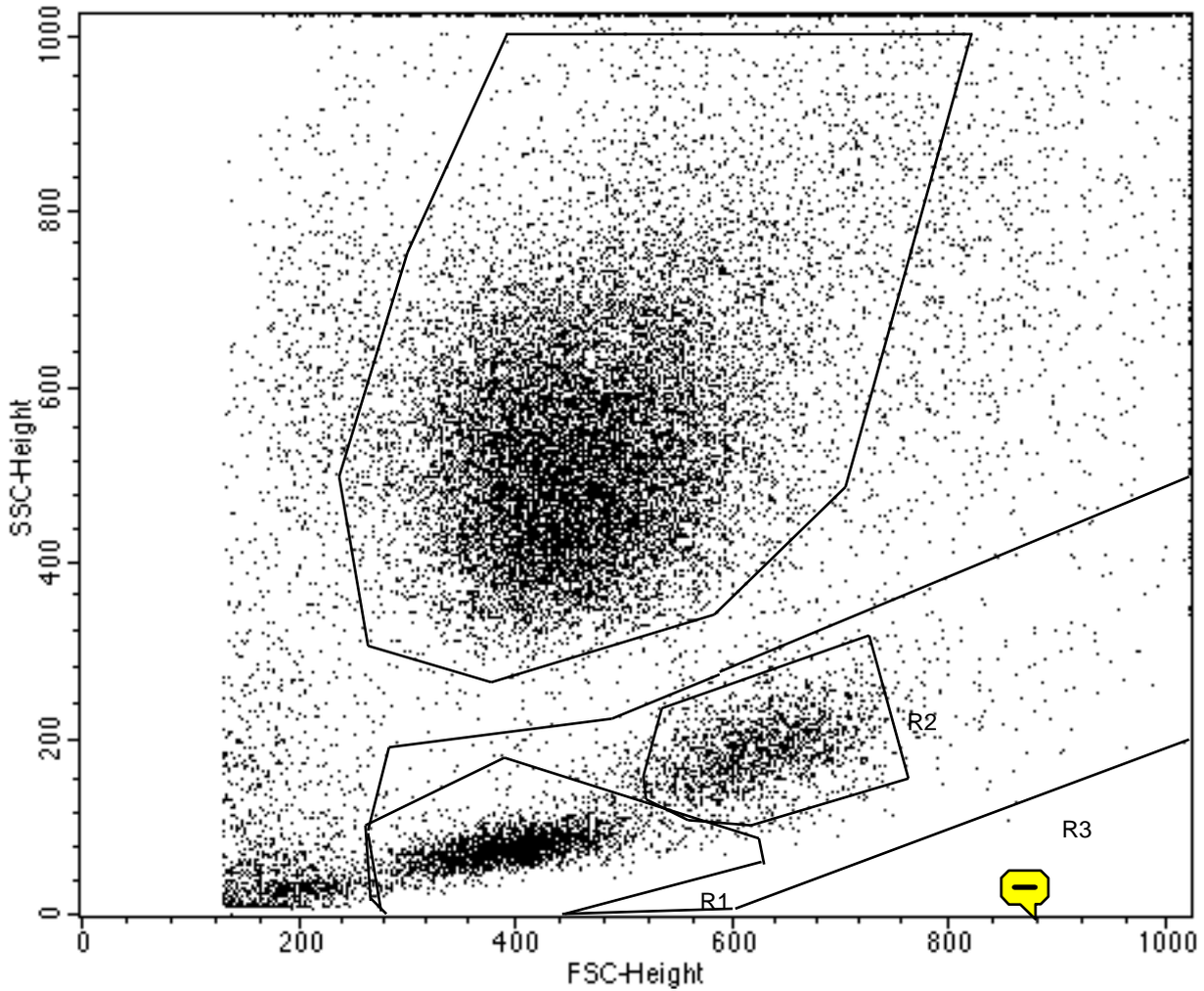


# SCATTERPLOT



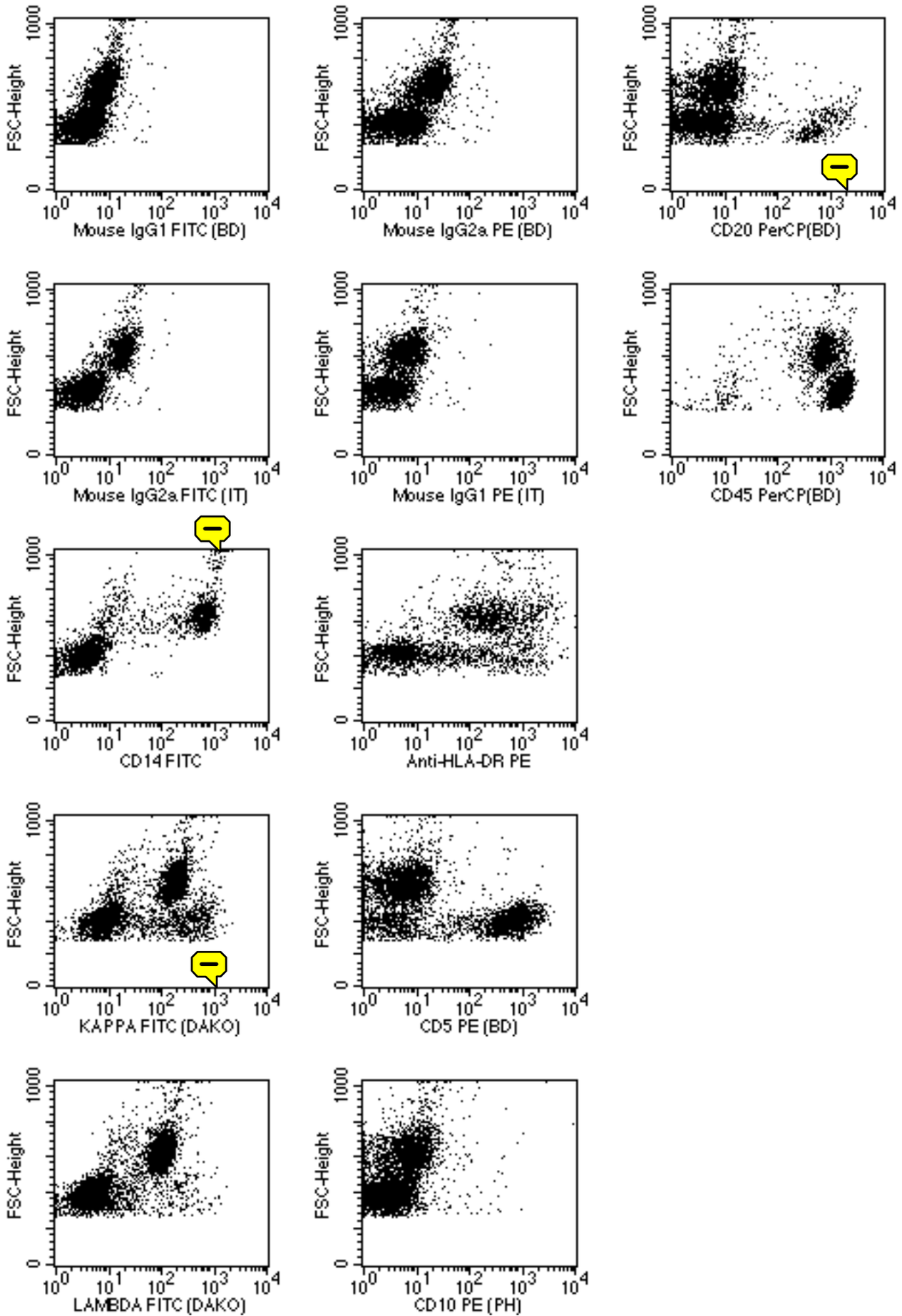
## Region Statistics

Log Data Units: Linear Values  
 Tube: #1/ISOTYPKONTROLLE 1  
 Gate: No Gate  
 Total Events: 91335

