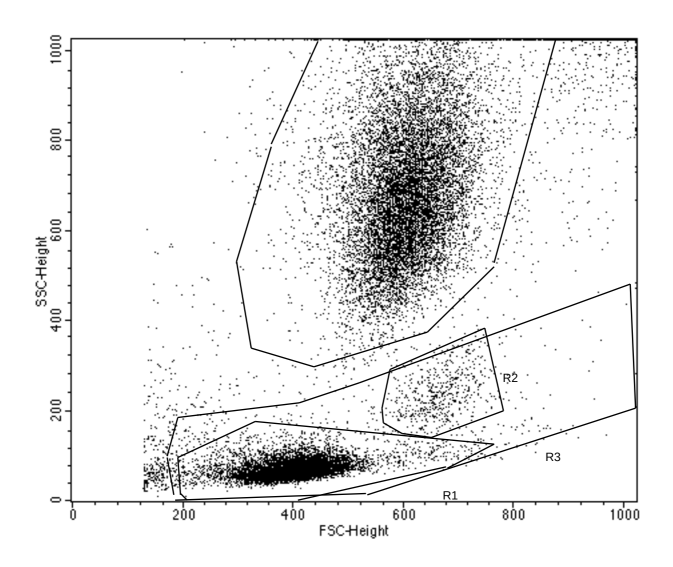
SCATTERPLOT



Region Statistics

Log Data Units: Linear Values
Tube: #1/ISOTYPKONTROLLE 1

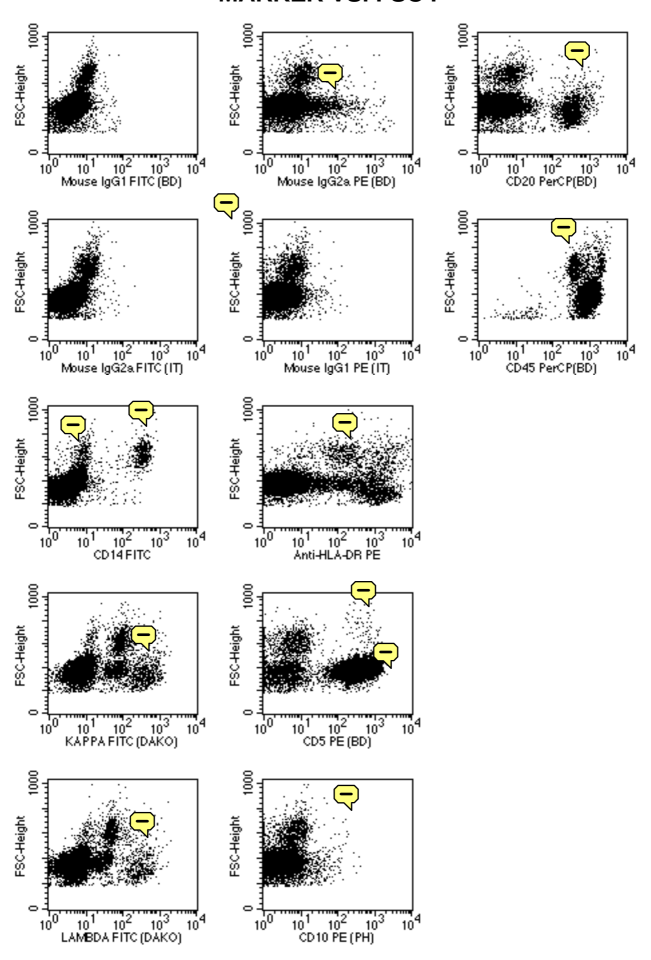
Gate: No Gate

Total Events: 100000

Region	Events	% Gated
R1	43123	43.12
R2	2085	2.08
R3	46204	46.20
R4	47911	47.91
R5	4476	4.48
R6	444	0.44
R7	227	0.23
R8	23448	23.45
R9	5743	5.74
R10	30264	30.26

