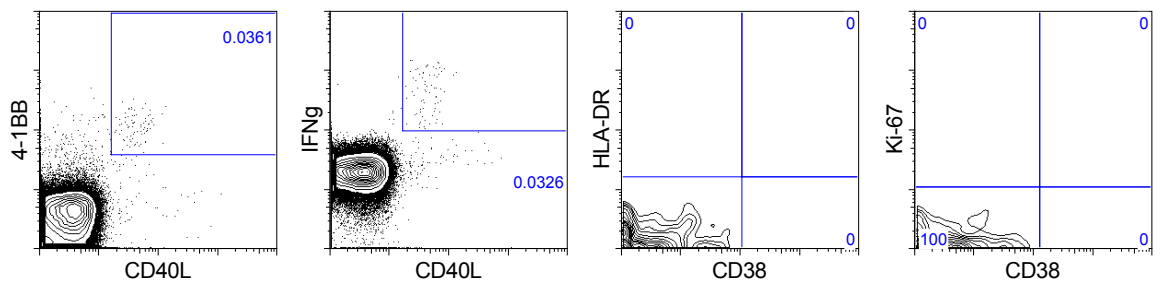
**HD04
S-I (N-term)**



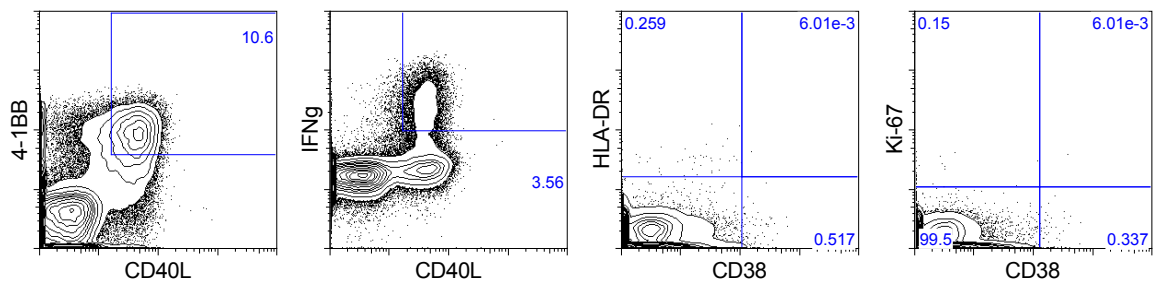
**HD04
S-II (C-term)**



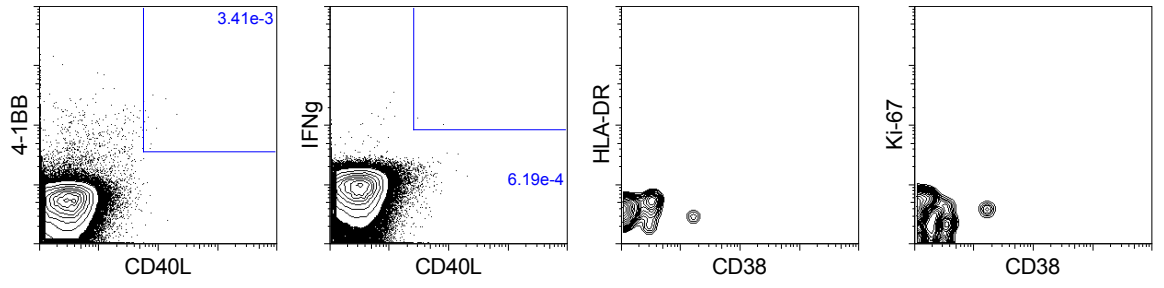
**HD04
CMVpp65**



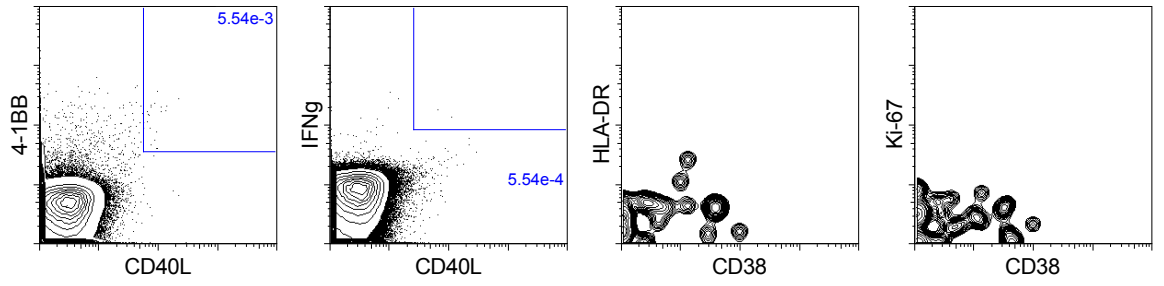
**HD04
SEB/TSST1**



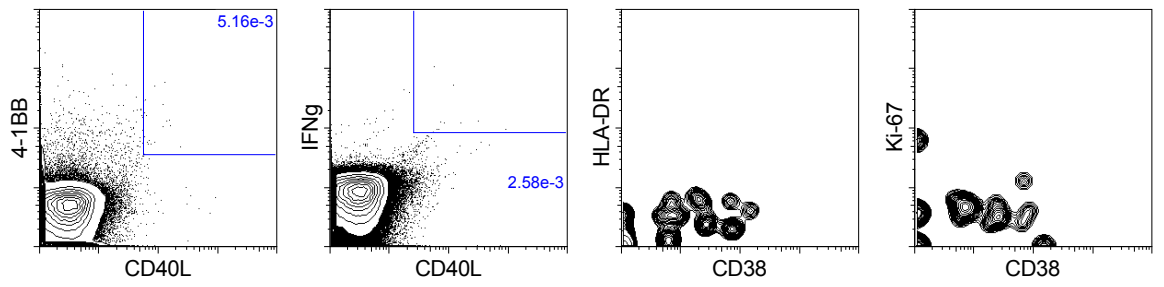
**HD08
unstimulated**



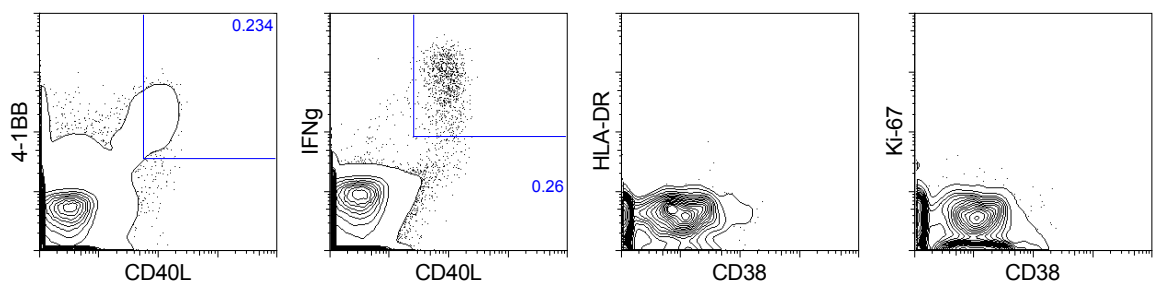
**HD08
S-I (N-term)**



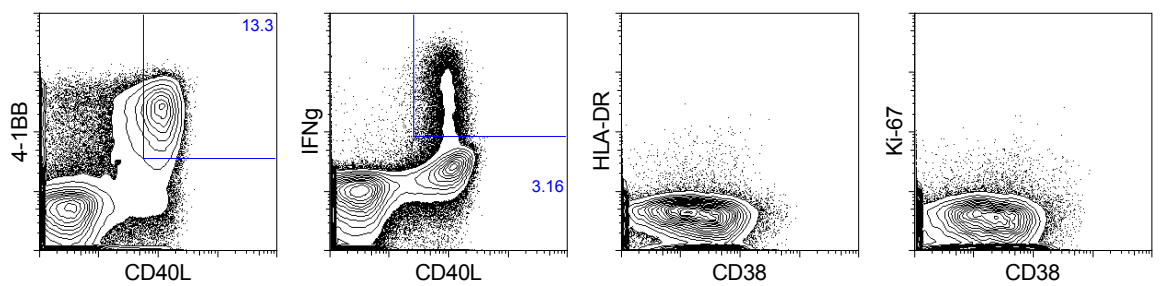
**HD08
S-II (C-term)**



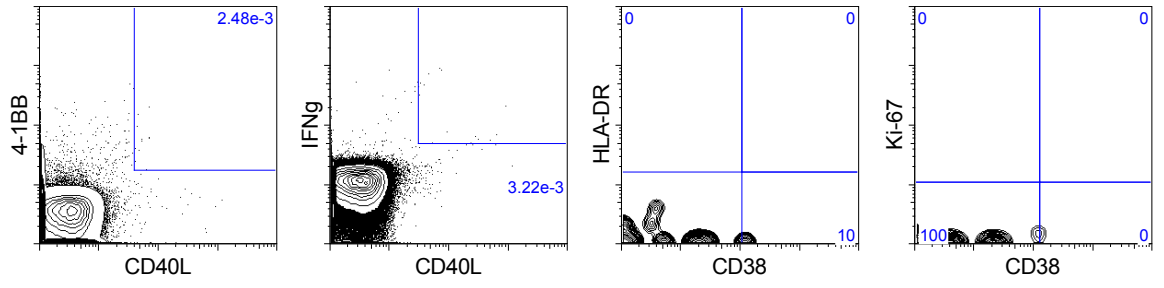
**HD08
CMVpp65**



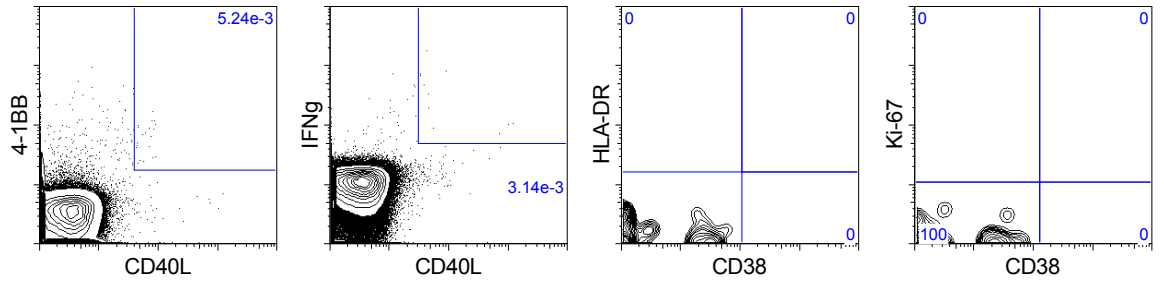
**HD08
SEB/TSST1**



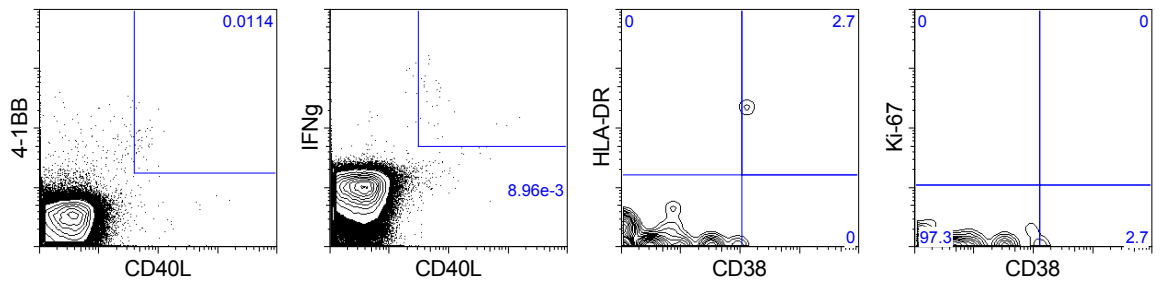
**HD09
unstimulated**



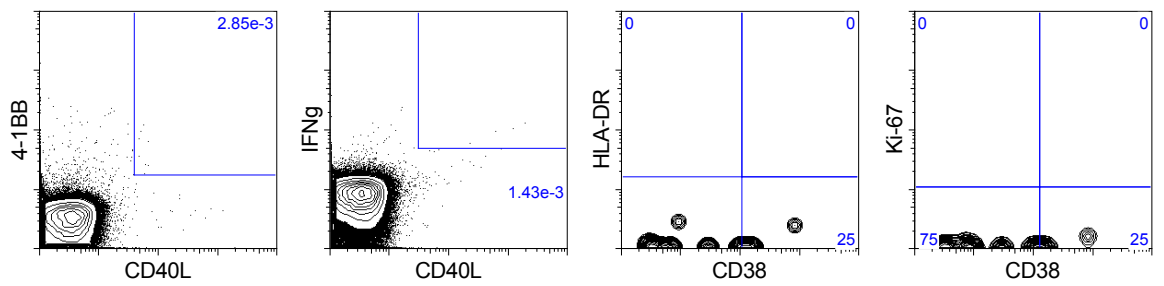
**HD09
S-I (N-term)**



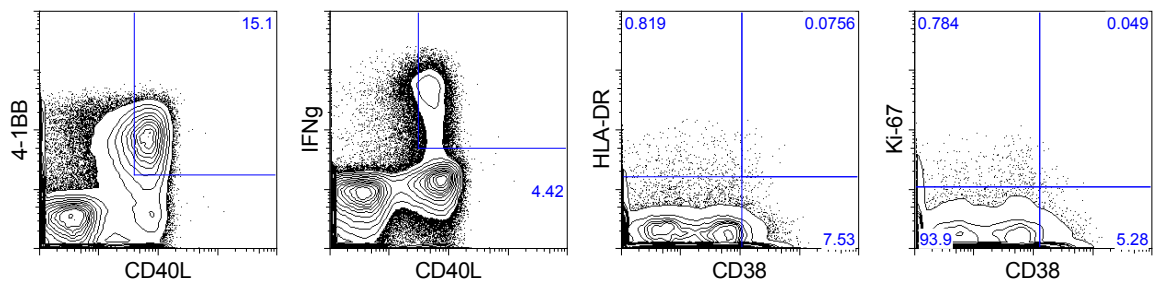
**HD09
S-II (C-term)**



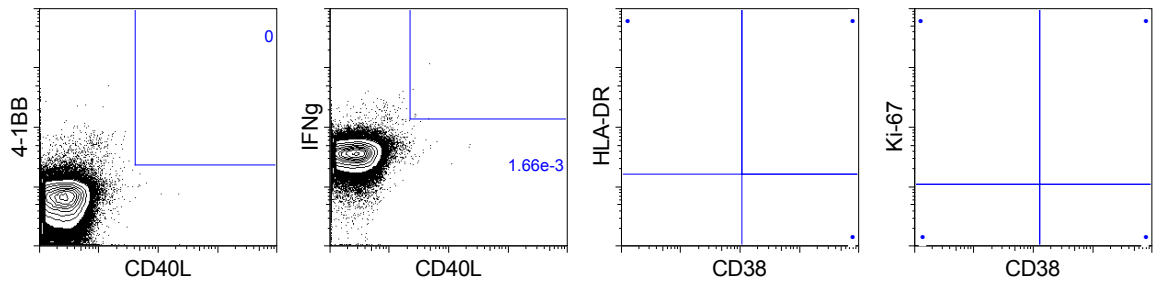
**HD09
CMVpp65**



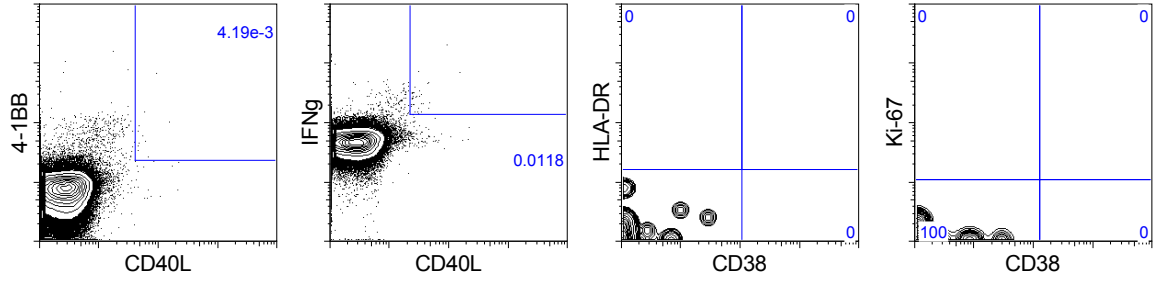
**HD09
SEB/TSST1**



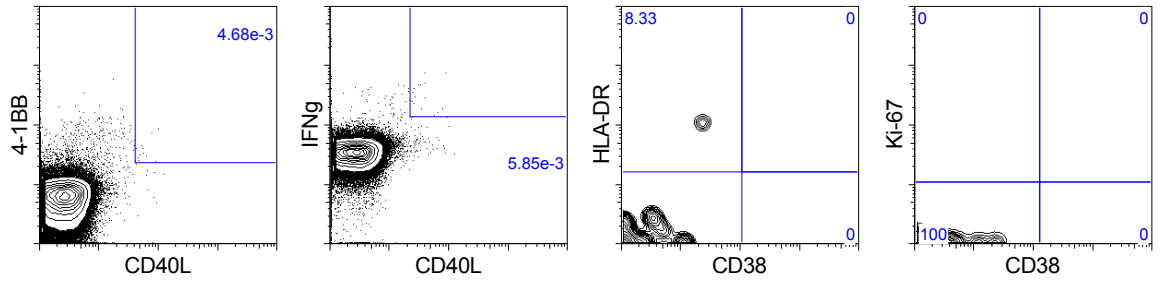
**HD10
unstimulated**



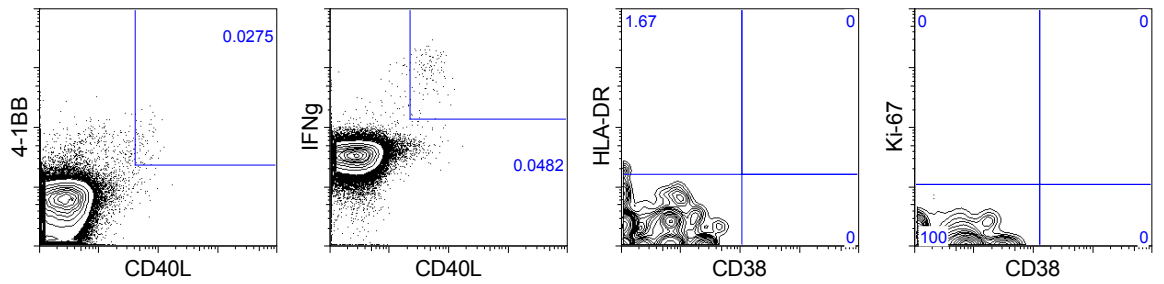
**HD10
S-I (N-term)**



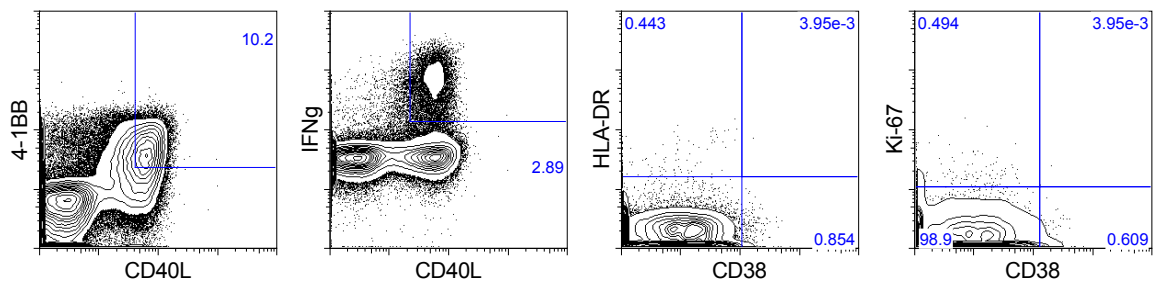
**HD10
S-II (C-term)**



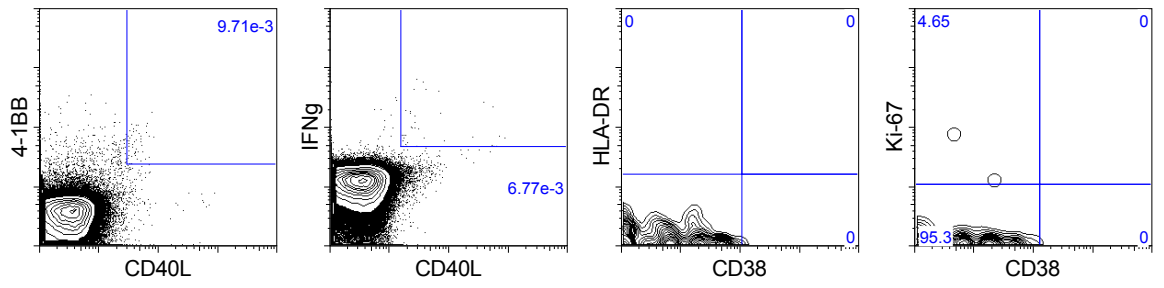
**HD10
CMVpp65**



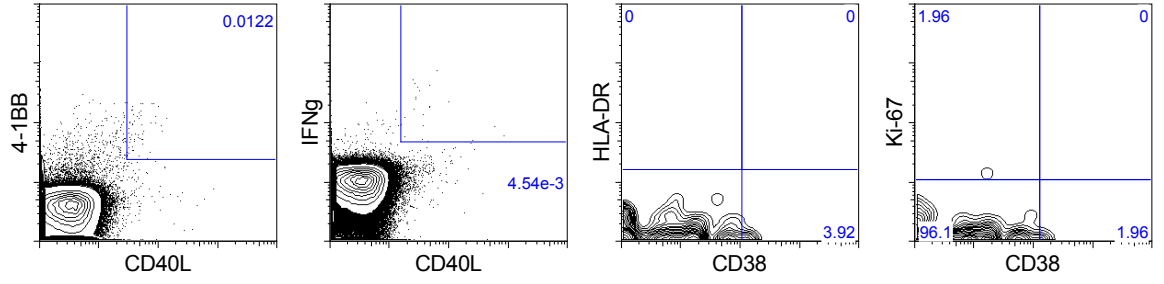
**HD10
SEB/TSST1**



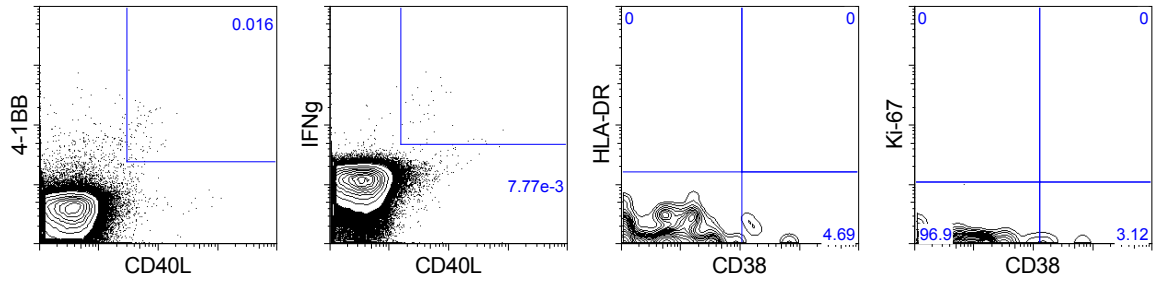
**HD11
unstimulated**



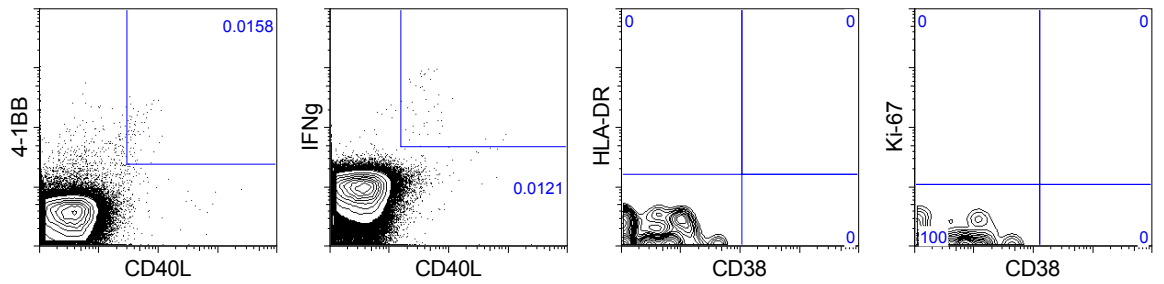
**HD11
S-I (N-term)**



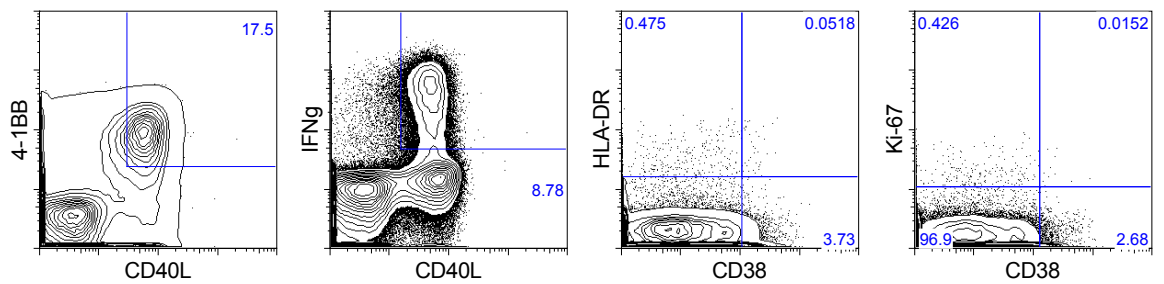
**HD11
S-II (C-term)**



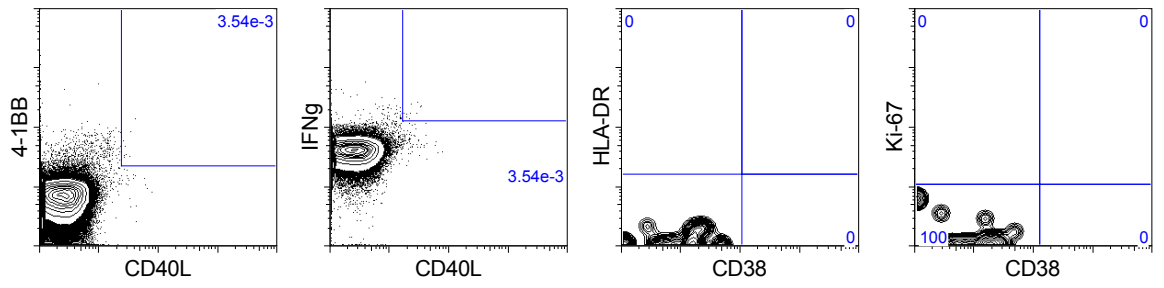
**HD11
CMVpp65**



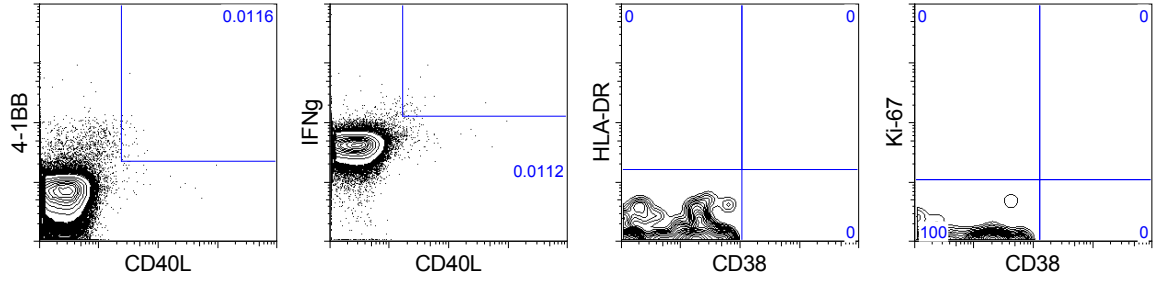
**HD11
SEB/TSST1**



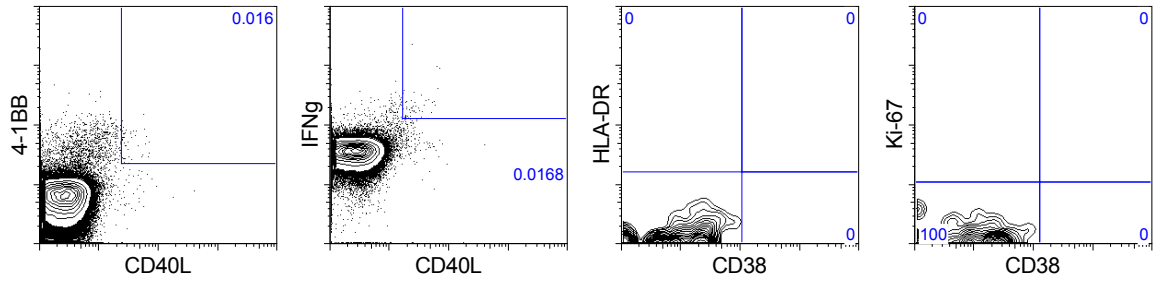
**HD12
unstimulated**



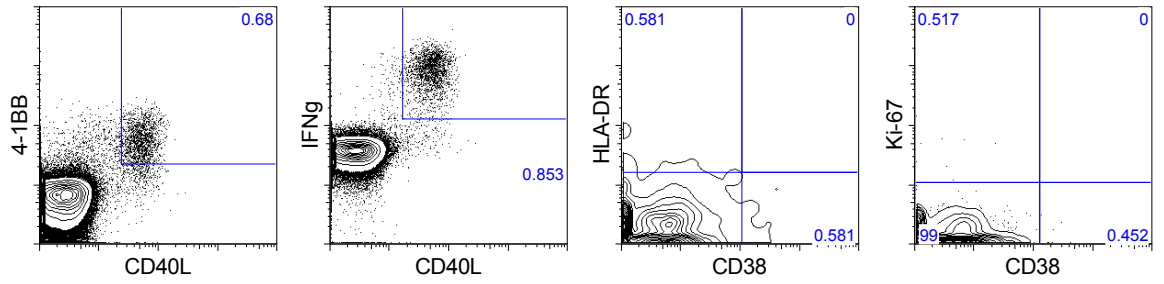
**HD12
S-I (N-term)**



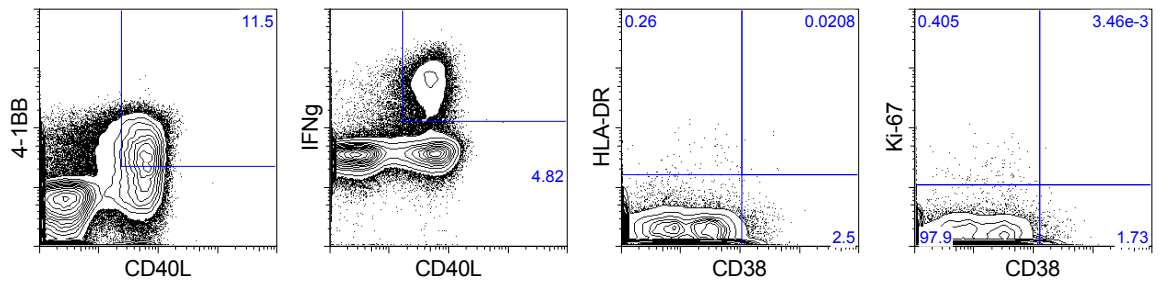
**HD12
S-II (C-term)**



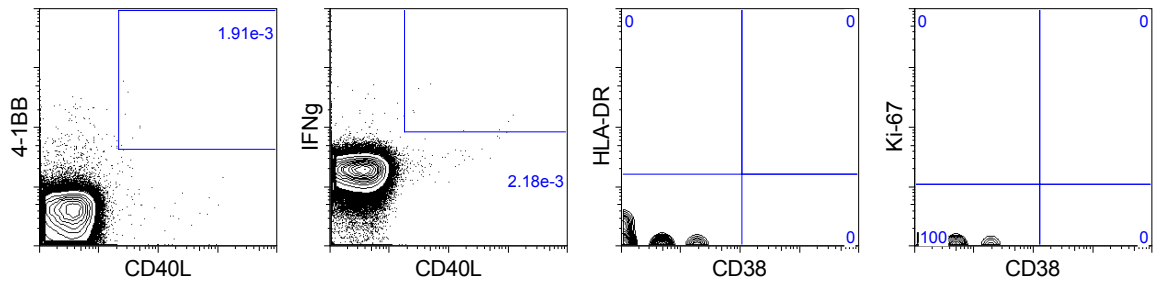
**HD12
CMVpp65**



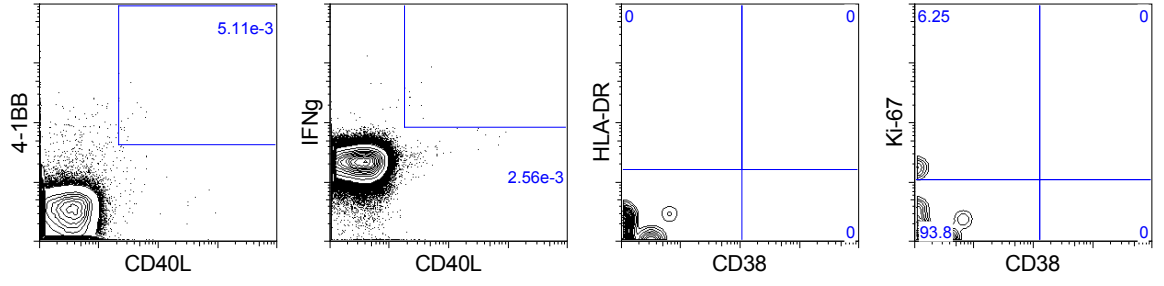
**HD12
SEB/TSST1**



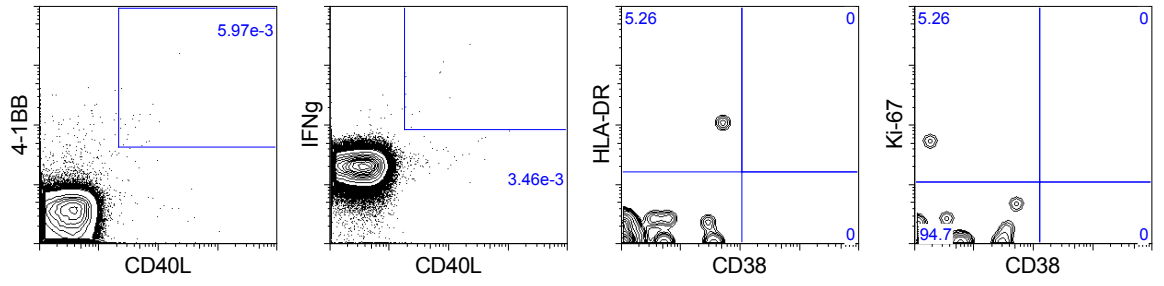
**HD13
unstimulated**



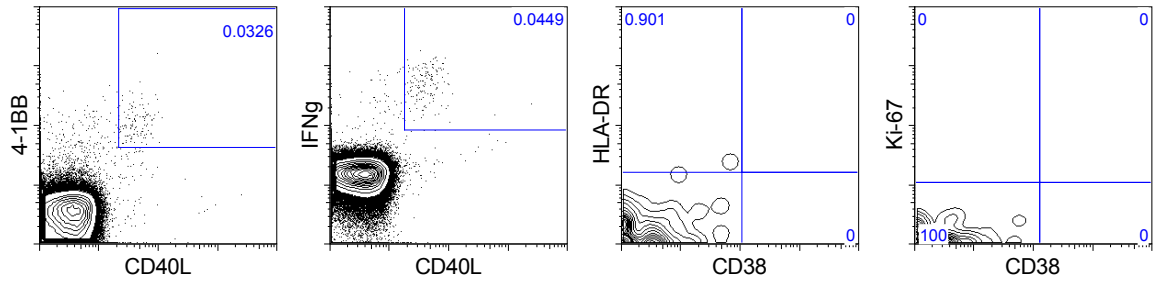
**HD13
S-I (N-term)**



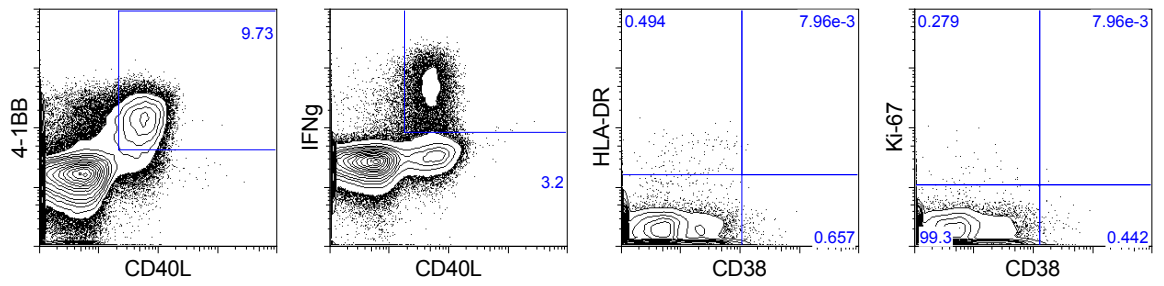
**HD13
S-II (C-term)**



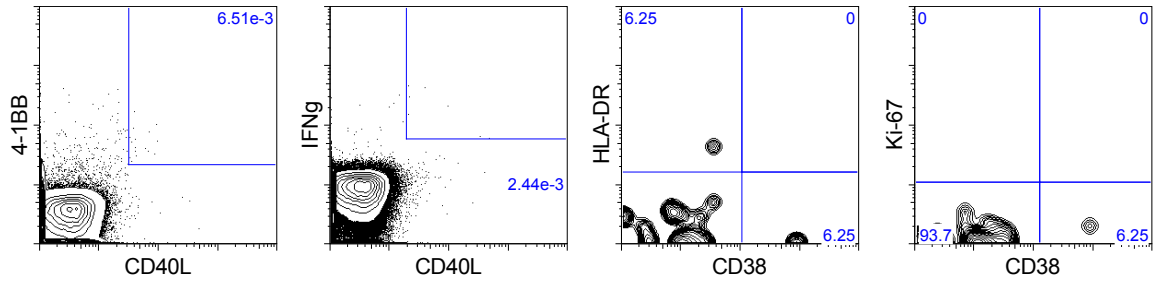
**HD13
CMVpp65**



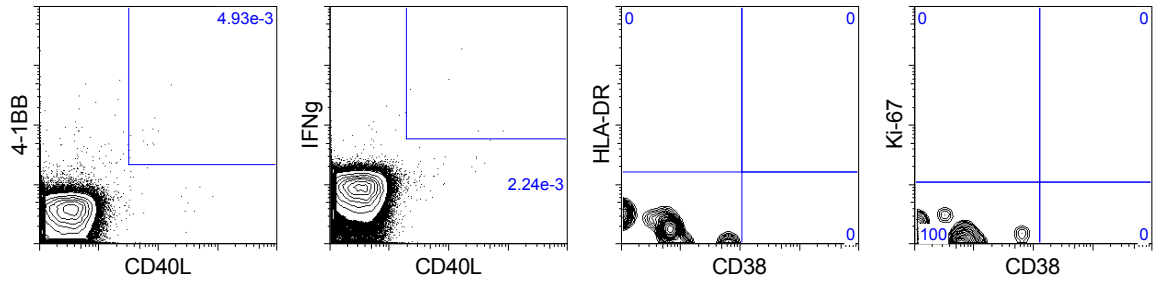
**HD13
SEB/TSST1**



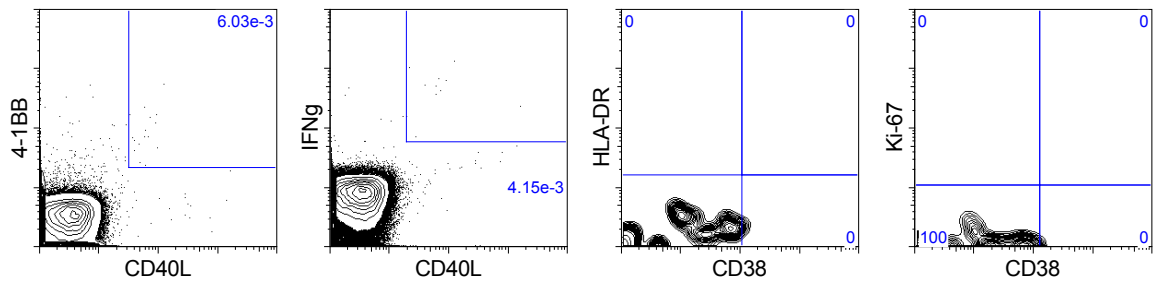
**HD14
unstimulated**



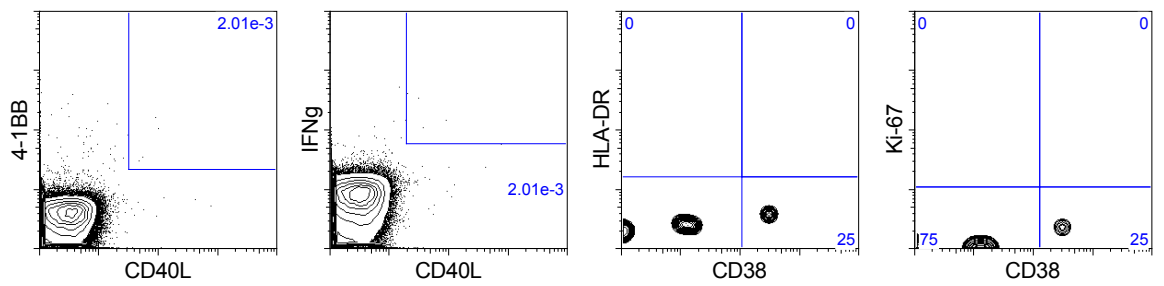
**HD14
S-I (N-term)**



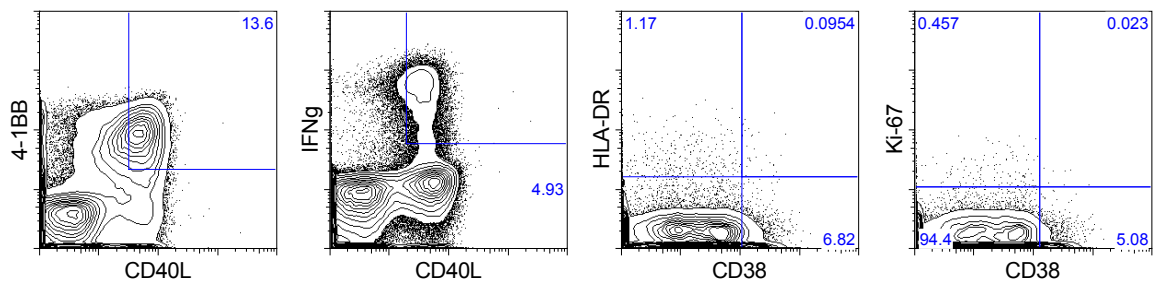
**HD14
S-II (C-term)**



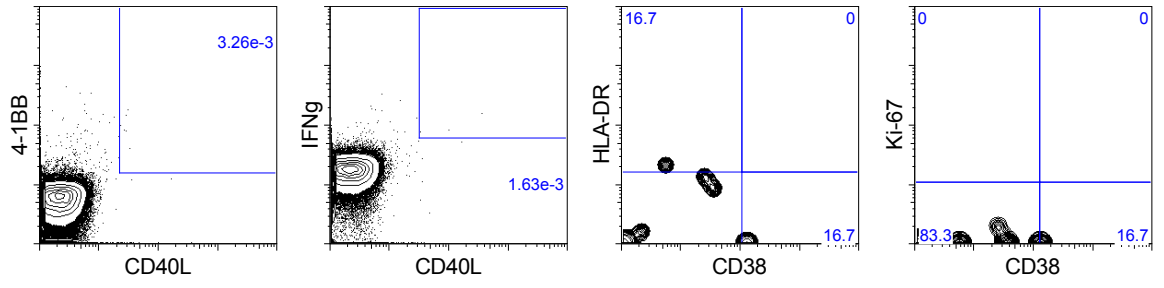
**HD14
CMVpp65**



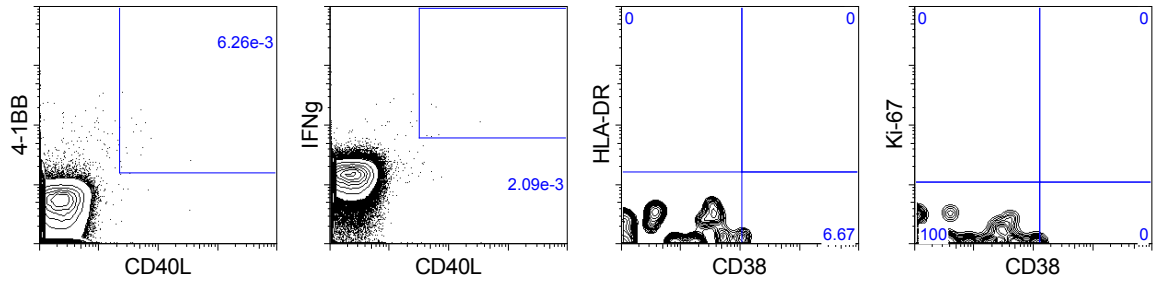
**HD14
SEB/TSST1**



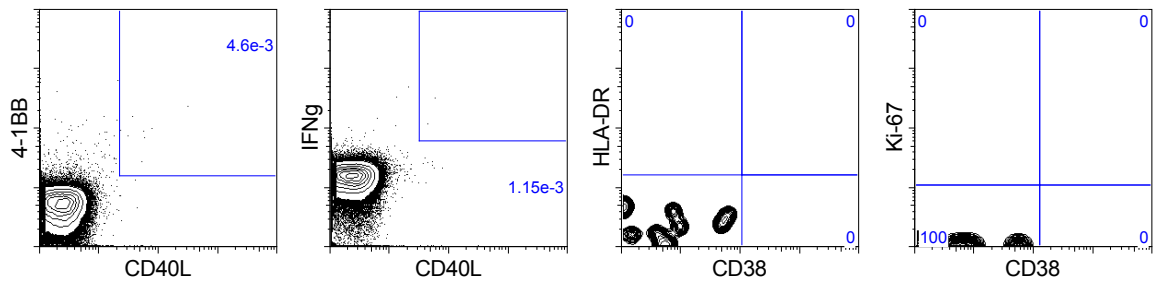
**HD17
unstimulated**



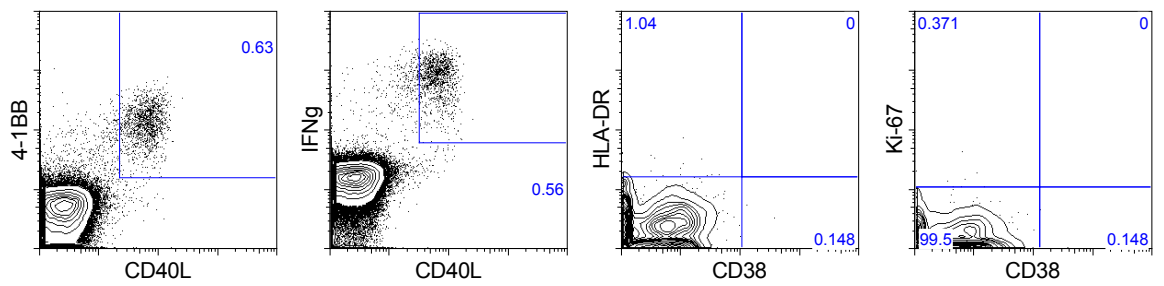
**HD17
S-I (N-term)**



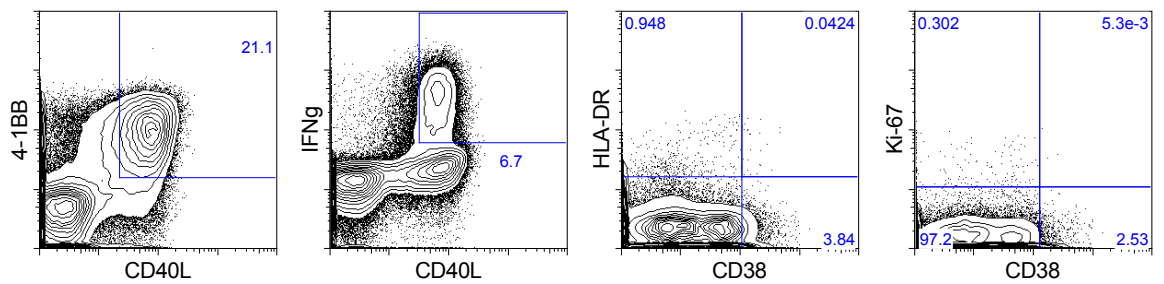
**HD17
S-II (C-term)**



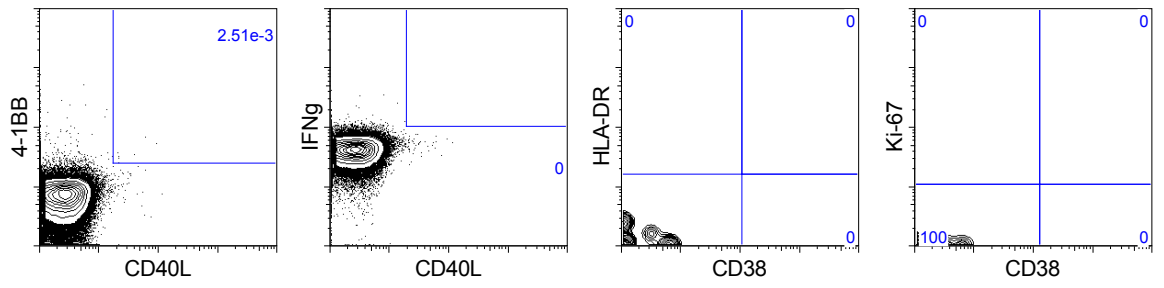
**HD17
CMVpp65**