25% aller Events  
 dargestellt

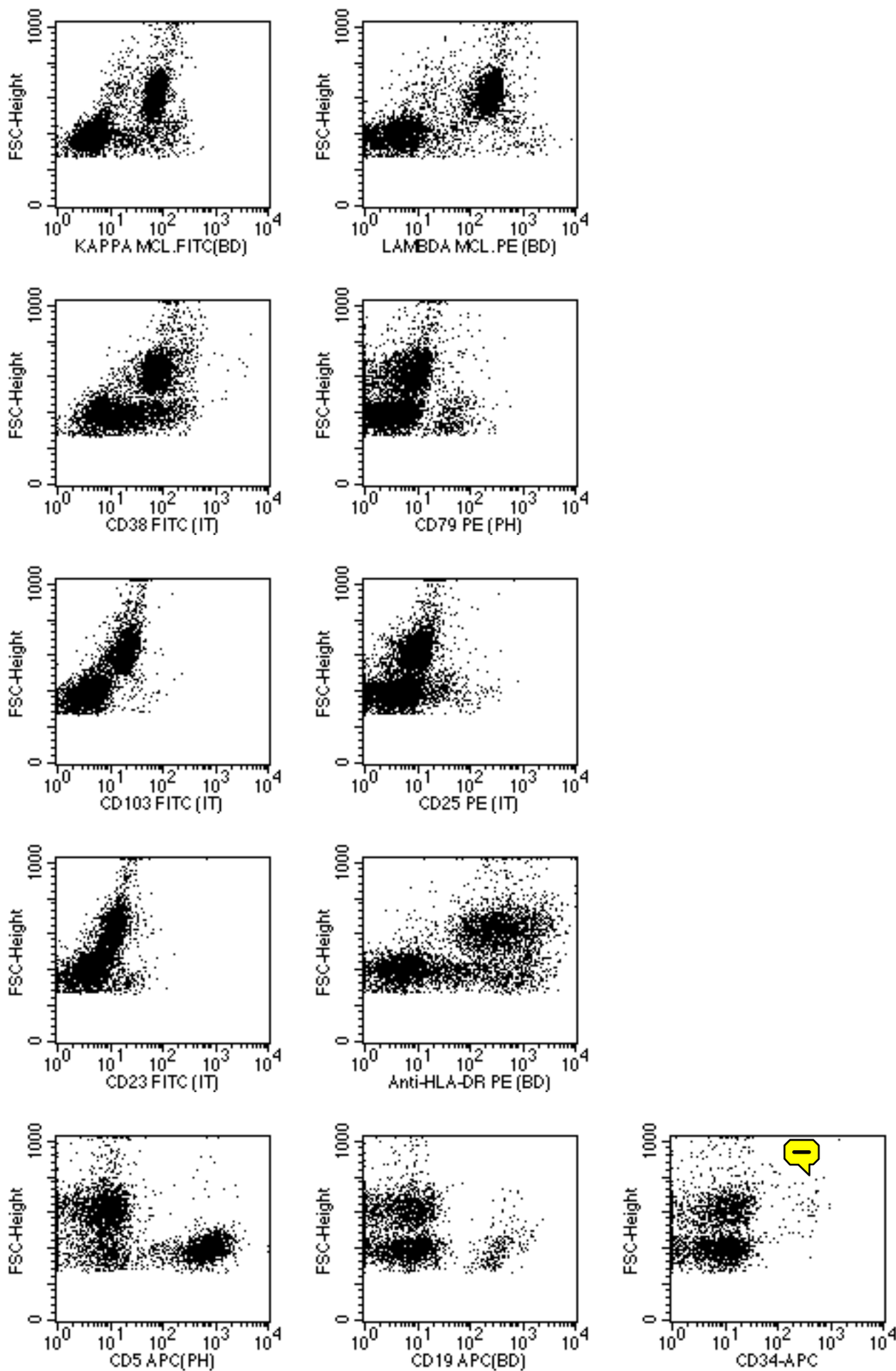
Region	Events	% Gated
R1	10557	11.56
R2	6239	6.83
R3	17981	19.69
R4	58810	64.39
R5	511	0.56
R6	1105	1.21
R7	3686	4.04
R8	4219	4.62
R9	1985	2.17
R10	6002	6.57