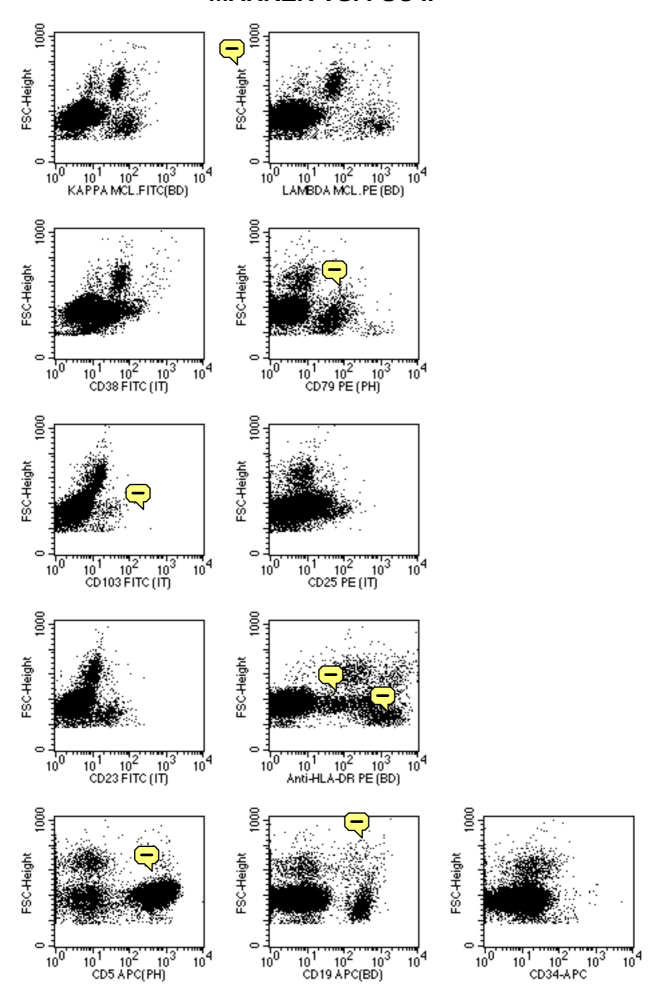
25% aller Events dargestellt

MARKER VS. FSC I



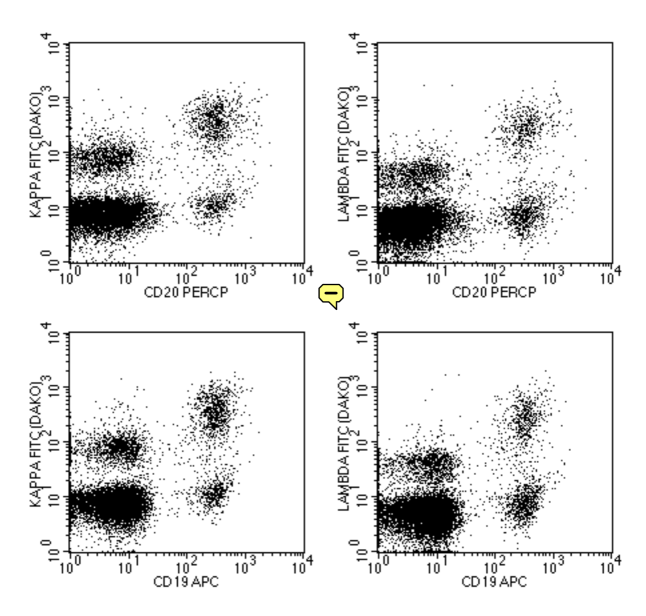
25% aller Events dargestellt

MARKER VS. FSC II



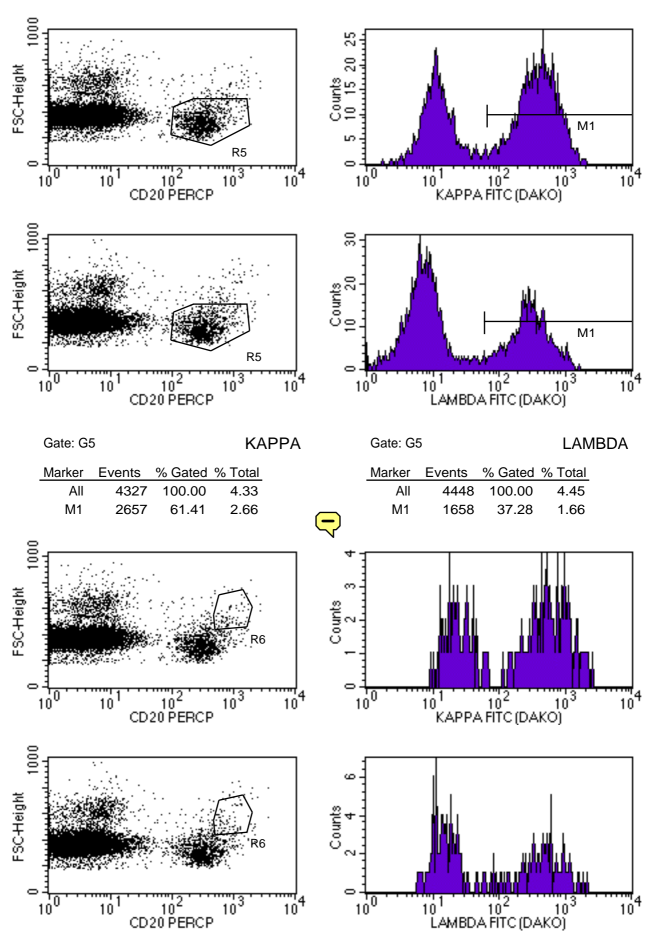
25% aller Events dargestellt

CD19/CD20 VS K/L