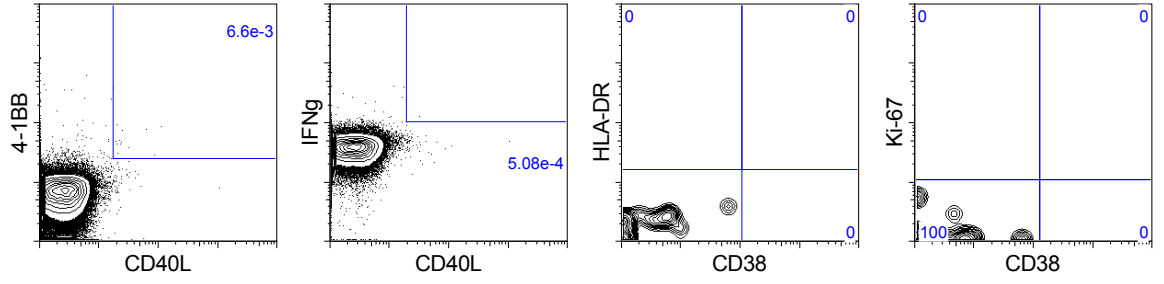
**HD17
SEB/TSST1**



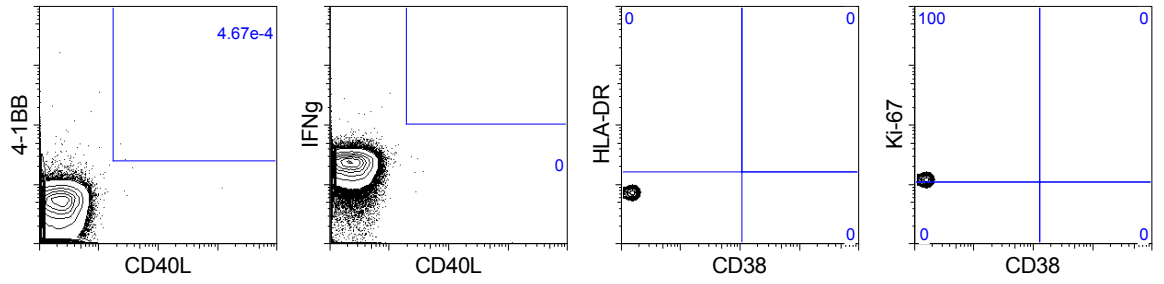
**HD18
unstimulated**



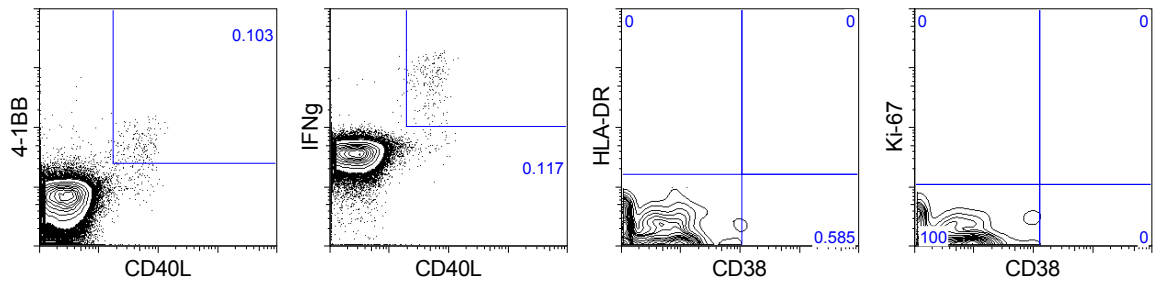
**HD18
S-I (N-term)**



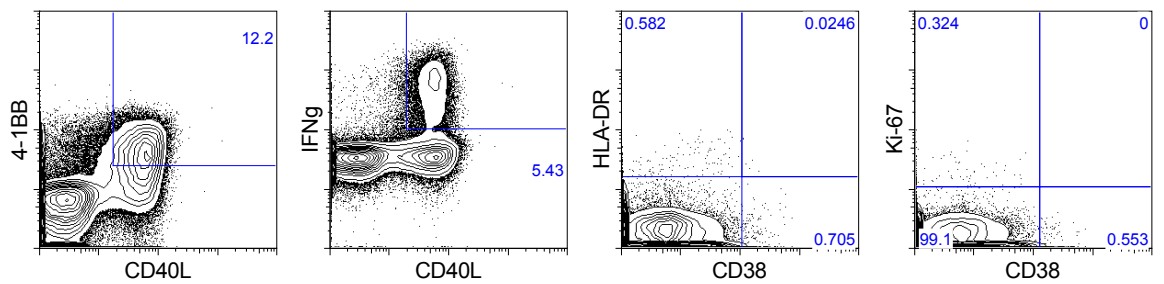
**HD18
S-II (C-term)**



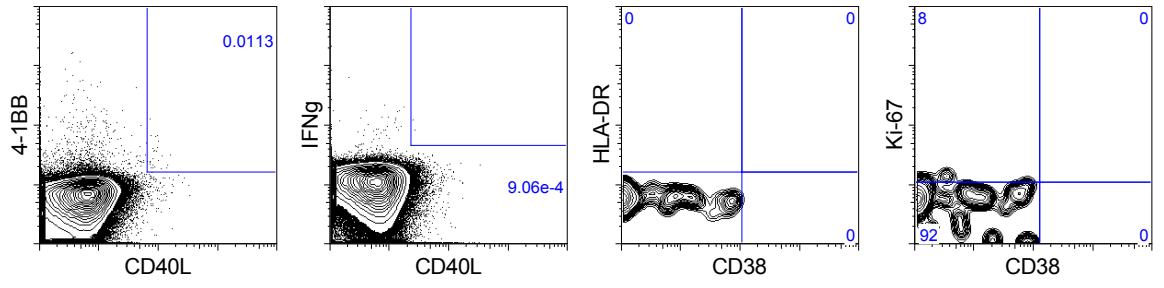
**HD18
CMVpp65**



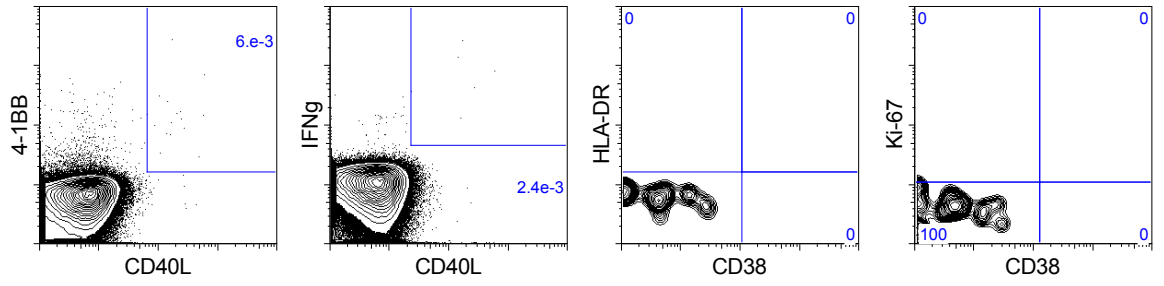
**HD18
SEB/TSST1**



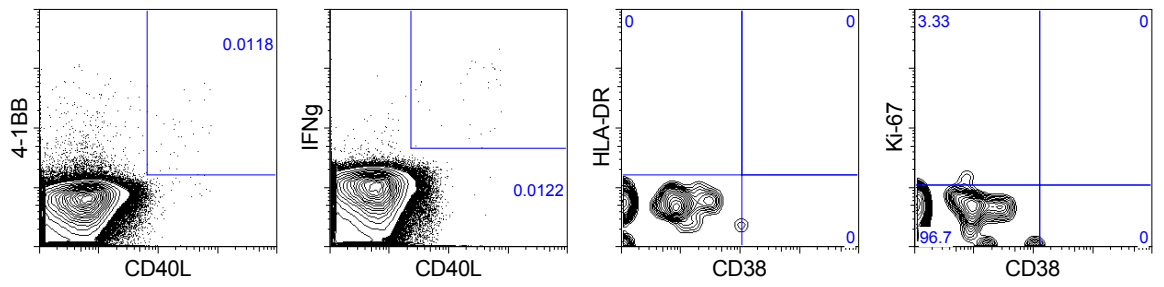
**HD19
unstimulated**



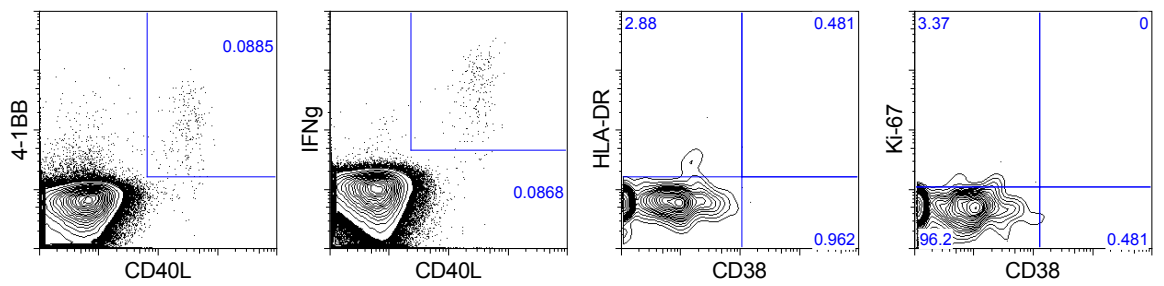
**HD19
S-I (N-term)**



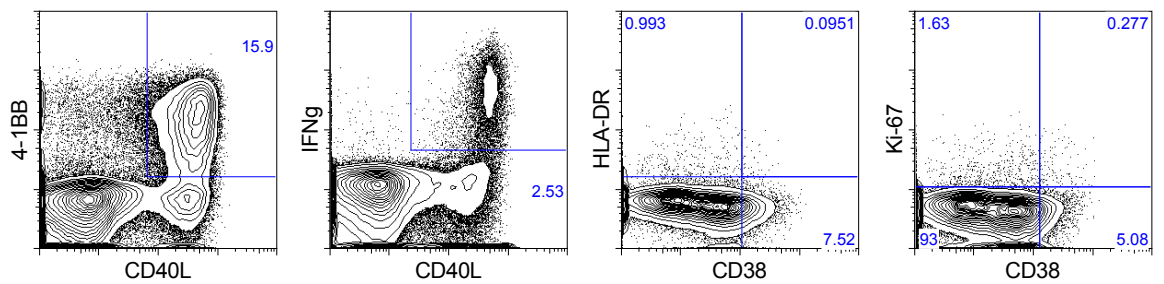
**HD19
S-II (C-term)**



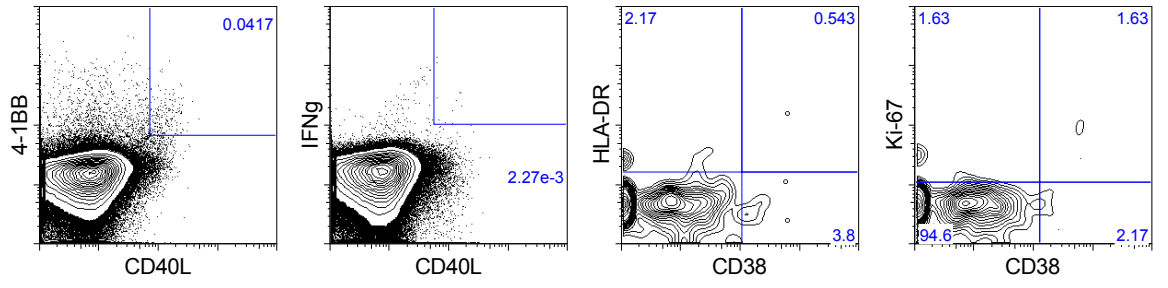
**HD19
CMVpp65**



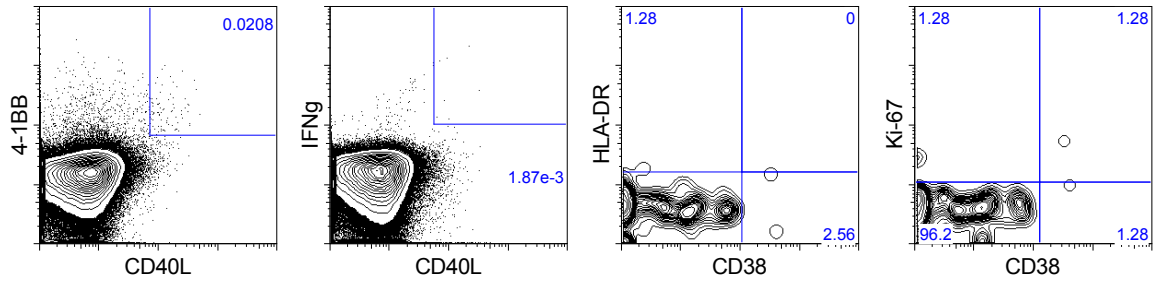
**HD19
SEB/TSST1**



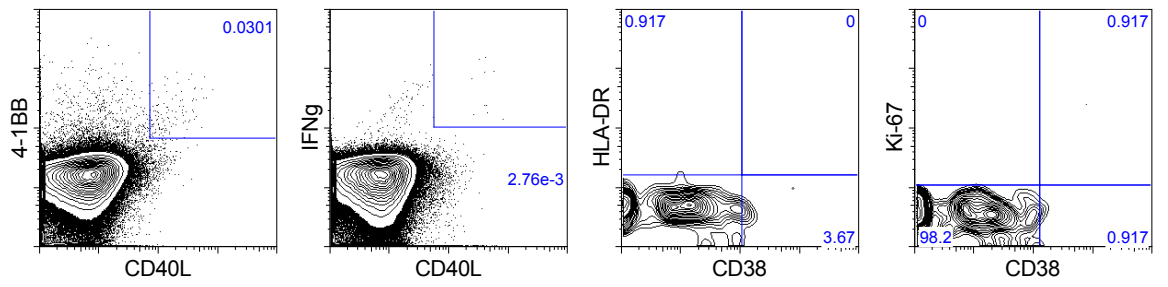
**HD23
unstimulated**



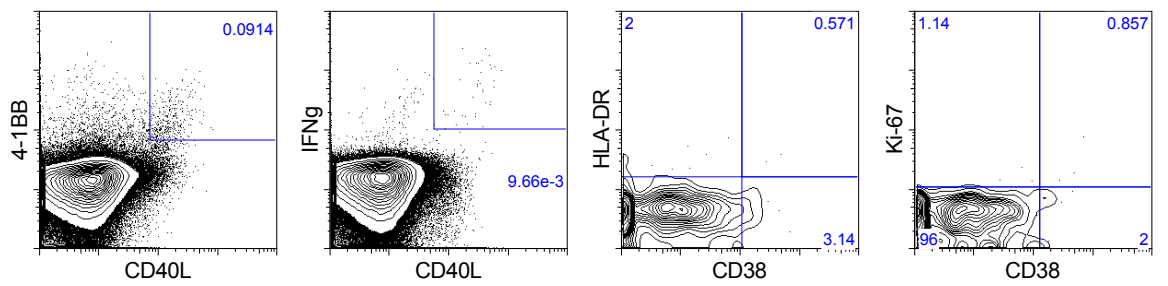
**HD23
S-I (N-term)**



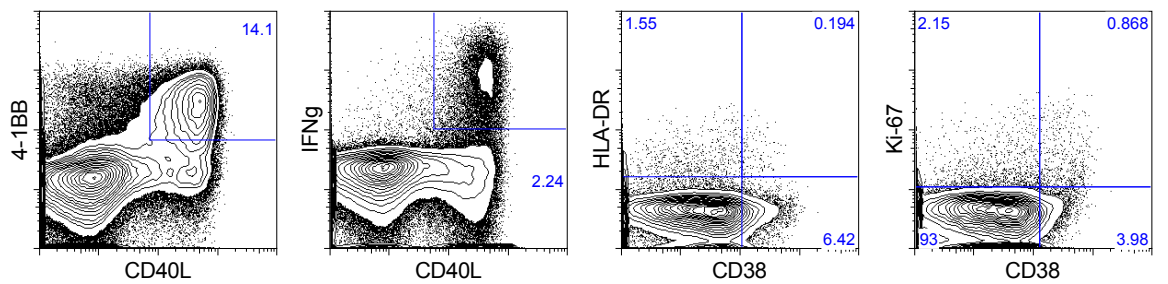
**HD23
S-II (C-term)**



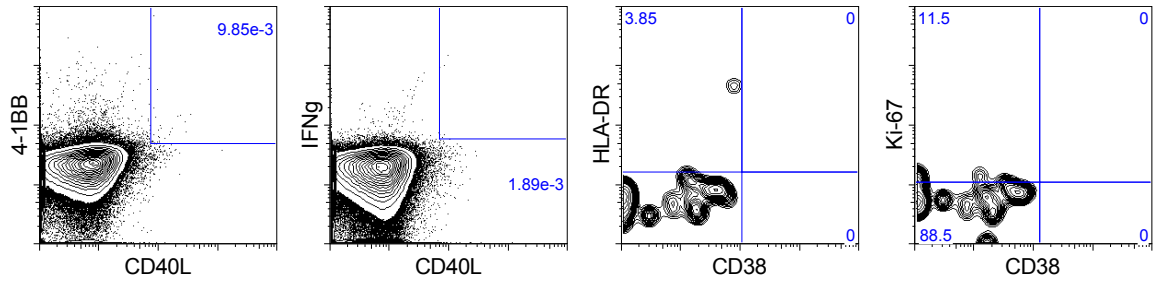
**HD23
CMVpp65**



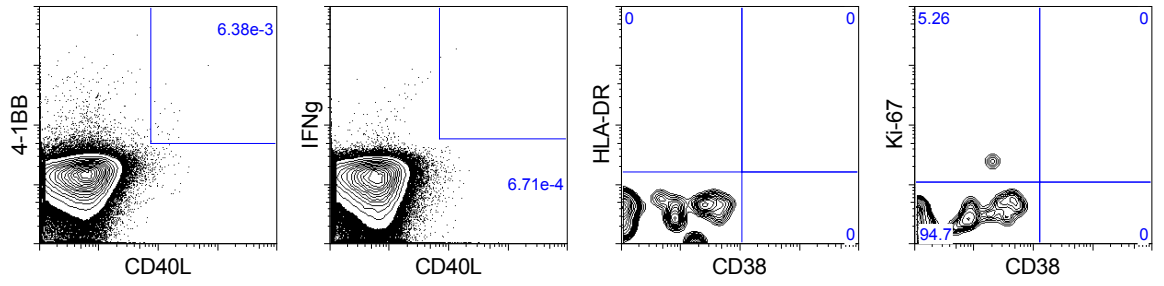
**HD23
SEB/TSST1**



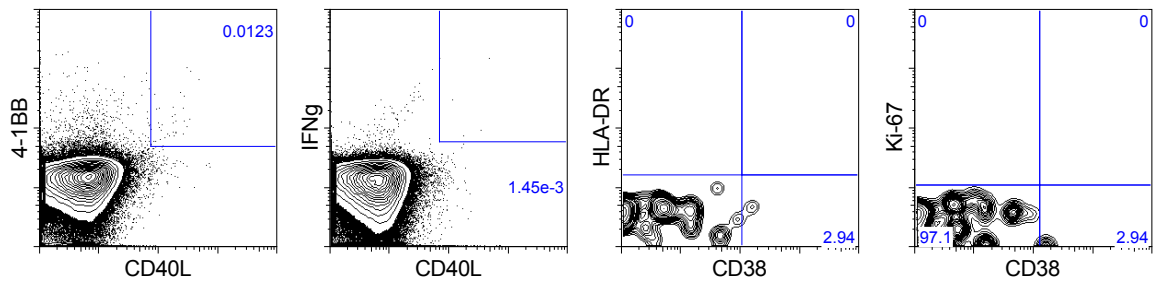
**HD24
unstimulated**



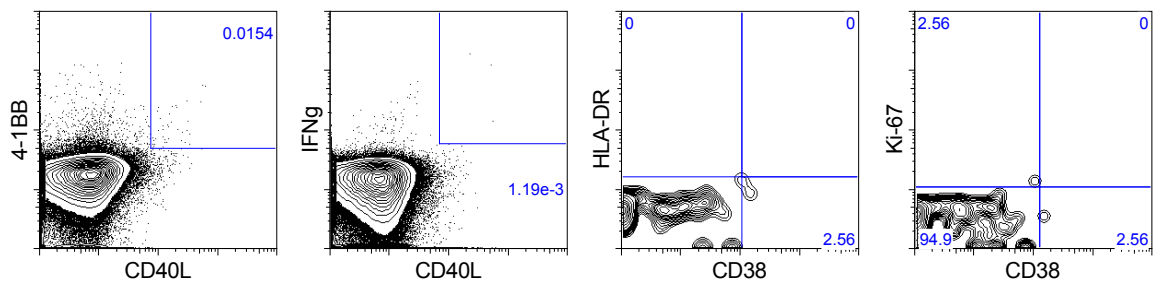
**HD24
S-I (N-term)**



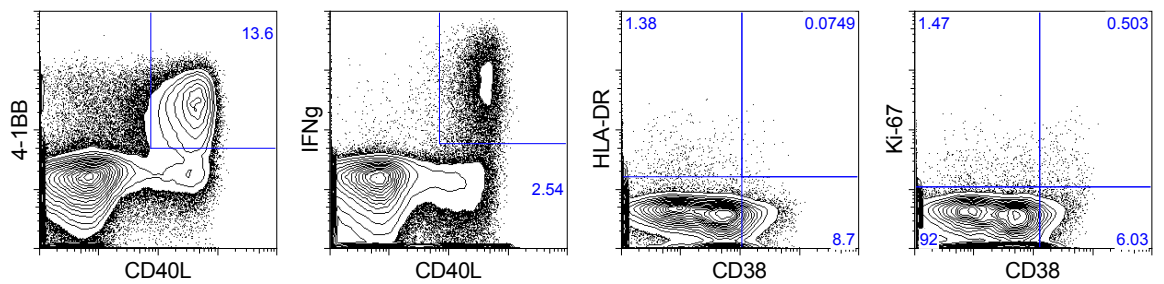
**HD24
S-II (C-term)**



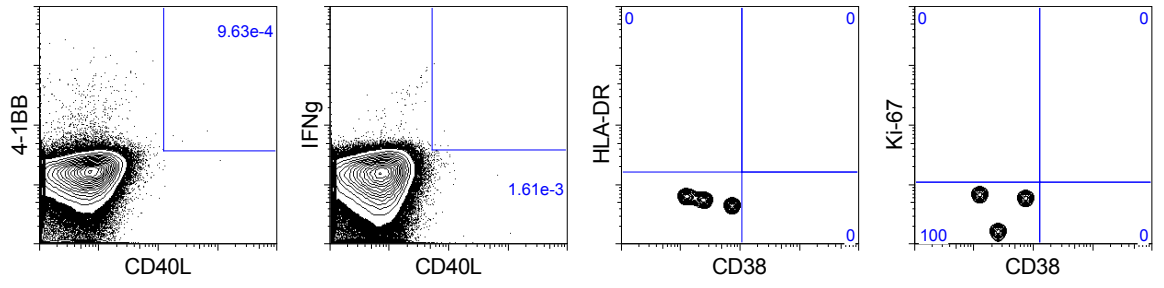
**HD24
CMVpp65**



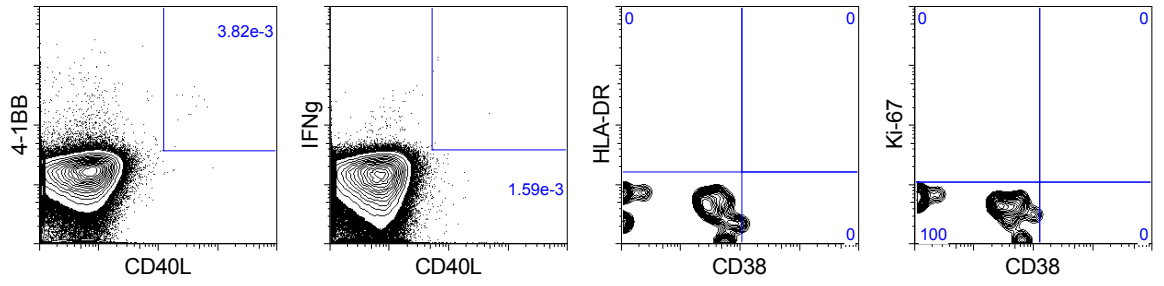
**HD24
SEB/TSST1**



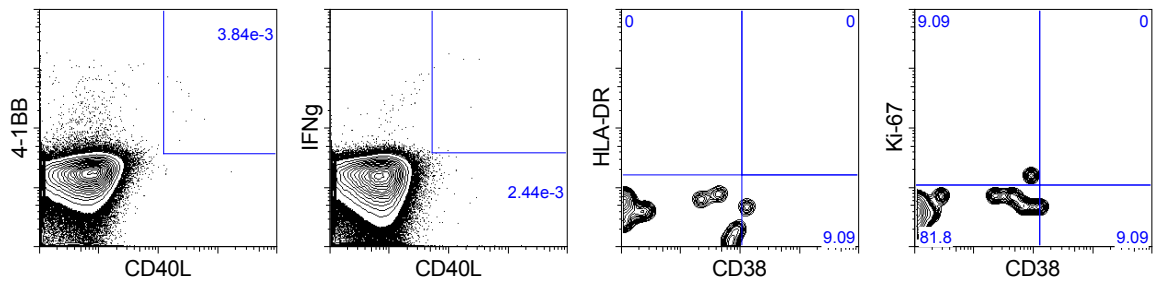
**HD25
unstimulated**



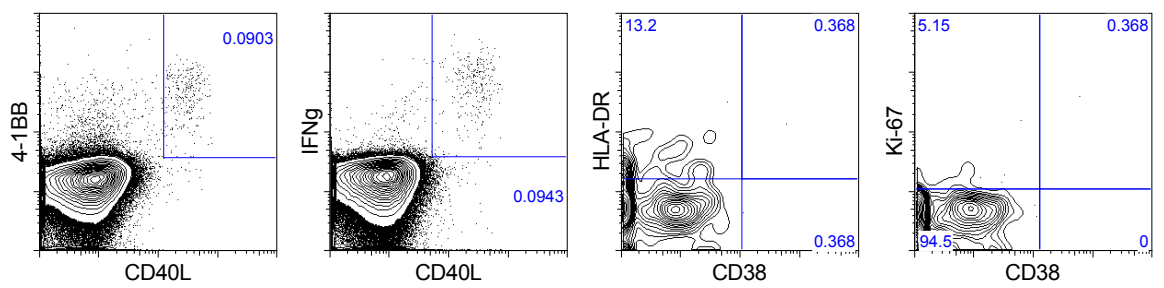
**HD25
S-I (N-term)**



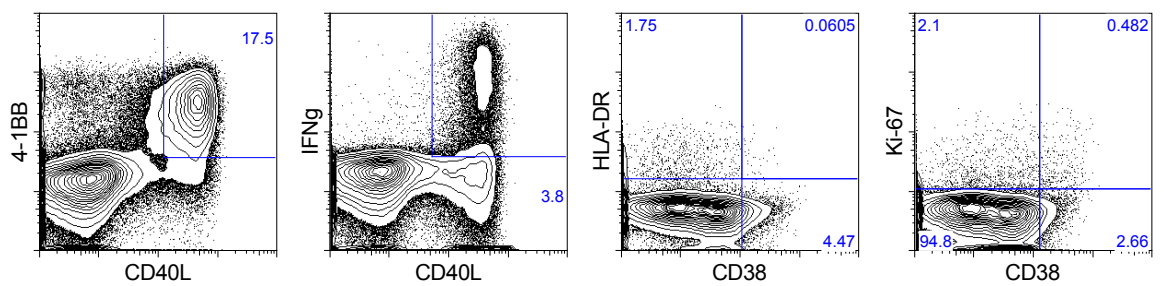
**HD25
S-II (C-term)**



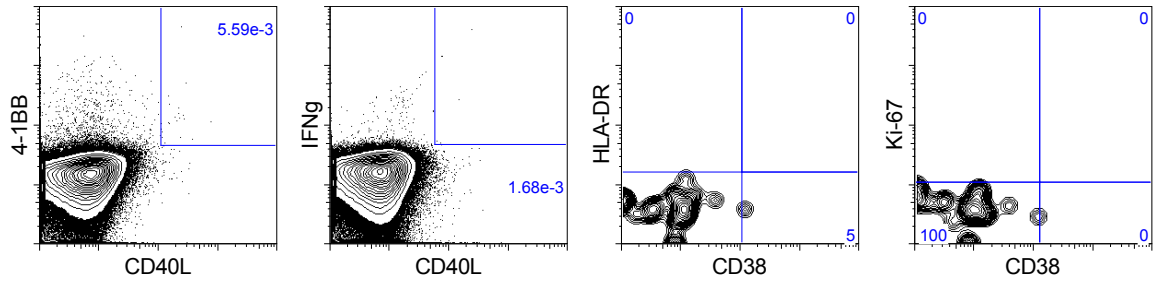
**HD25
CMVpp65**



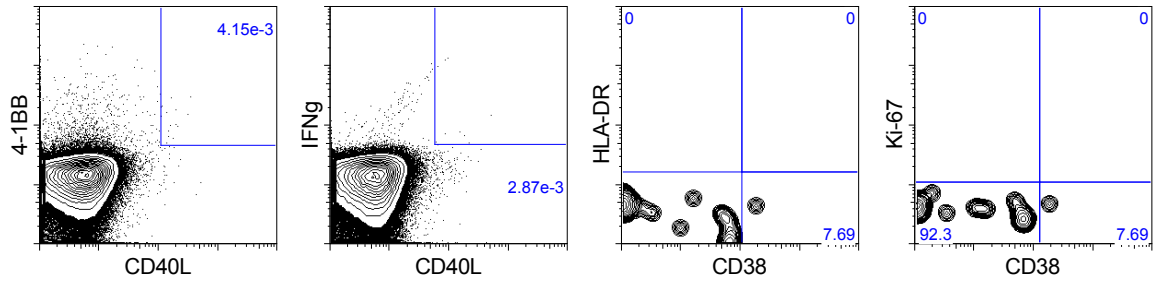
**HD25
SEB/TSST1**



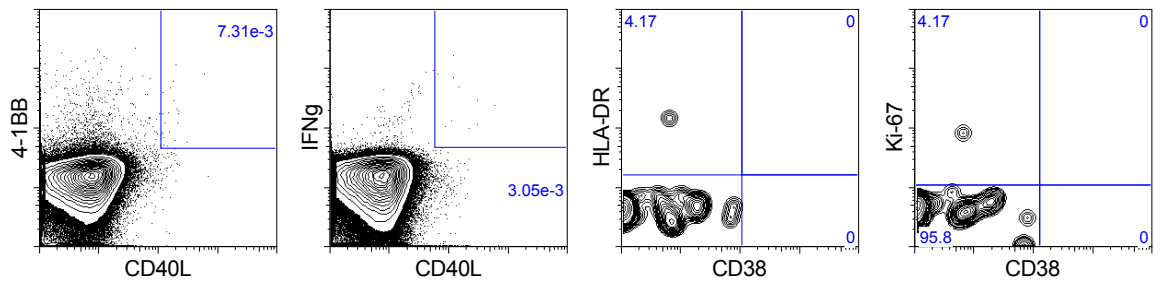
**HD26
unstimulated**



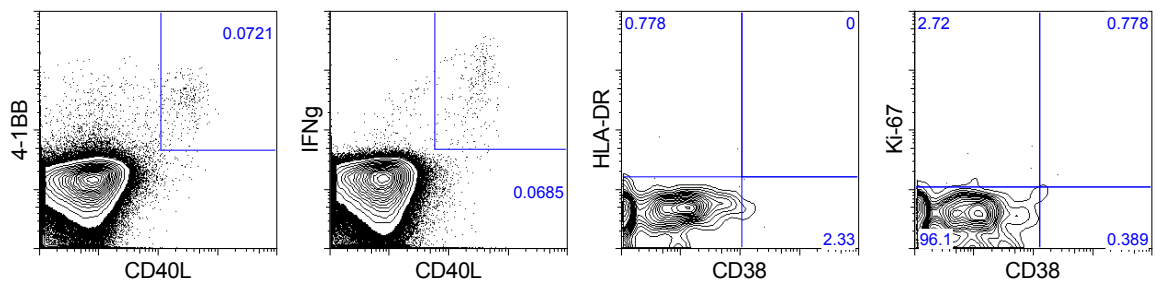
**HD26
S-I (N-term)**



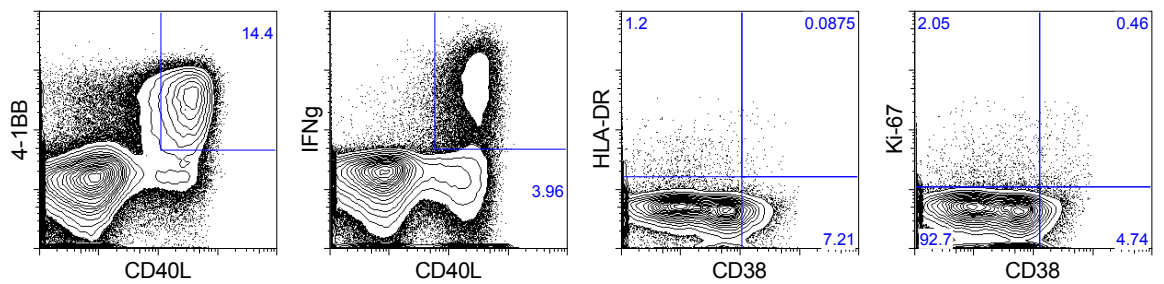
**HD26
S-II (C-term)**



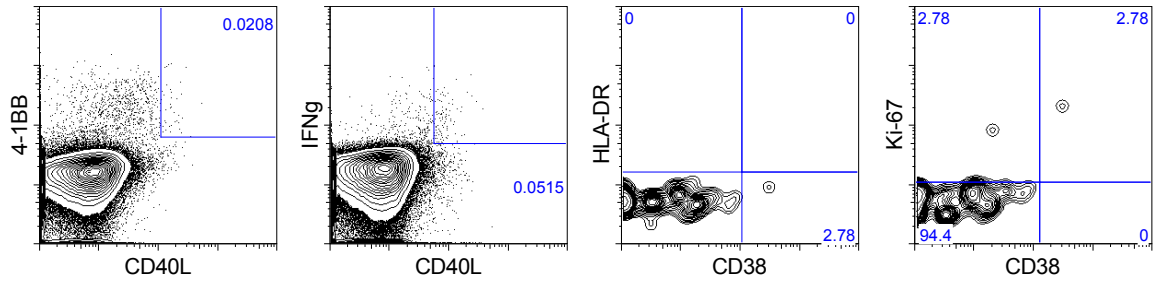
**HD26
CMVpp65**



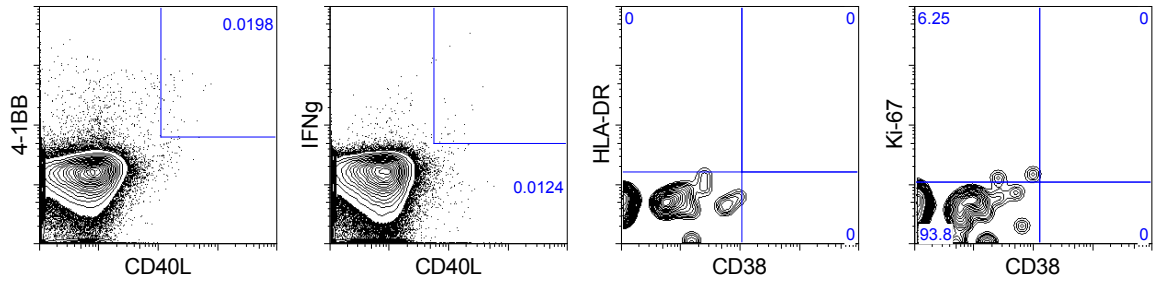
**HD26
SEB/TSST1**



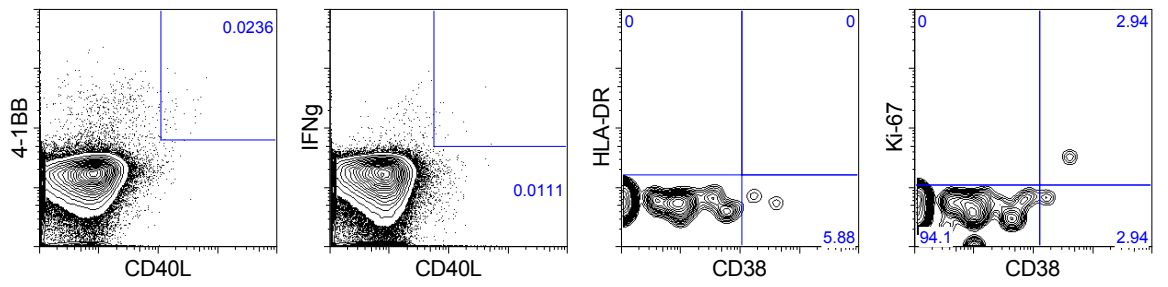
**HD27
unstimulated**



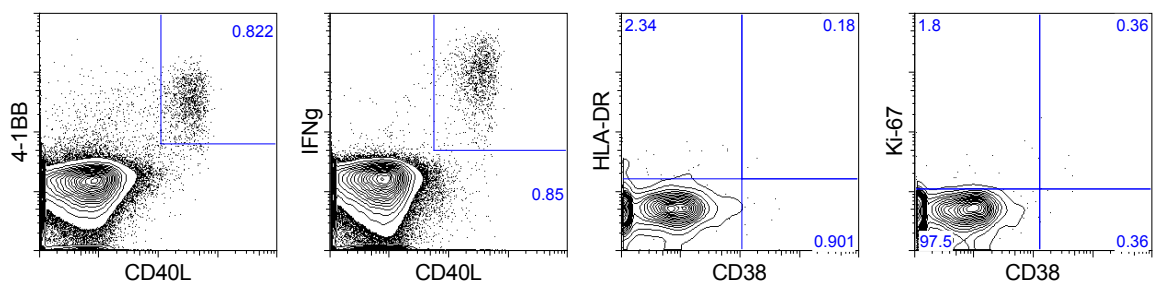
**HD27
S-I (N-term)**



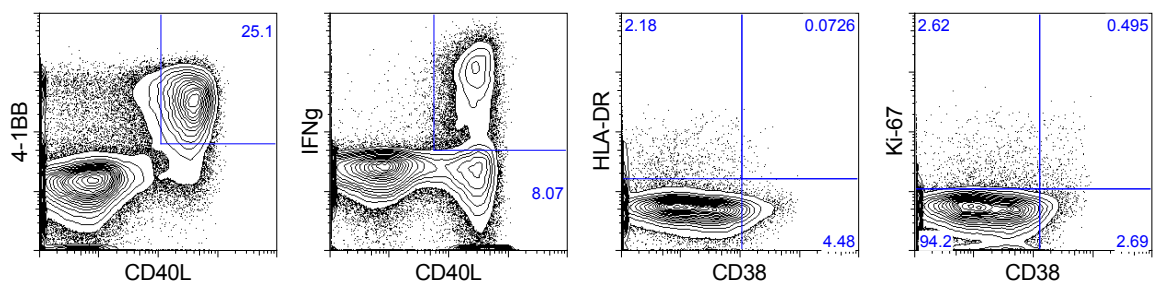
**HD27
S-II (C-term)**



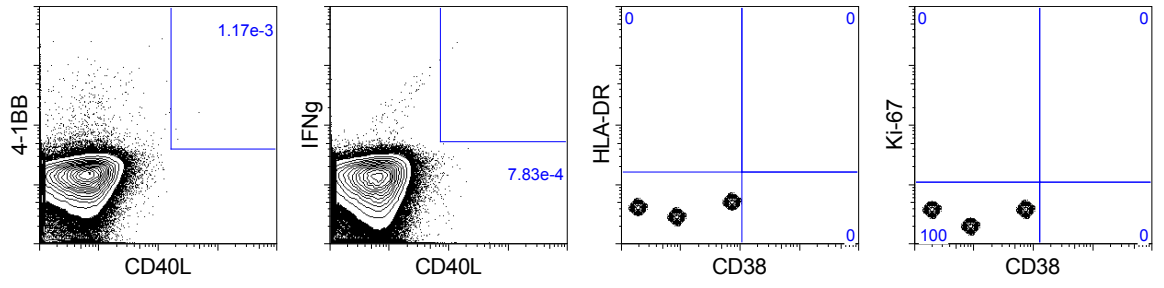
**HD27
CMVpp65**



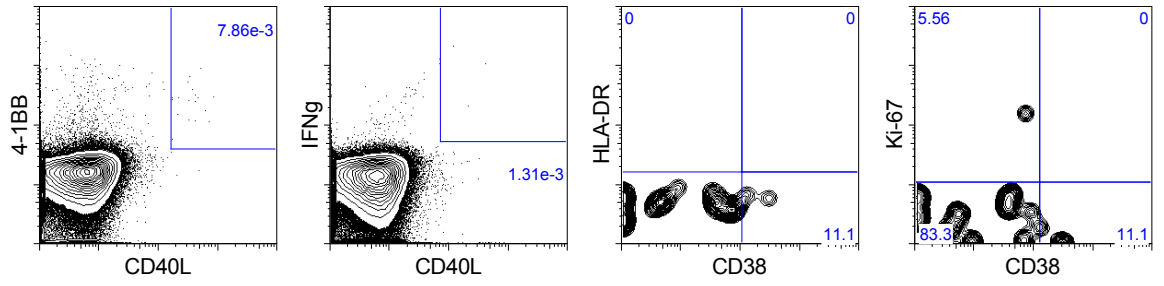
**HD27
SEB/TSST1**



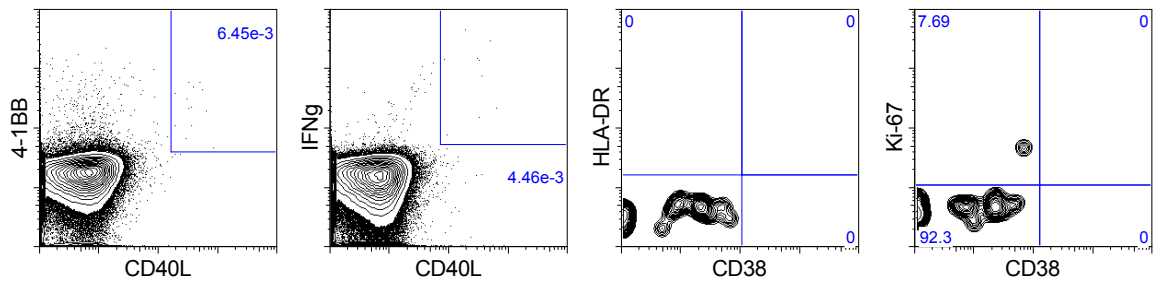
**HD28
unstimulated**



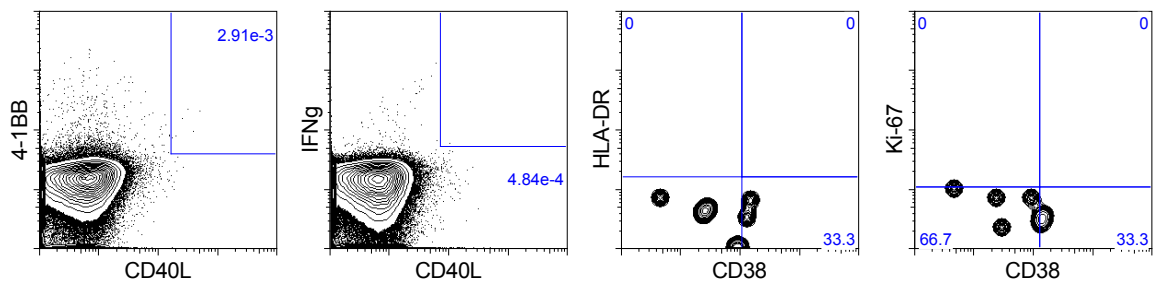
**HD28
S-I (N-term)**



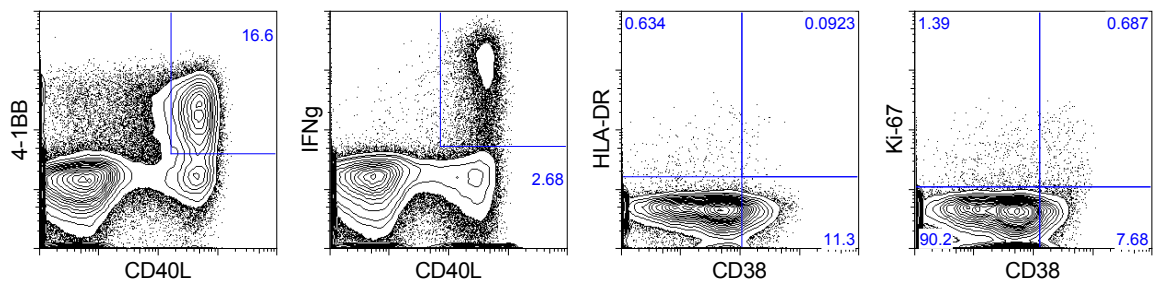
**HD28
S-II (C-term)**



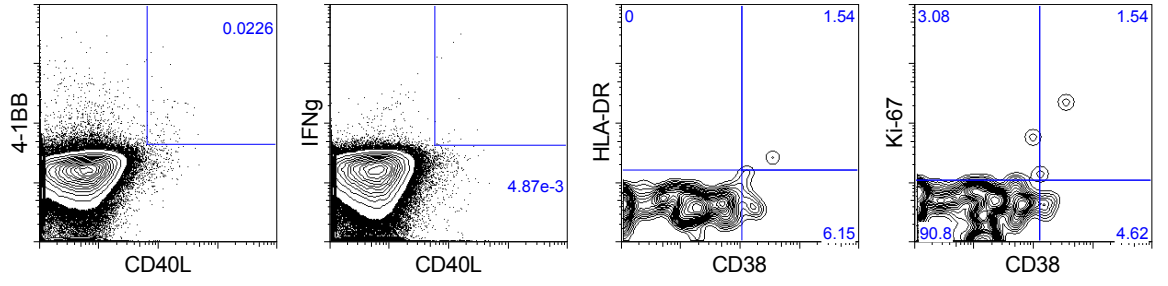
**HD28
CMVpp65**



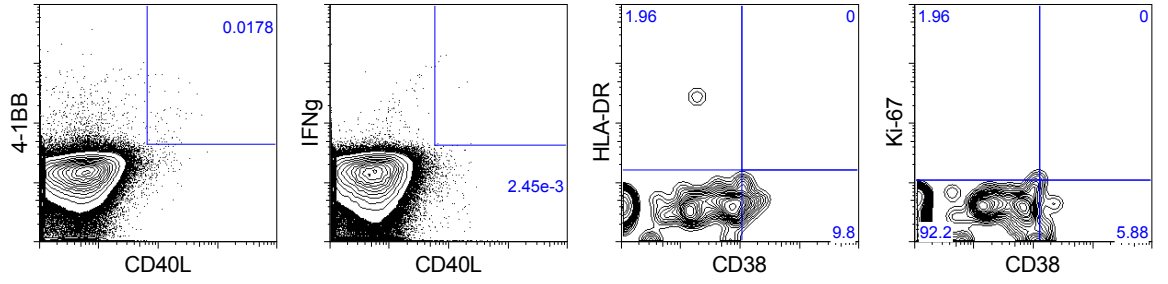
**HD28
SEB/TSST1**



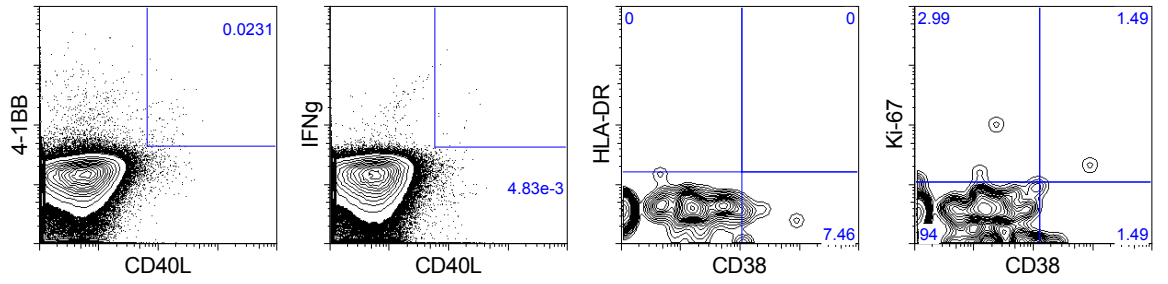
**HD29
unstimulated**



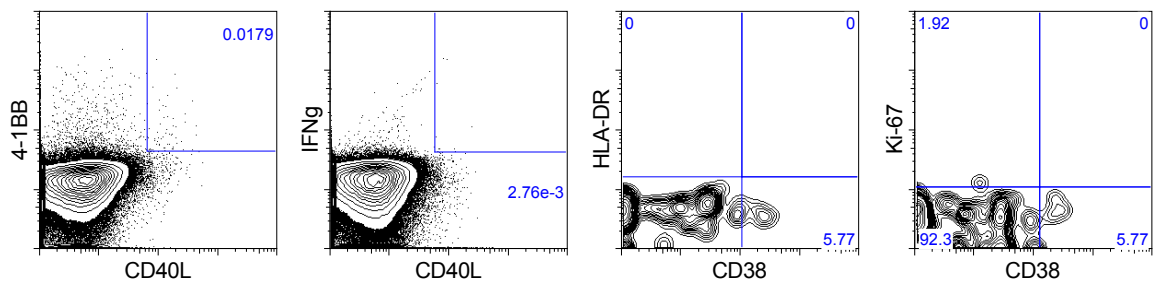