# MARKER VS. FSC I



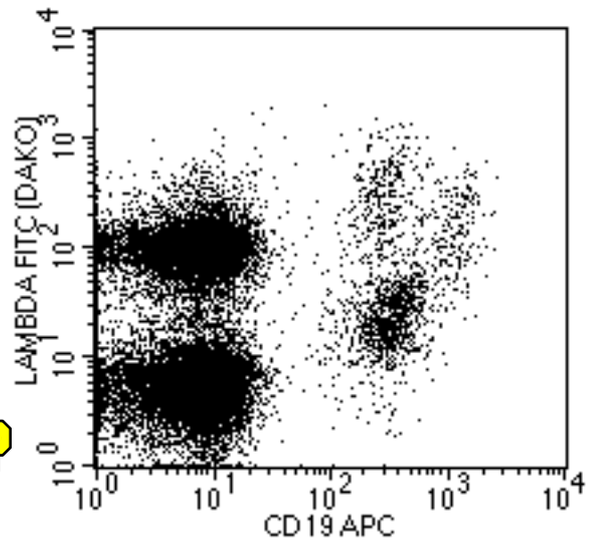
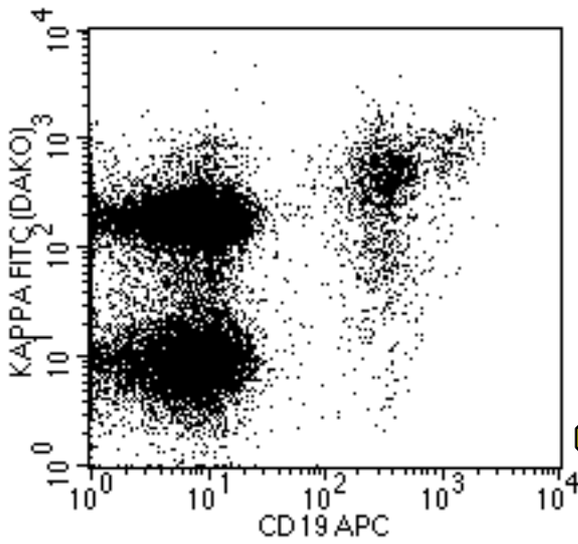
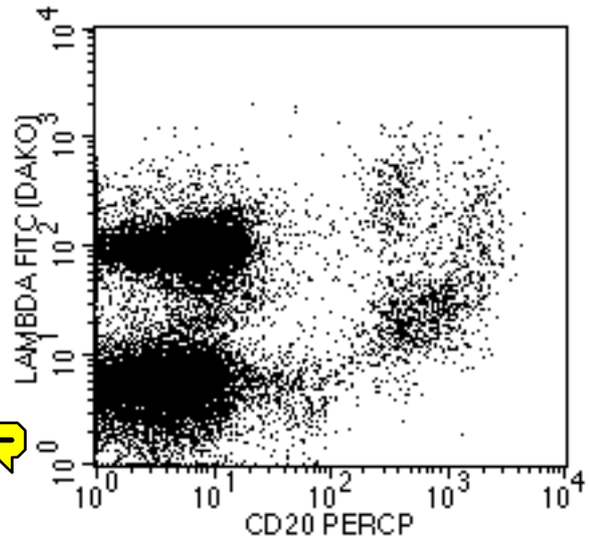
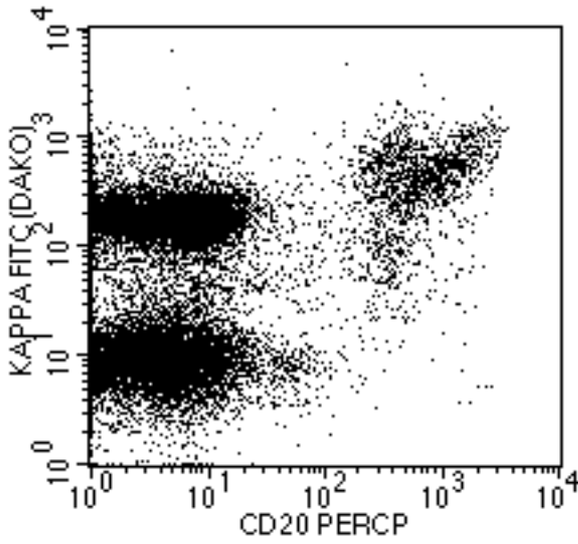
25% aller Events dargestellt