25% aller Events dargestellt Leichtkettenantikoerper polyklonal

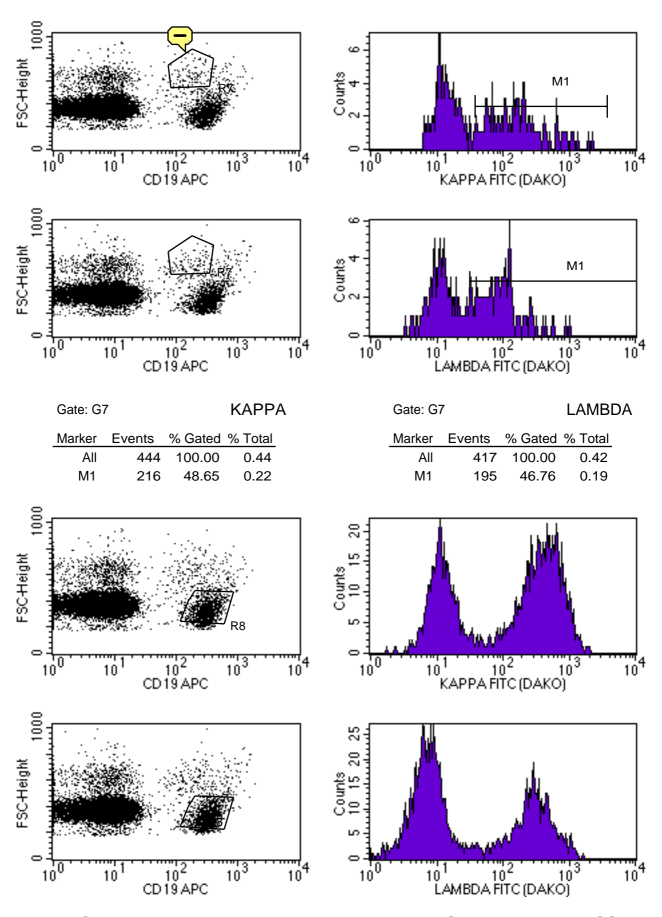
K/L AUF B-SUBGR. 20/FSC



LEICHTKETTEN AUF ZELLPOPULATIONEN BESTIMMTER GROESSE UND CD20 EXPRESSION

25% aller Events dargestellt, Eingangsgate G3 (MNC) Leichtkettenantikoerper polyklonal