**HD29
S-I (N-term)**



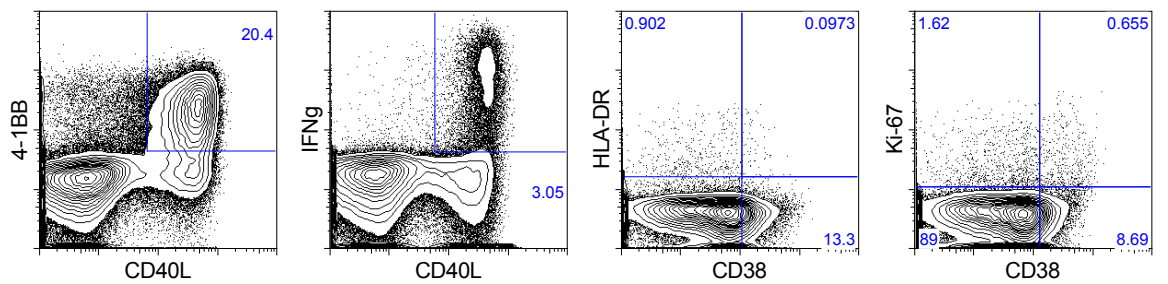
**HD29
S-II (C-term)**



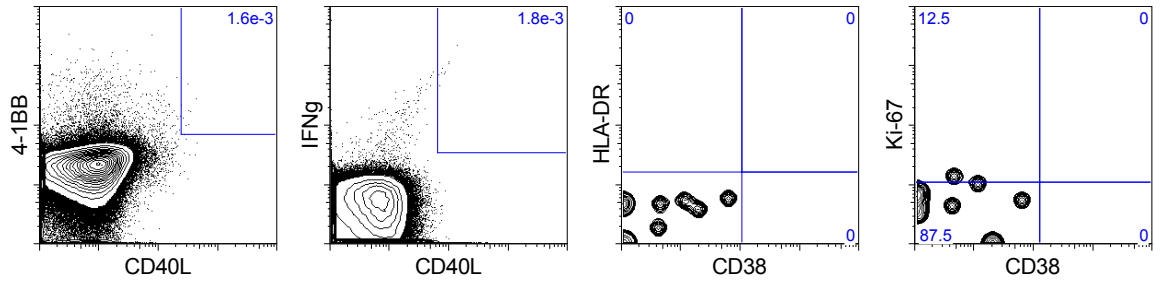
**HD29
CMVpp65**



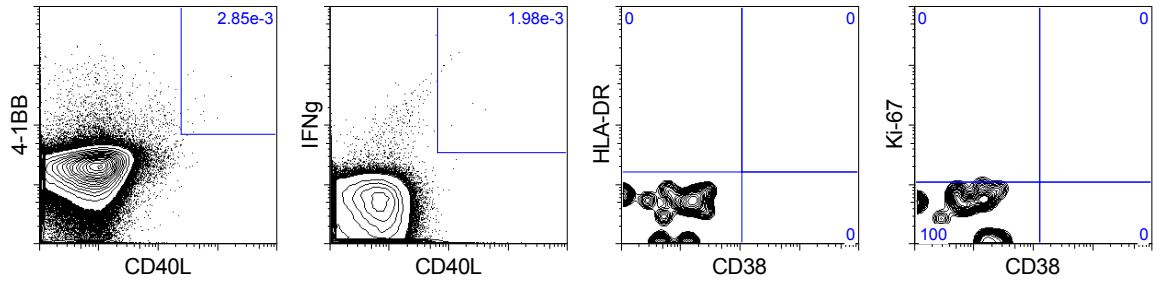
**HD29
SEB/TSST1**



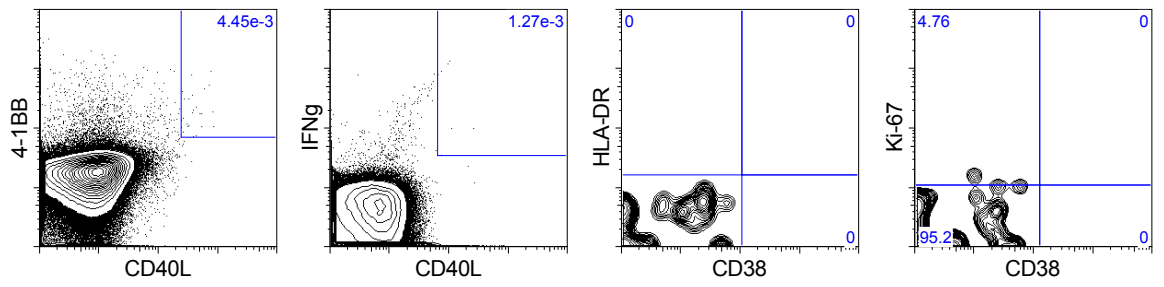
**HD40
unstimulated**



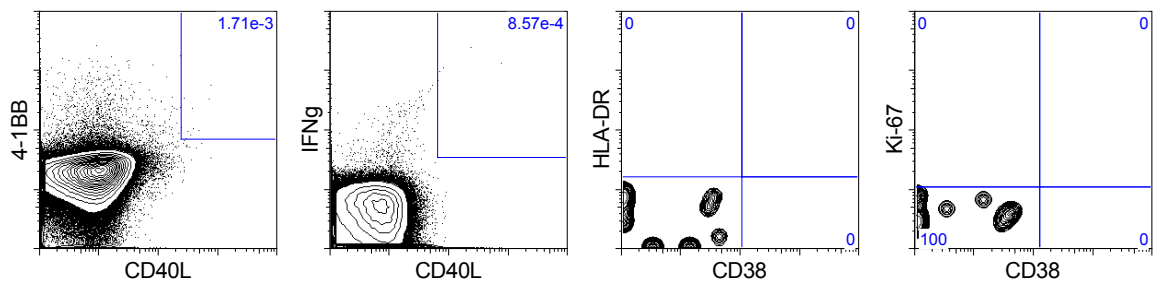
**HD40
S-I (N-term)**



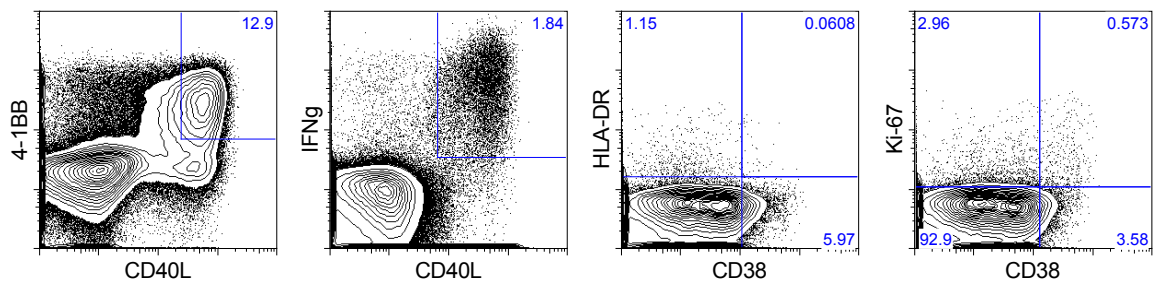
**HD40
S-II (C-term)**



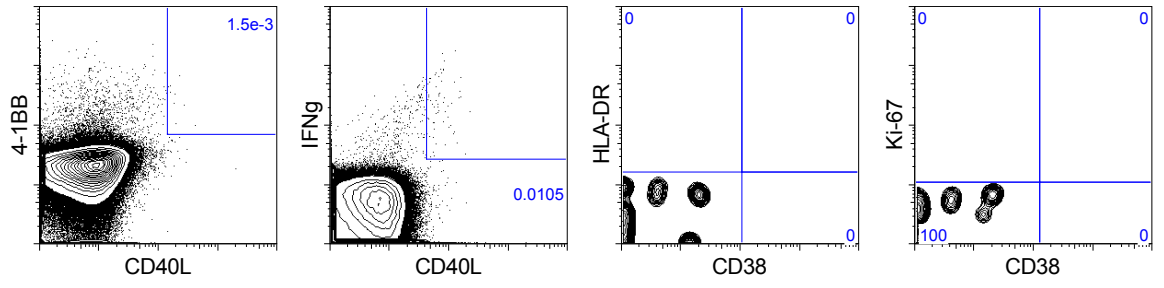
**HD40
CMVpp65**



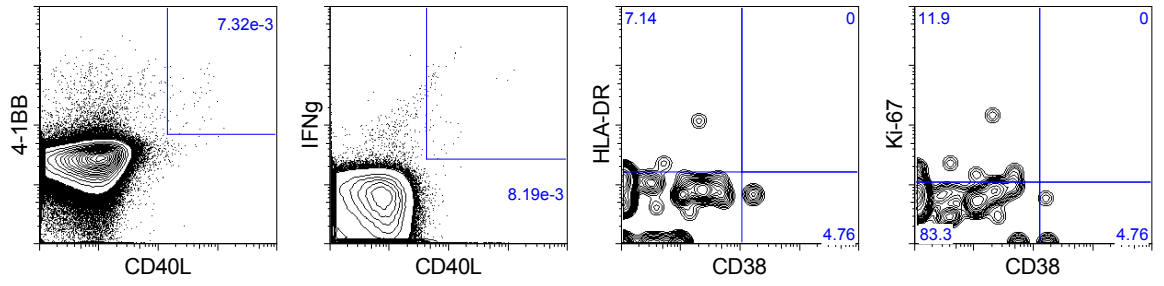
**HD40
SEB/TSST1**



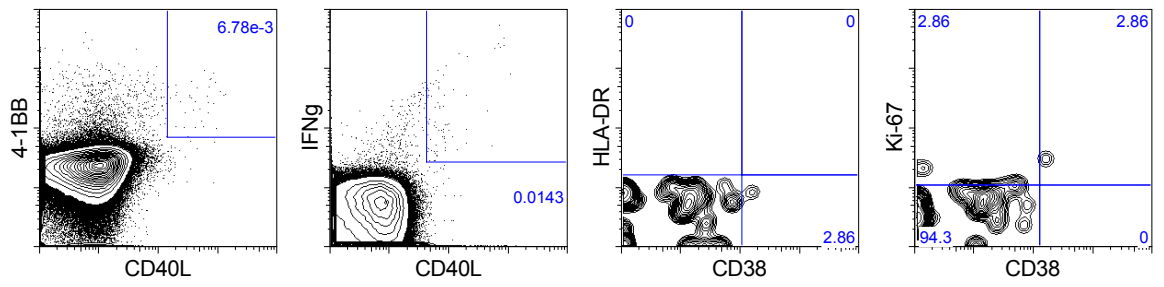
**HD42
unstimulated**



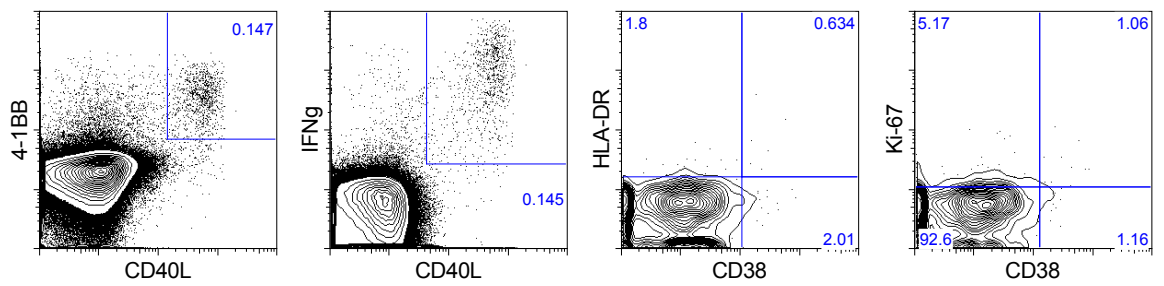
**HD42
S-I (N-term)**



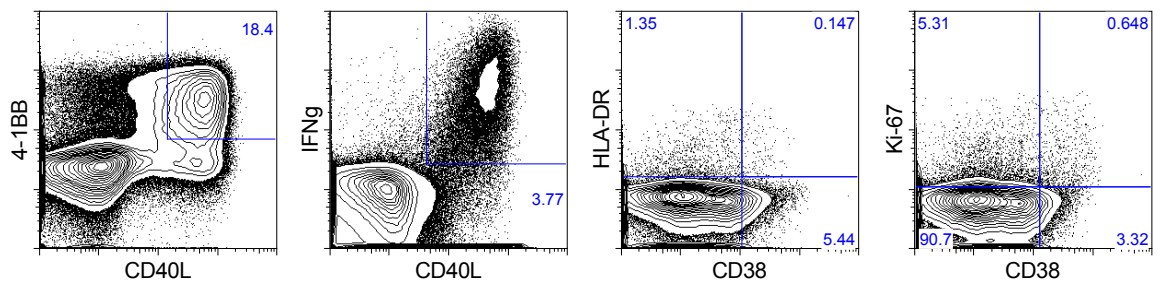
**HD42
S-II (C-term)**



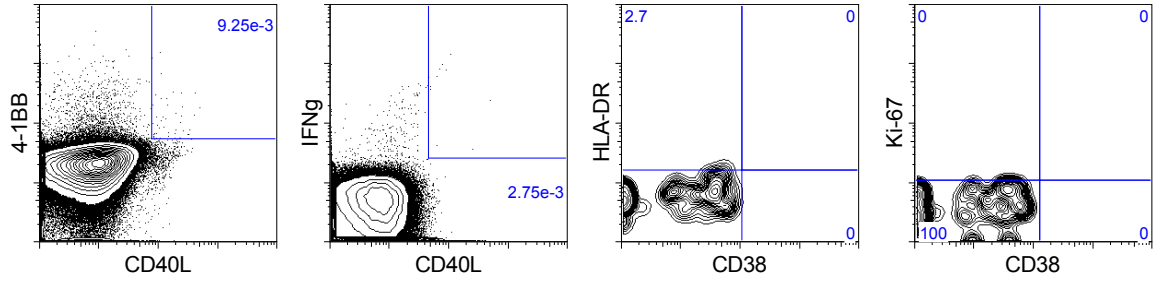
**HD42
CMVpp65**



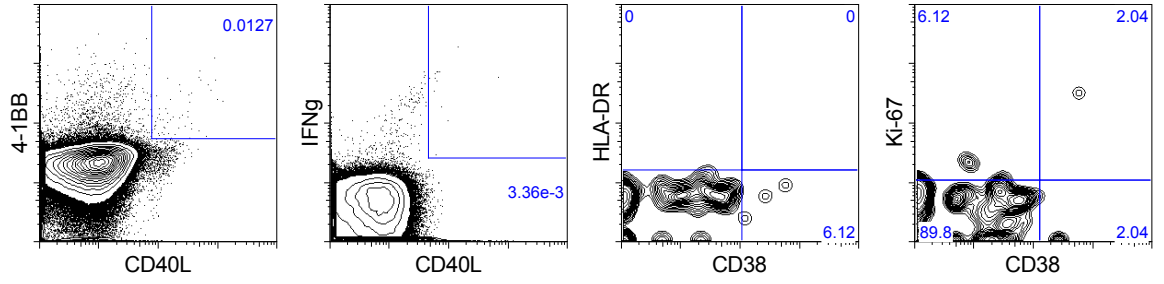
**HD42
SEB/TSST1**



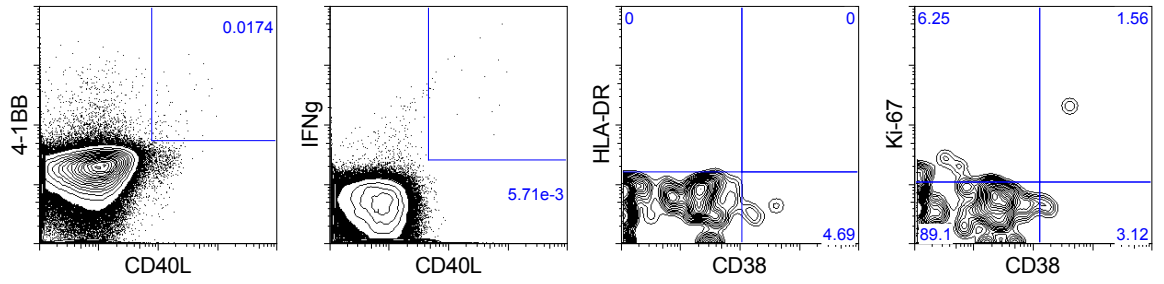
**HD46
unstimulated**



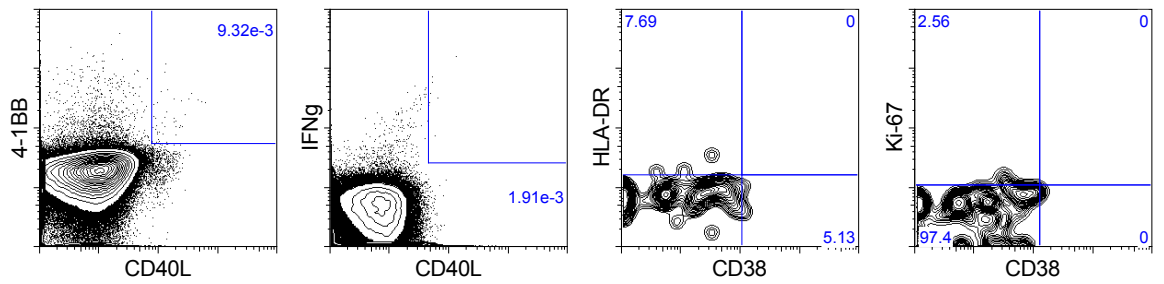
**HD46
S-I (N-term)**



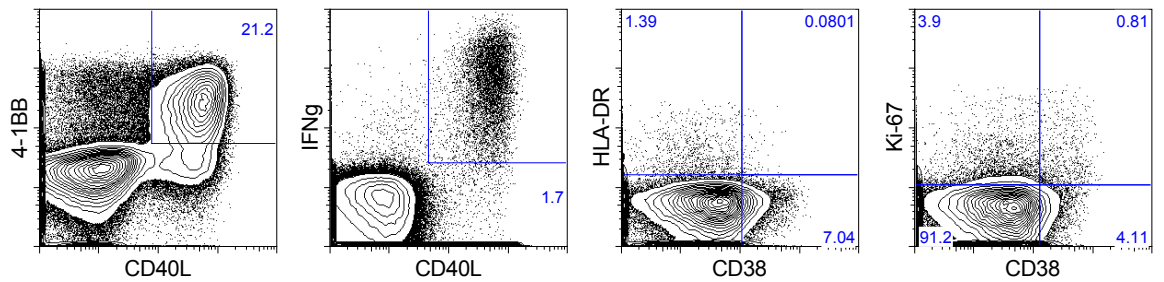
**HD46
S-II (C-term)**



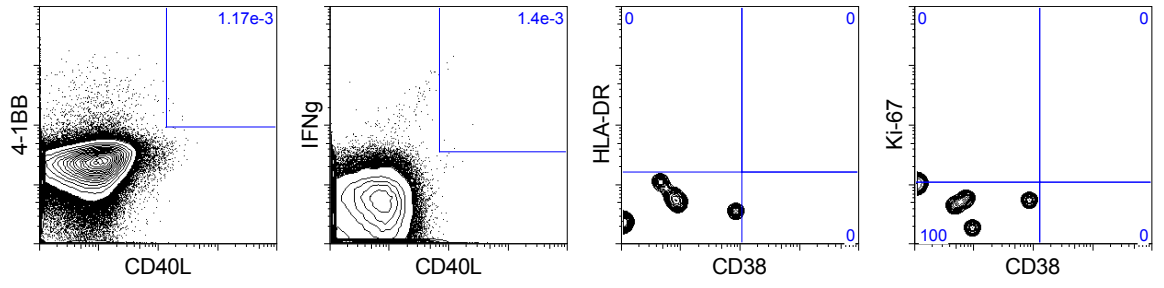
**HD46
CMVpp65**



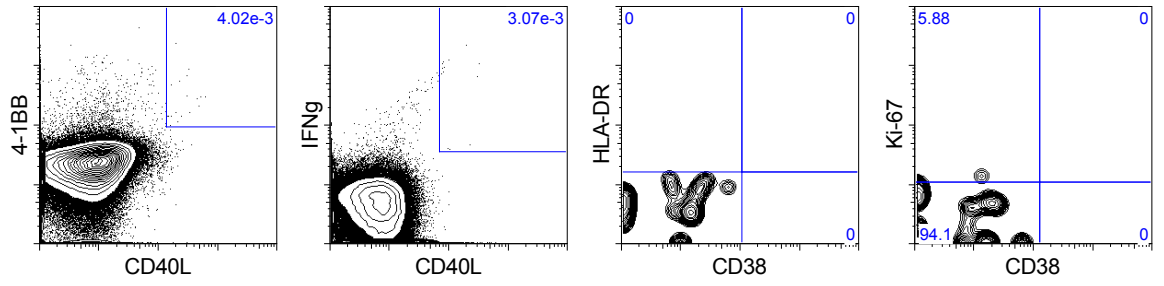
**HD46
SEB/TSST1**



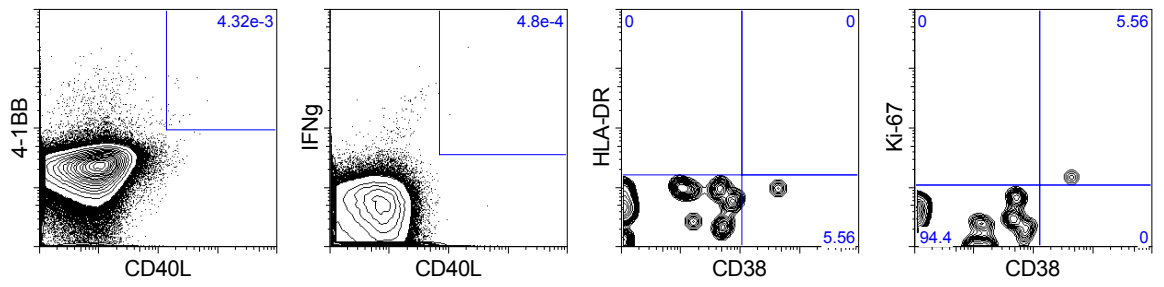
**HD47
unstimulated**



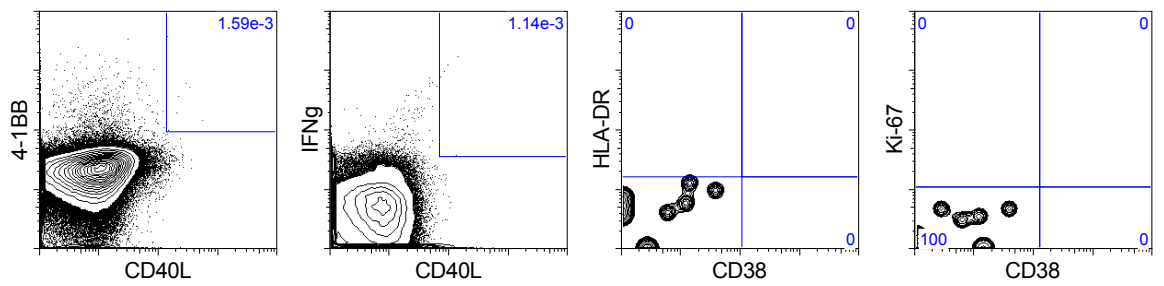
**HD47
S-I (N-term)**



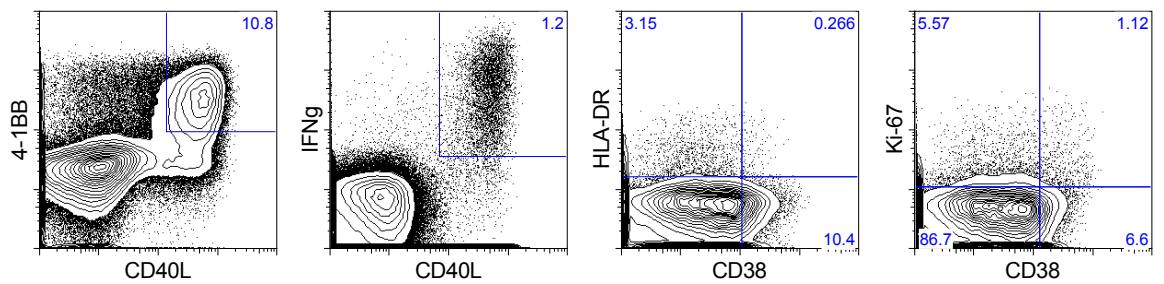
**HD47
S-II (C-term)**



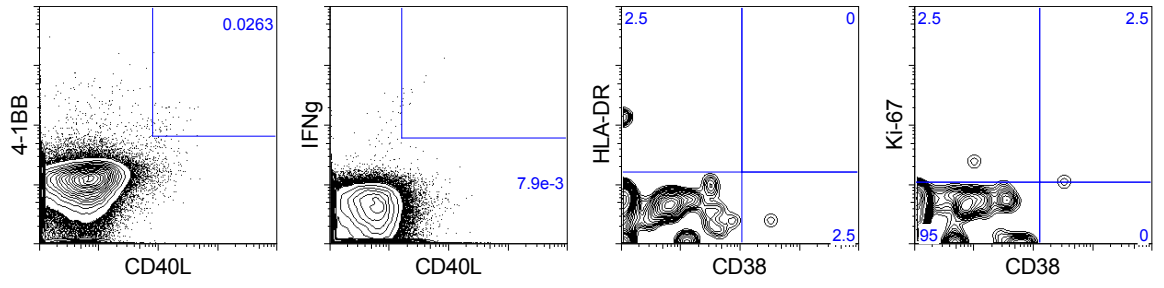
**HD47
CMVpp65**



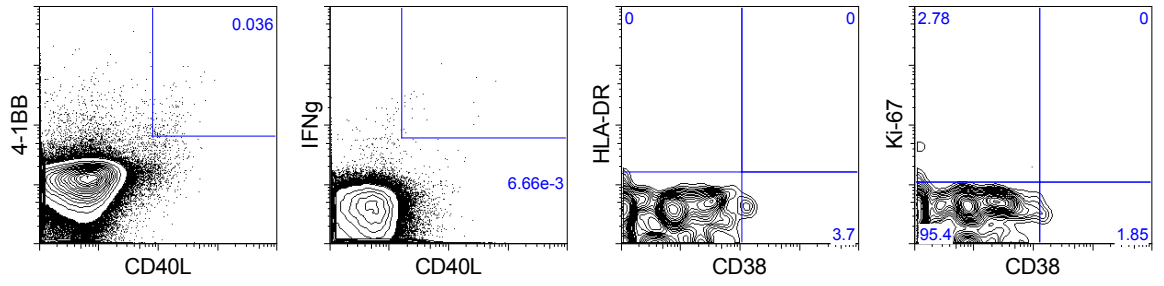
**HD47
SEB/TSST1**



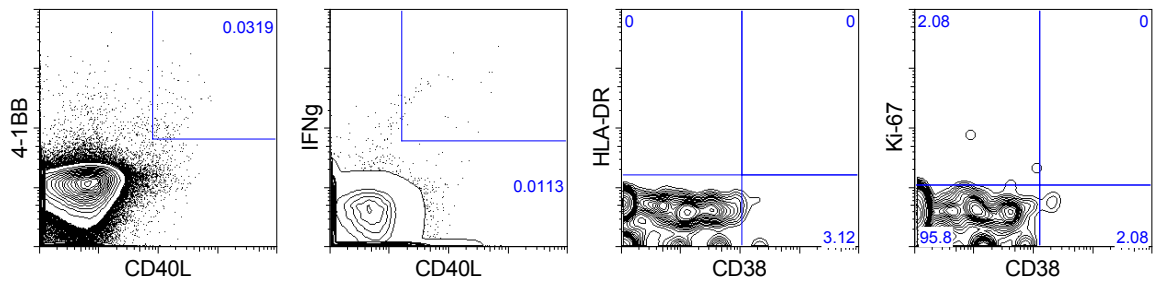
**HD48
unstimulated**



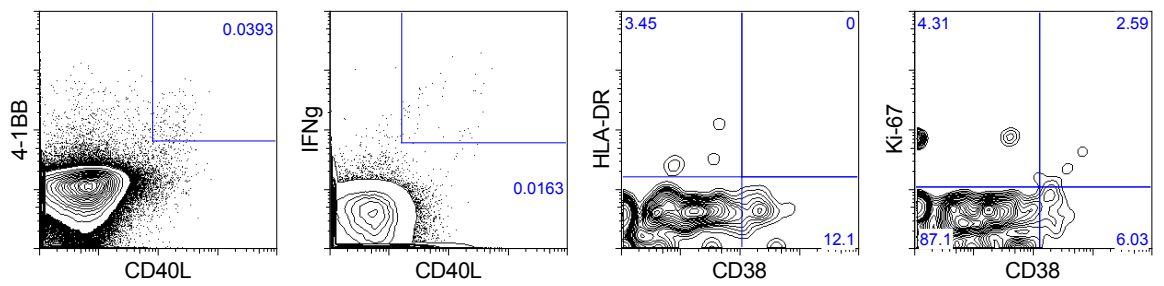
**HD48
S-I (N-term)**



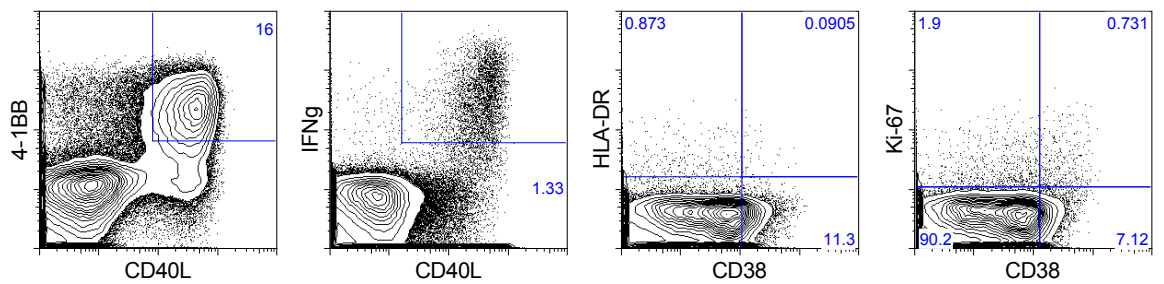
**HD48
S-II (C-term)**



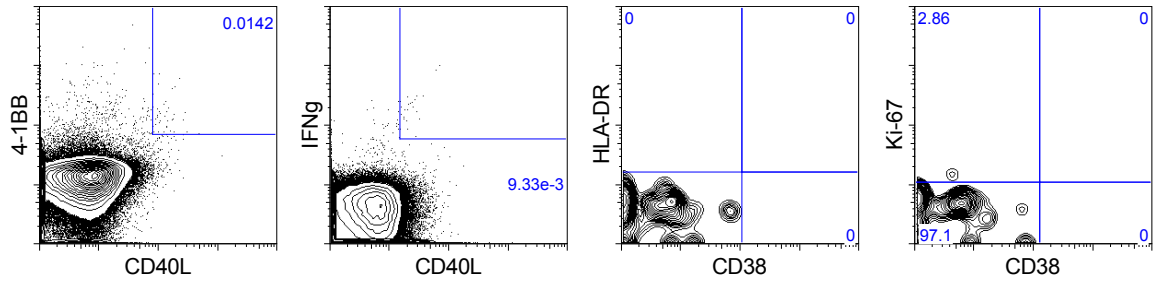
**HD48
CMVpp65**



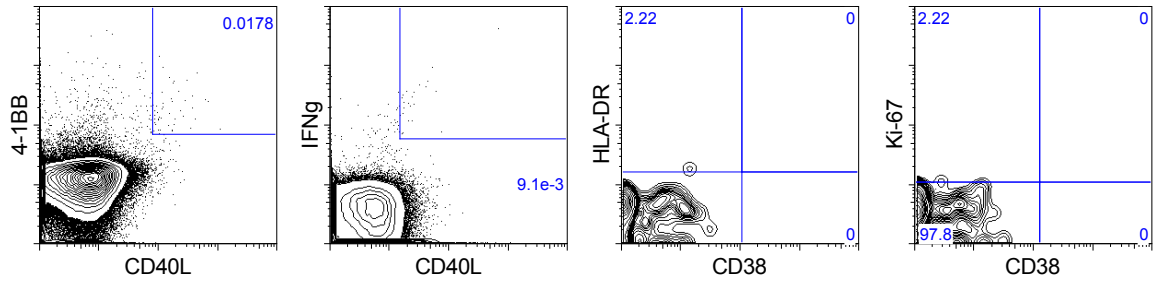
**HD48
SEB/TSST1**



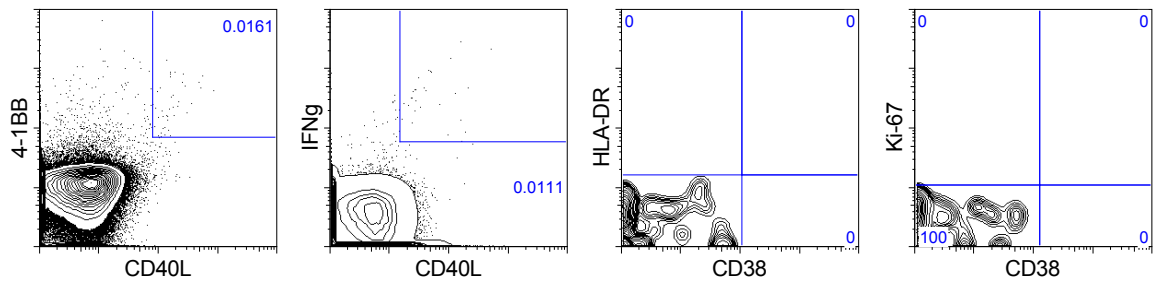
**HD49
unstimulated**



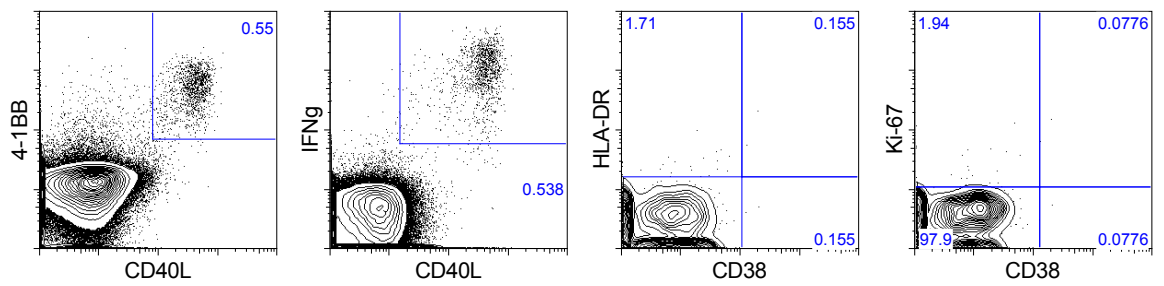
**HD49
S-I (N-term)**



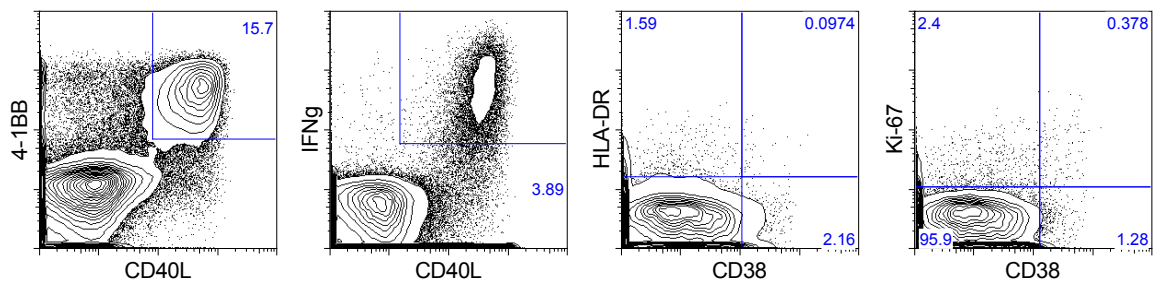
**HD49
S-II (C-term)**



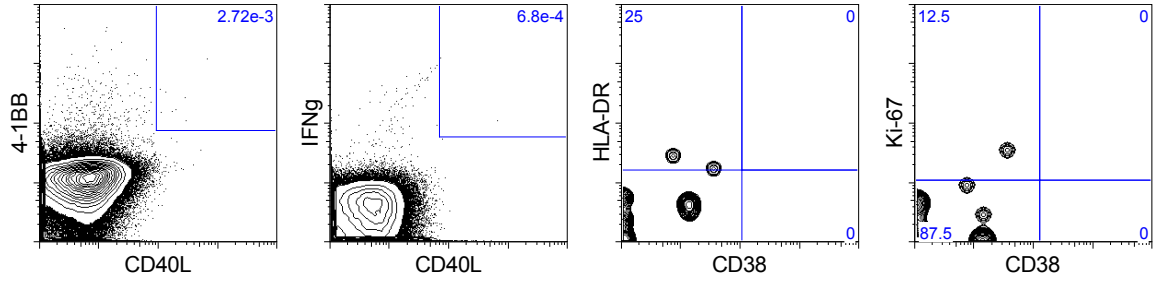
**HD49
CMVpp65**



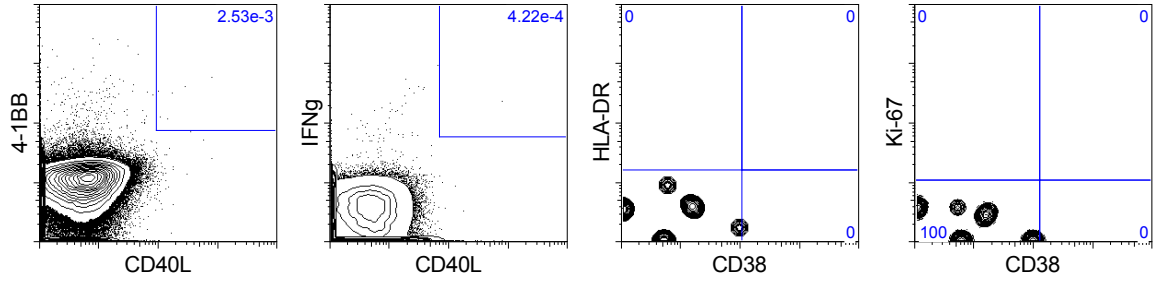
**HD49
SEB/TSST1**



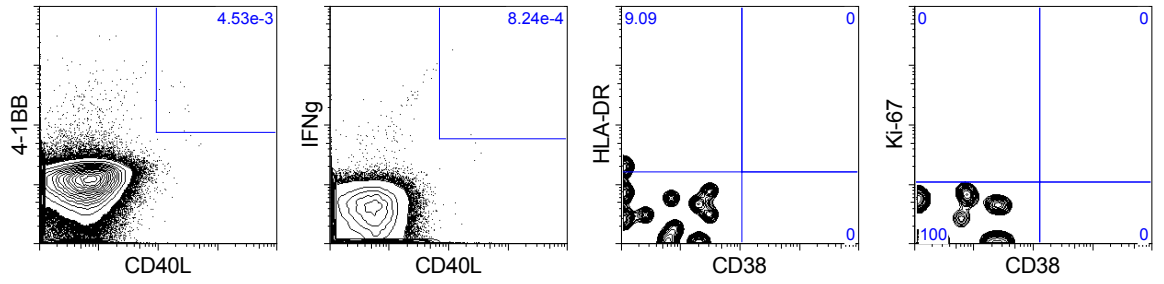
**HD50
unstimulated**



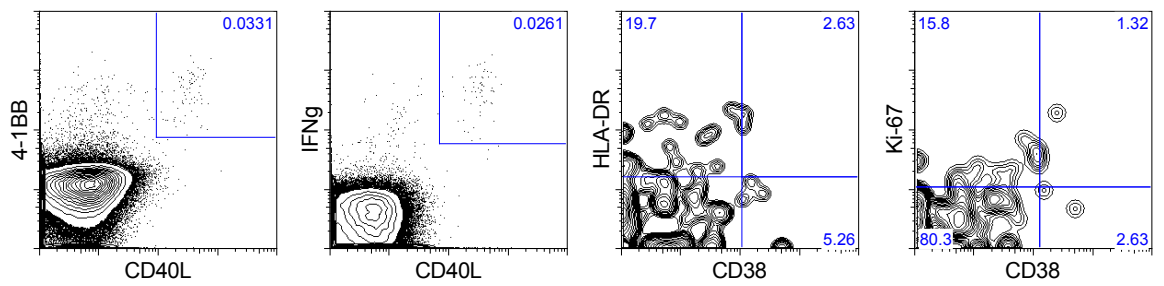
**HD50
S-I (N-term)**



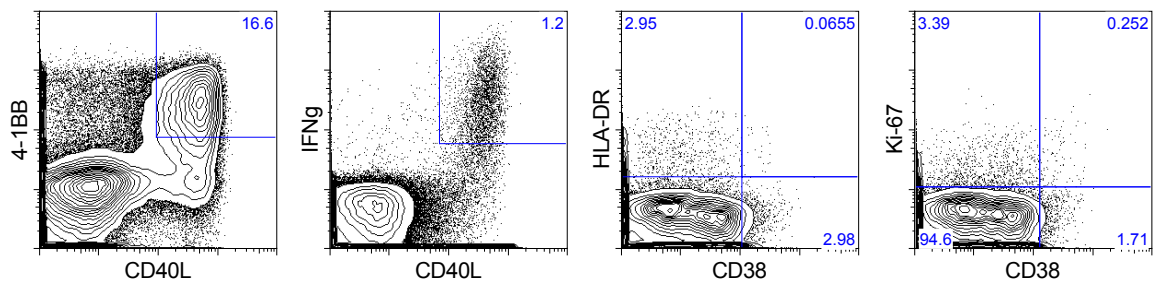
**HD50
S-II (C-term)**



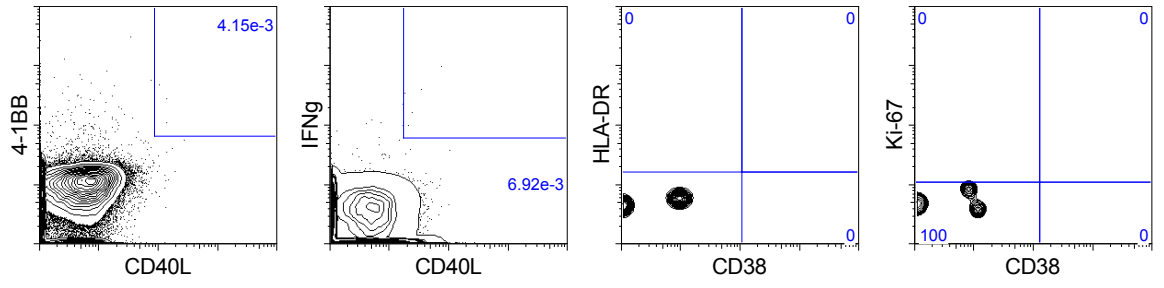
**HD50
CMVpp65**



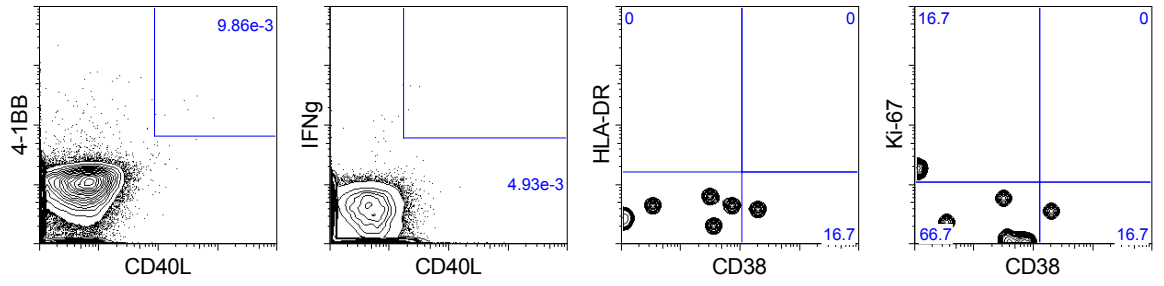
**HD50
SEB/TSST1**



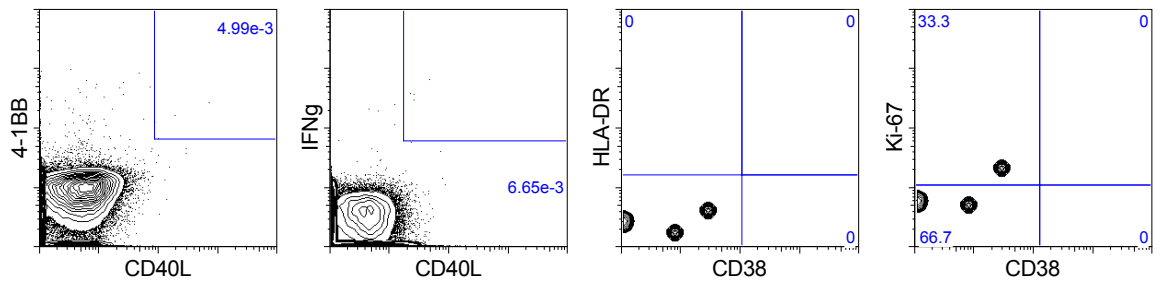
**HD51
unstimulated**



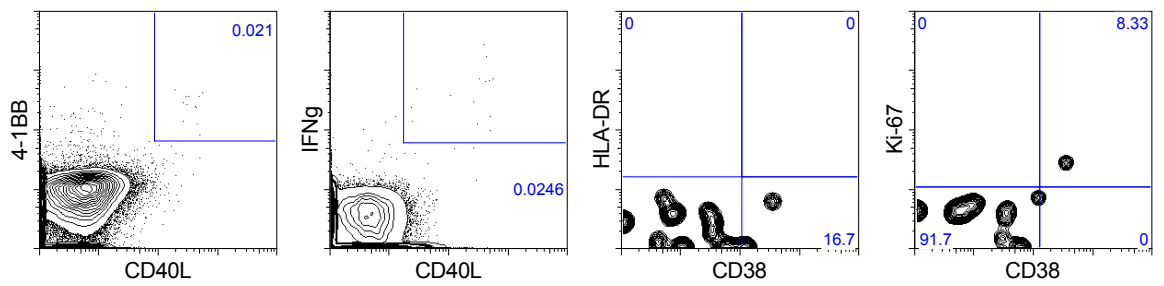
**HD51
S-I (N-term)**



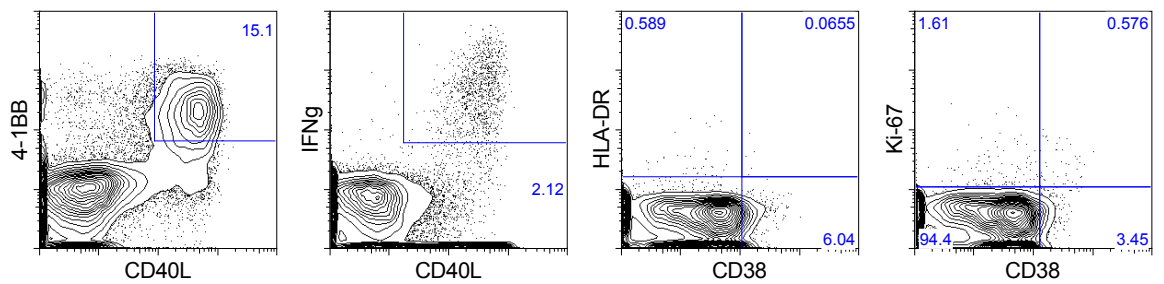
**HD51
S-II (C-term)**



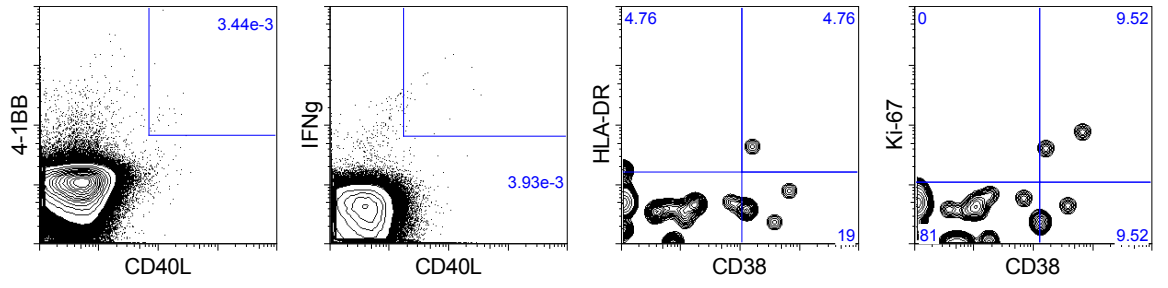
**HD51
CMVpp65**



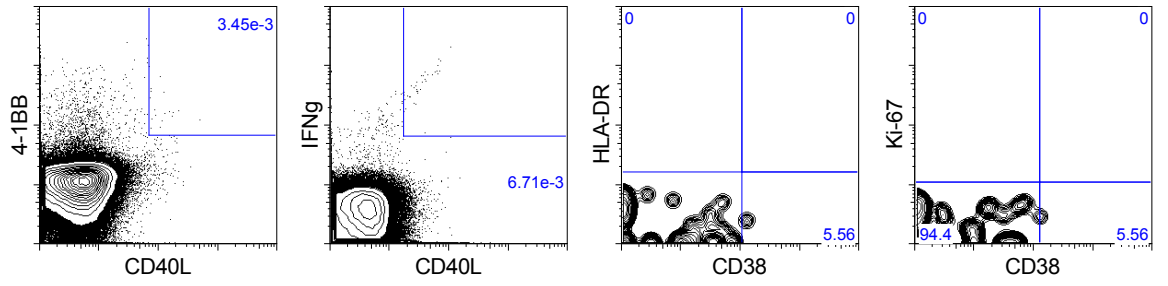