# MARKER VS. FSC II



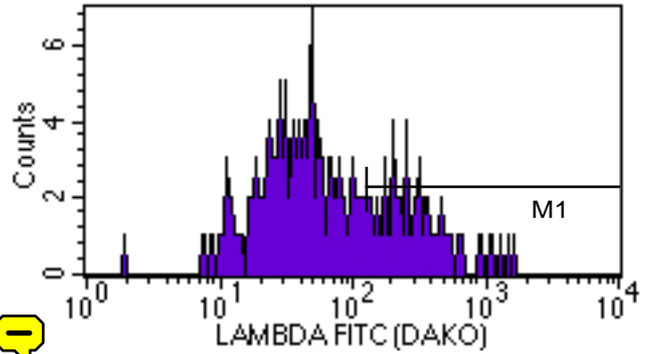
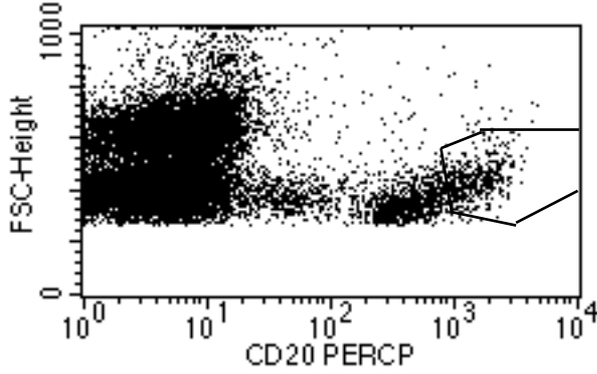
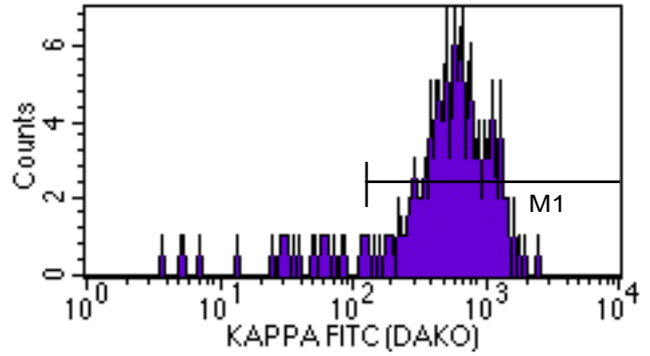
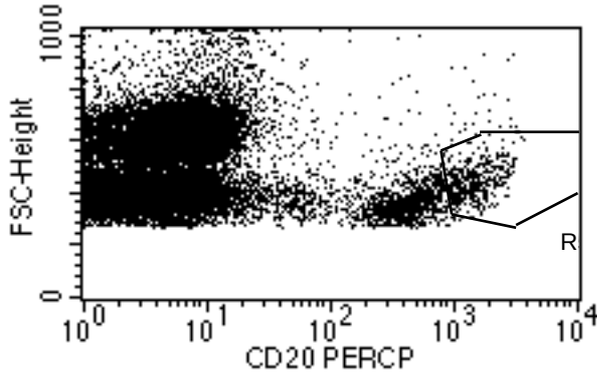
25% aller Events dargestellt

# CD19/CD20 VS K/L



100% aller Events dargestellt  
Leichtkettenantikoerper polyklonal

# K/L AUF B-SUBGR. 20/FSC



Gate: G5

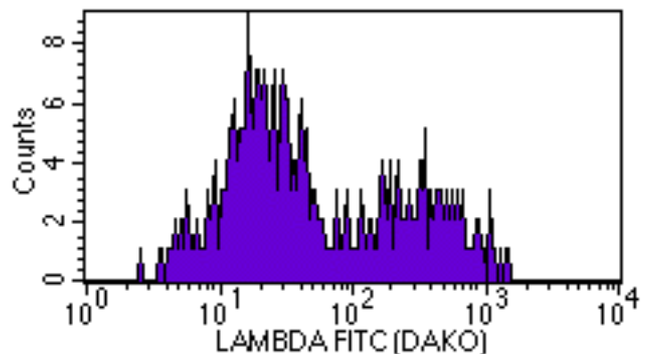
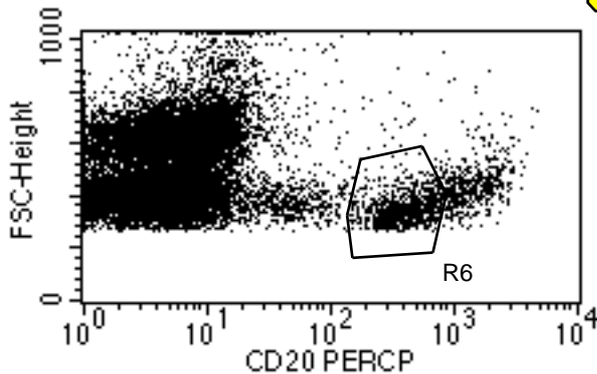
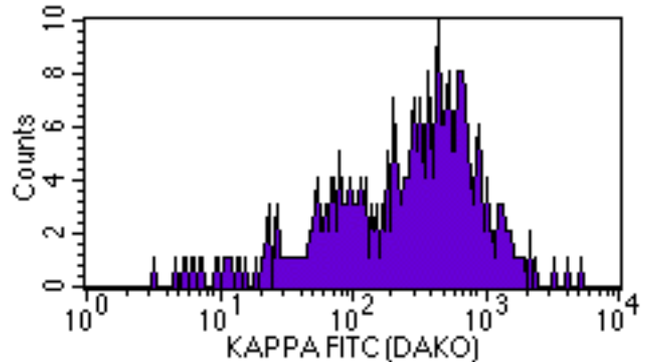
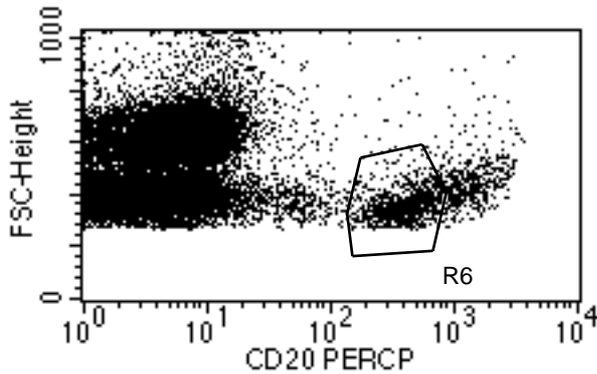
KAPPA