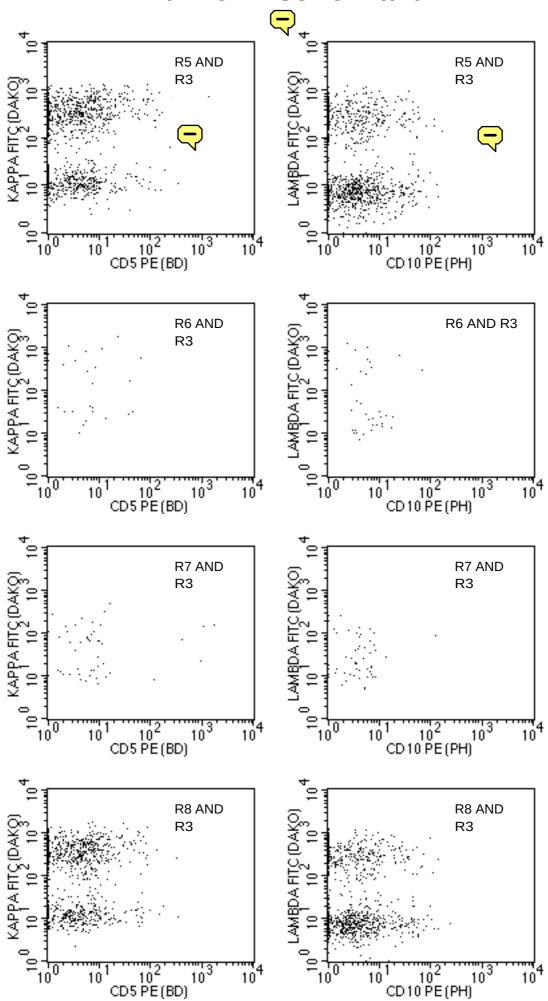
K/L AUF B-SUBGR. 19/FSC



LEICHTKETTEN AUF ZELLPOPULATIONEN BESTIMMTER GROESSE UND CD19 EXPRESSION

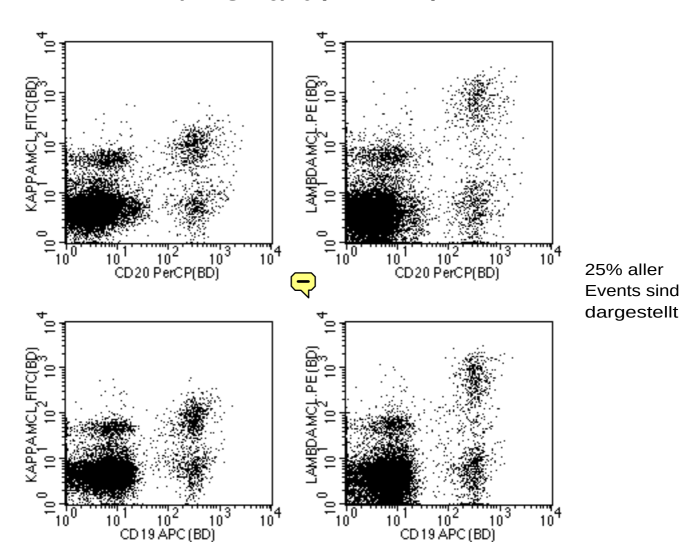
100% aller Events dargestellt, Eingangsgate G3 (MNC) Leichtkettenantikoerper polyklonal

K/L AUF B-SUBGR. 5/10

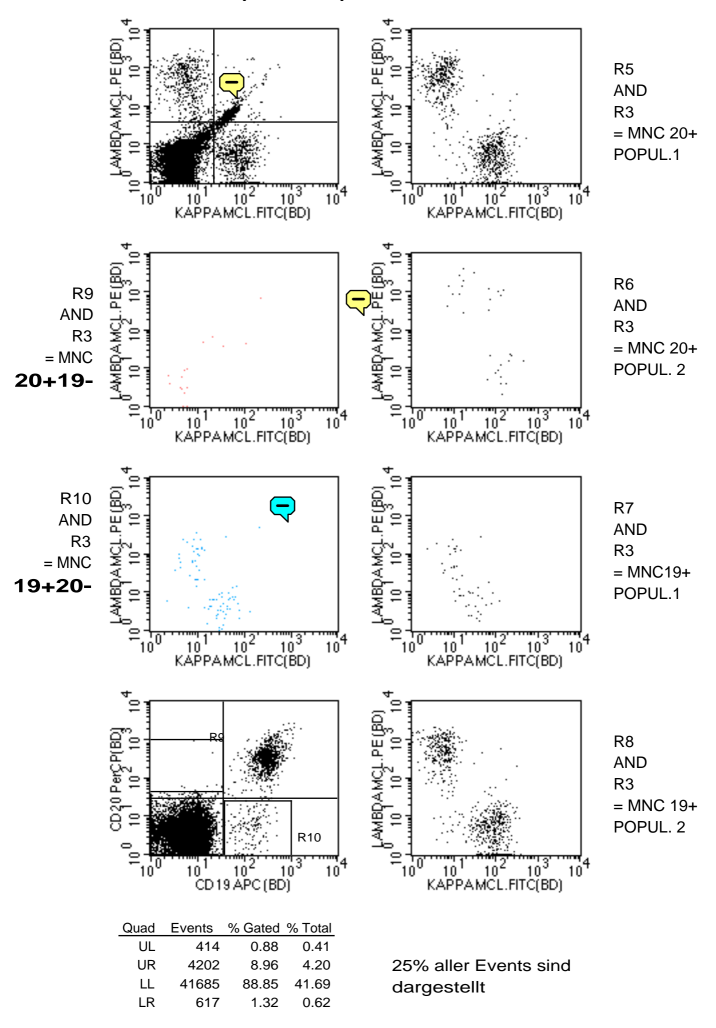


BZW. CD19 EXPRESSION GEGEN CD5 und CD10

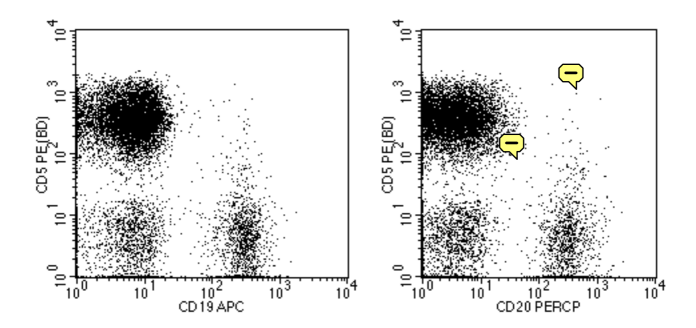
K/L VS. 19/20 (MKL.AK.)