**HD51
SEB/TSST1**



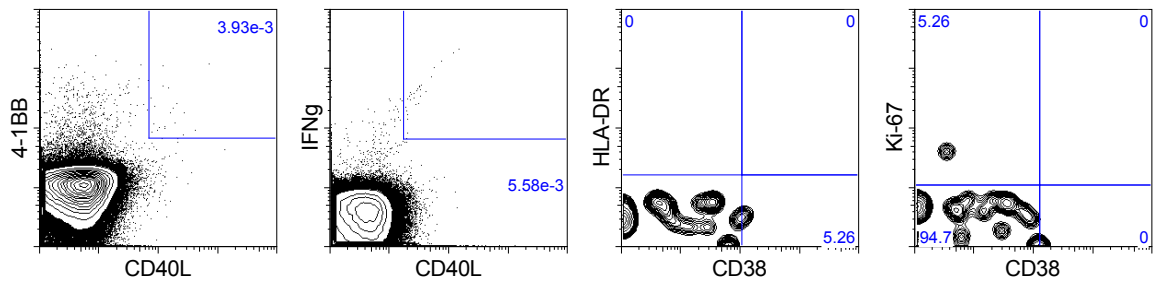
**HD52
unstimulated**



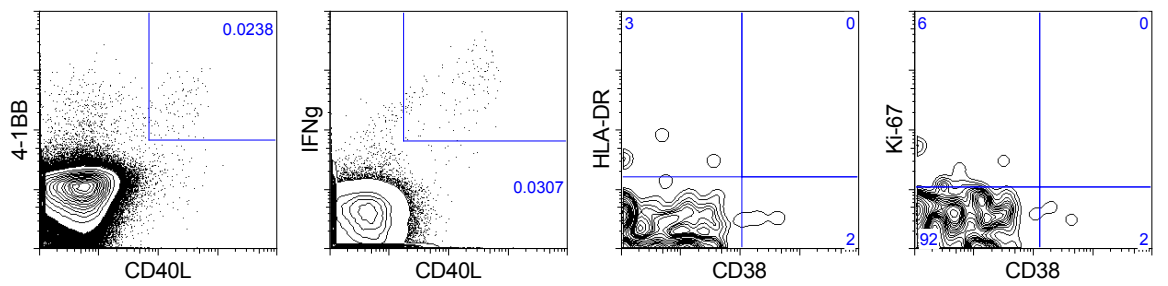
**HD52
S-I (N-term)**



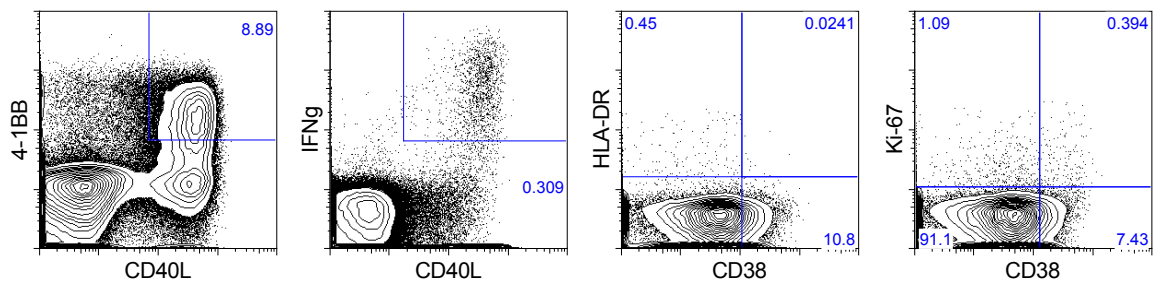
**HD52
S-II (C-term)**



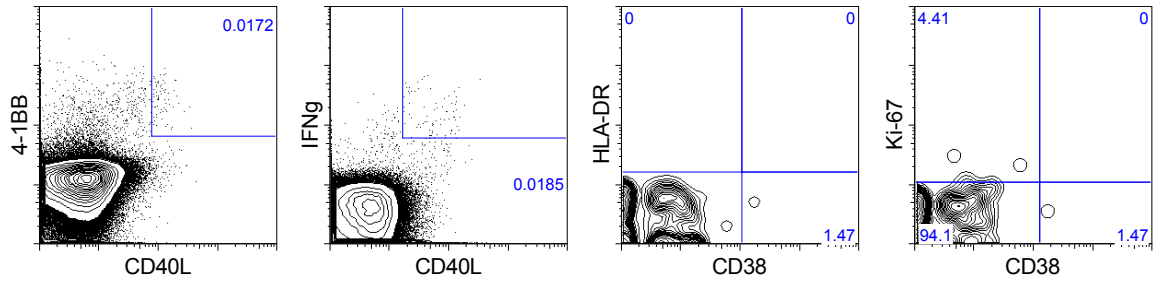
**HD52
CMVpp65**



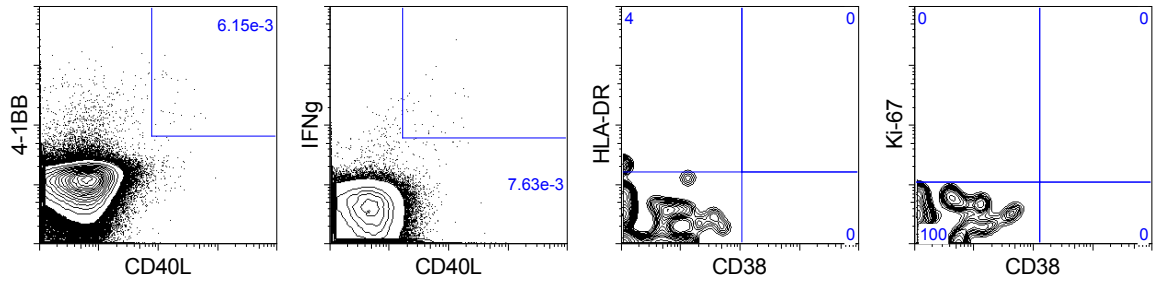
**HD52
SEB/TSST1**



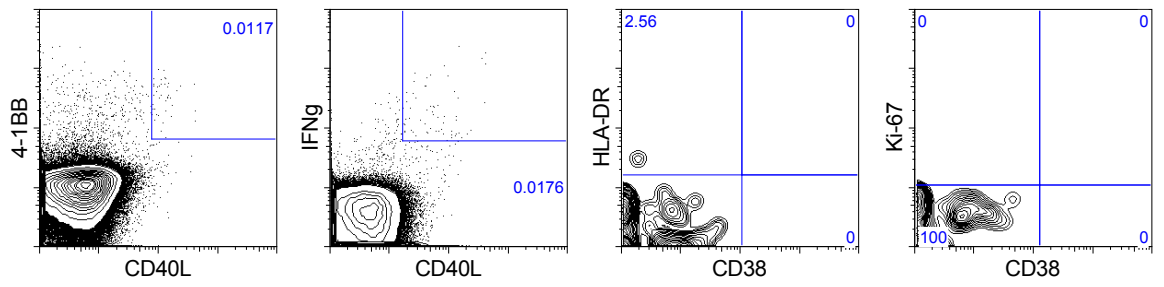
**HD53
unstimulated**



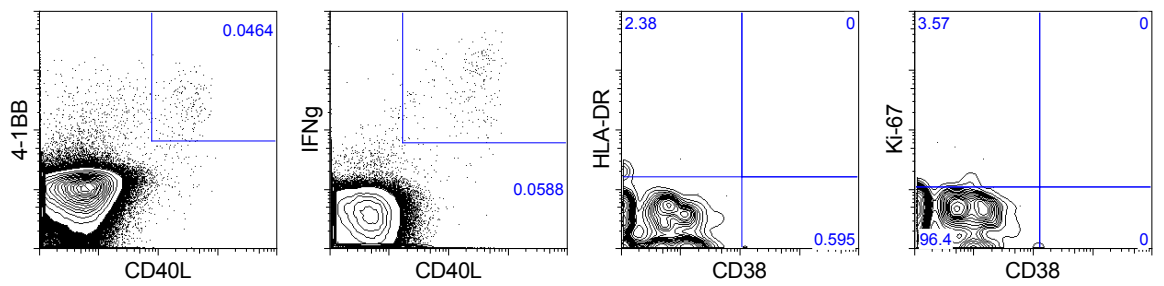
**HD53
S-I (N-term)**



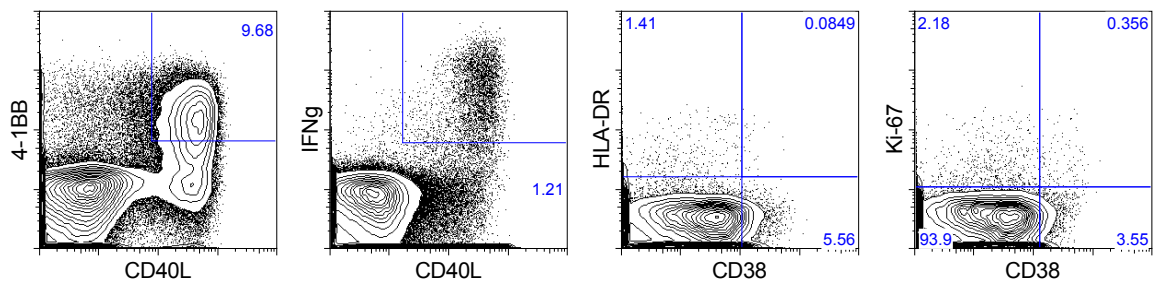
**HD53
S-II (C-term)**



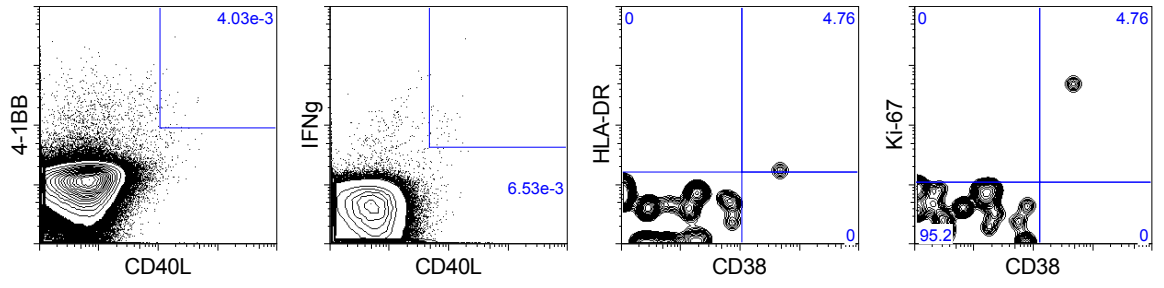
**HD53
CMVpp65**



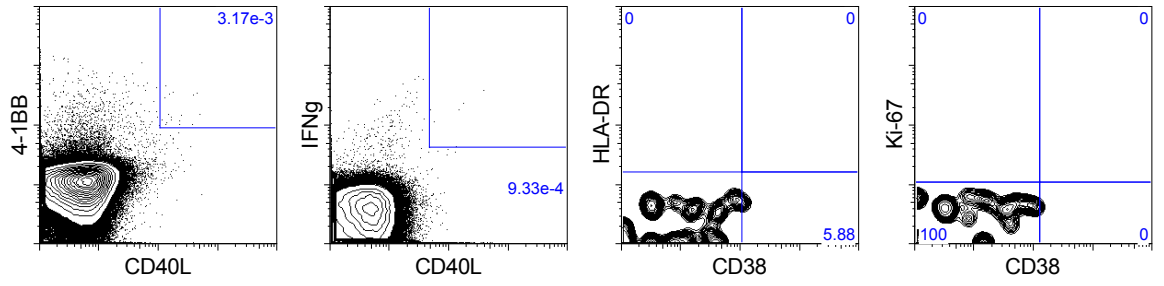
**HD53
SEB/TSST1**



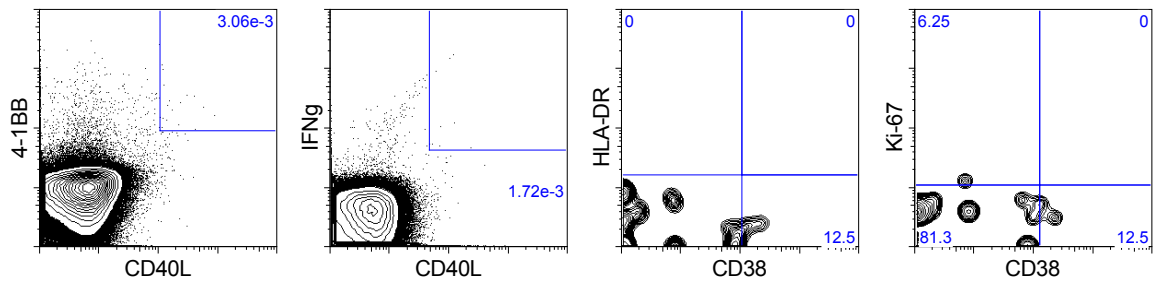
**HD55
unstimulated**



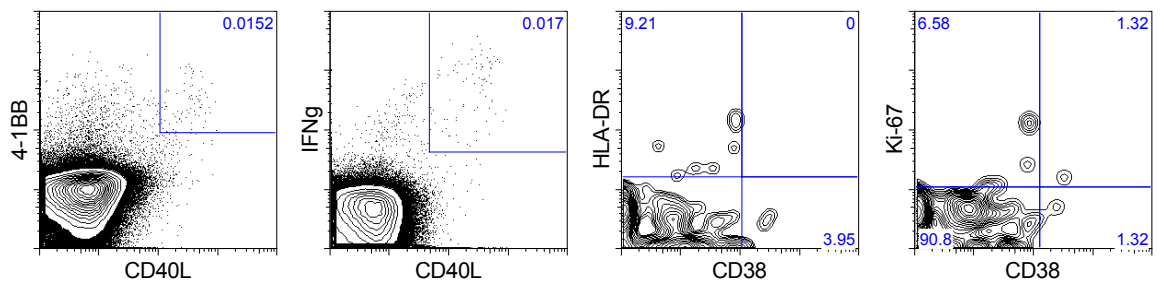
**HD55
S-I (N-term)**



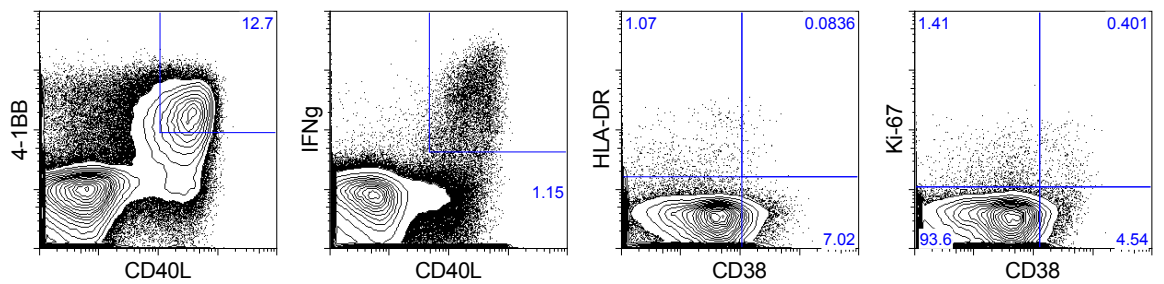
**HD55
S-II (C-term)**



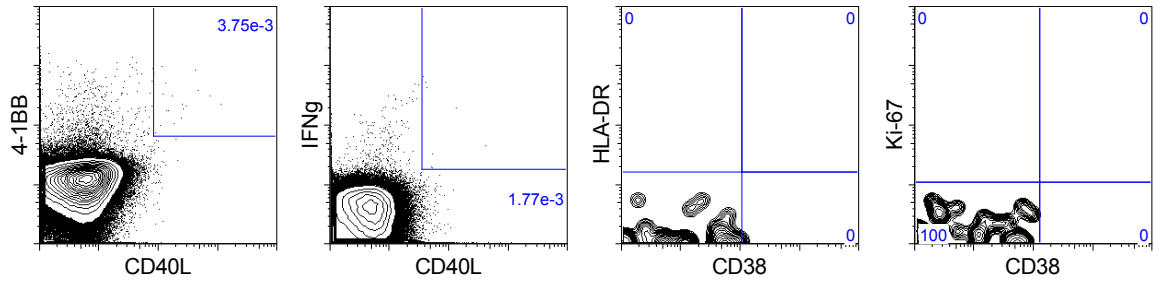
**HD55
CMVpp65**



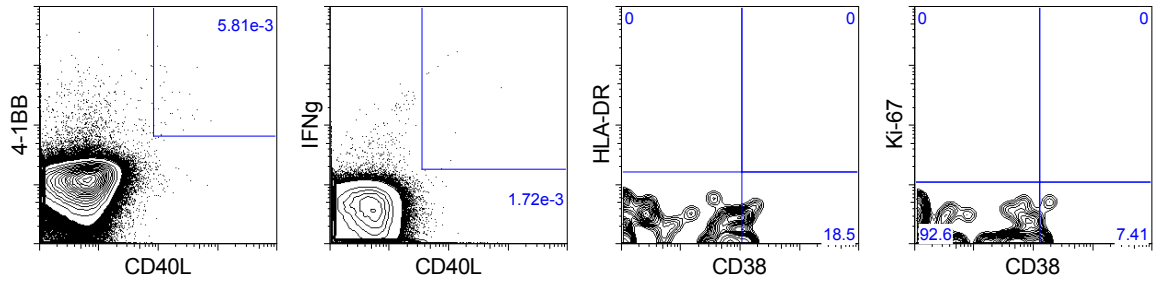
**HD55
SEB/TSST1**



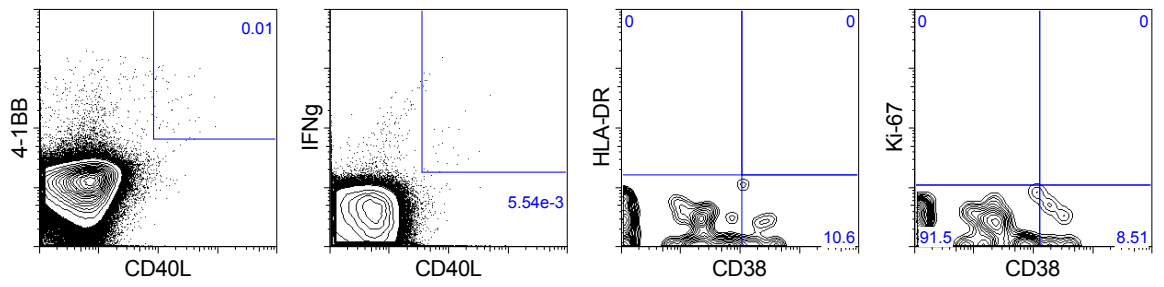
**HD56
unstimulated**



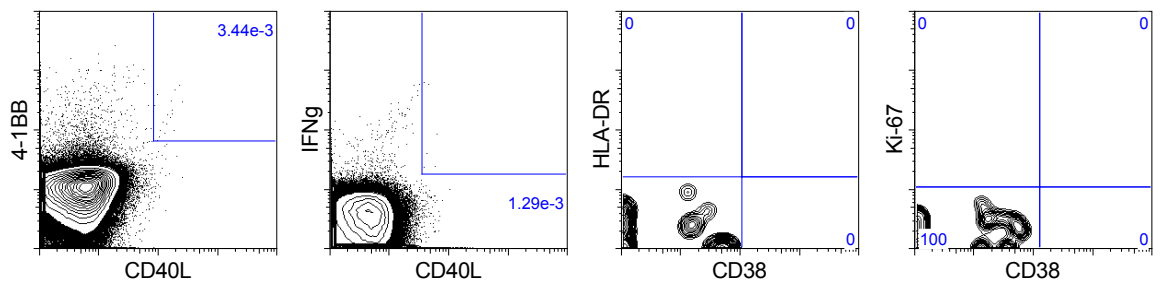
**HD56
S-I (N-term)**



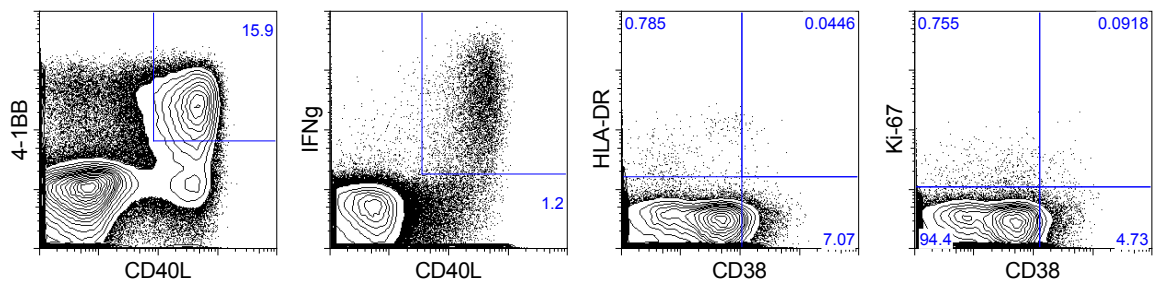
**HD56
S-II (C-term)**



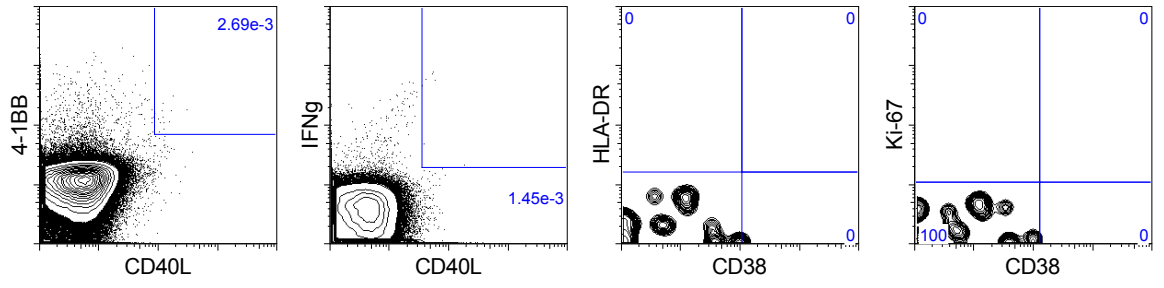
**HD56
CMVpp65**



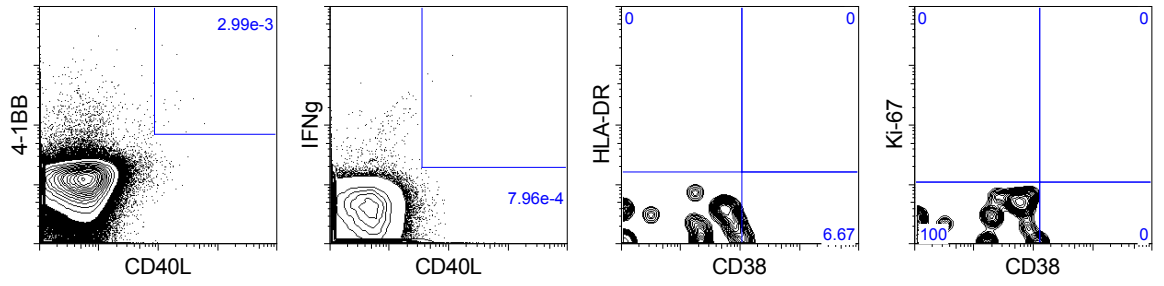
**HD56
SEB/TSST1**



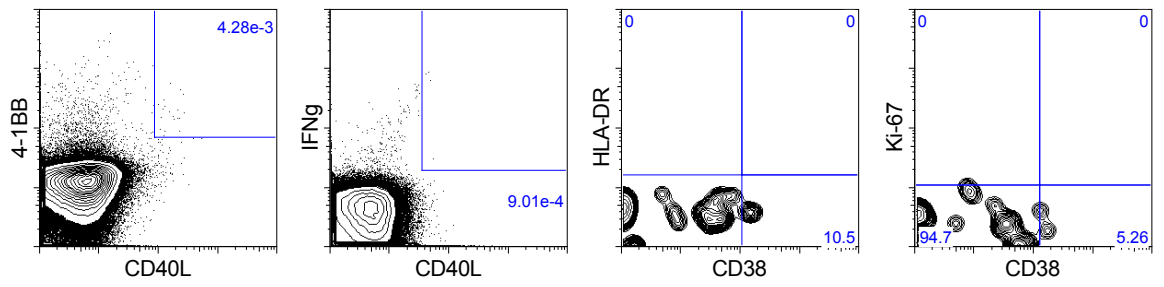
**HD57
unstimulated**



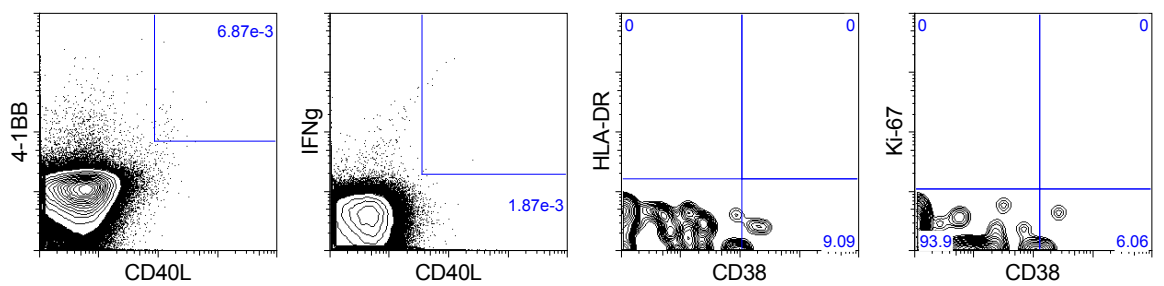
**HD57
S-I (N-term)**



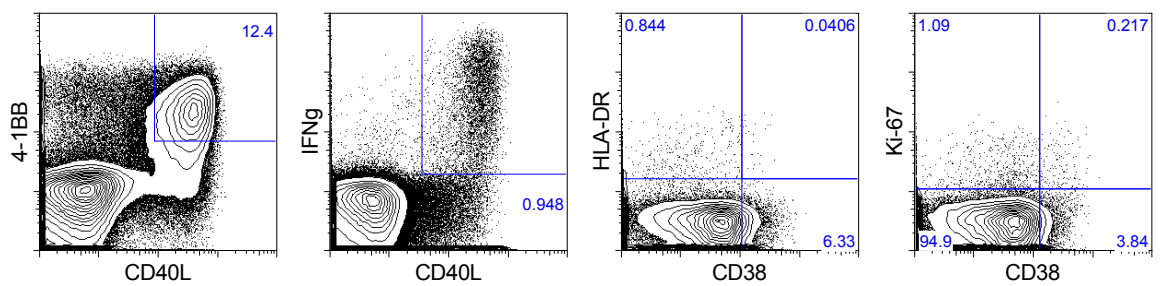
**HD57
S-II (C-term)**



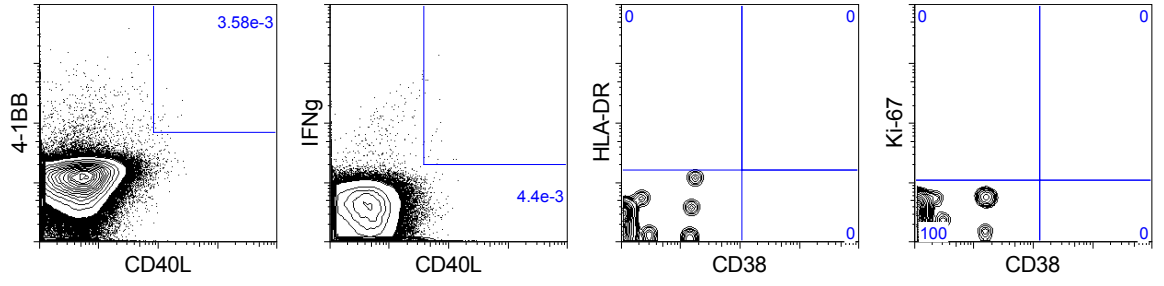
**HD57
CMVpp65**



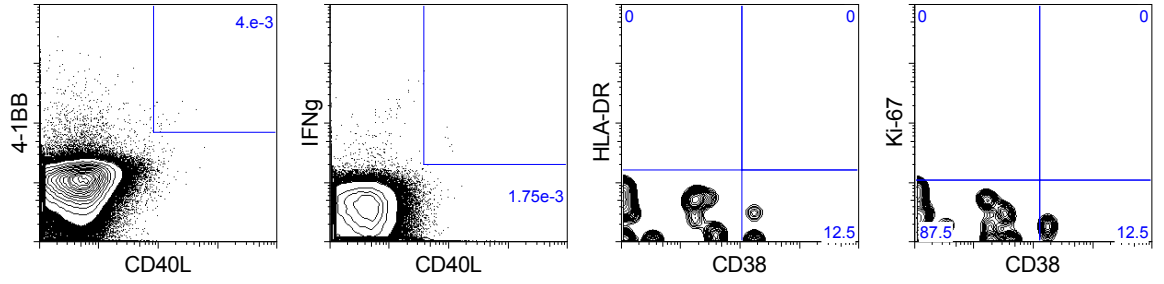
**HD57
SEB/TSST1**



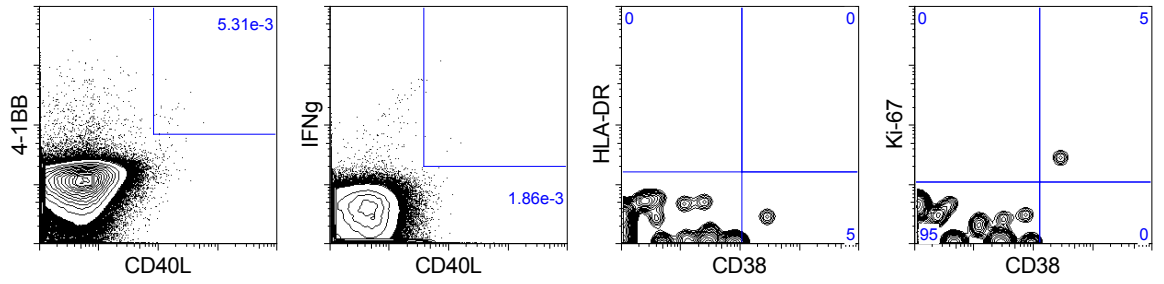
**HD58
unstimulated**



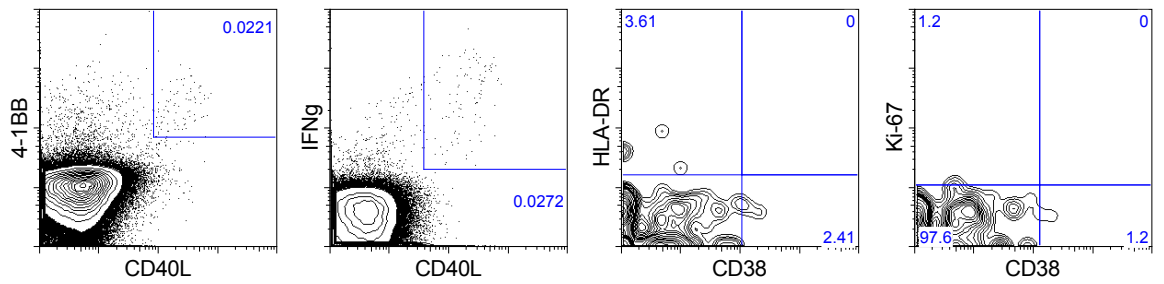
**HD58
S-I (N-term)**



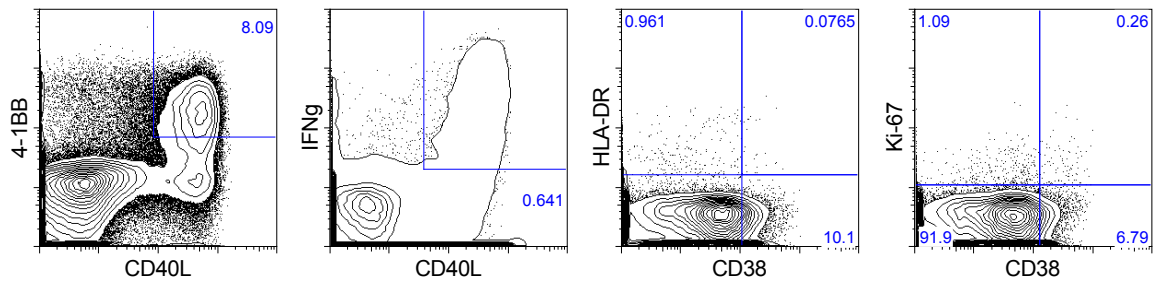
**HD58
S-II (C-term)**



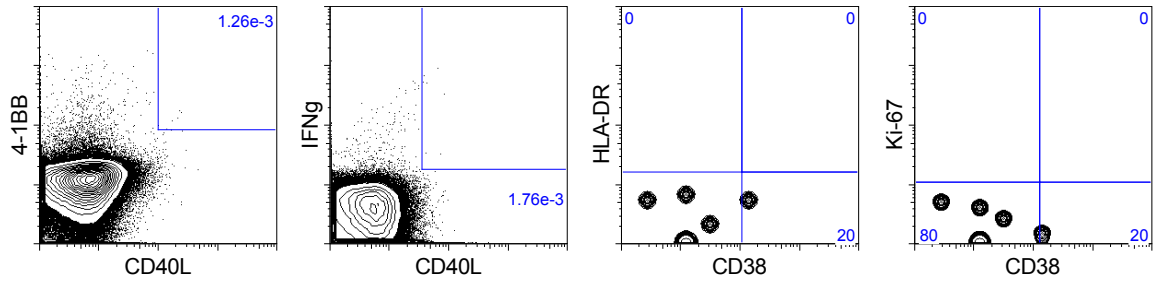
**HD58
CMVpp65**



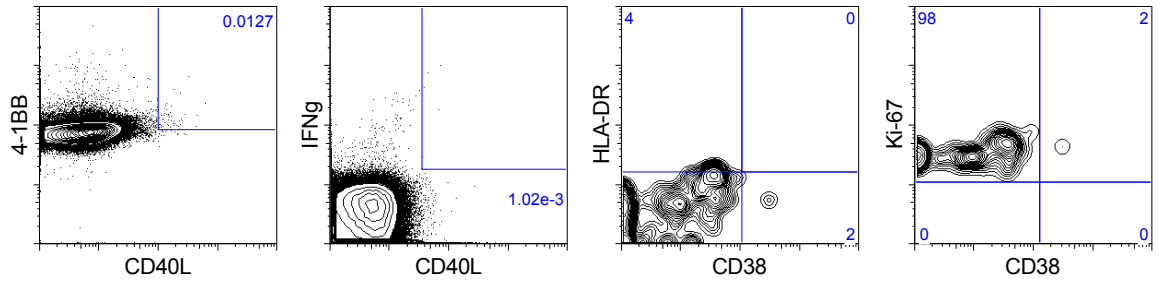
**HD58
SEB/TSST1**



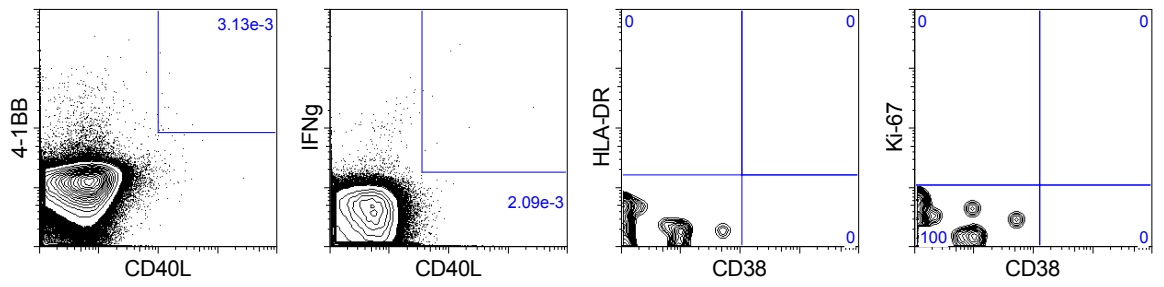
**HD59
unstimulated**



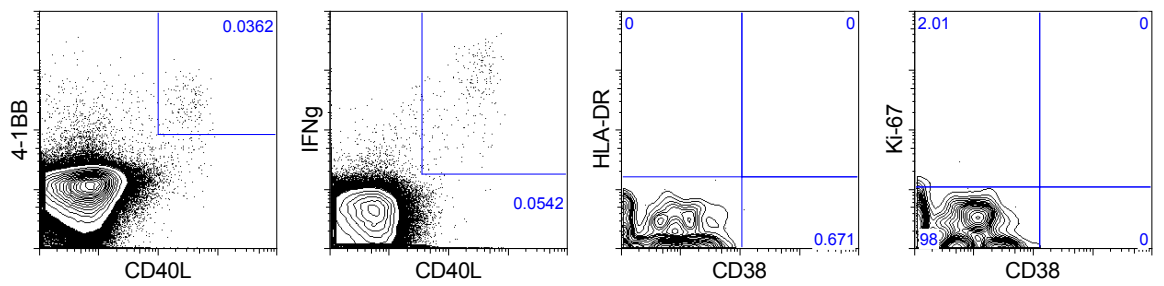
**HD59
S-I (N-term)**



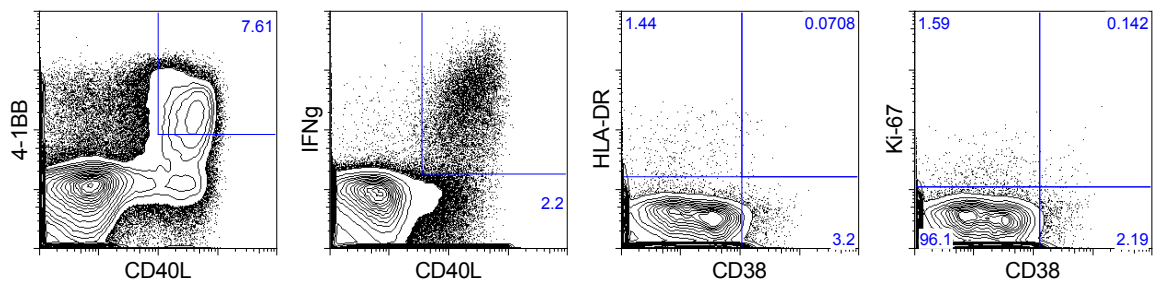
**HD59
S-II (C-term)**



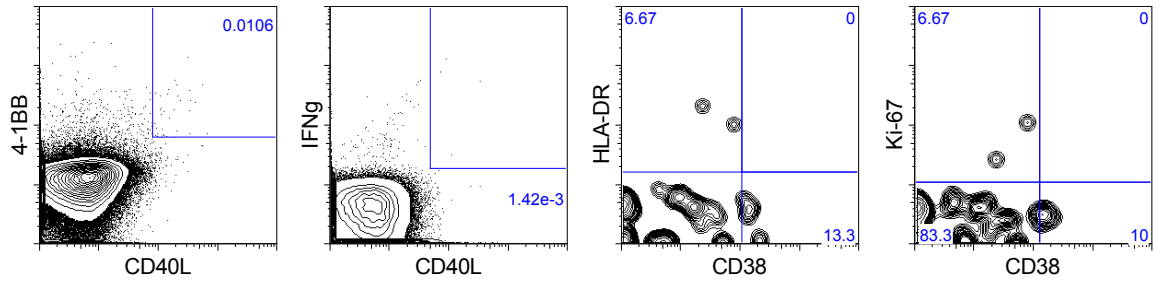
**HD59
CMVpp65**



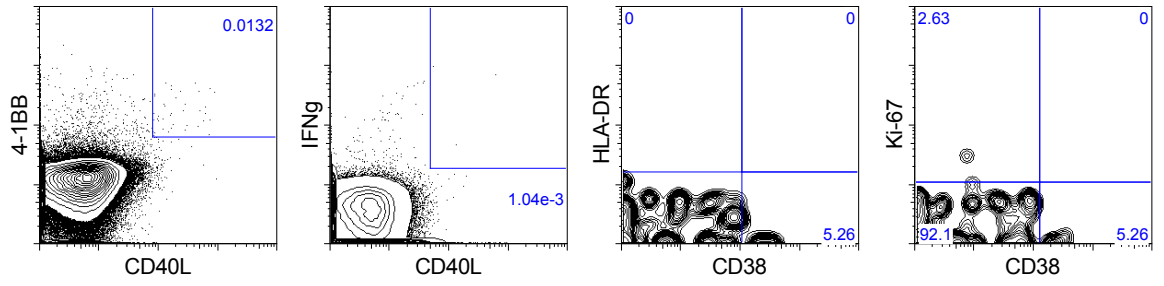
**HD59
SEB/TSST1**



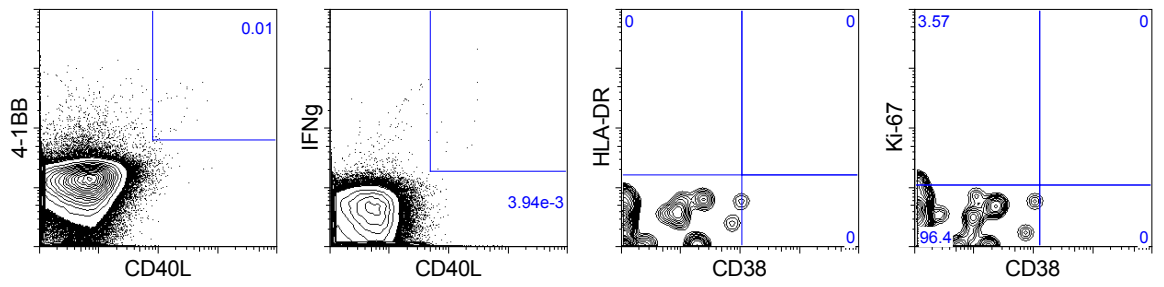
**HD61
unstimulated**



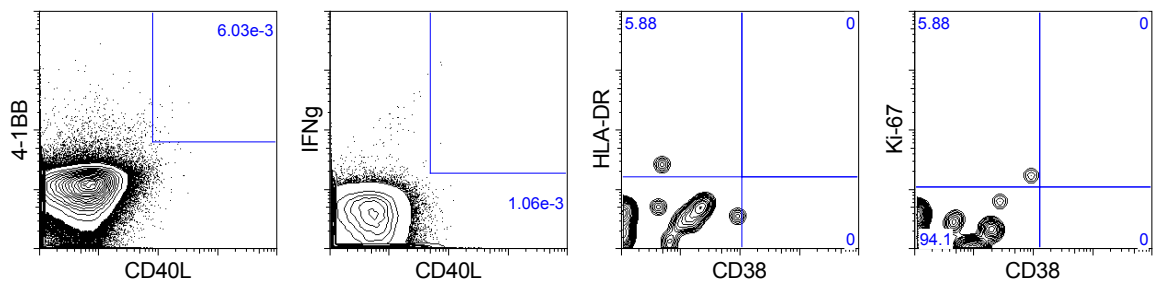
**HD61
S-I (N-term)**



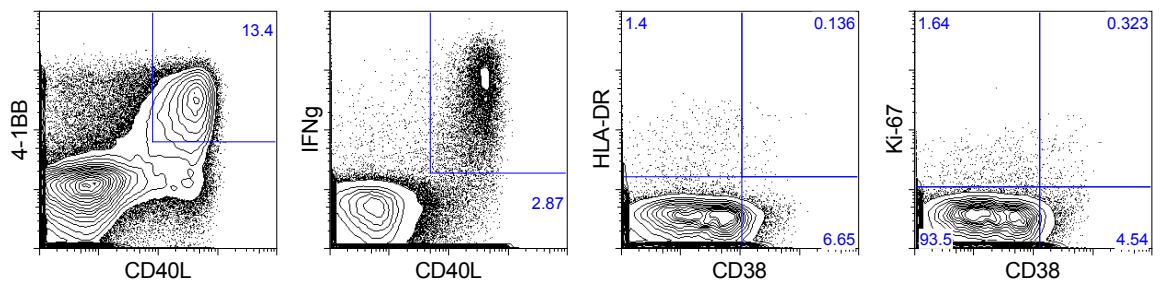
**HD61
S-II (C-term)**



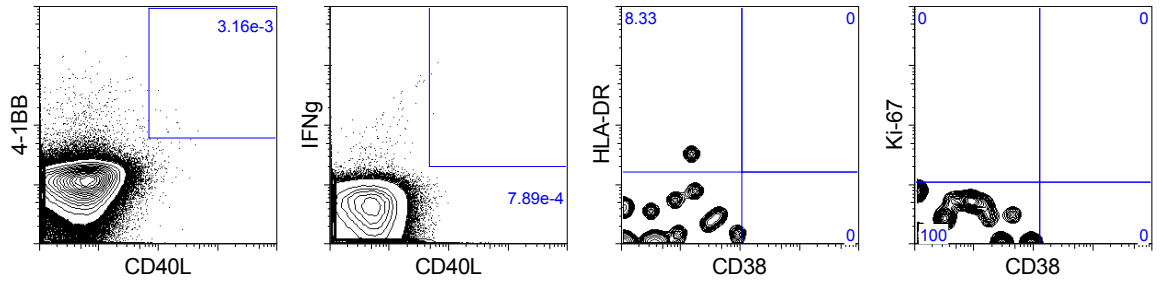
**HD61
CMVpp65**



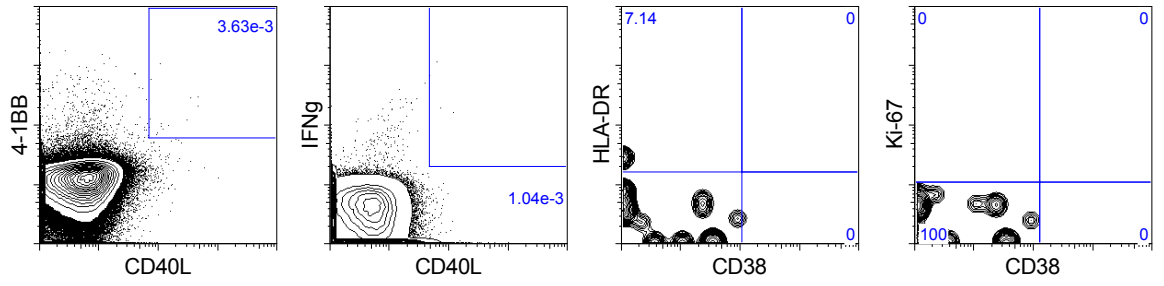
**HD61
SEB/TSST1**



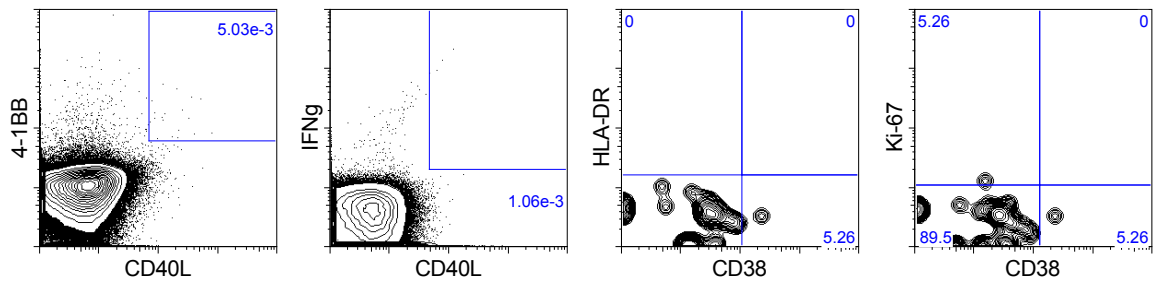
**HD62
unstimulated**



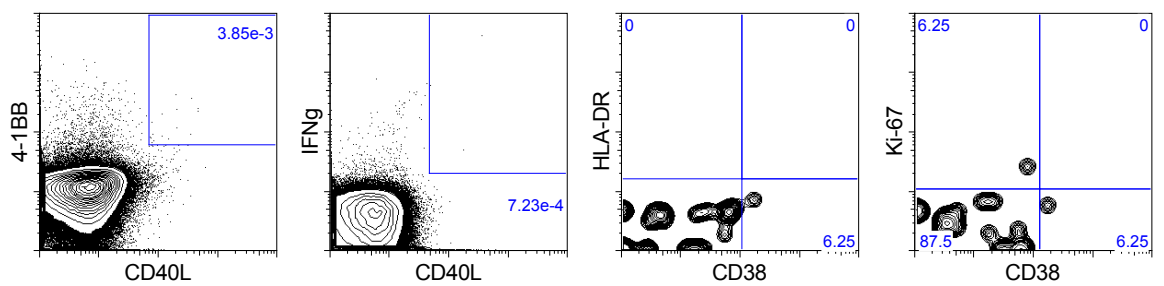
**HD62
S-I (N-term)**



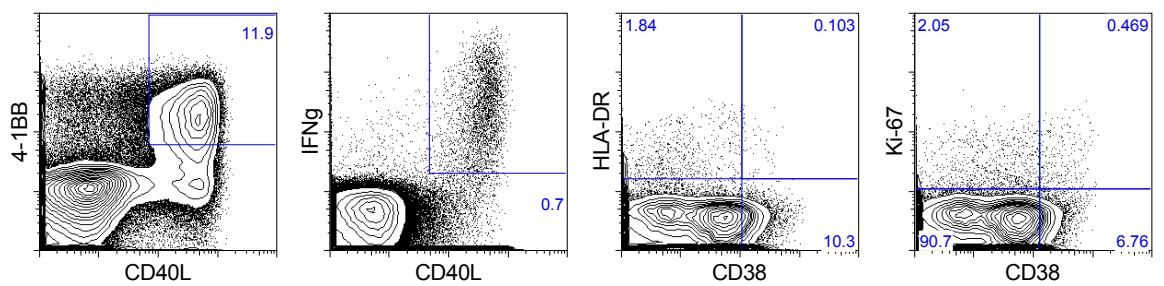