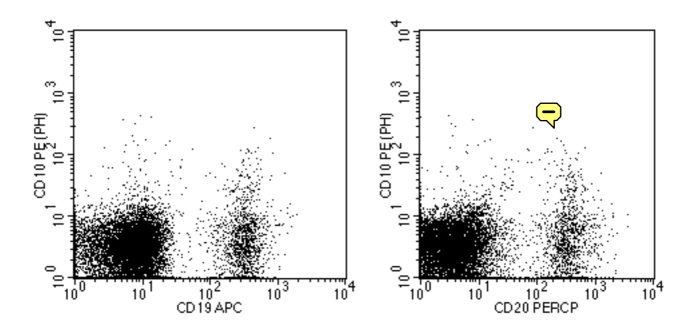


K/L (MKL.AK) AUF B-SUBGR.



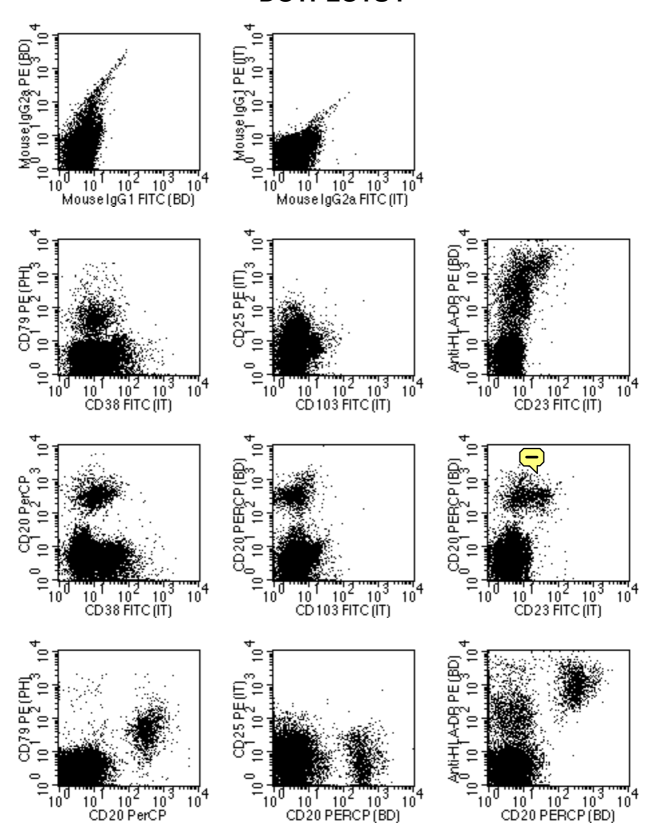
DOTPLOTS 19/20/10/5





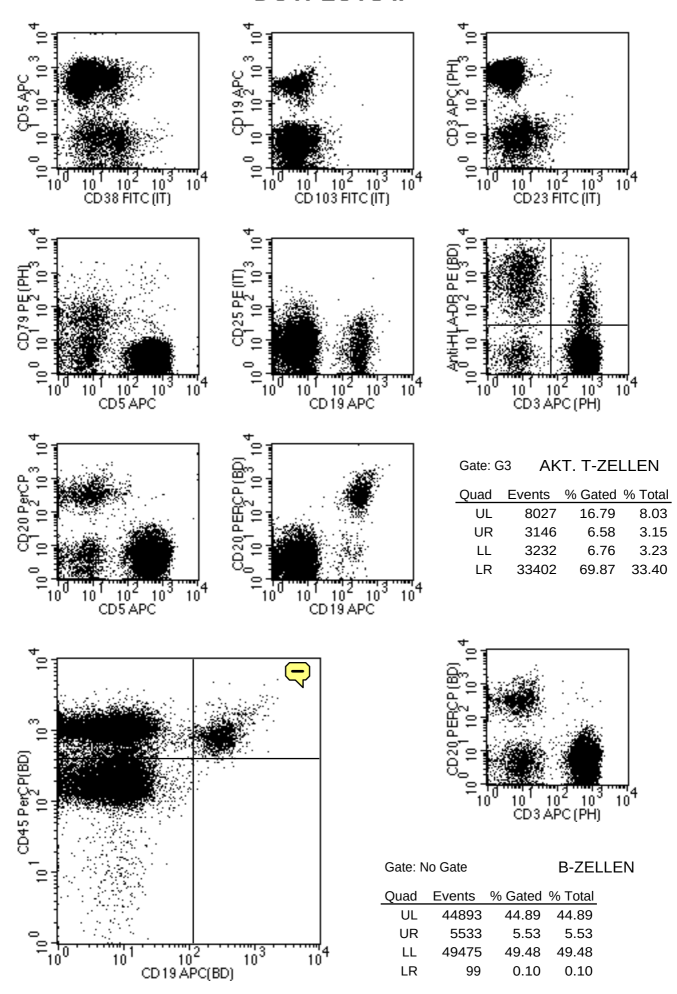
25% aller Events sind dargestellt Gate G3 (MNC)

DOTPLOTS I



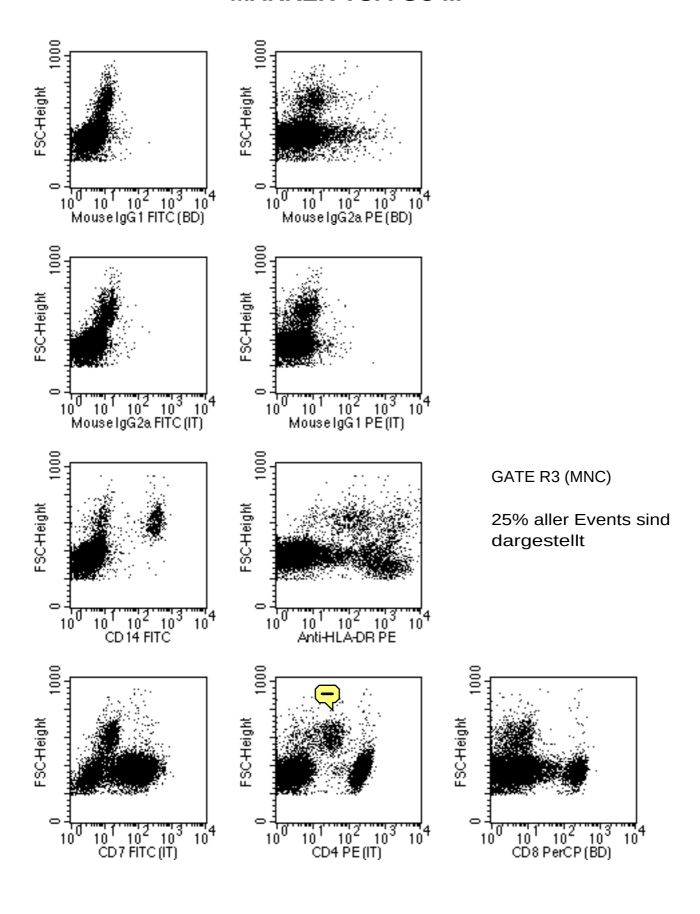
25% aller Events sind dargestellt, Gate G3 (MNC)

DOTPLOTS II

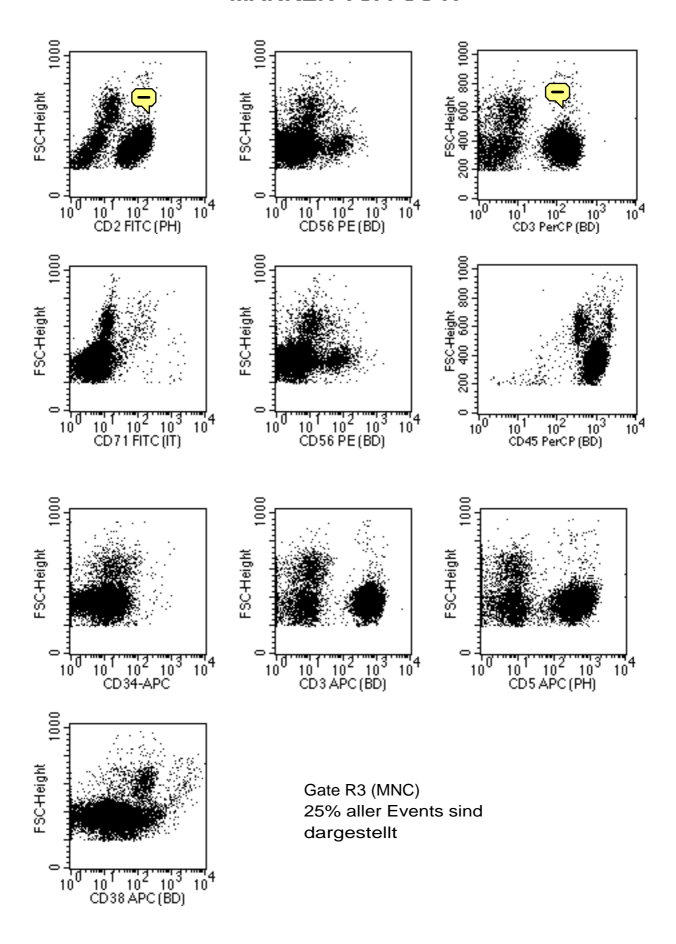


25% aller Events sind dargestellt, Gate G3 (MNC) oder kein Gate (bei CD19/CD45)