**HD62
S-II (C-term)**



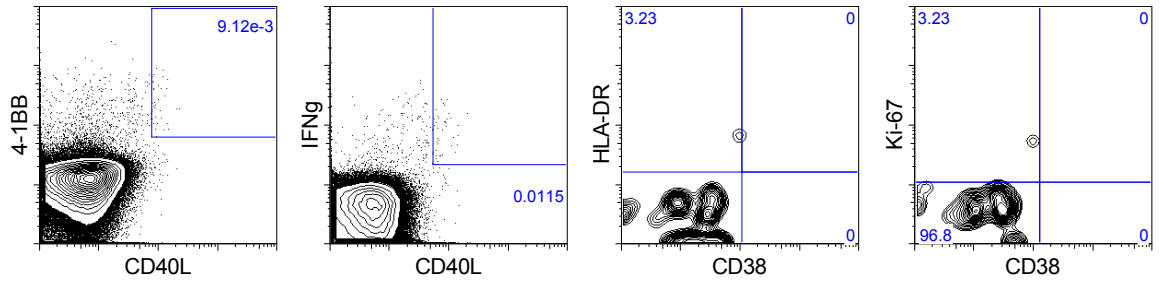
**HD62
CMVpp65**



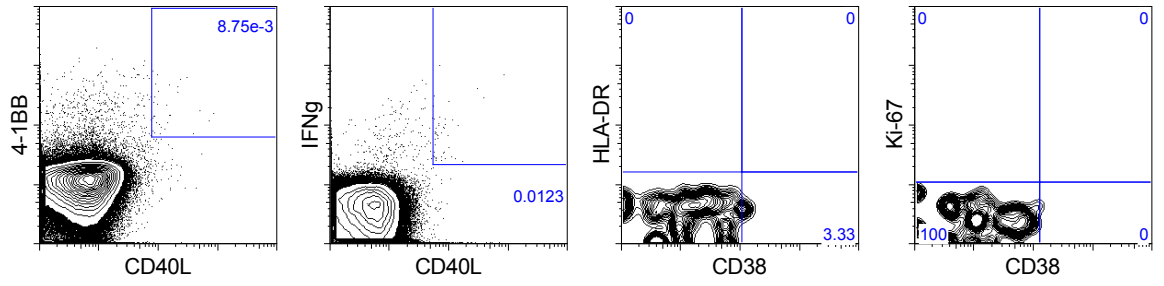
**HD62
SEB/TSST1**



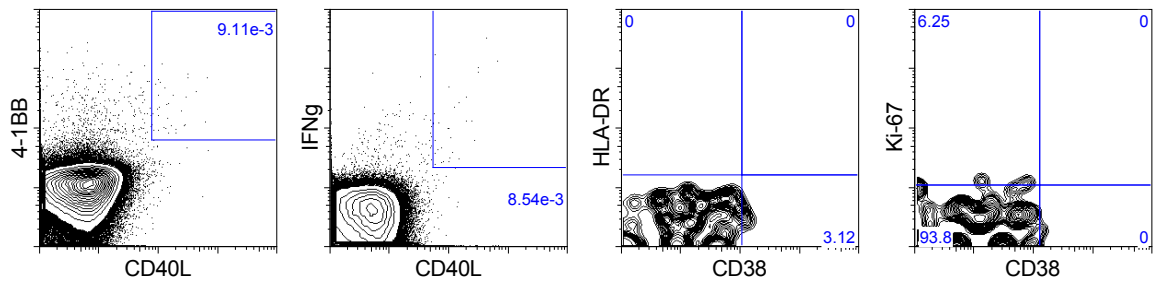
**HD63
unstimulated**



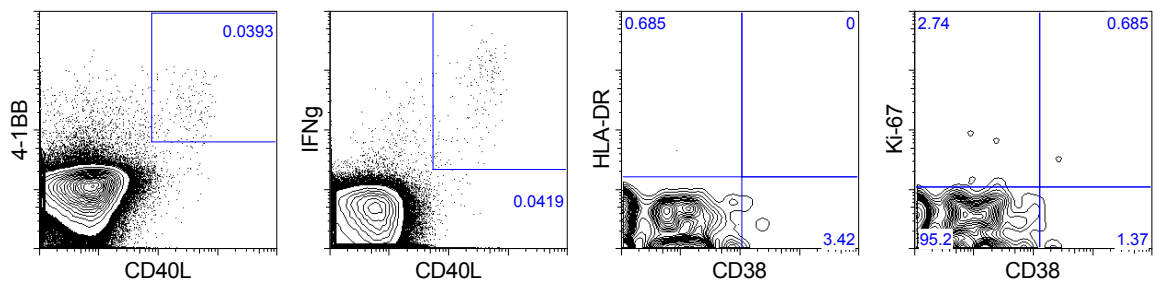
**HD63
S-I (N-term)**



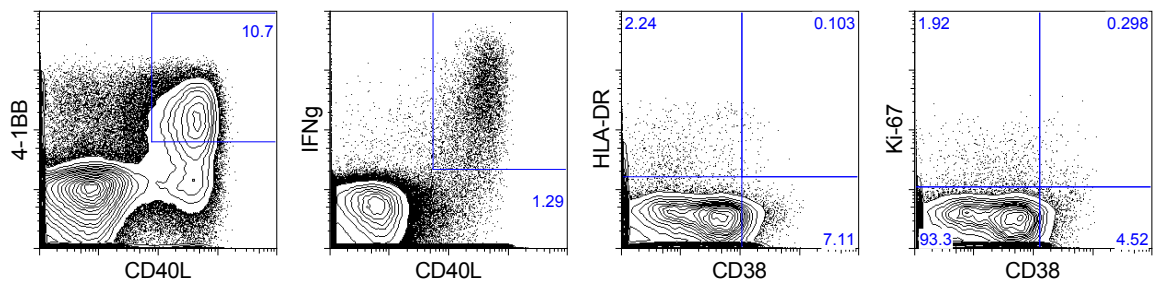
**HD63
S-II (C-term)**



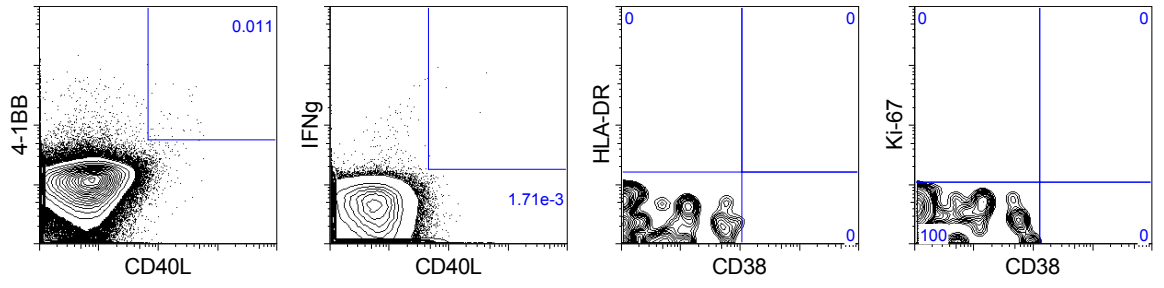
**HD63
CMVpp65**



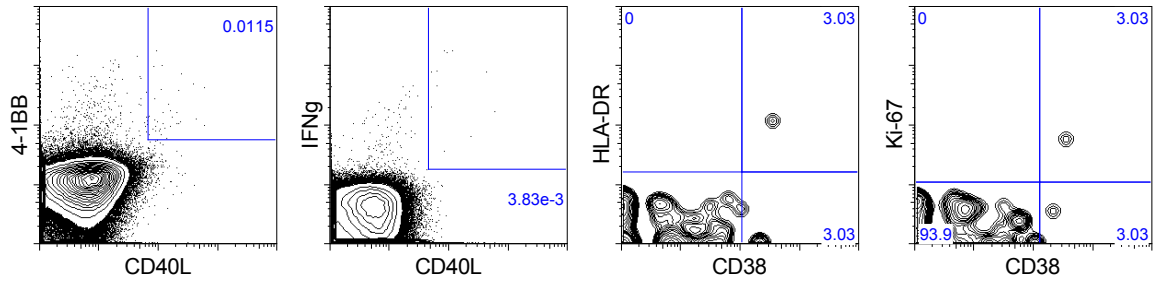
**HD63
SEB/TSST1**



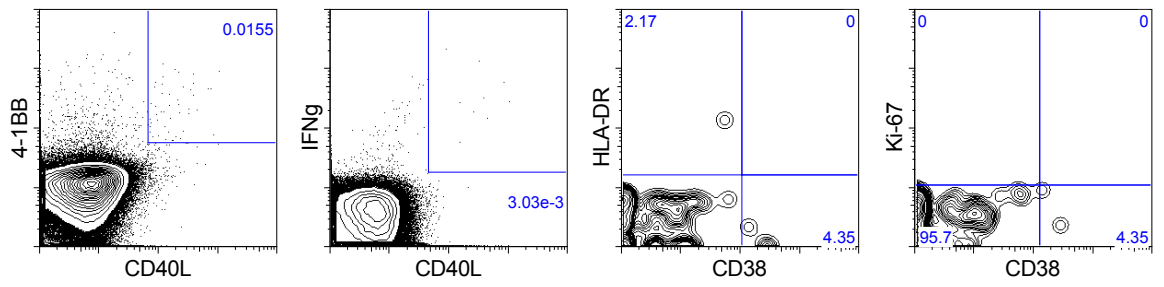
**HD64
unstimulated**



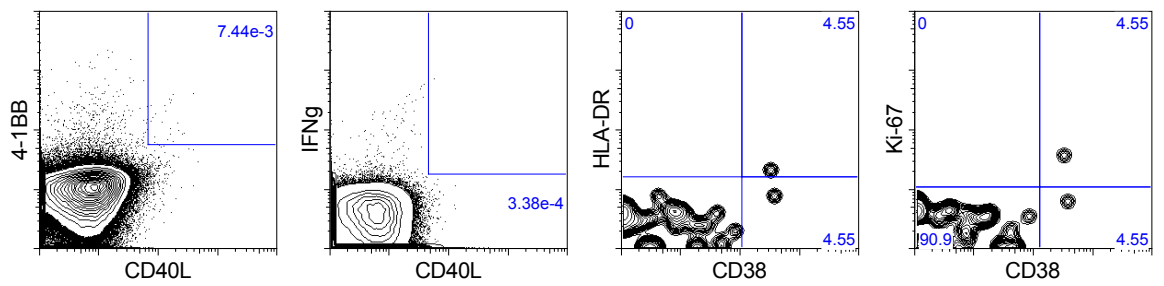
**HD64
S-I (N-term)**



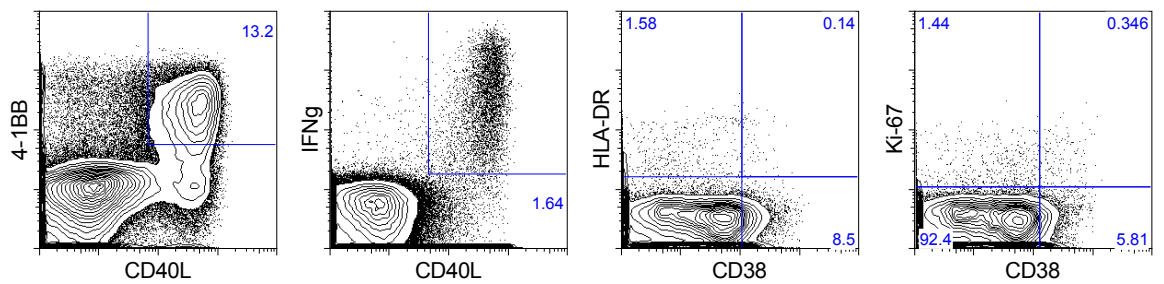
**HD64
S-II (C-term)**



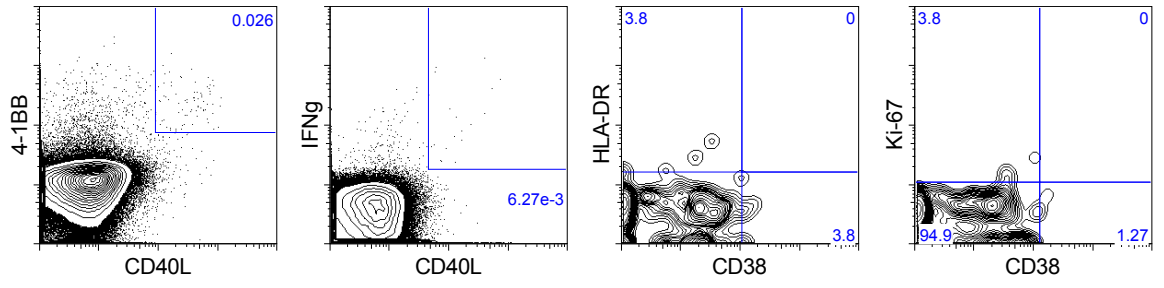
**HD64
CMVpp65**



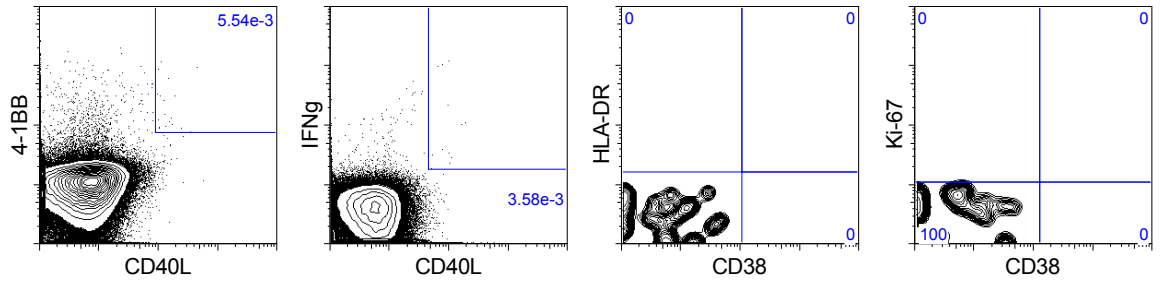
**HD64
SEB/TSST1**



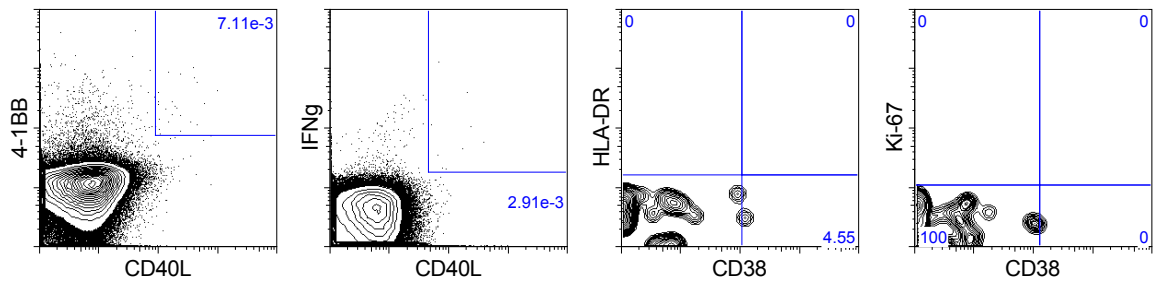
**HD65
unstimulated**



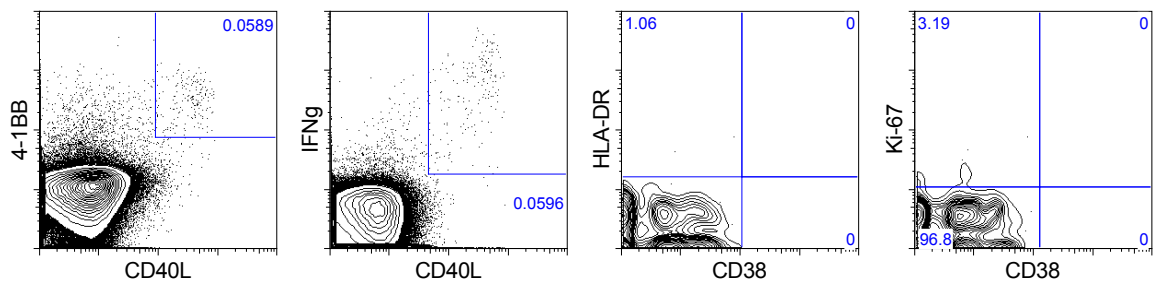
**HD65
S-I (N-term)**



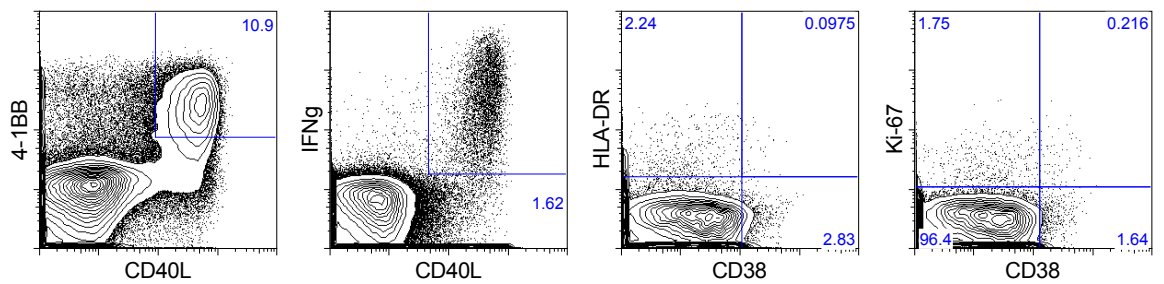
**HD65
S-II (C-term)**



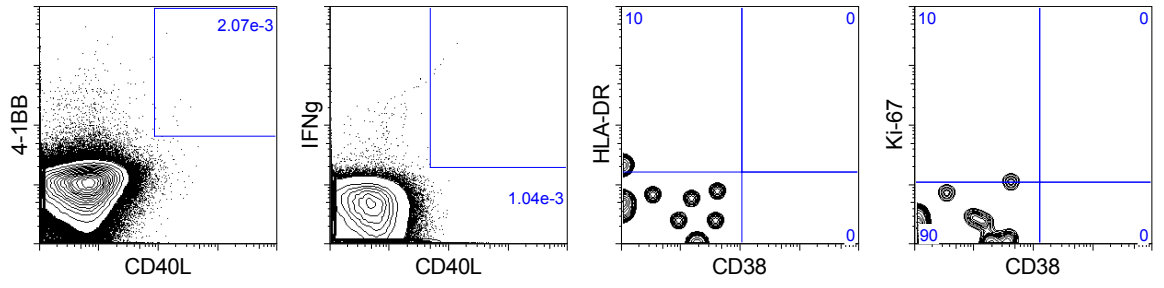
**HD65
CMVpp65**



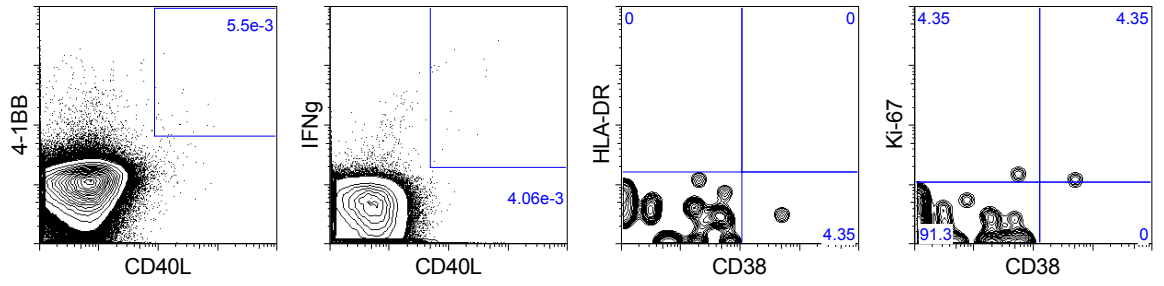
**HD65
SEB/TSST1**



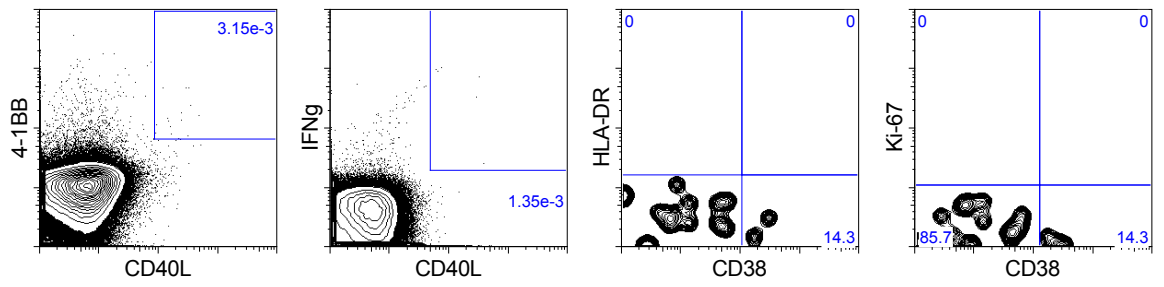
**HD66
unstimulated**



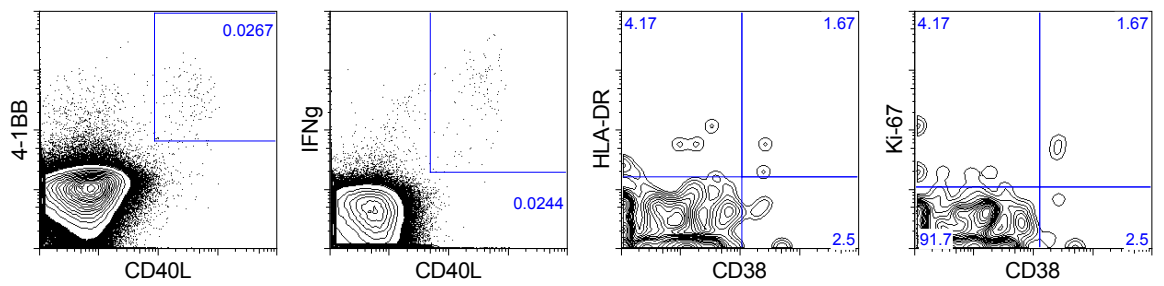
**HD66
S-I (N-term)**



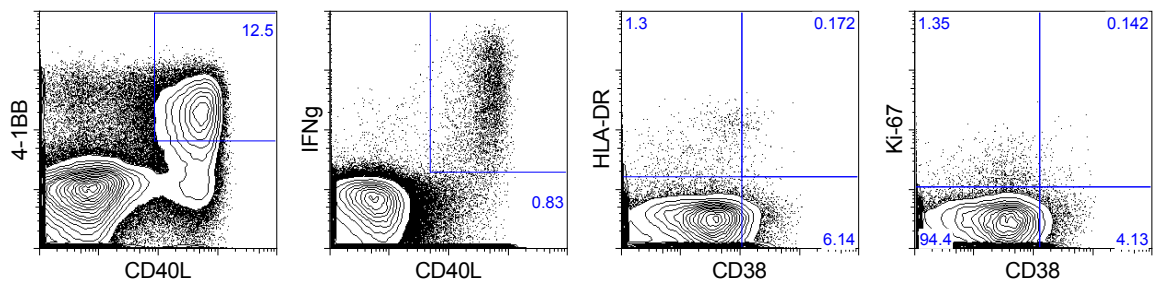
**HD66
S-II (C-term)**



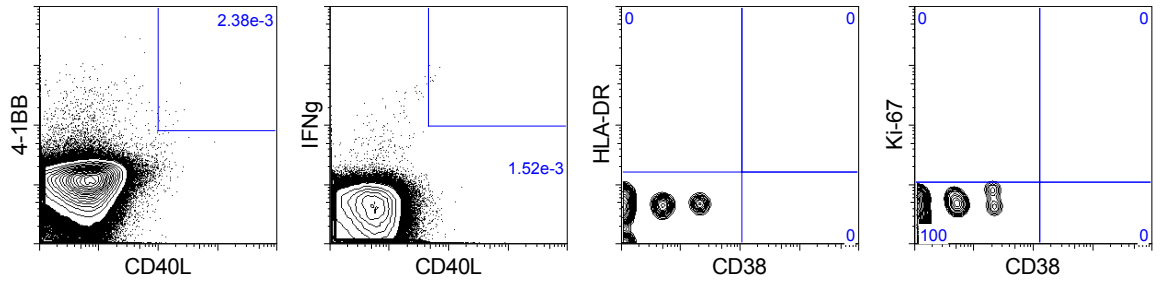
**HD66
CMVpp65**



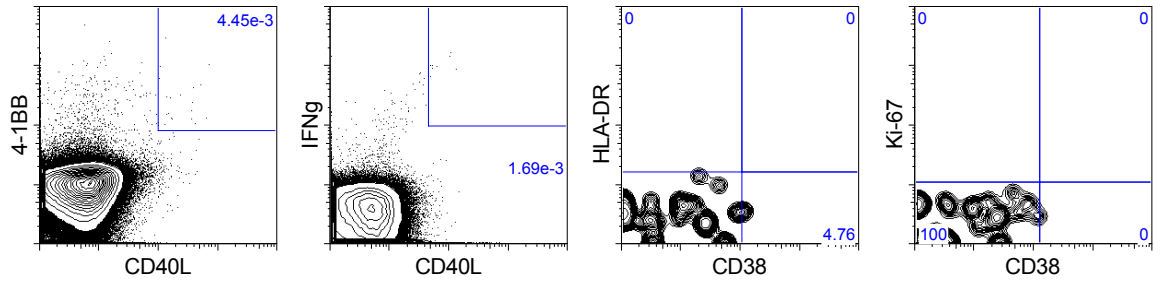
**HD66
SEB/TSST1**



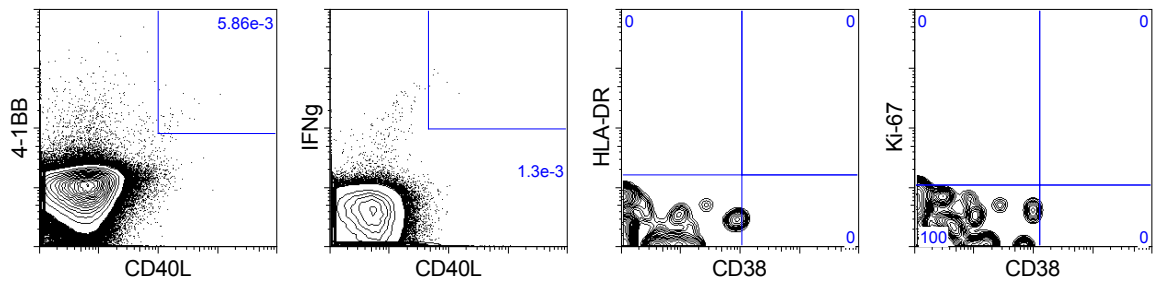
**HD67
unstimulated**



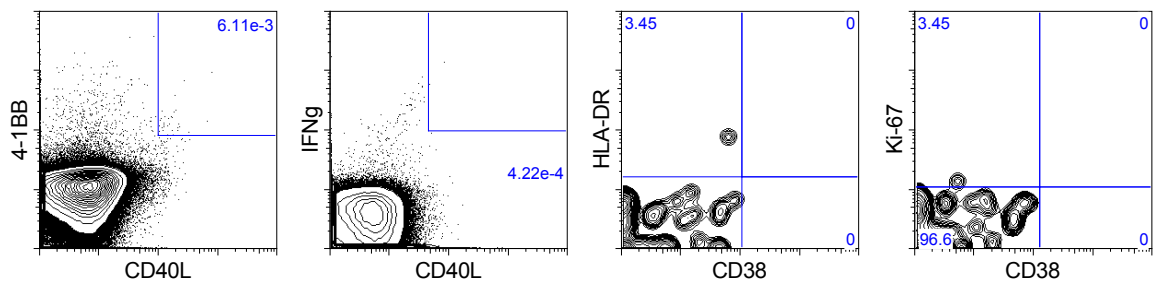
**HD67
S-I (N-term)**



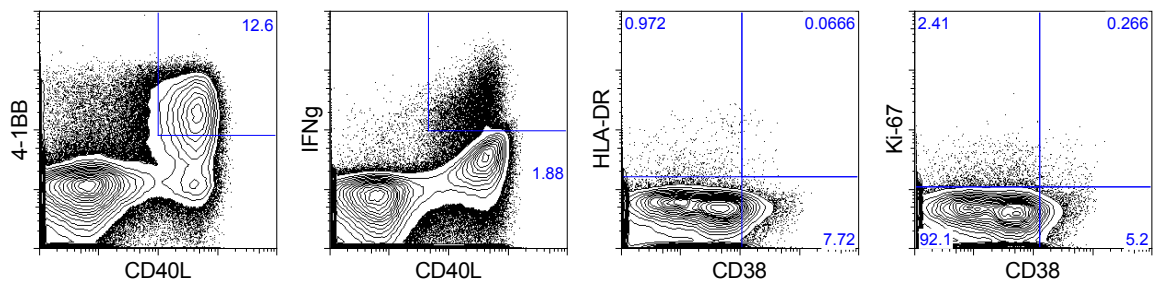
**HD67
S-II (C-term)**



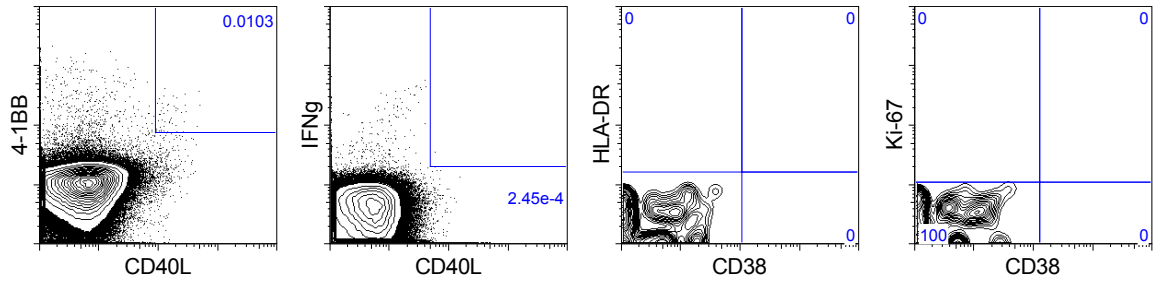
**HD67
CMVpp65**



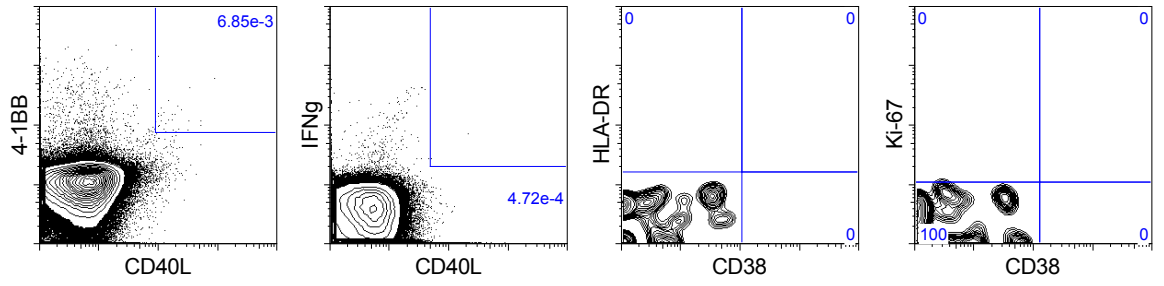
**HD67
SEB/TSST1**



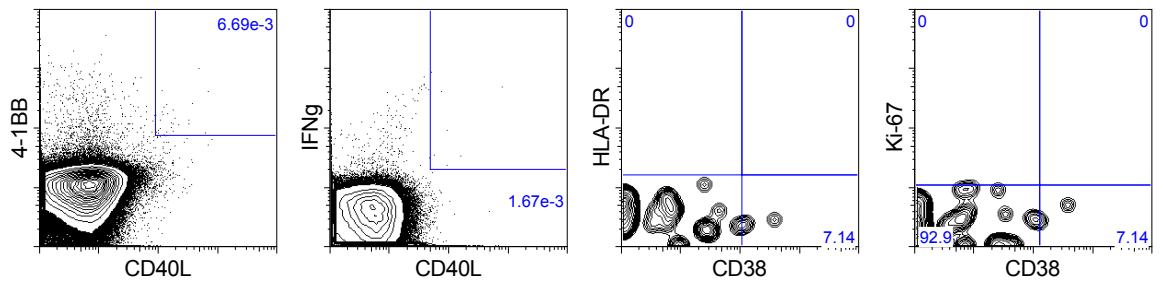
**HD68
unstimulated**



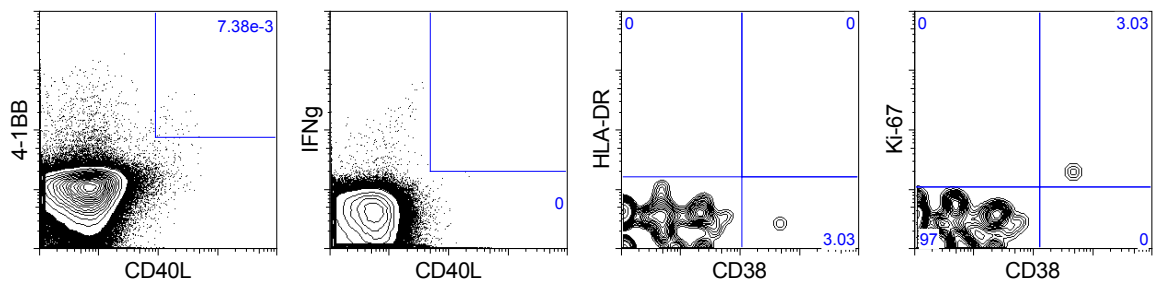
**HD68
S-I (N-term)**



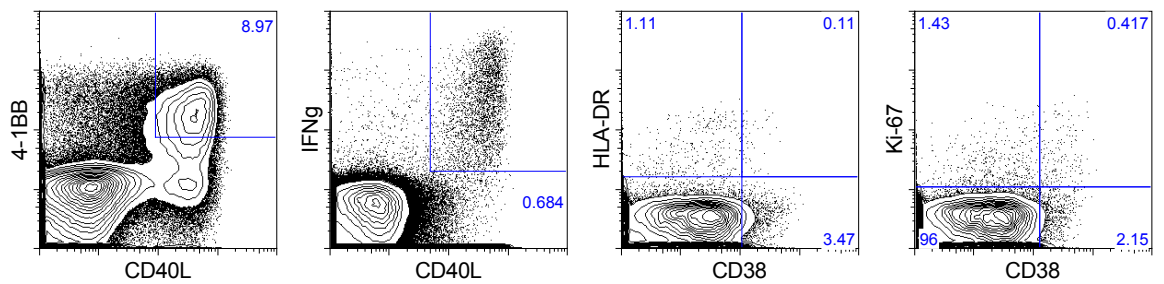
**HD68
S-II (C-term)**



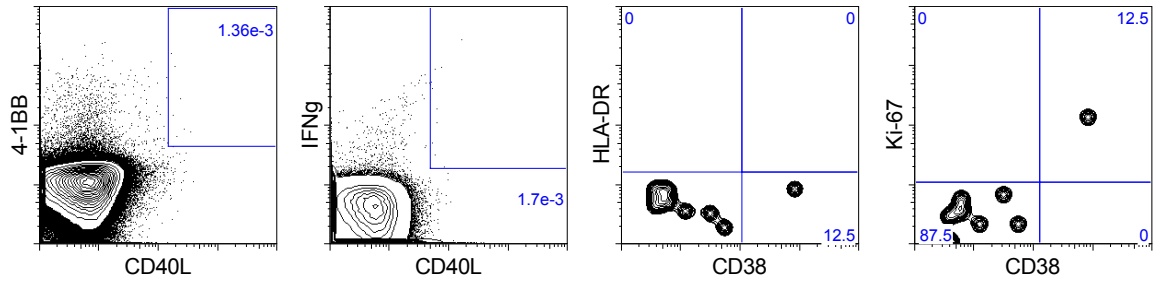
**HD68
CMVpp65**



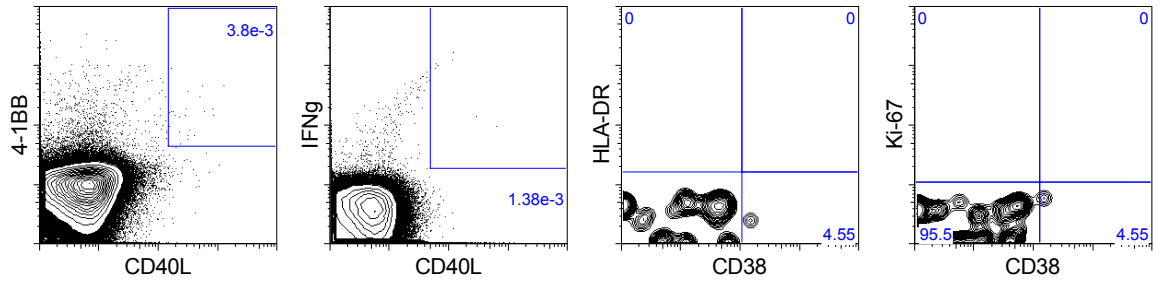
**HD68
SEB/TSST1**



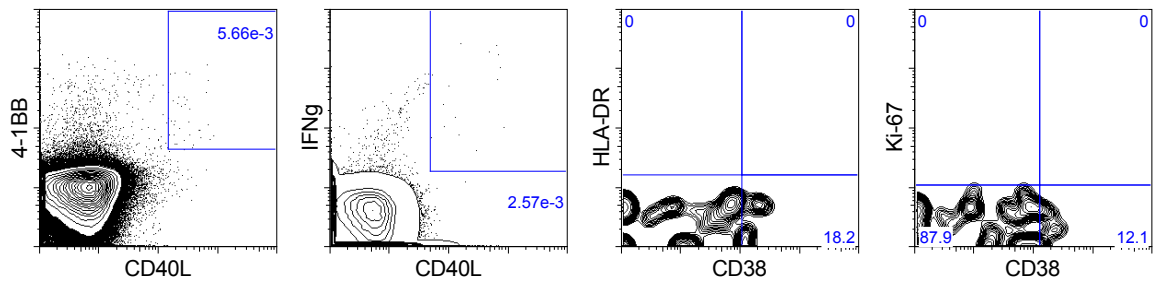
**HD70
unstimulated**



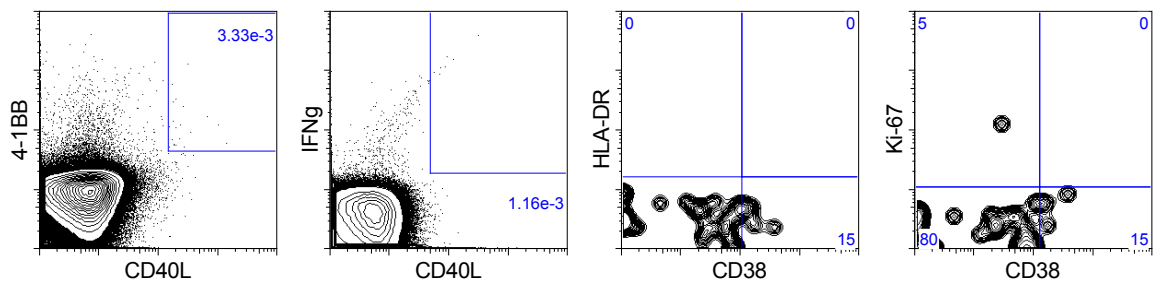
**HD70
S-I (N-term)**



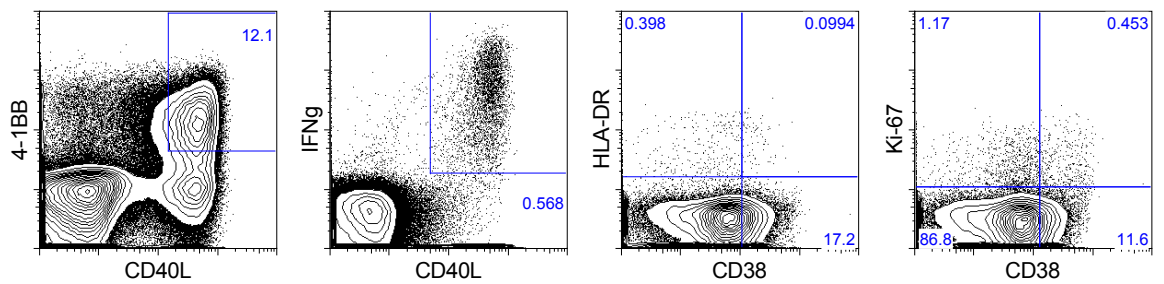
**HD70
S-II (C-term)**



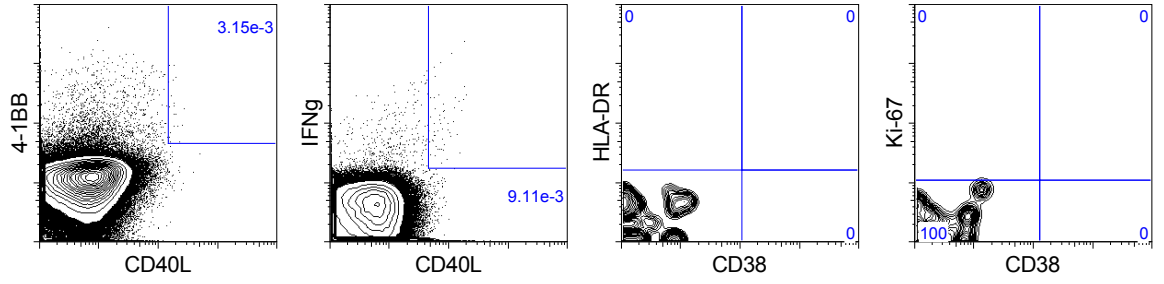
**HD70
CMVpp65**



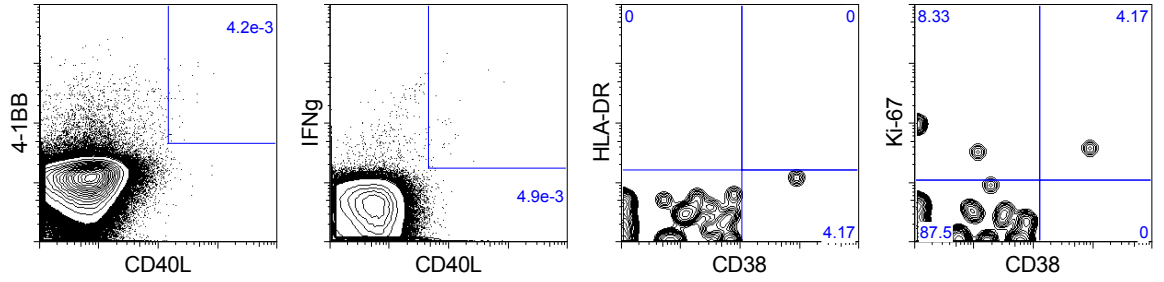
**HD70
SEB/TSST1**



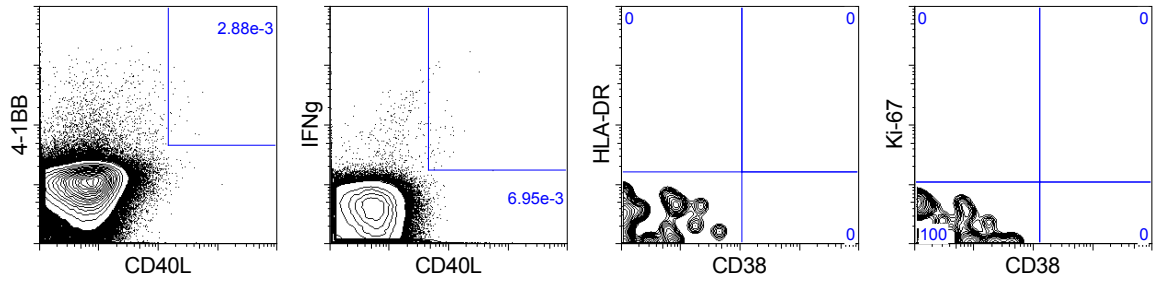
**HD72
unstimulated**



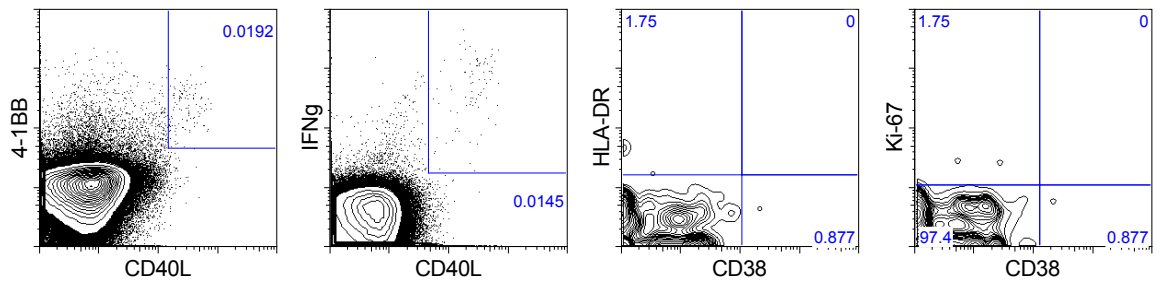
**HD72
S-I (N-term)**



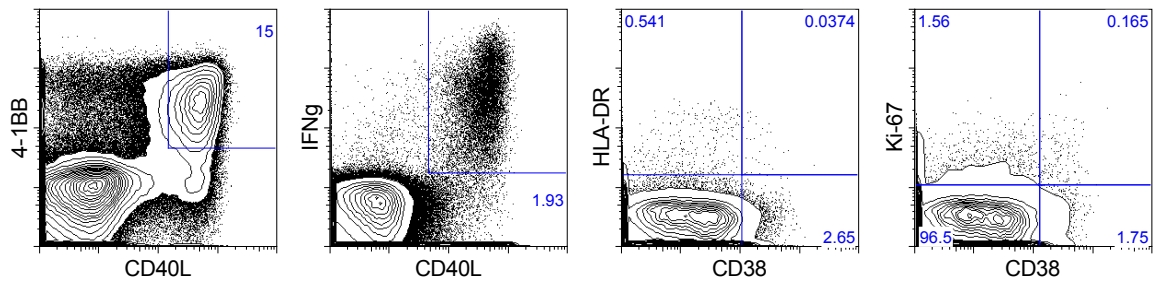
**HD72
S-II (C-term)**



**HD72
CMVpp65**



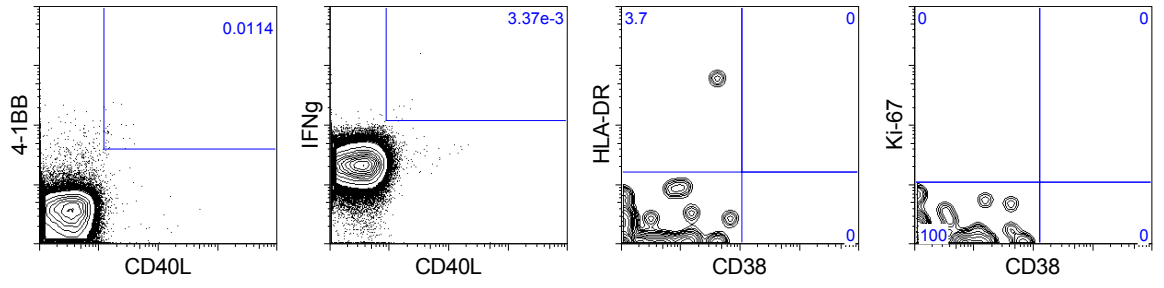
**HD72
SEB/TSST1**



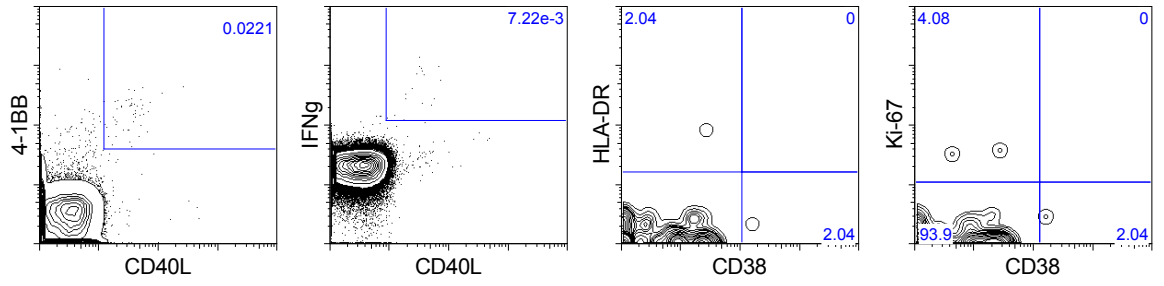
Reactive Healthy Donors (RHD)