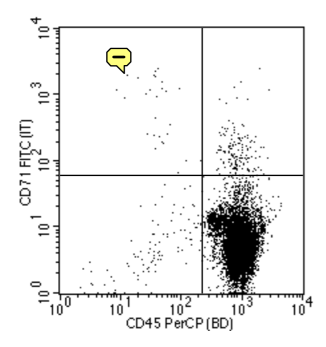
MARKER VS. FSC III

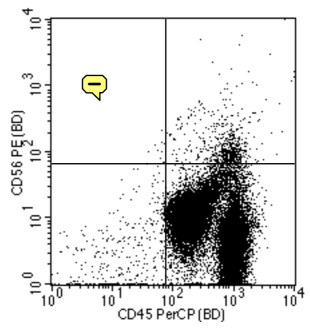


MARKER VS. FSC IV



71-56-45-38



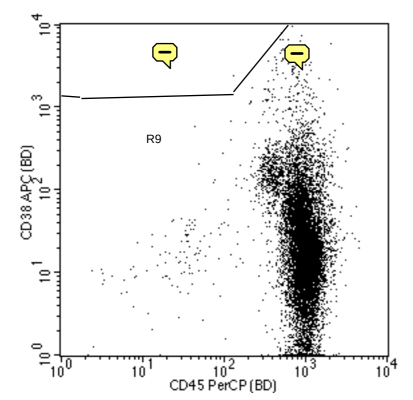


Gate: G3

Quad	Events	% Gated	% Total
UL	135	0.29	0.14
UR	661	1.43	0.66
LL	380	0.82	0.38
ΙR	45135	97 46	45 13

Gate: No Gate

Quad	Events	% Gated	% Total
UL	29	0.03	0.03
UR	2831	2.83	2.83
LL	1658	1.66	1.66
LR	95482	95.48	95.48



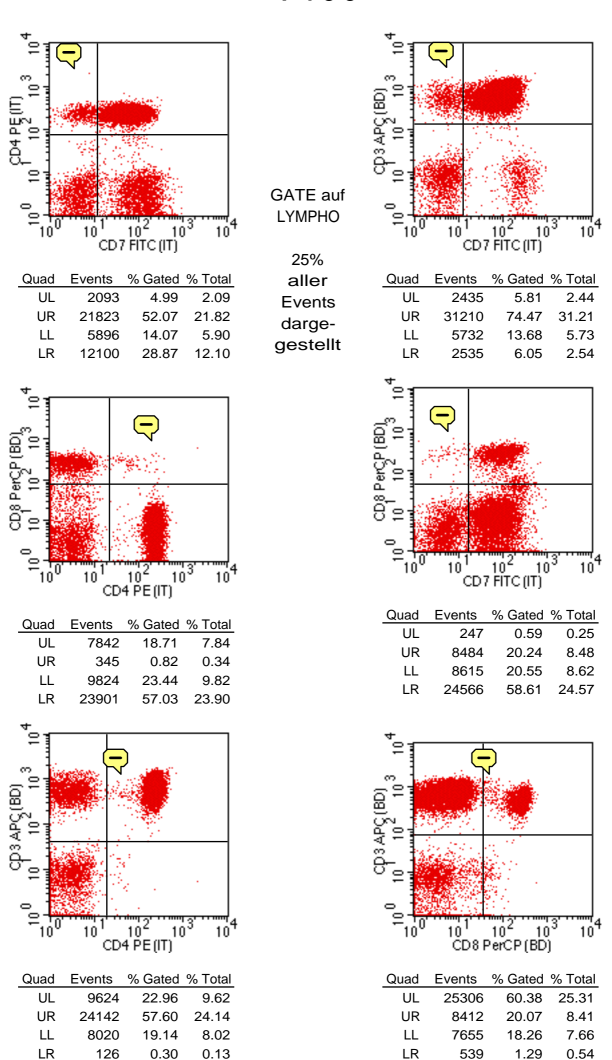
Log Data Units: Linear Values

Gate: G3

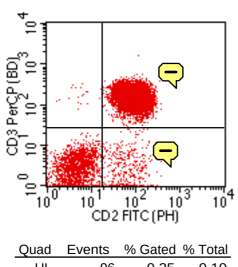
Total Events: 100000

Region	Events	% Gated	% Total
LYM	42817	92.46	42.82
MON	2149	4.64	2.15
MNC	46311	100.00	46.31
GRA	0	0.00	0.00
LEU	46042	99.42	46.04
R14	481	1.04	0.48
R15	0	0.00	0.00
R16	0	0.00	0.00
HLp14n	2484	5.36	2.48
34pos	2484	5.36	2.48
R9	5	0.01	0.01
R10	154	0.33	0.15

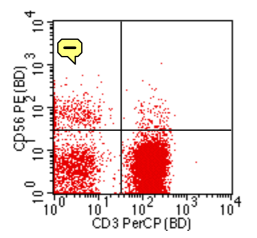
Gate R3 (MNC), 25% aller Events sind dargestellt



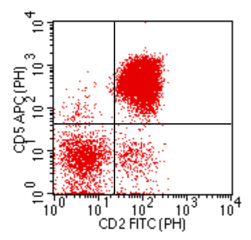
aller Events dargestellt



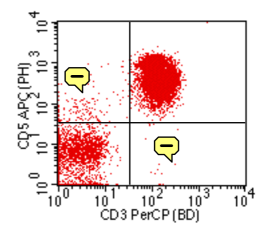
Quad	Events	% Gated	% Total
UL	96	0.25	0.10
UR	28813	76.49	28.81
LL	6981	18.53	6.98
LR	1781	4.73	1.78



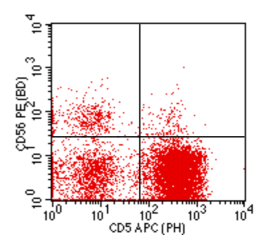
Quad	Events	% Gated	% Total
UL	2035	5.40	2.04
UR	616	1.64	0.62
LL	6756	17.93	6.76
LR	28264	75.03	28.26



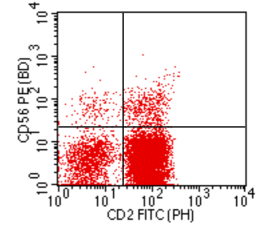
Quad	Events	% Gated	% Total
UL	561	1.49	0.56
UR	28732	76.27	28.73
LL	6696	17.77	6.70
LR	1682	4.46	1.68



GATE Events % Gated % Total Quad AUF 595 1.58 0.60 UL LYMPHO UR 28818 76.50 28.82 8202 8.20 LL 21.77 LR 56 0.15 0.06 25%

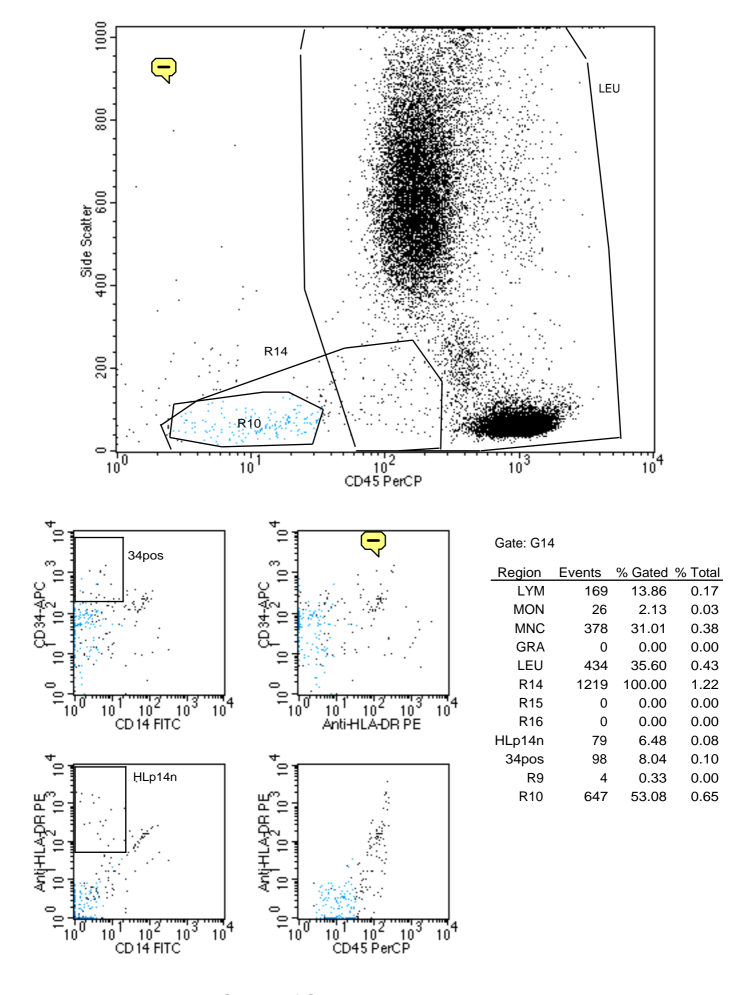


Quad	Events	% Gated	% Total
UL	2071	5.50	2.07
UR	660	1.75	0.66
LL	6619	17.57	6.62
LR	28321	75.18	28.32



Quad	Events	% Gated	% Total
UL	691	1.83	0.69
UR	2237	5.94	2.24
LL	6592	17.50	6.59
LR	28151	74.73	28.15

14-HLADR-45-34



GATE auf G14 "Blastenregion"