n=24

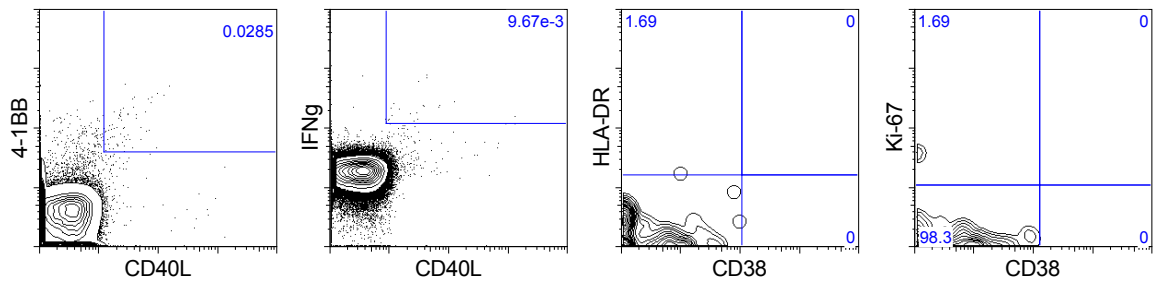
**HD01
unstimulated**



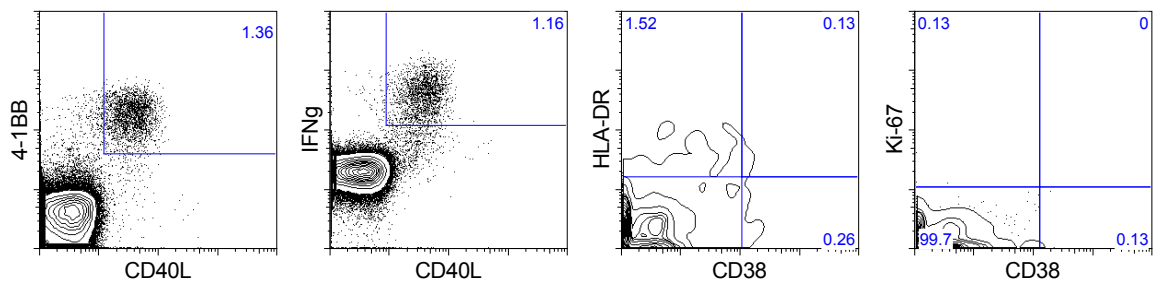
**HD01
S-I (N-term)**



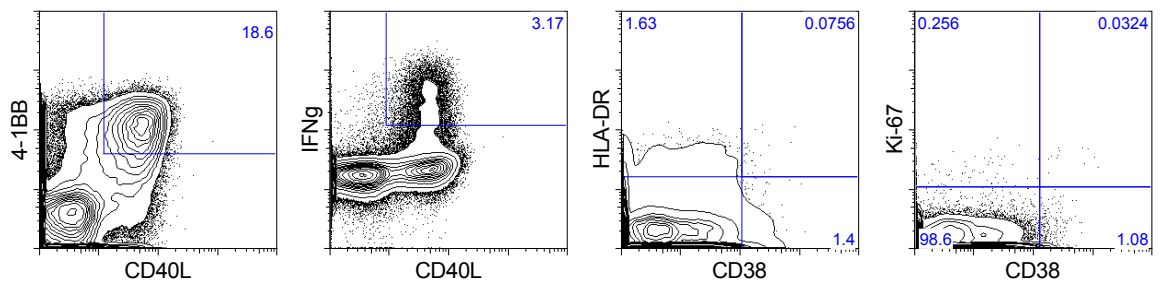
**HD01
S-II (C-term)**



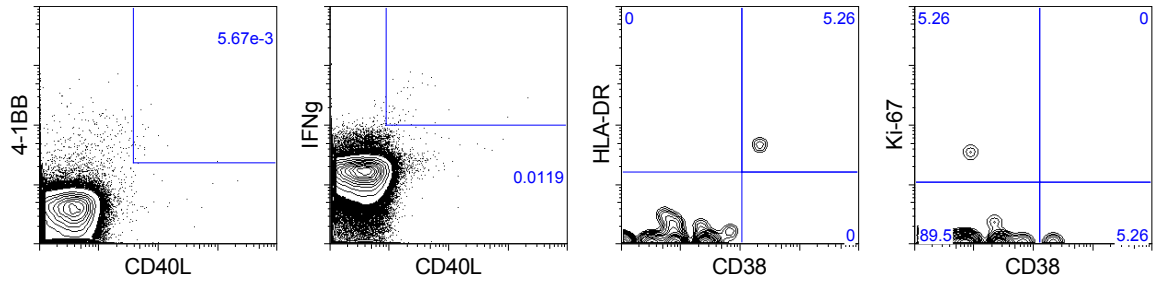
**HD01
CMVpp65**



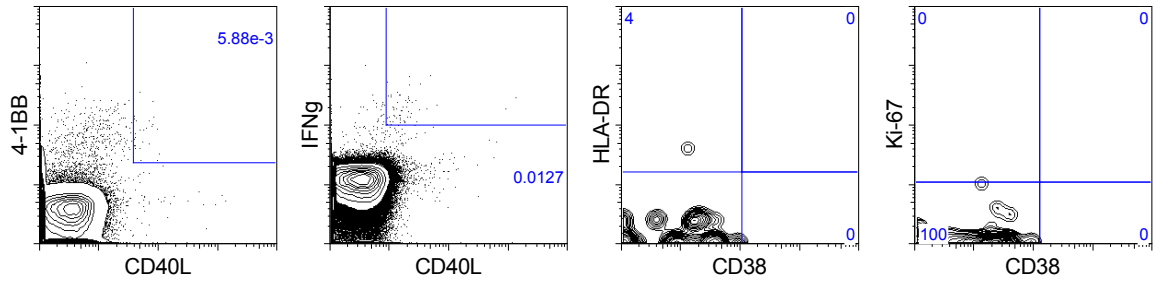
**HD01
SEB/TSST1**



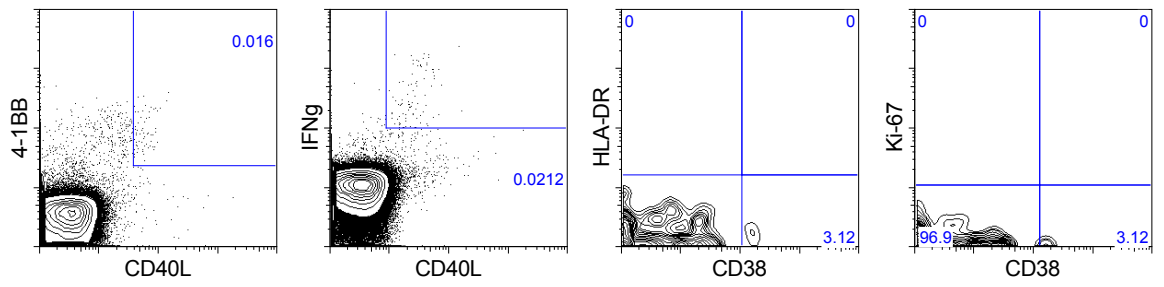
**HD02
unstimulated**



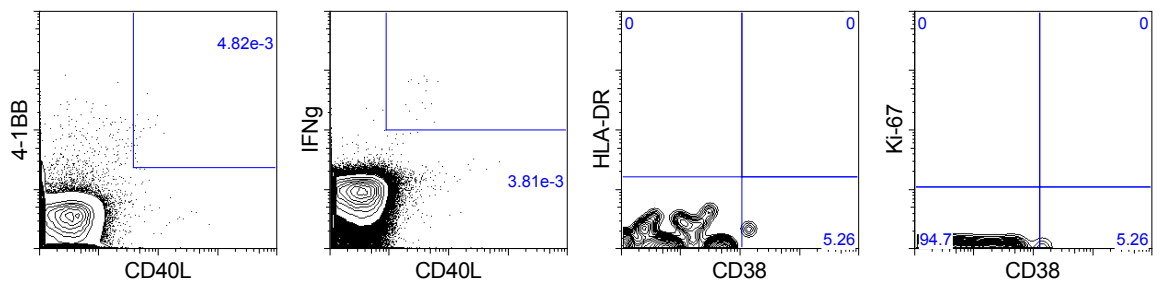
**HD02
S-I (N-term)**



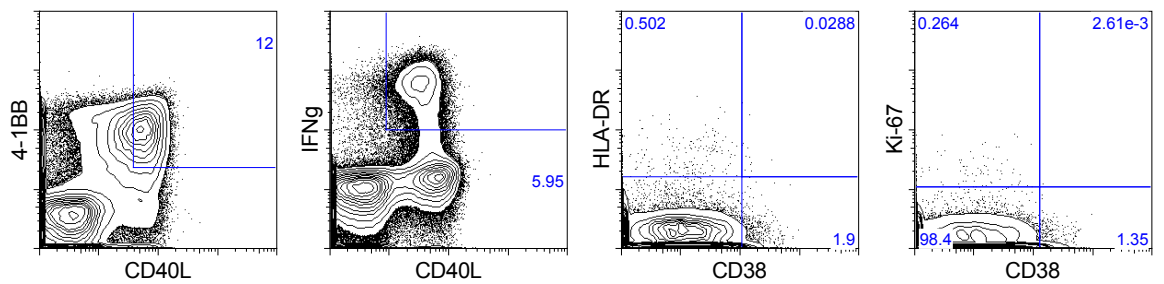
**HD02
S-II (C-term)**



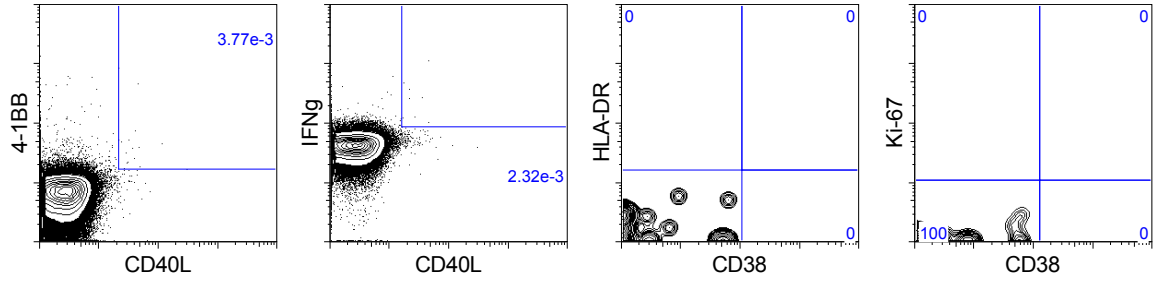
**HD02
CMVpp65**



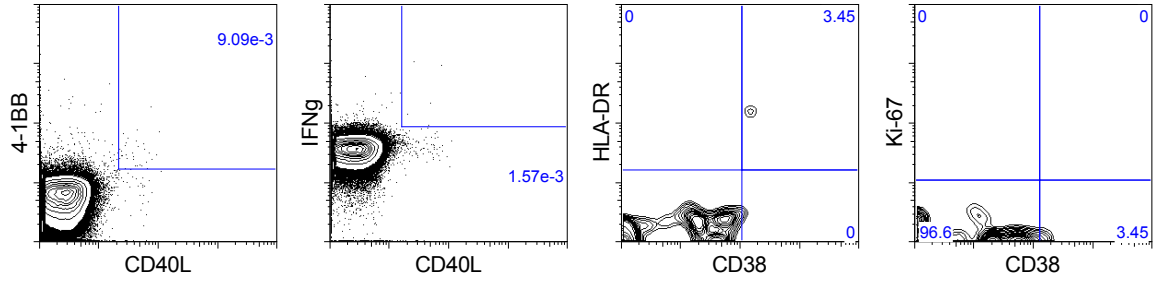
**HD02
SEB/TSST1**



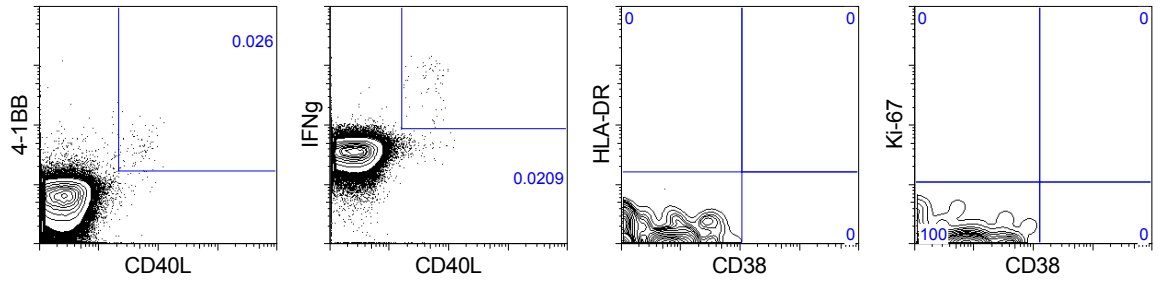
**HD05
unstimulated**



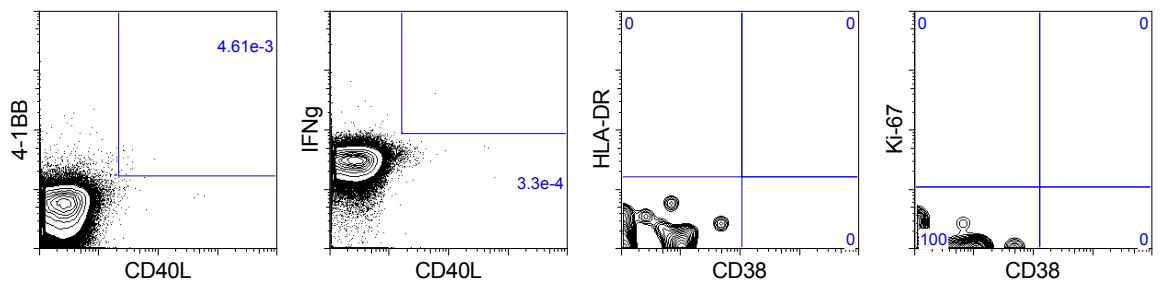
**HD05
S-I (N-term)**



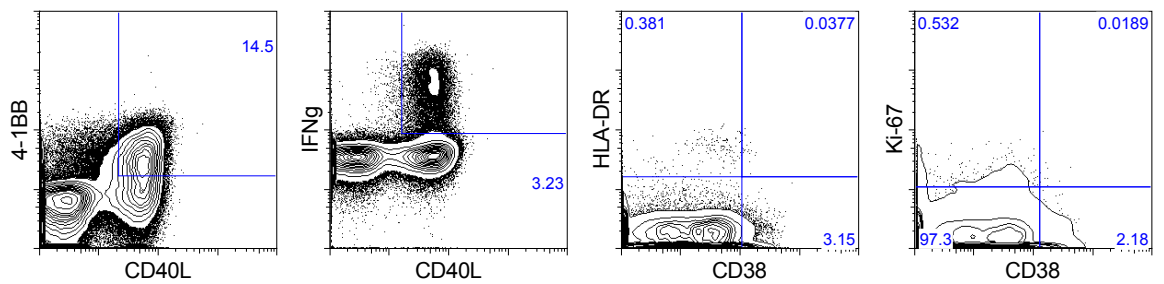
**HD05
S-II (C-term)**



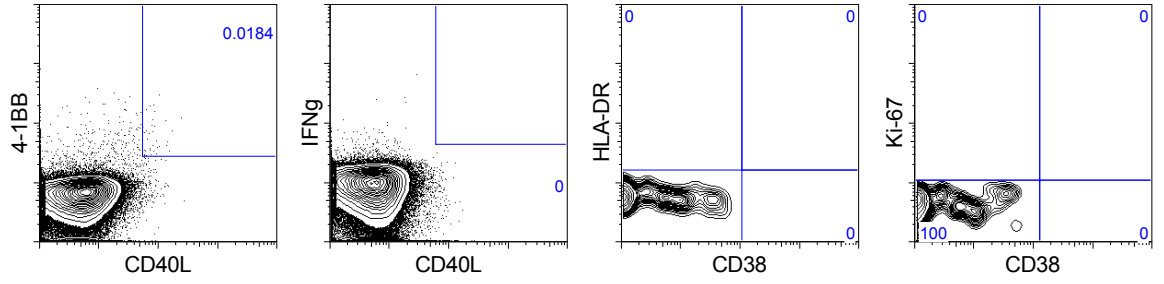
**HD05
CMVpp65**



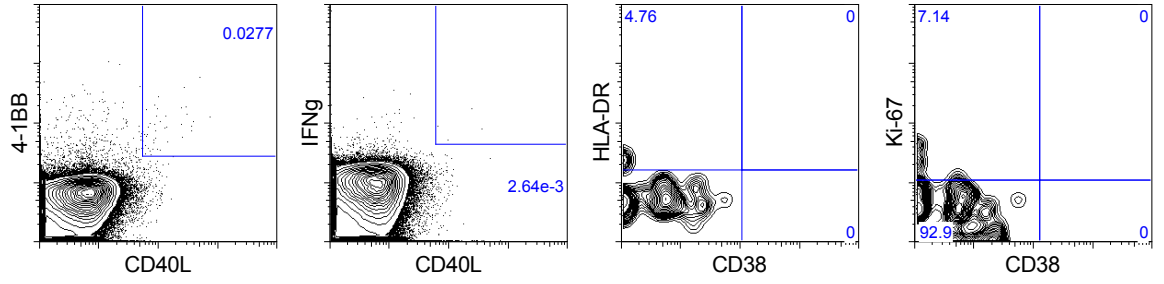
**HD05
SEB/TSST1**



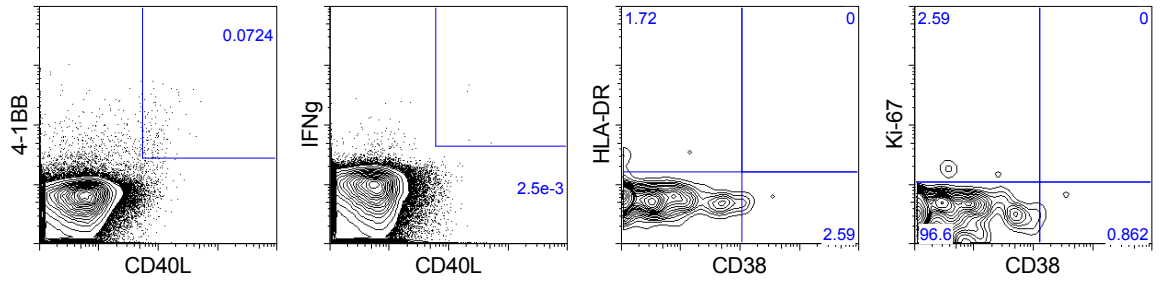
**HD06
unstimulated**



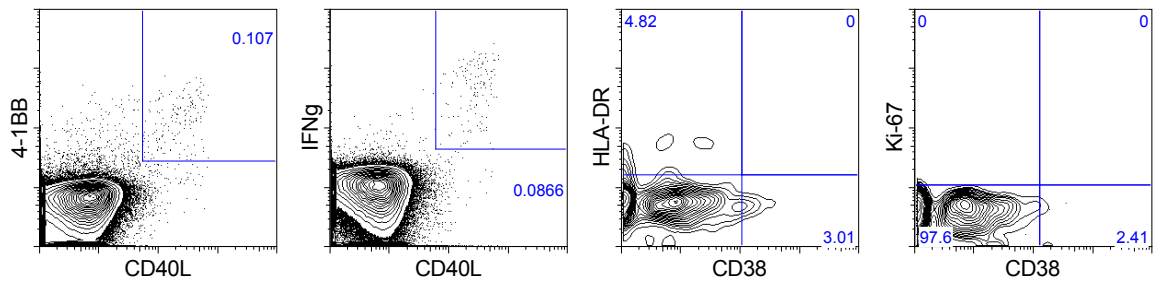
**HD06
S-I (N-term)**



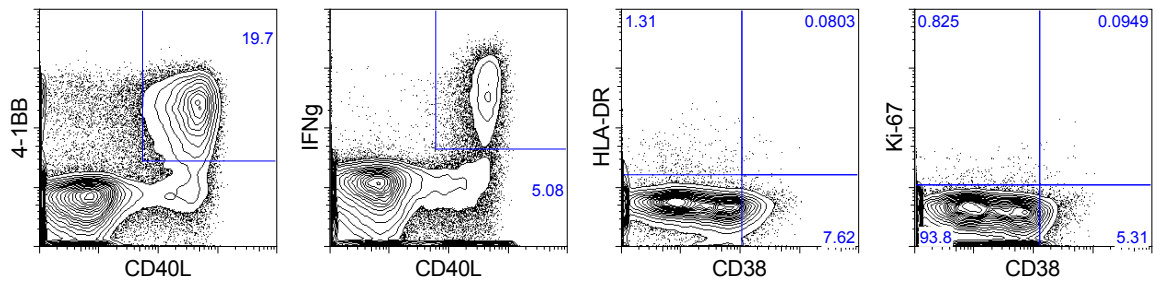
**HD06
S-II (C-term)**



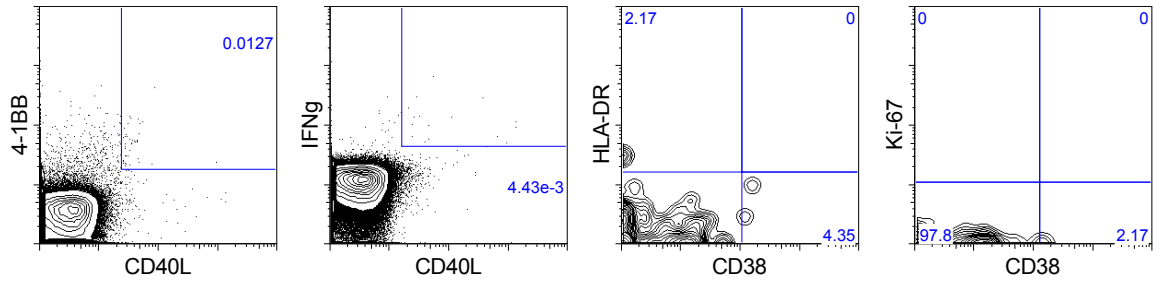
**HD06
CMVpp65**



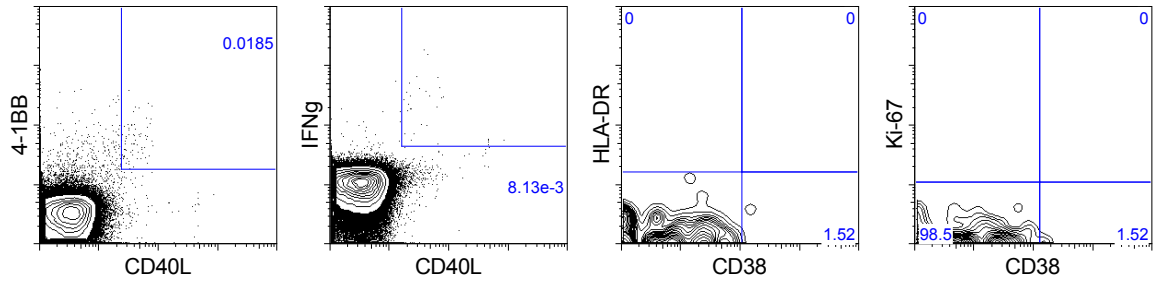
**HD06
SEB/TSST1**



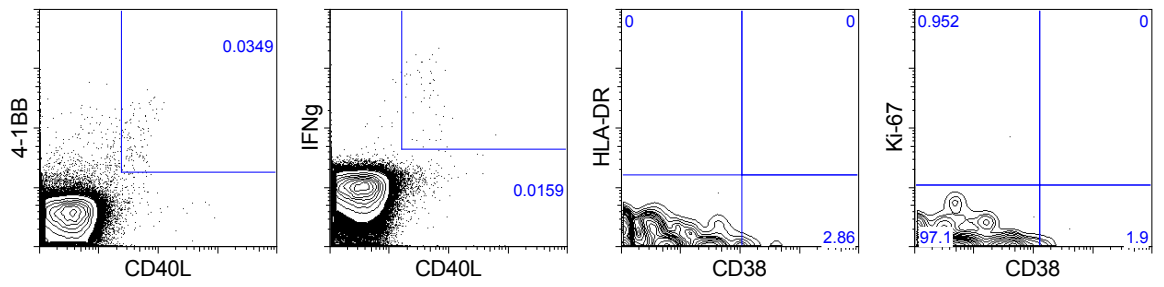
**HD07
unstimulated**



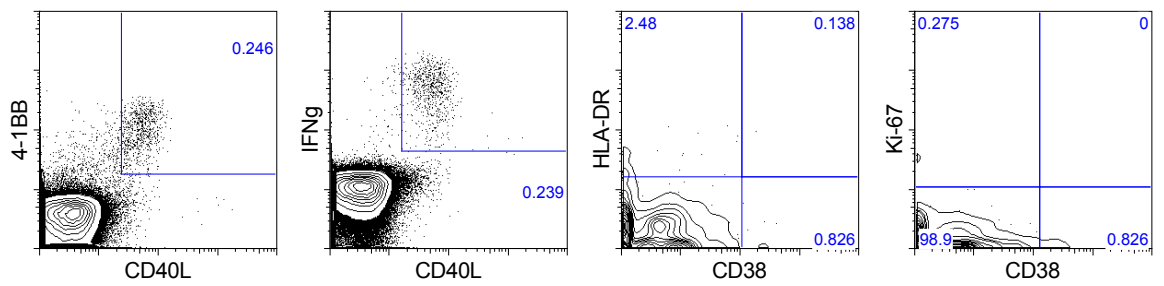
**HD07
S-I (N-term)**



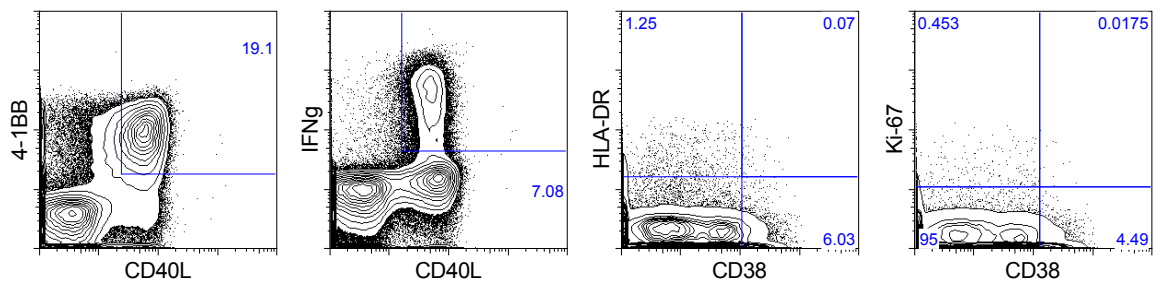
**HD07
S-II (C-term)**



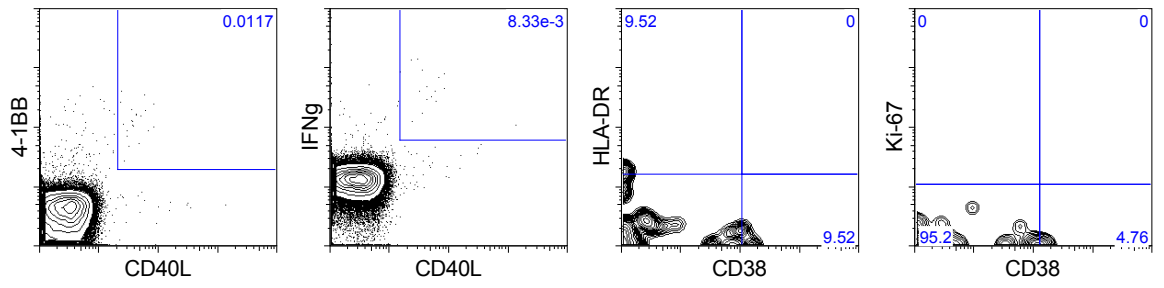
**HD07
CMVpp65**



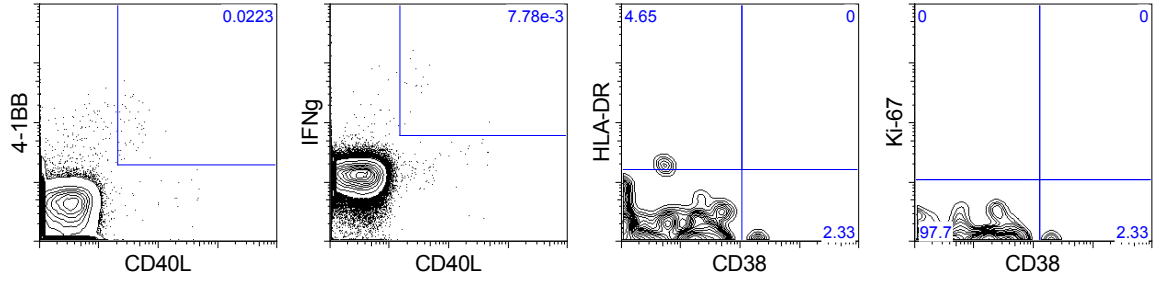
**HD07
SEB/TSST1**



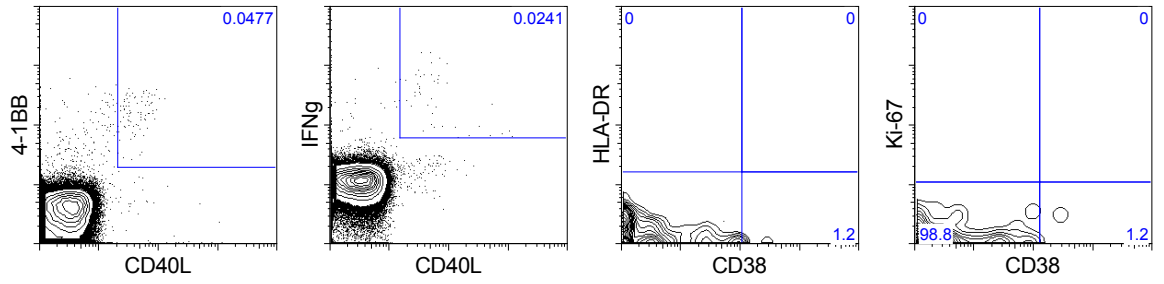
**HD15
unstimulated**



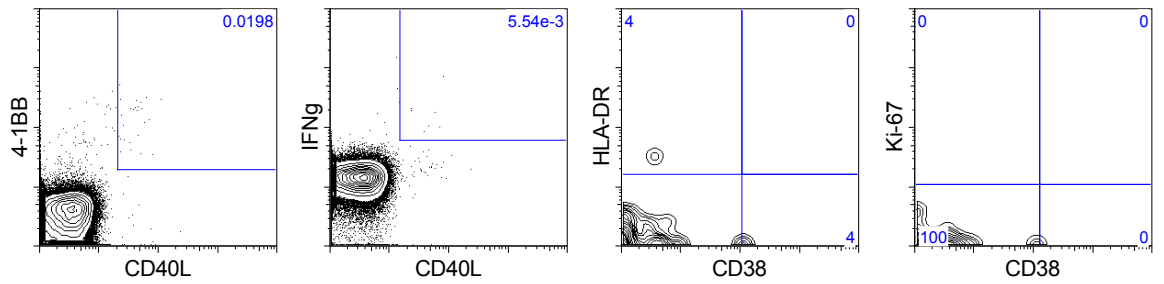
**HD15
S-I (N-term)**



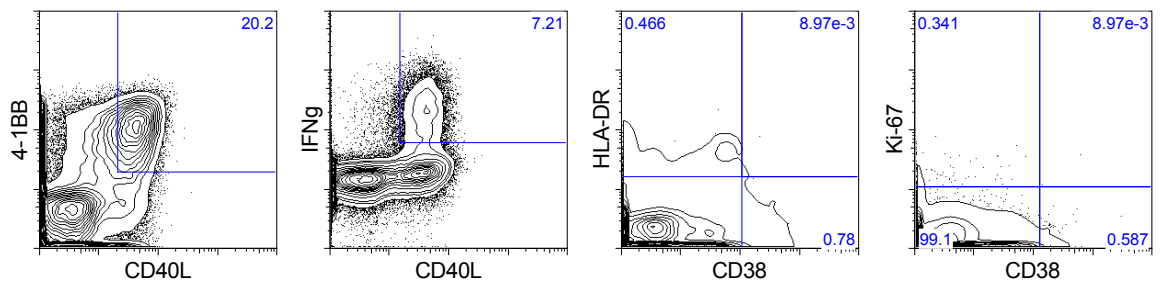
**HD15
S-II (C-term)**



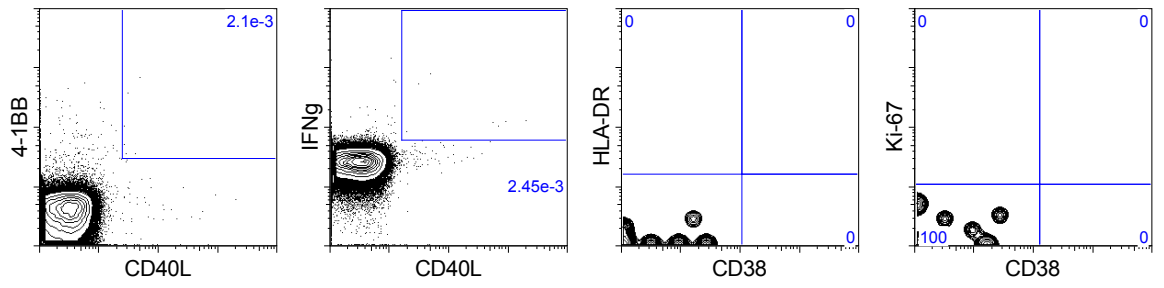
**HD15
CMVpp65**



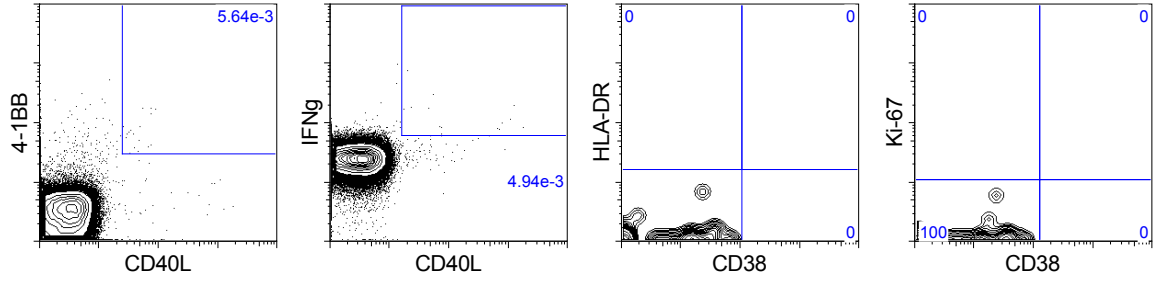
**HD15
SEB/TSST1**



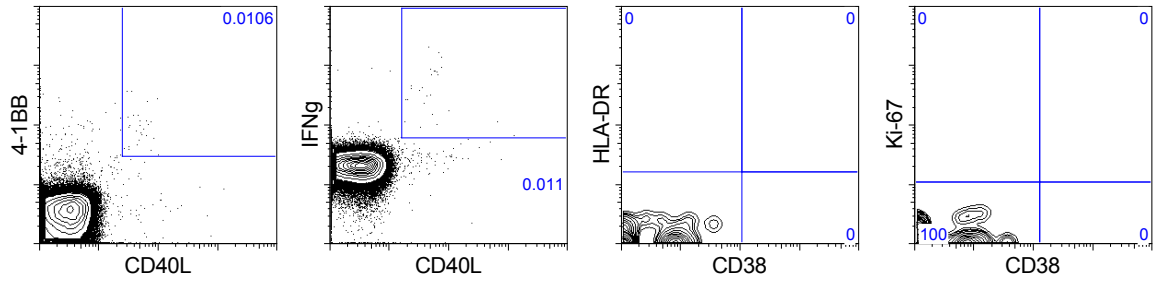
**HD16
unstimulated**



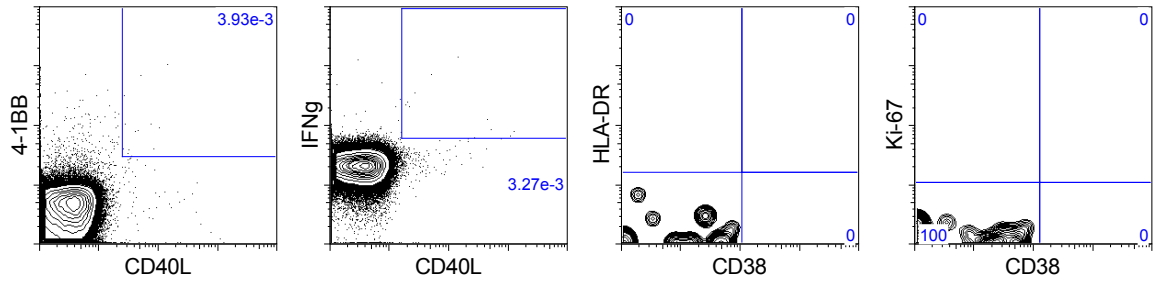
**HD16
S-I (N-term)**



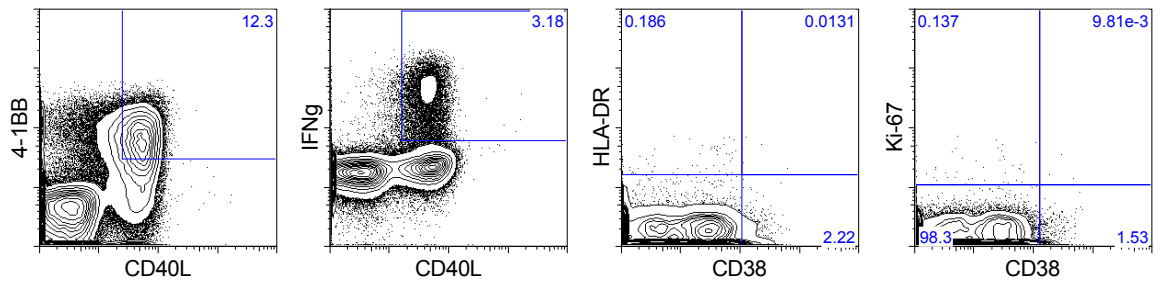
**HD16
S-II (C-term)**



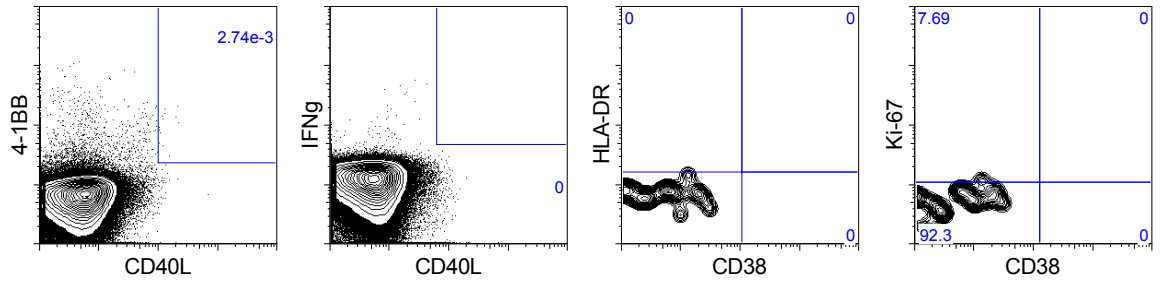
**HD16
CMVpp65**



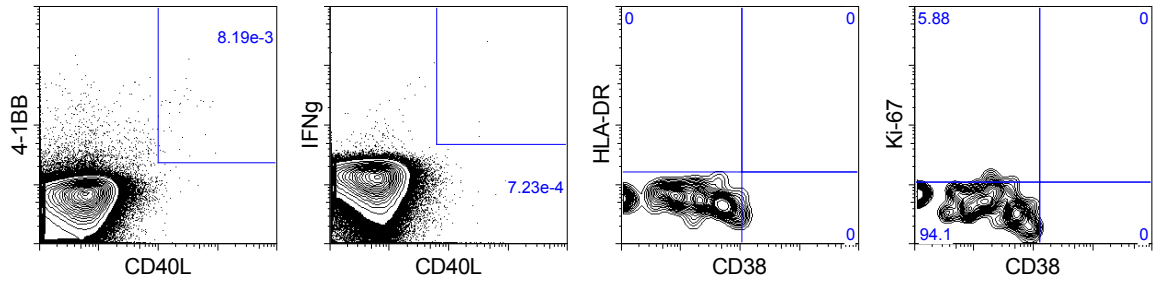
**HD16
SEB/TSST1**



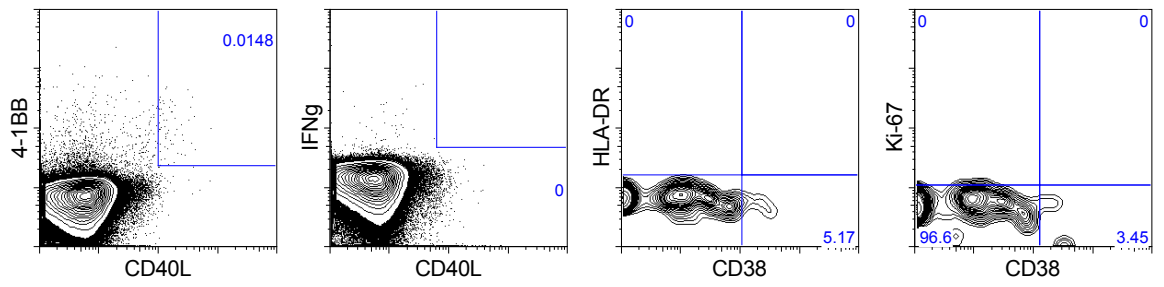
**HD20
unstimulated**



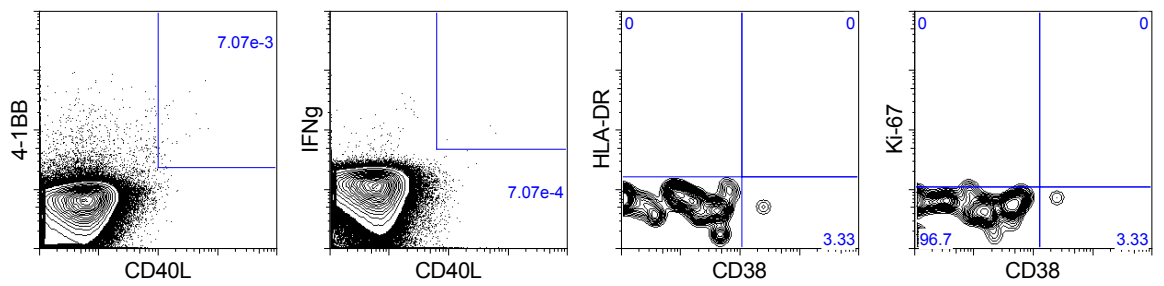
**HD20
S-I (N-term)**



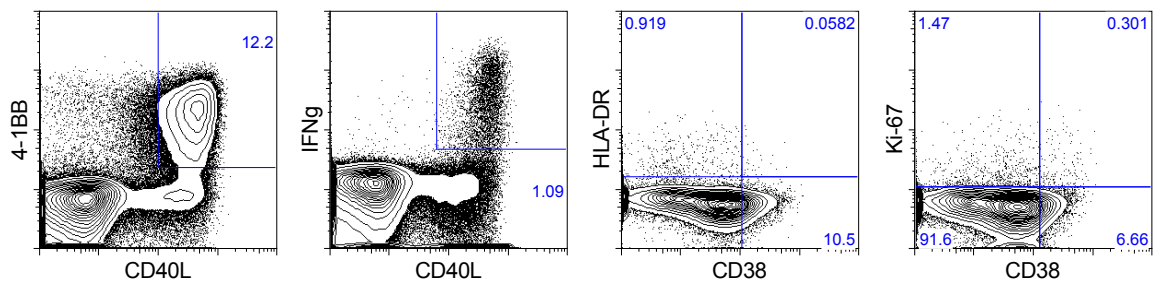
**HD20
S-II (C-term)**



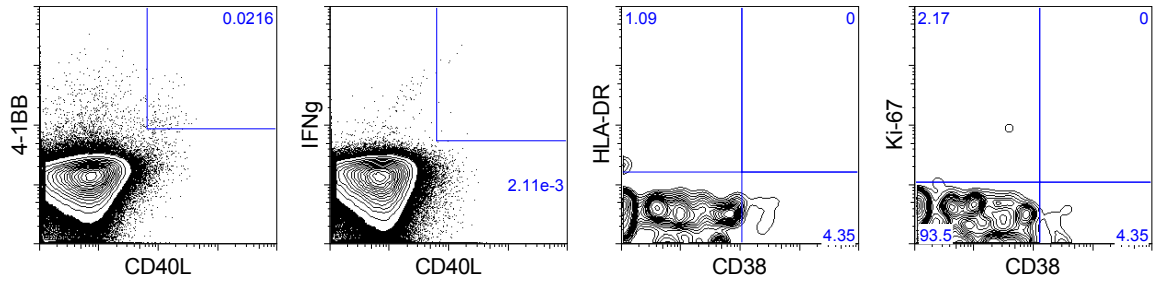
**HD20
CMVpp65**



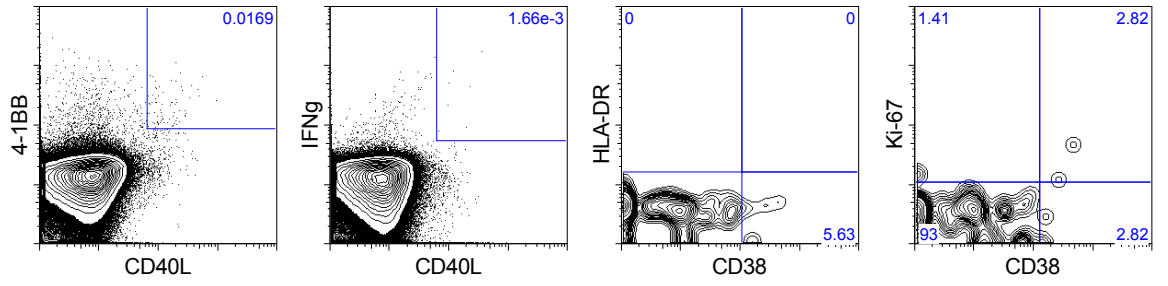
**HD20
SEB/TSST1**



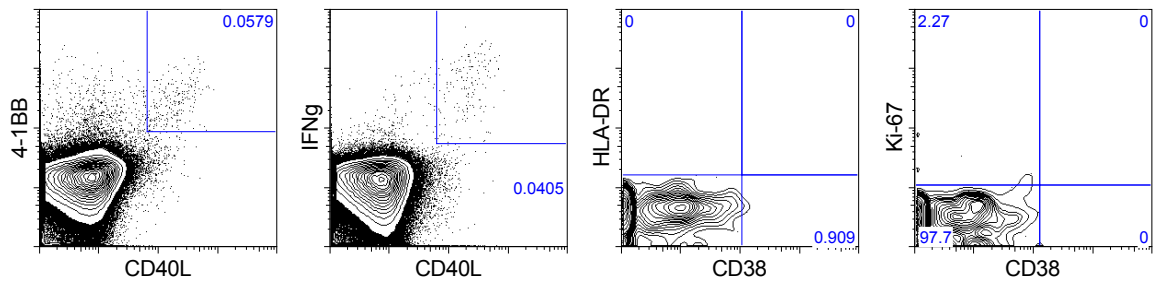
**HD21
unstimulated**



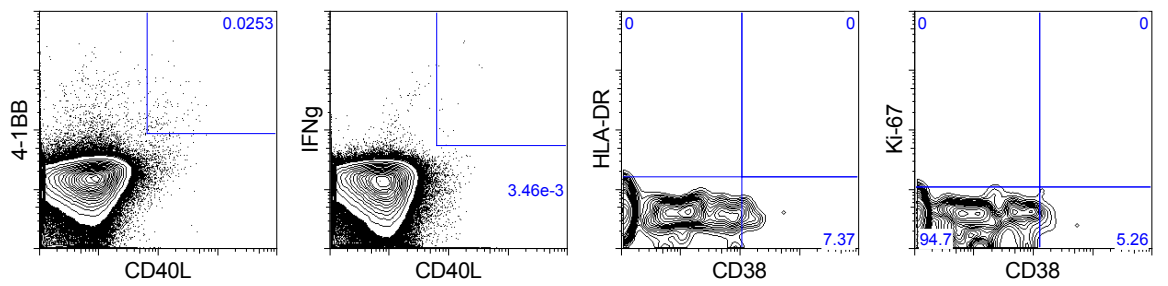
**HD21
S-I (N-term)**



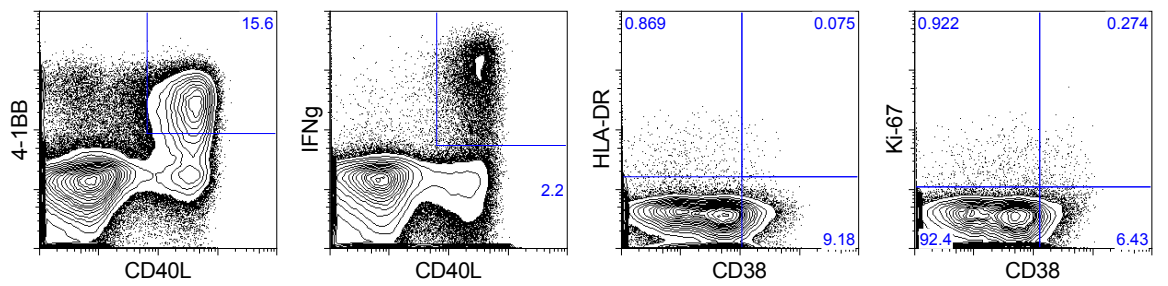
**HD21
S-II (C-term)**



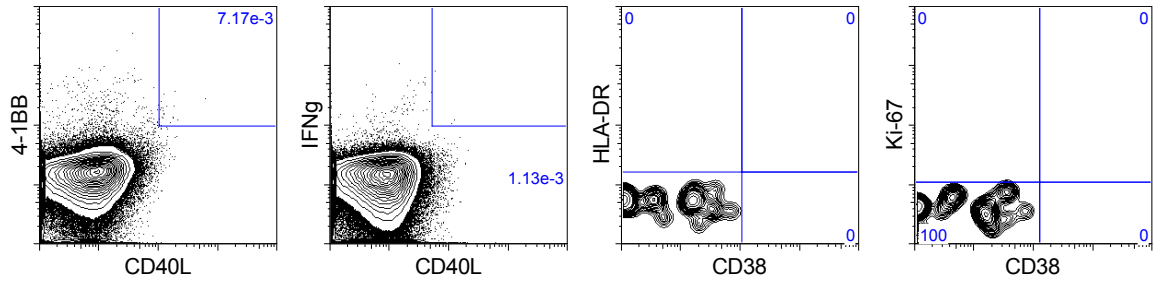
**HD21
CMVpp65**



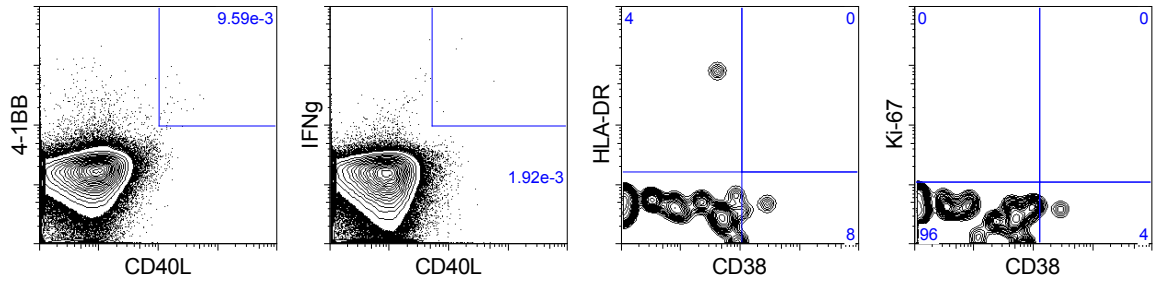
**HD21
SEB/TSST1**



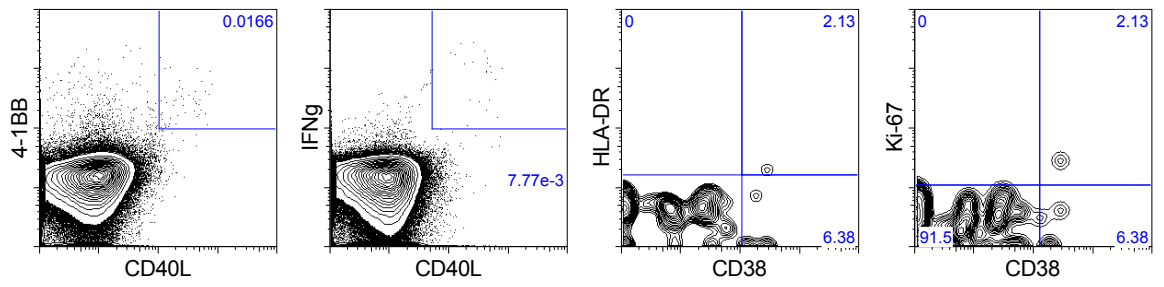
**HD22
unstimulated**



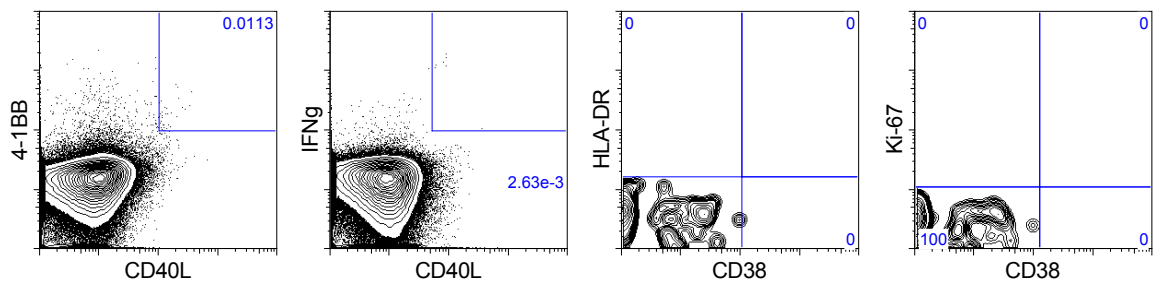
**HD22
S-I (N-term)**



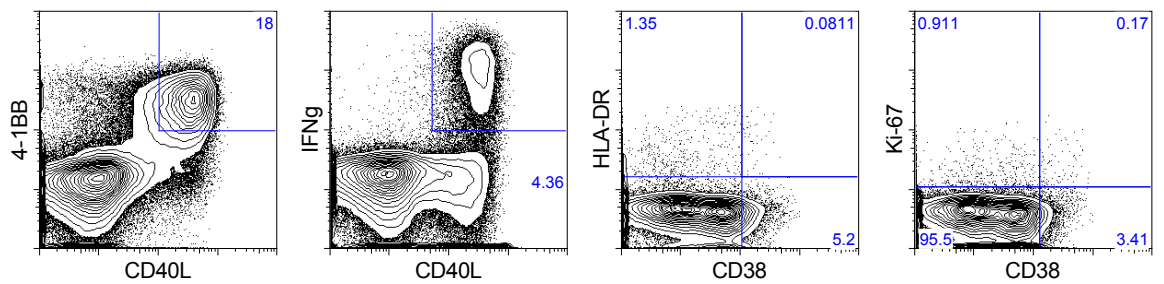
**HD22
S-II (C-term)**



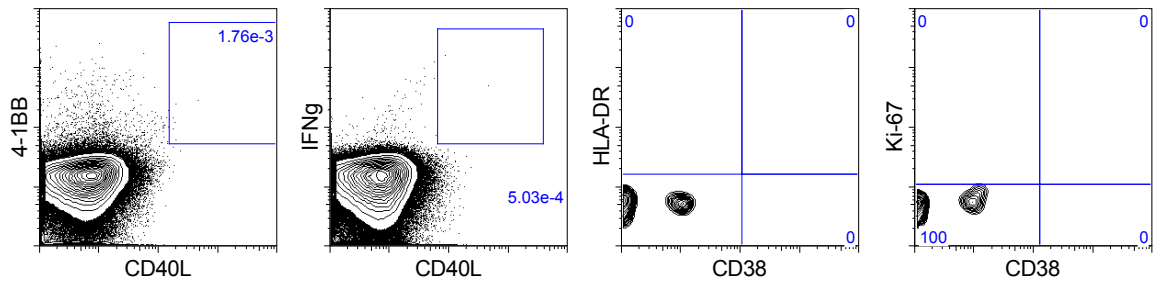
**HD22
CMVpp65**



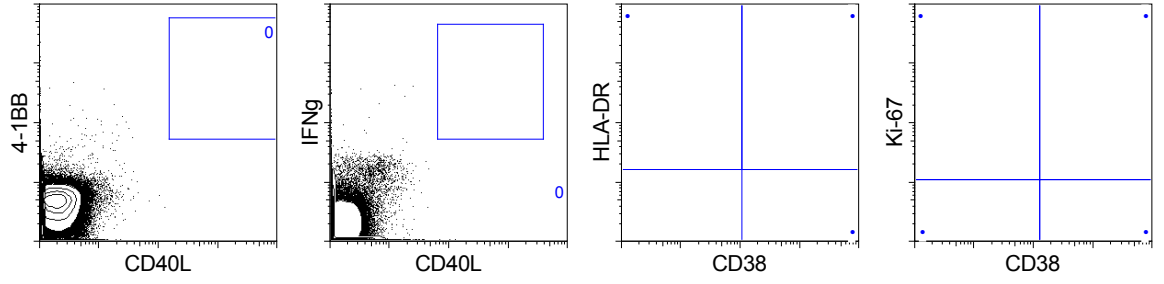
**HD22
SEB/TSST1**



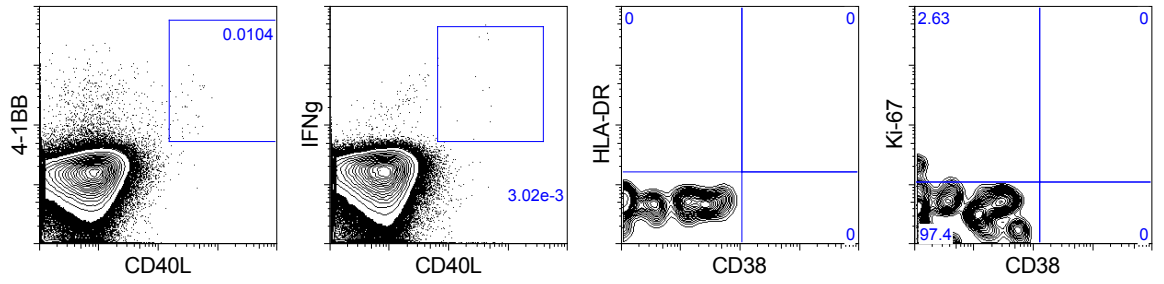
**HD30
unstimulated**



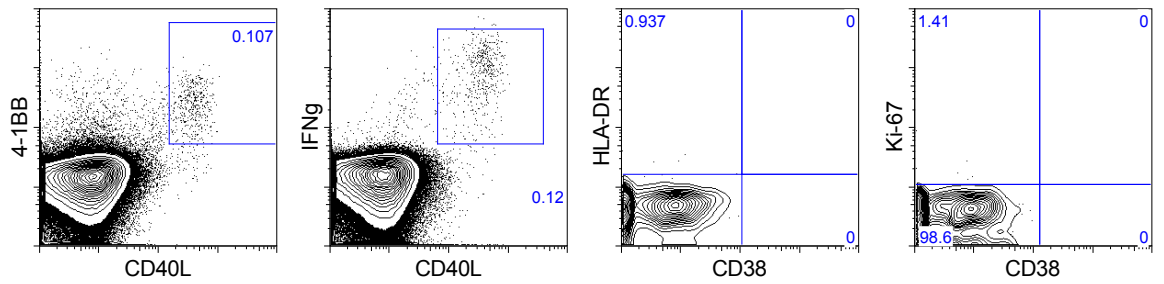
**HD30
S-I (N-term)**



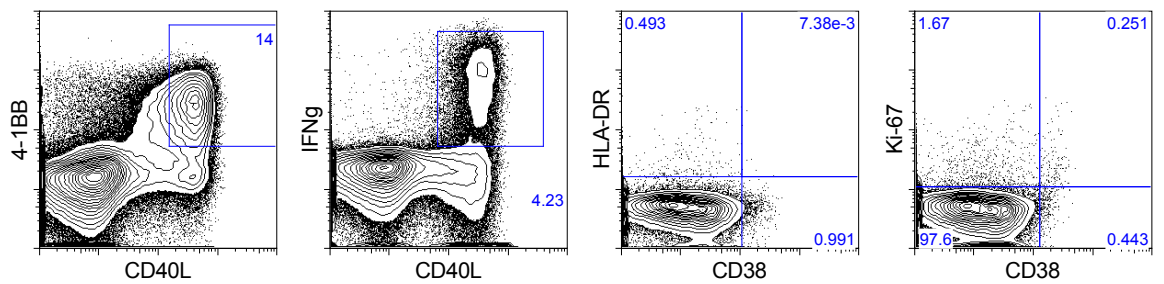
**HD30
S-II (C-term)**



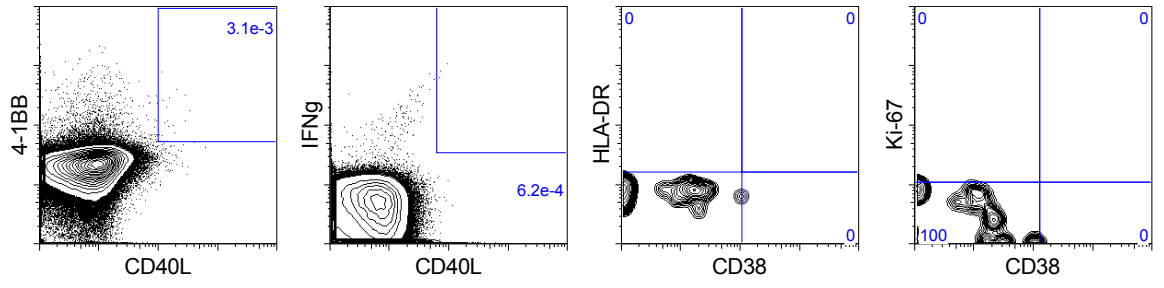
**HD30
CMVpp65**



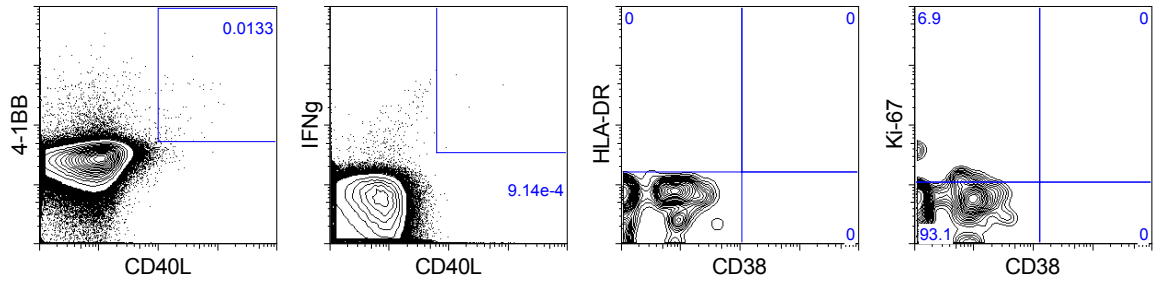
**HD30
SEB/TSST1**



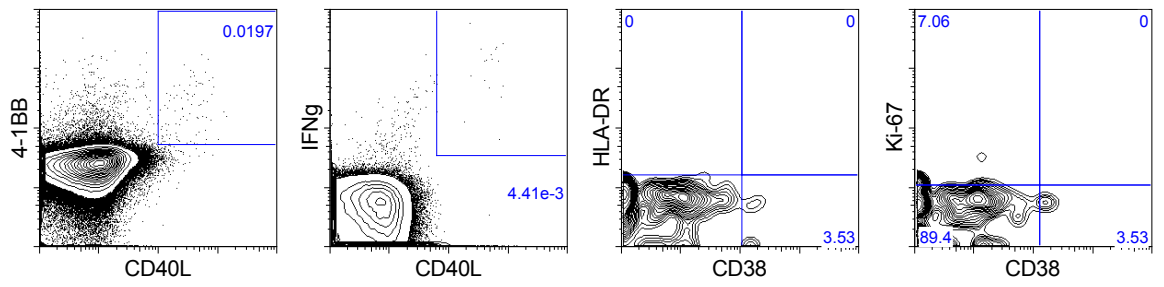
**HD34
unstimulated**



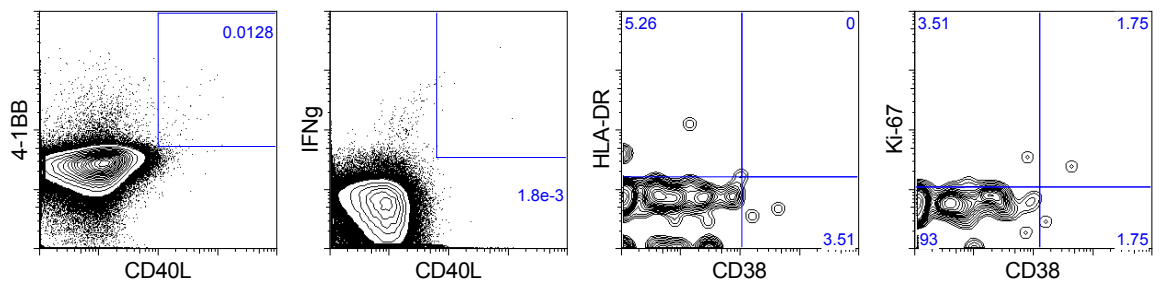
**HD34
S-I (N-term)**



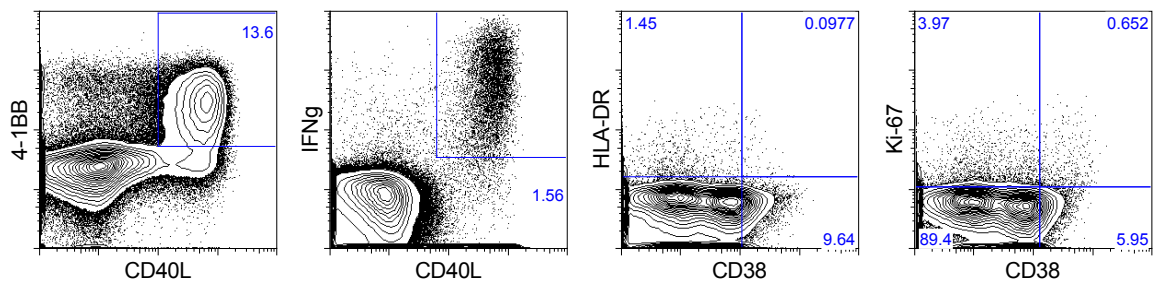
**HD34
S-II (C-term)**



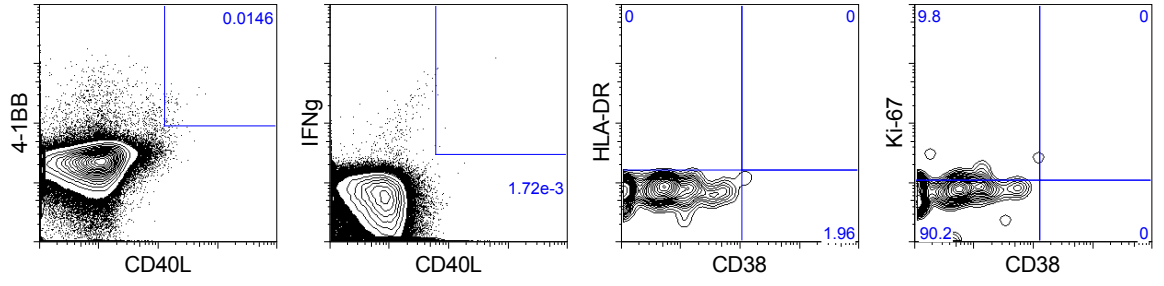
**HD34
CMVpp65**



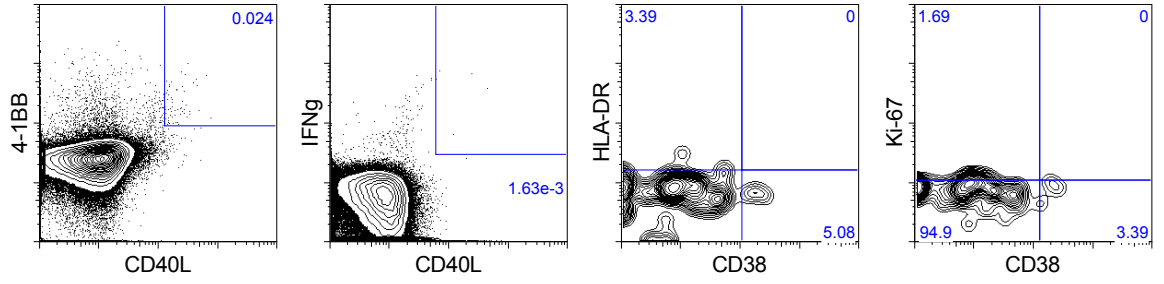
**HD34
SEB/TSST1**



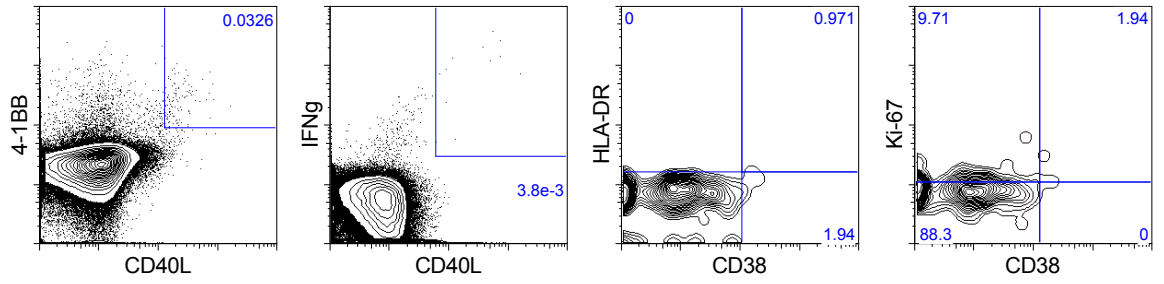
**HD35
unstimulated**



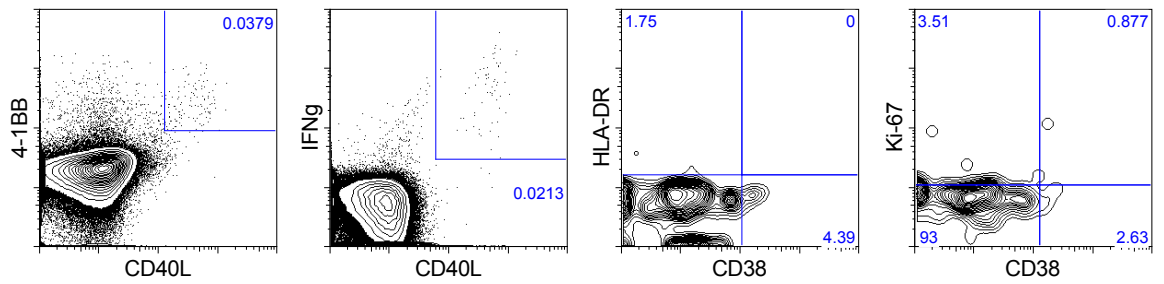
**HD35
S-I (N-term)**



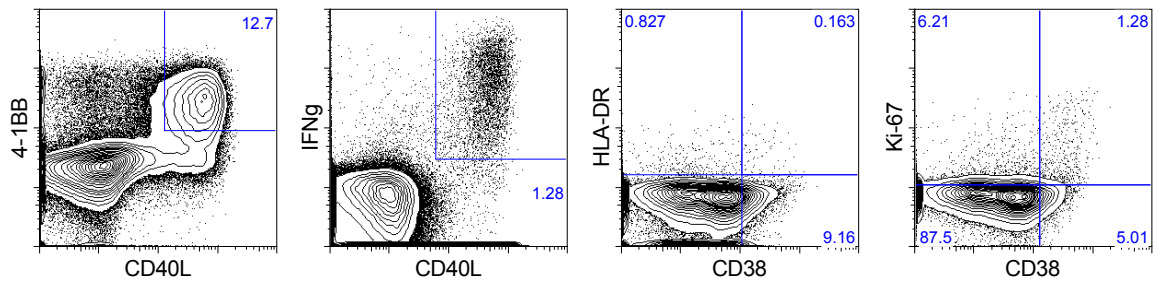
**HD35
S-II (C-term)**



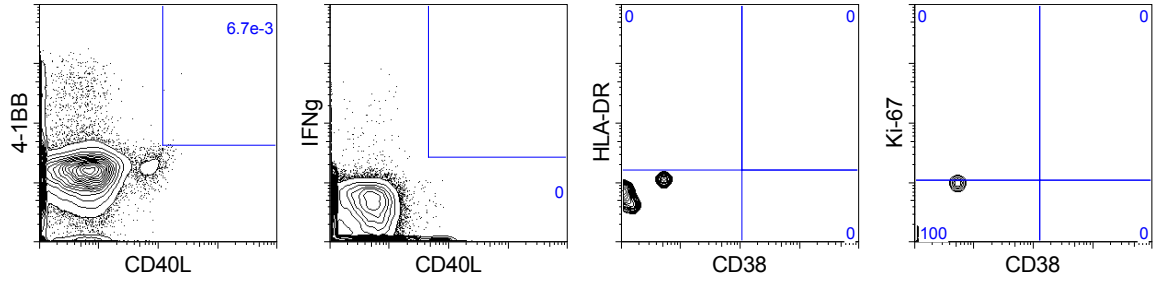
**HD35
CMVpp65**



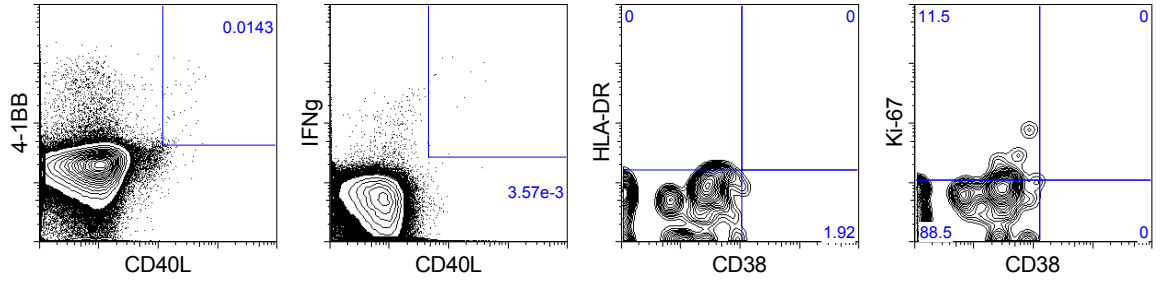
**HD35
SEB/TSST1**



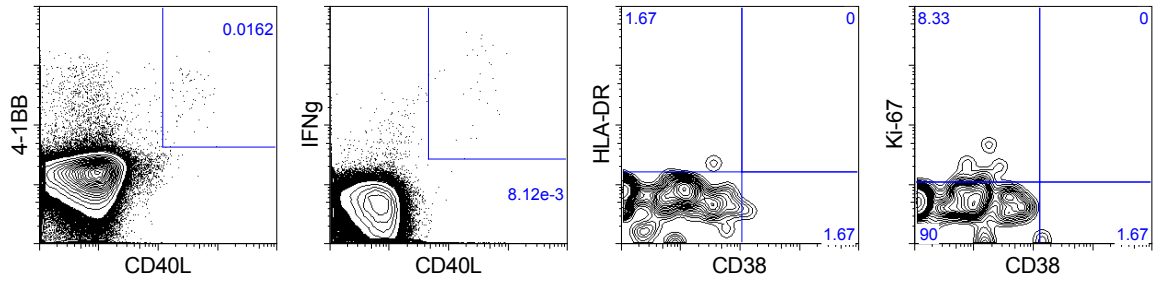
**HD36
unstimulated**



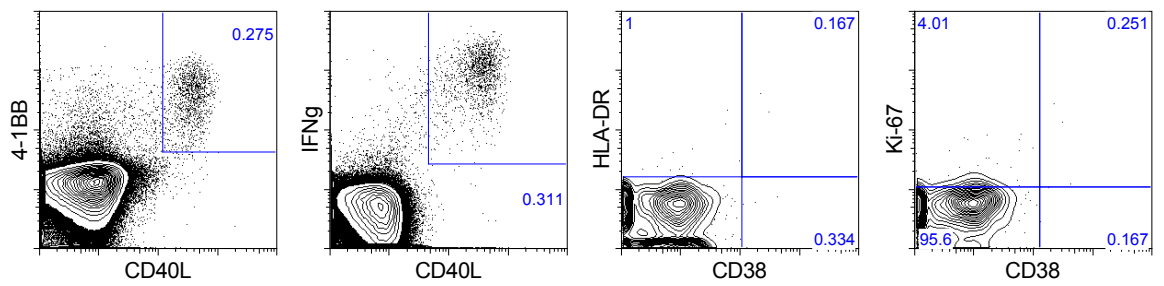
**HD36
S-I (N-term)**



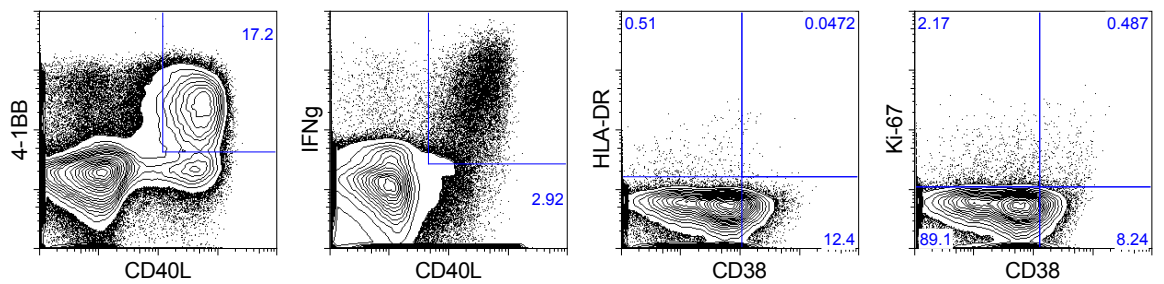
**HD36
S-II (C-term)**



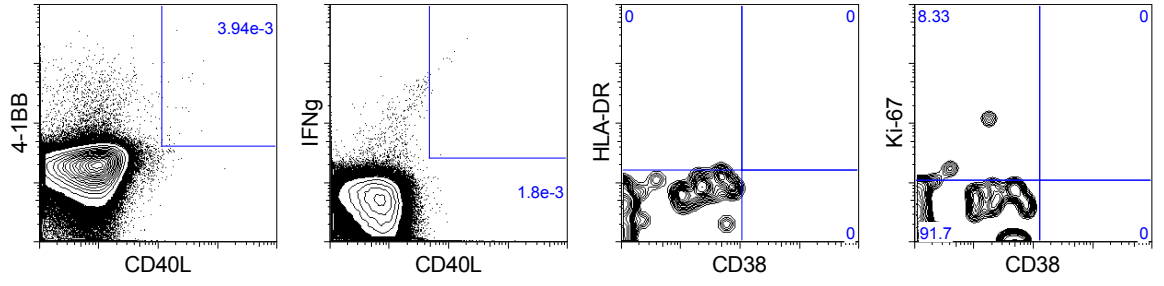
**HD36
CMVpp65**



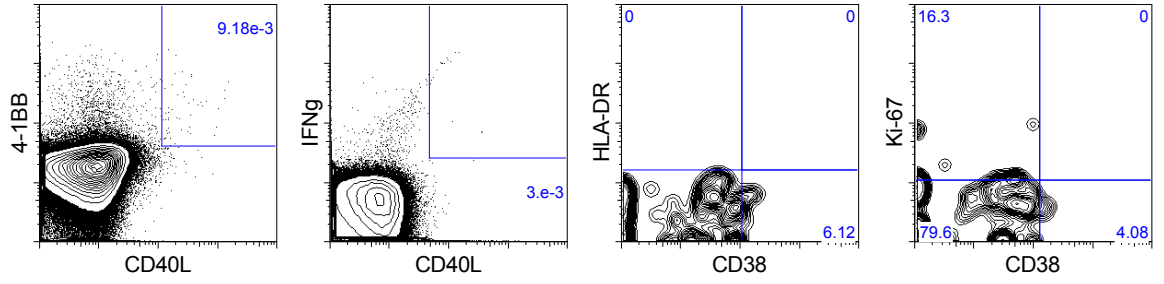
**HD36
SEB/TSST1**



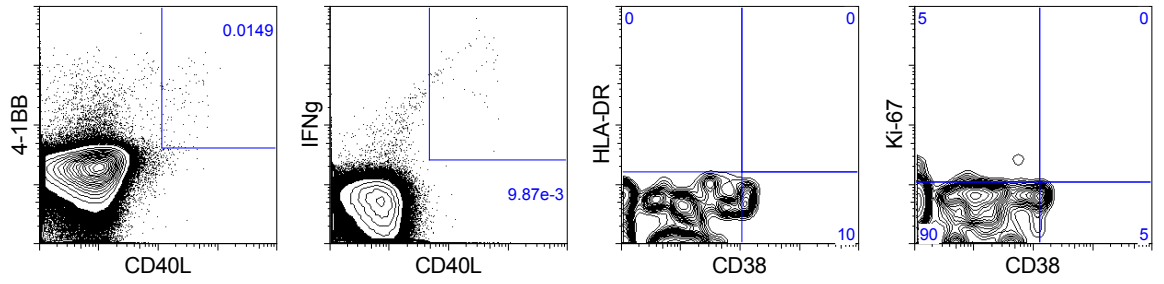
**HD37
unstimulated**



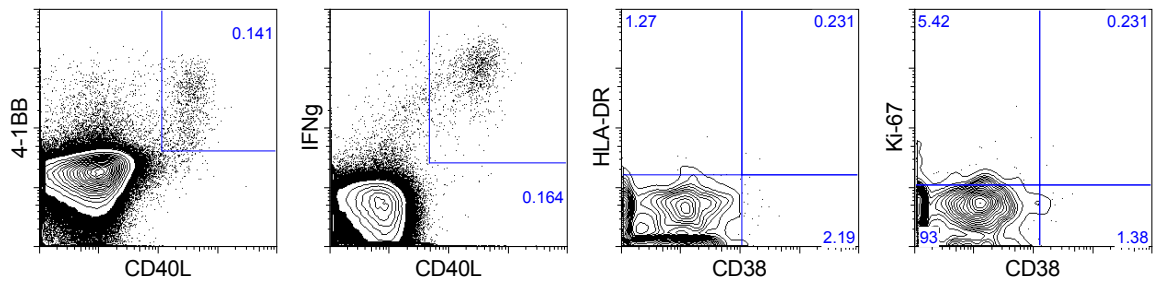
**HD37
S-I (N-term)**



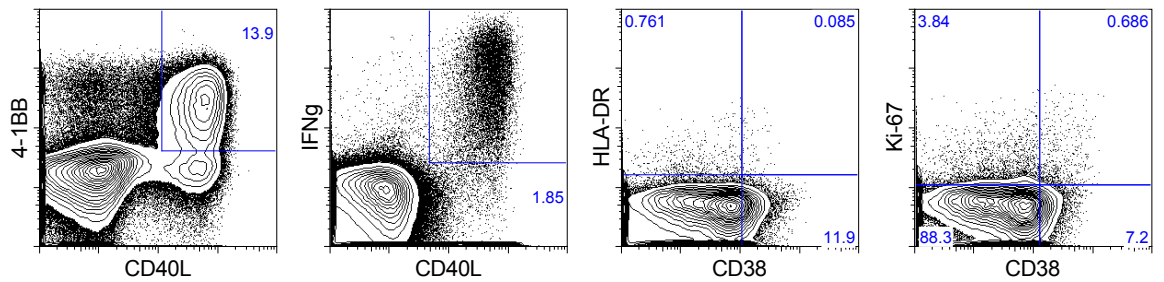
**HD37
S-II (C-term)**



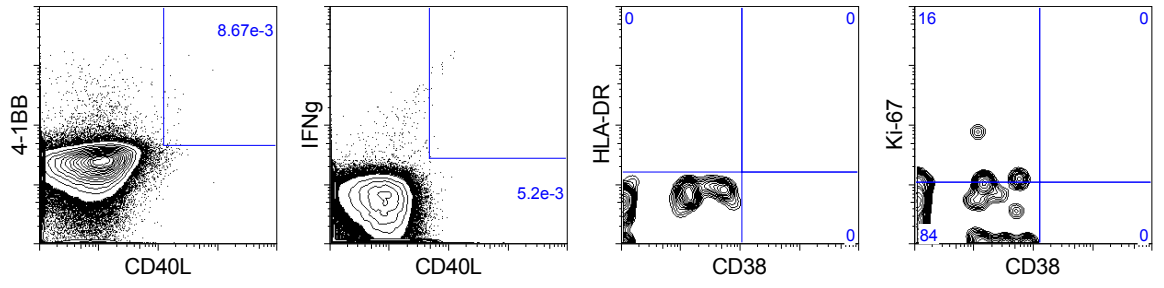
**HD37
CMVpp65**



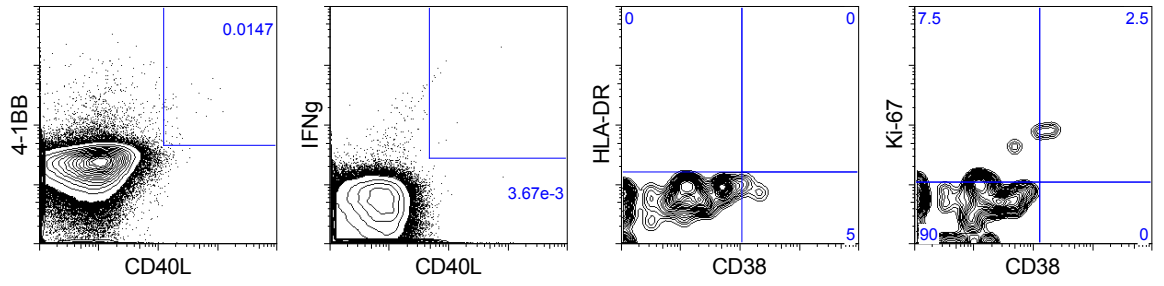
**HD37
SEB/TSST1**



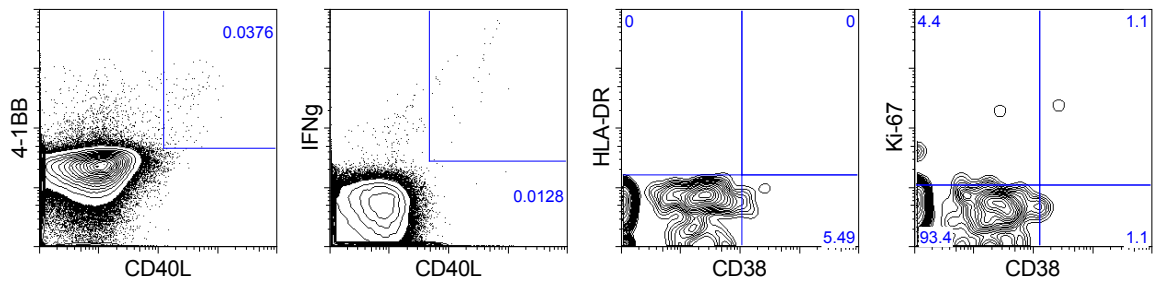
**HD38
unstimulated**



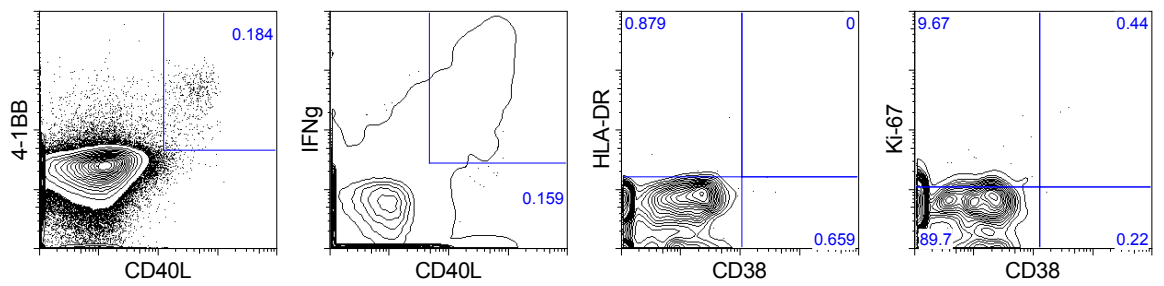
**HD38
S-I (N-term)**



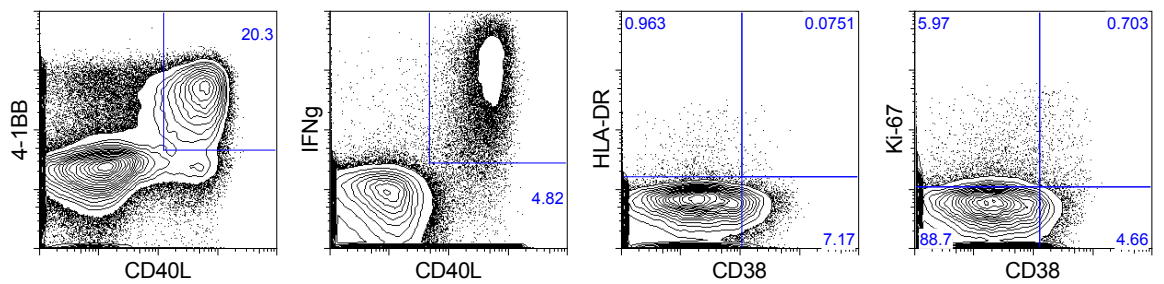
**HD38
S-II (C-term)**



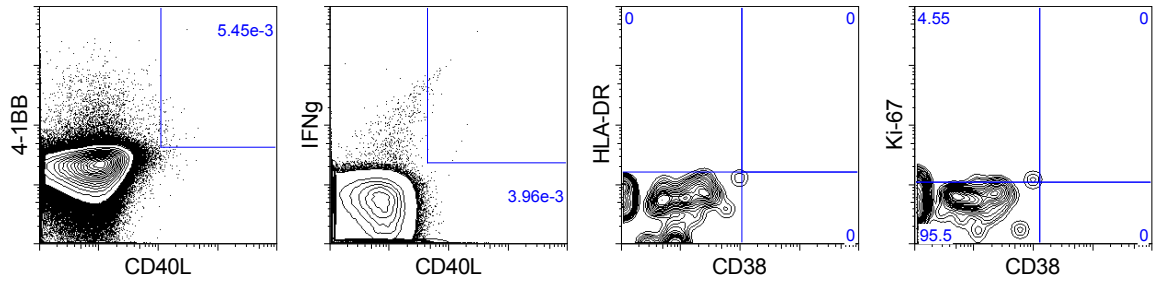
**HD38
CMVpp65**



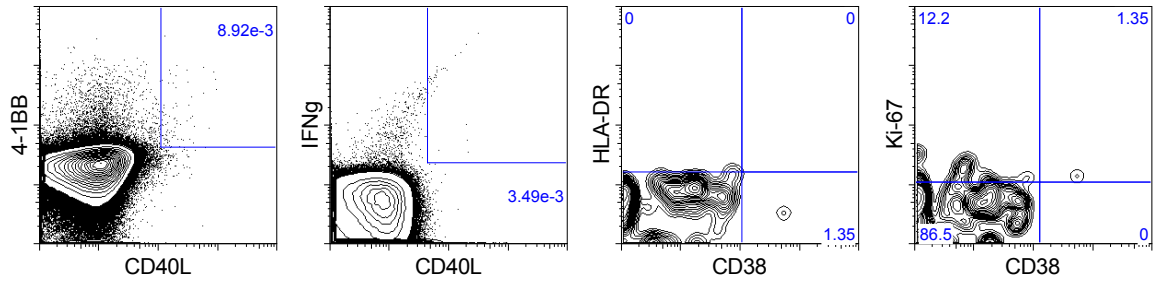
**HD38
SEB/TSST1**



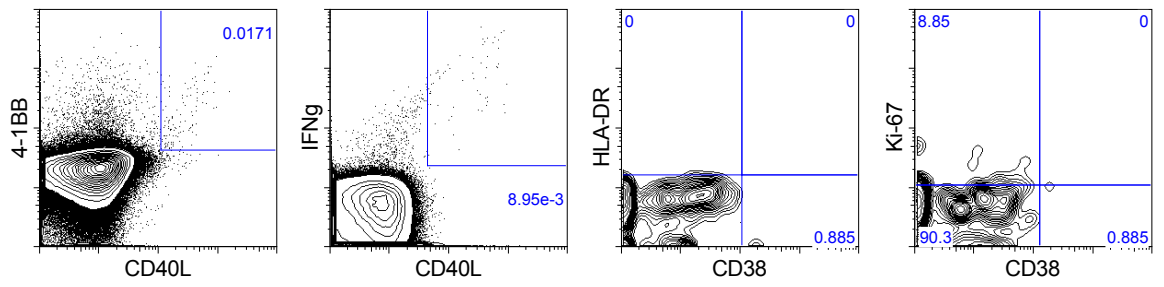
**HD39
unstimulated**



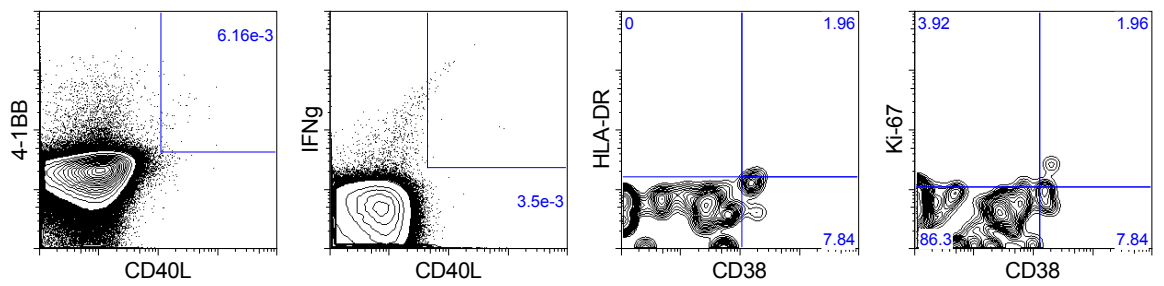
**HD39
S-I (N-term)**



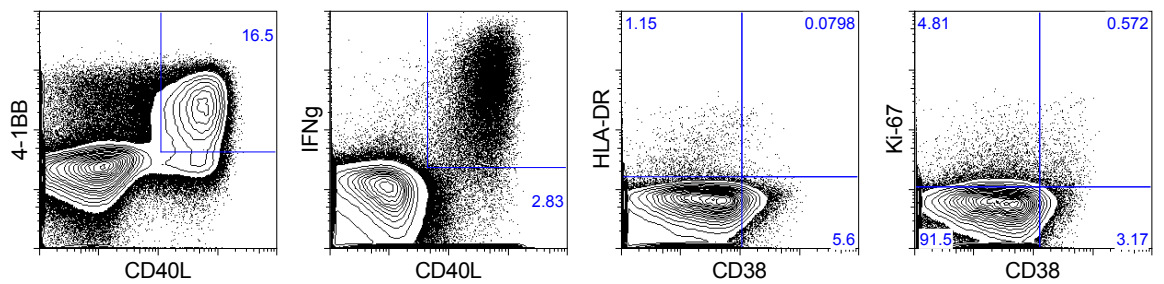
**HD39
S-II (C-term)**



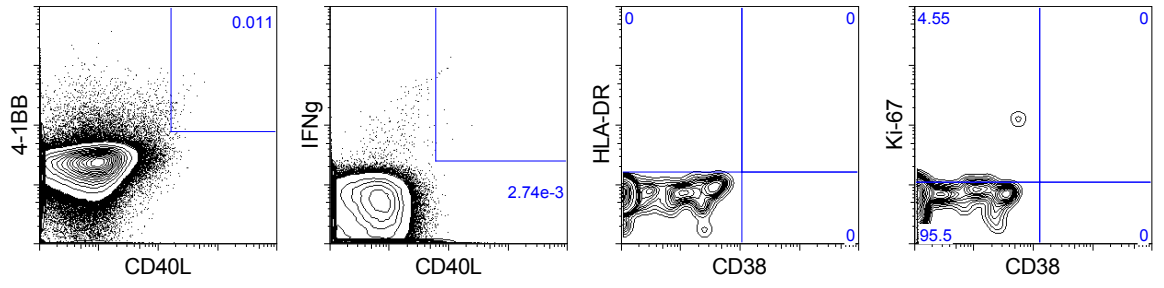
**HD39
CMVpp65**



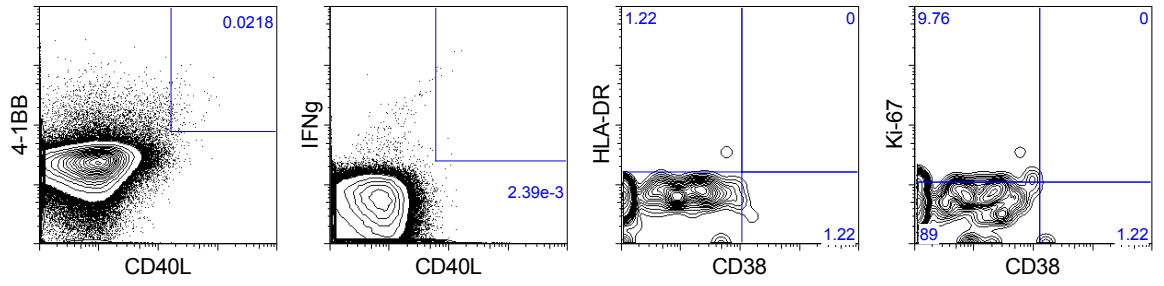
**HD39
SEB/TSST1**



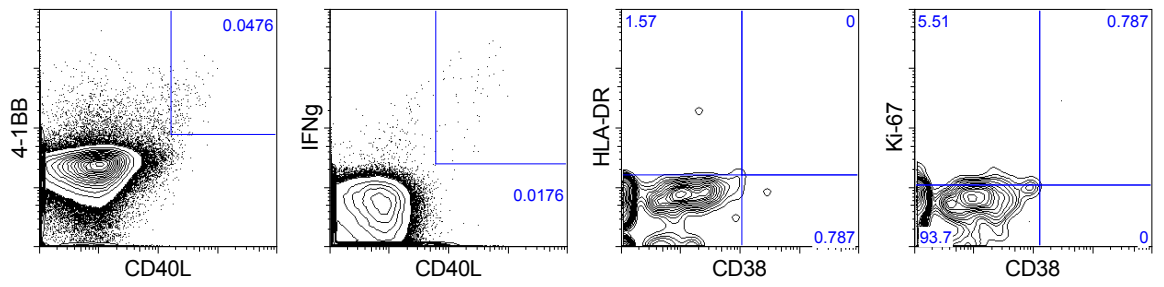
**HD41
unstimulated**



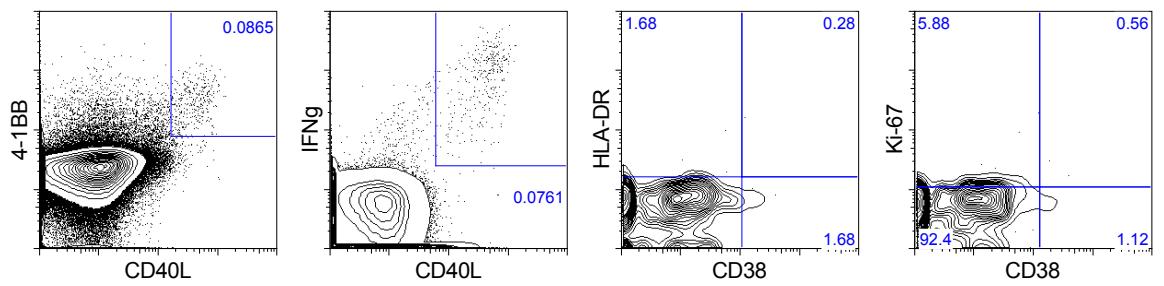
**HD41
S-I (N-term)**



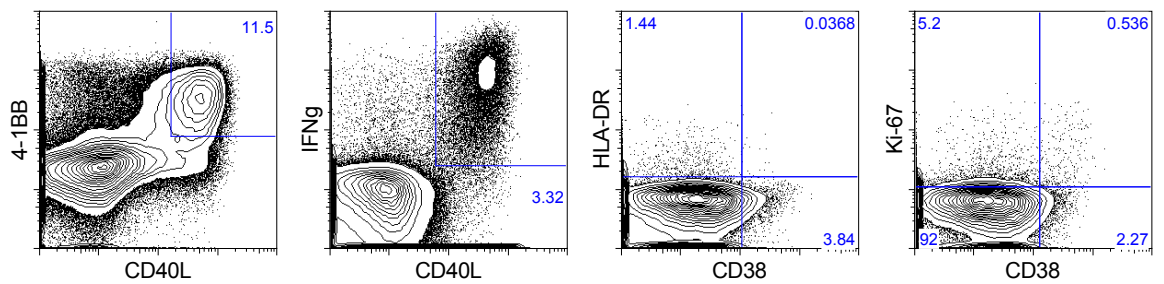
**HD41
S-II (C-term)**



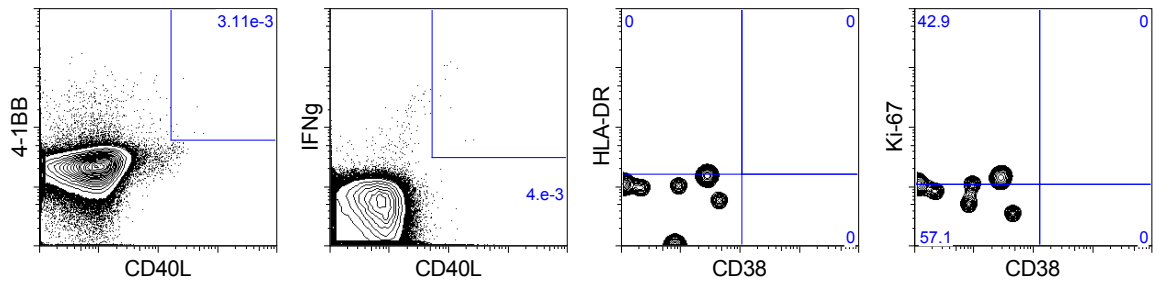
**HD41
CMVpp65**



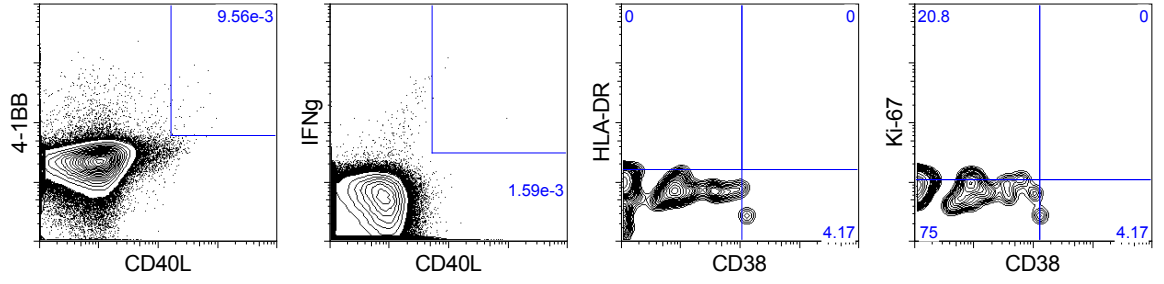
**HD41
SEB/TSST1**



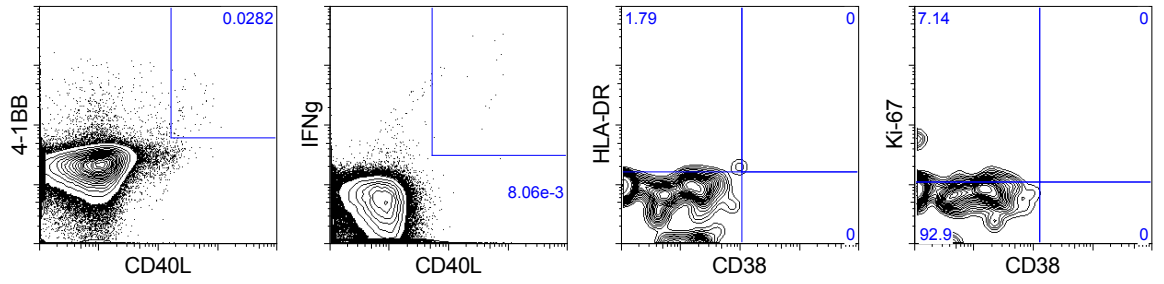
**HD43
unstimulated**



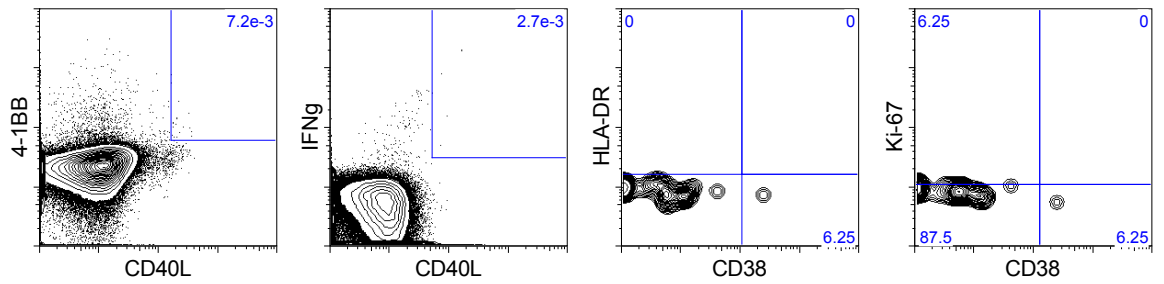
**HD43
S-I (N-term)**



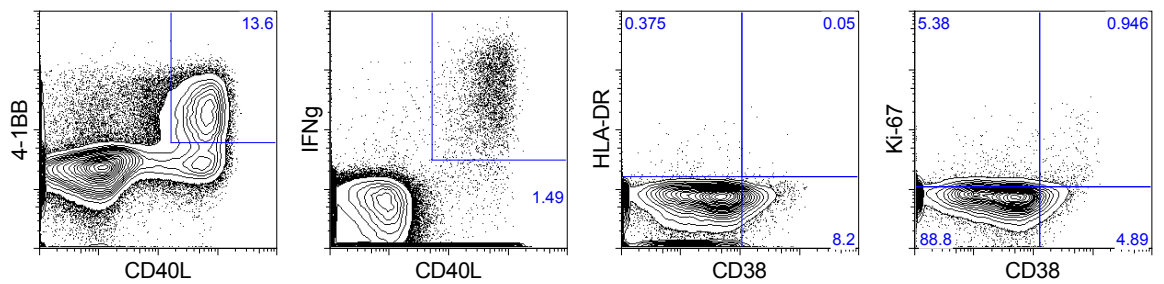
**HD43
S-II (C-term)**



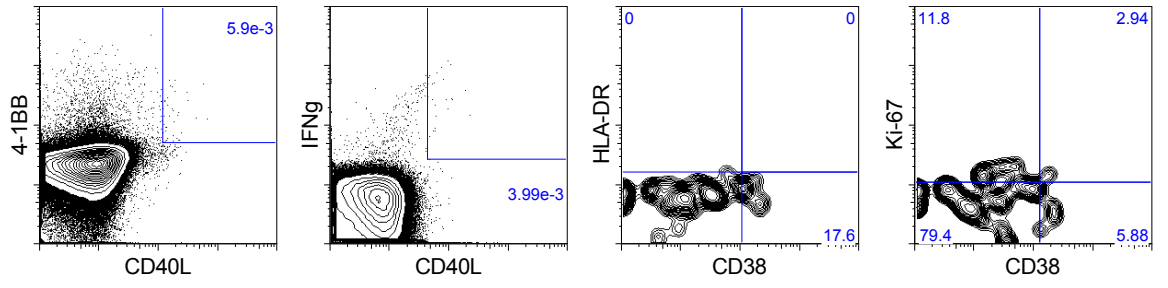
**HD43
CMVpp65**



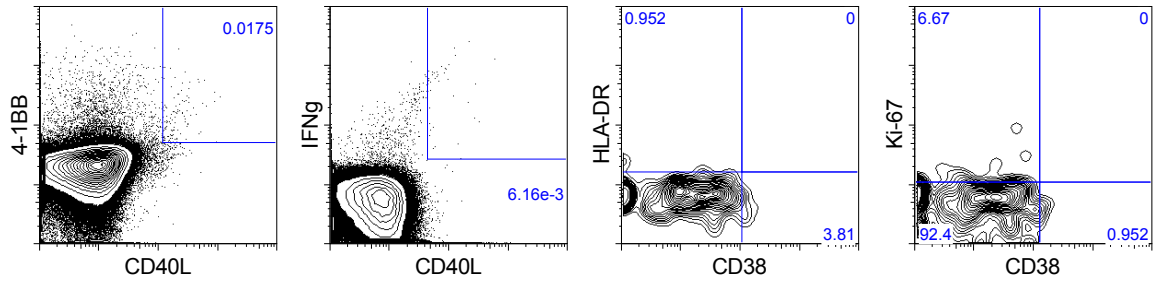
**HD43
SEB/TSST1**



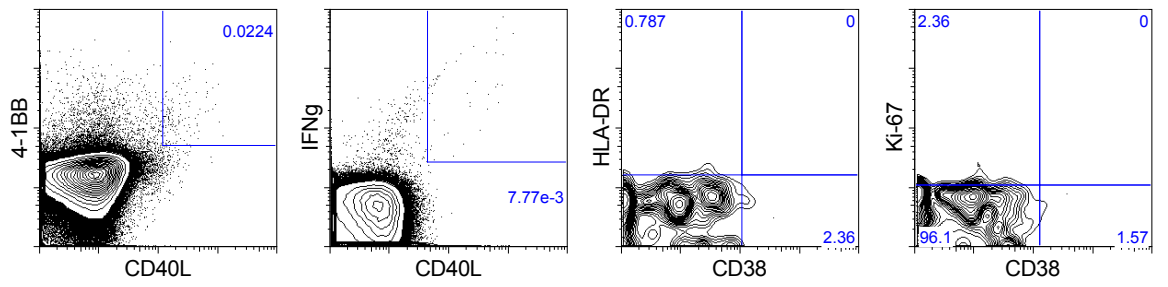
**HD44
unstimulated**



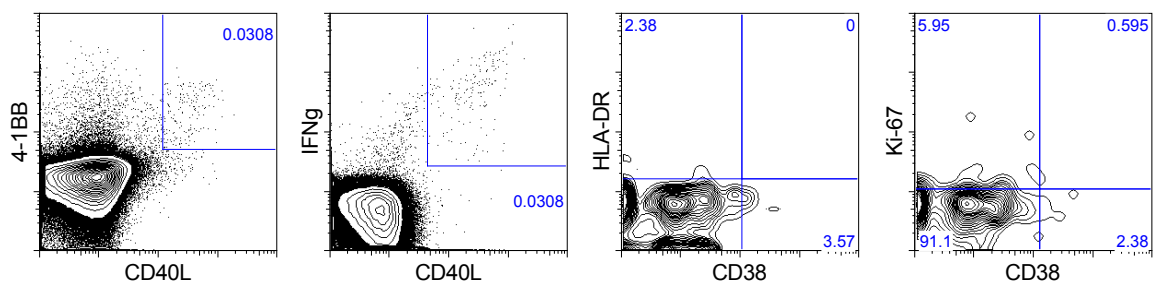
**HD44
S-I (N-term)**



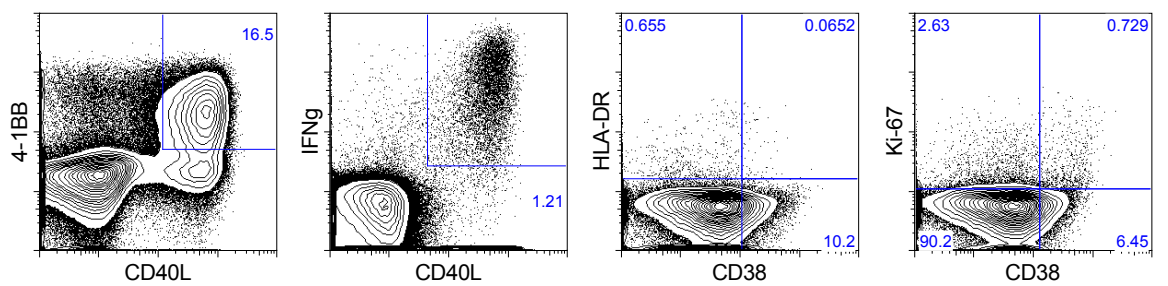
**HD44
S-II (C-term)**



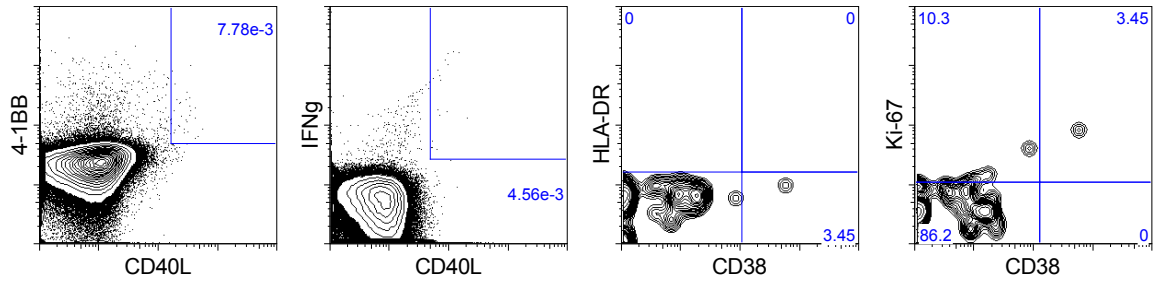
**HD44
CMVpp65**



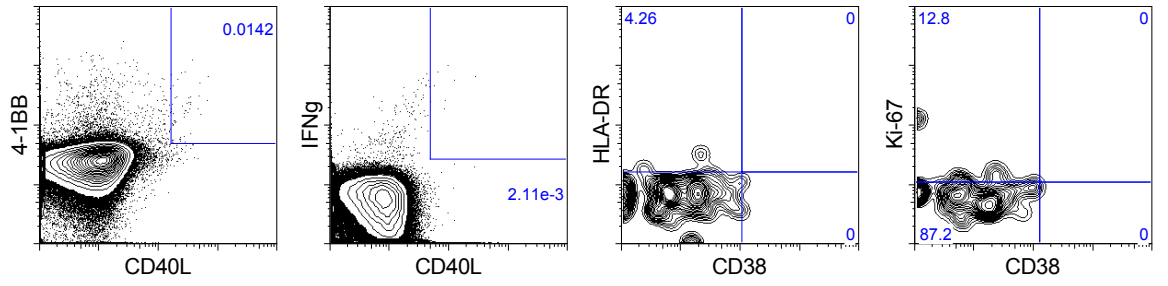
**HD44
SEB/TSST1**



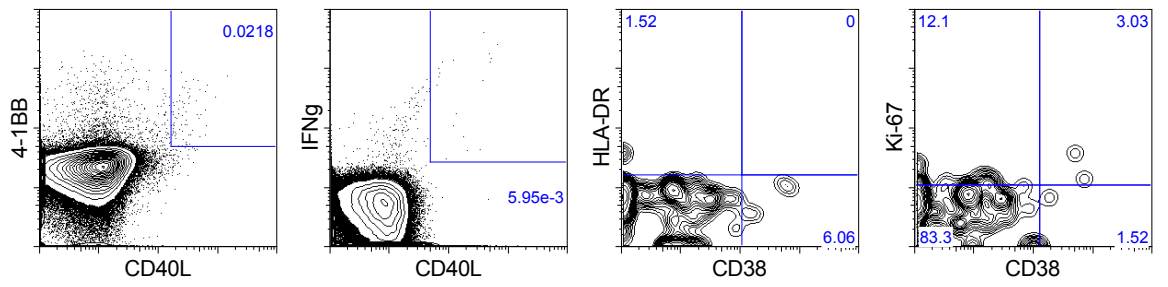
**HD45
unstimulated**



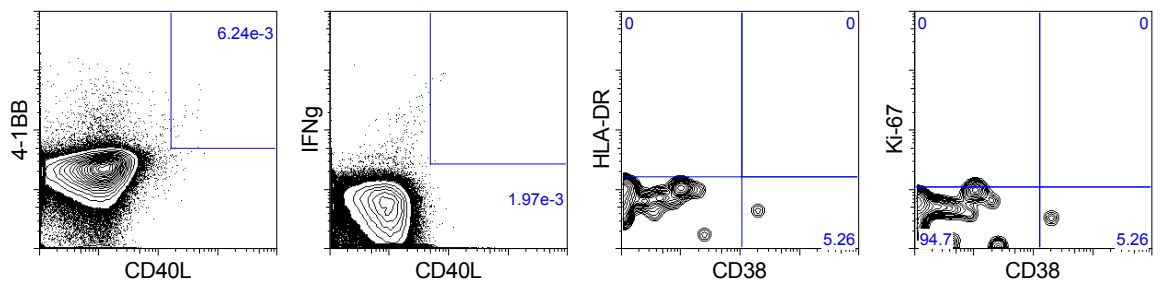
**HD45
S-I (N-term)**



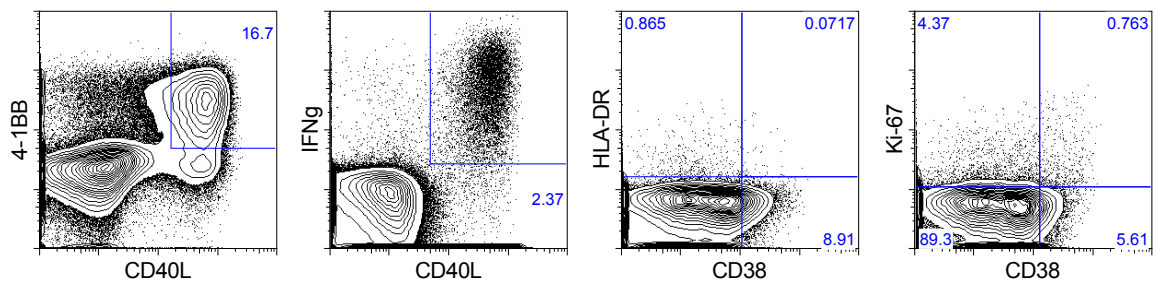
**HD45
S-II (C-term)**



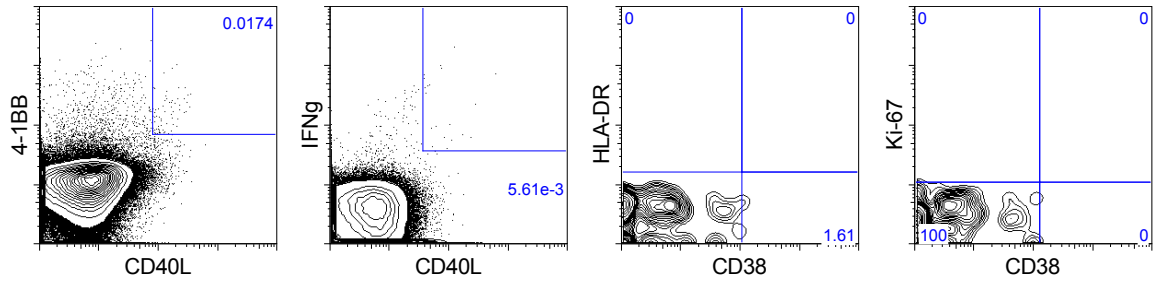
**HD45
CMVpp65**



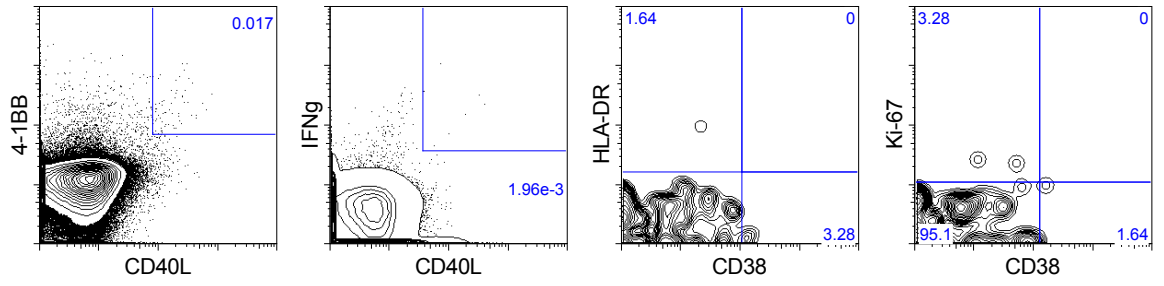
**HD45
SEB/TSST1**



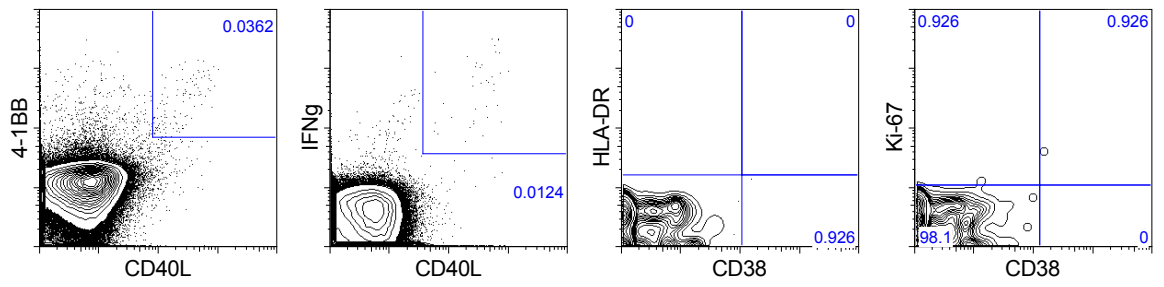
**HD54
unstimulated**



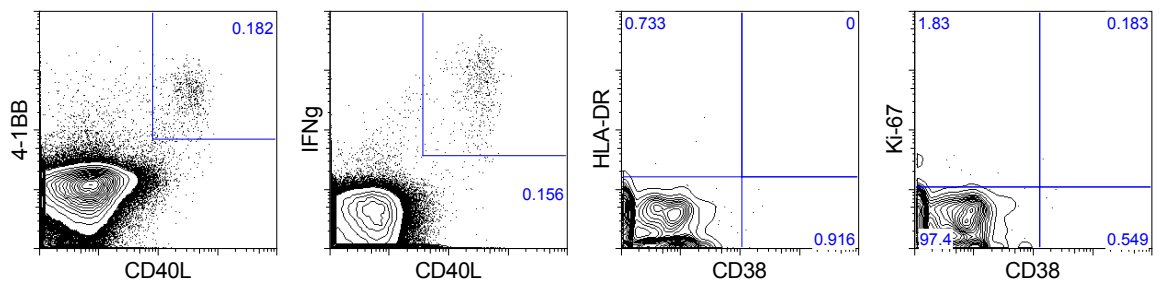
**HD54
S-I (N-term)**



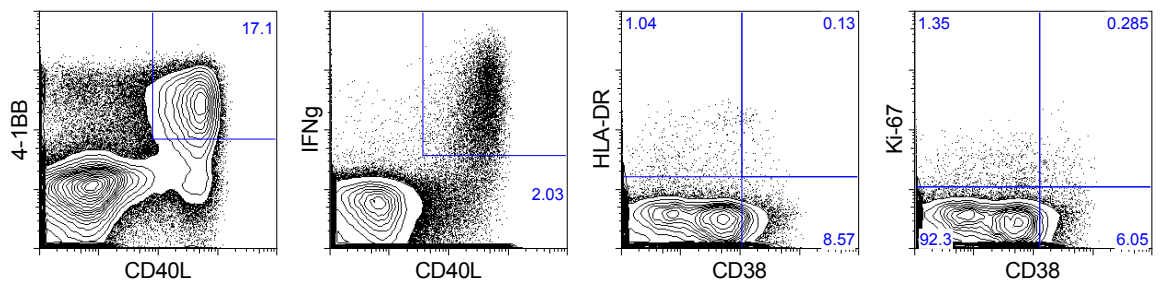
**HD54
S-II (C-term)**



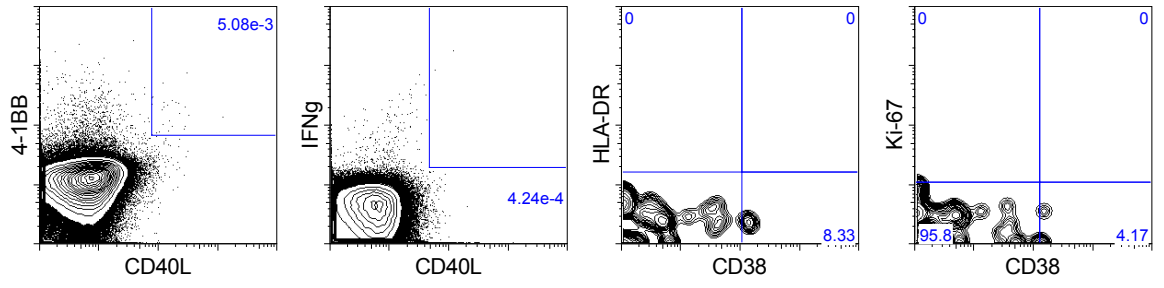
**HD54
CMVpp65**



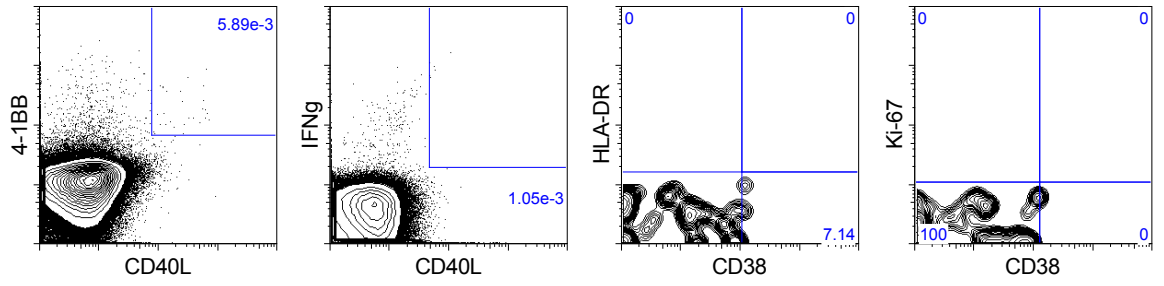
**HD54
SEB/TSST1**



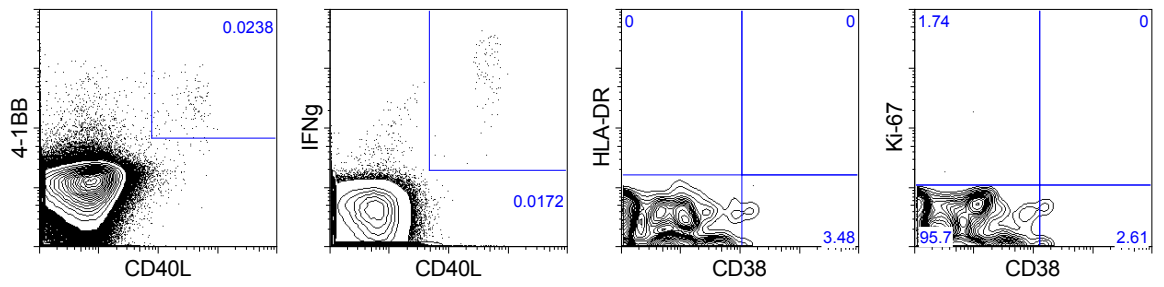
**HD60
unstimulated**



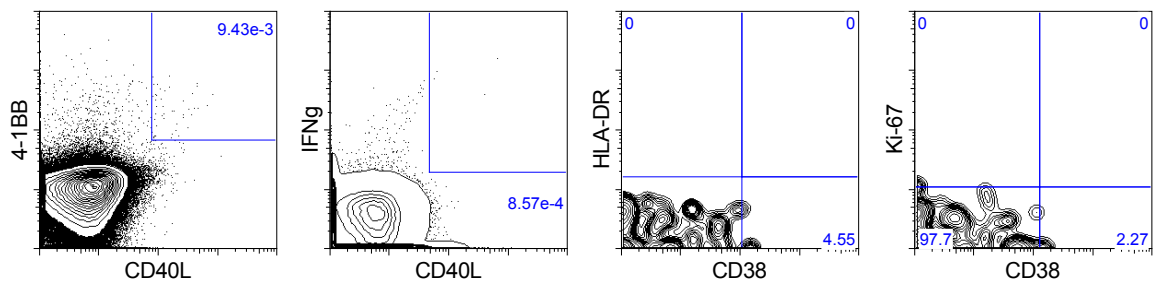
**HD60
S-I (N-term)**



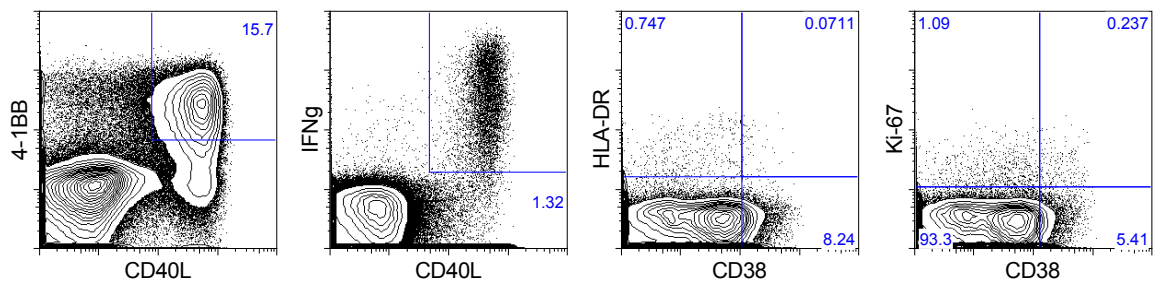
**HD60
S-II (C-term)**



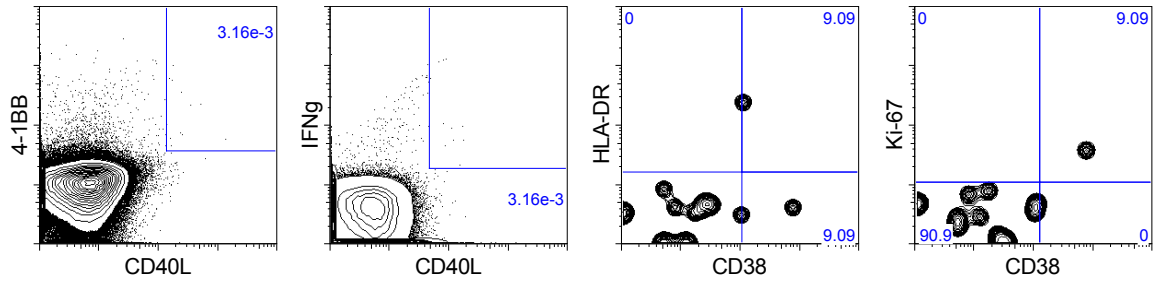
**HD60
CMVpp65**



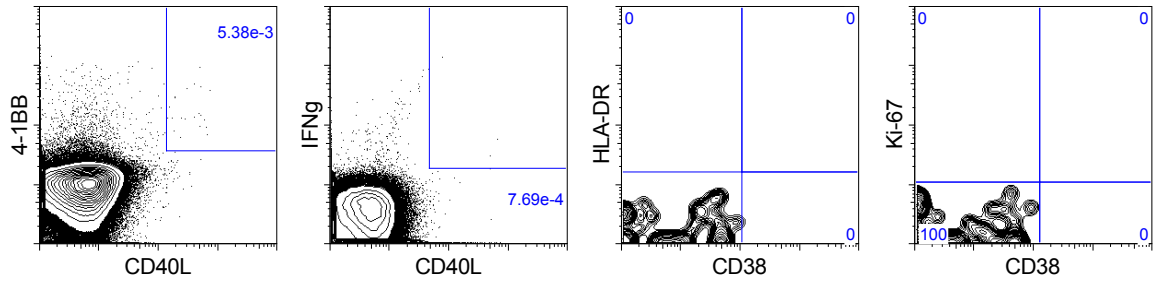
**HD60
SEB/TSST1**



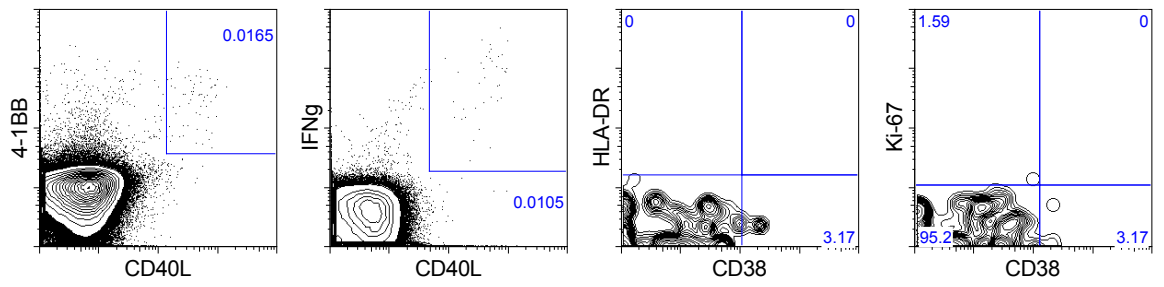
**HD71
unstimulated**



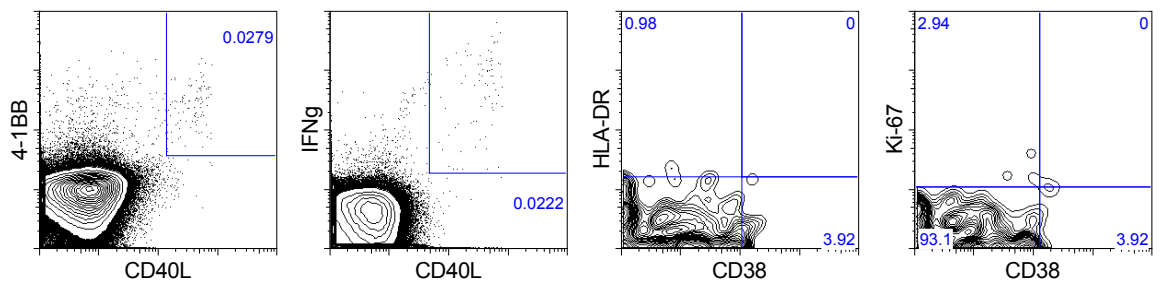
**HD71
S-I (N-term)**



**HD71
S-II (C-term)**



**HD71
CMVpp65**



**HD71
SEB/TSST1**