Gate: G5

LAMBDA

Marker	Events	% Gated	% Total
All	437	100.00	0.44
M1	409	93.59	0.41

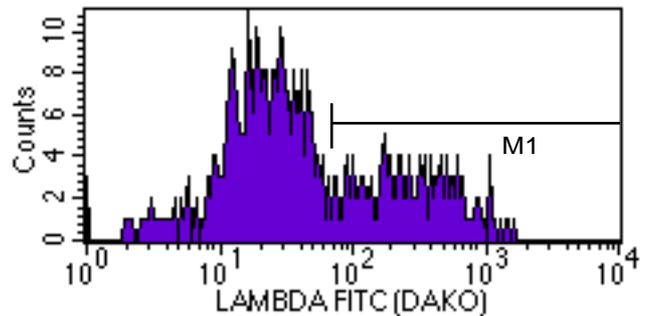
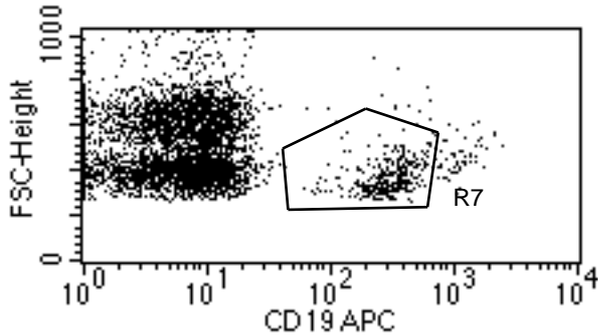
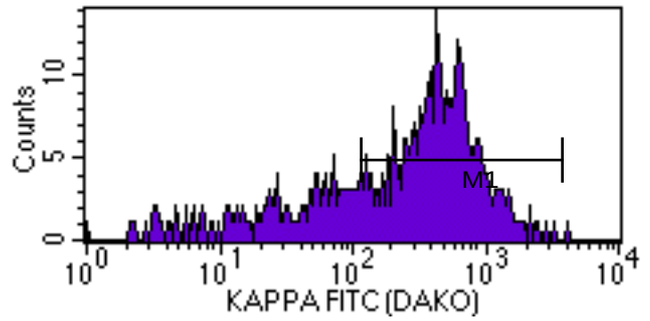
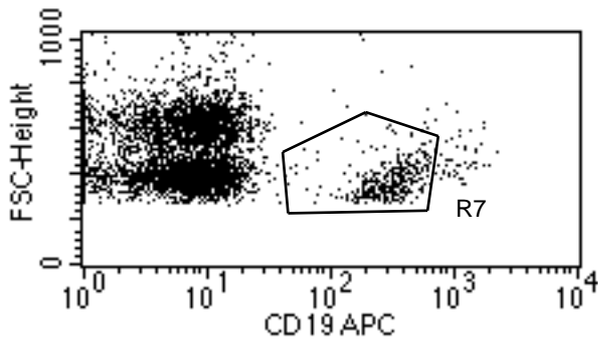
Marker	Events	% Gated	% Total
All	441	100.00	0.44
M1	123	27.89	0.12



## LEICHTKETTEN AUF ZELLPOPULATIONEN BESTIMMTER GROESSE UND CD20 EXPRESSION

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

# K/L AUF B-SUBGR. 19/FSC



Gate: G7

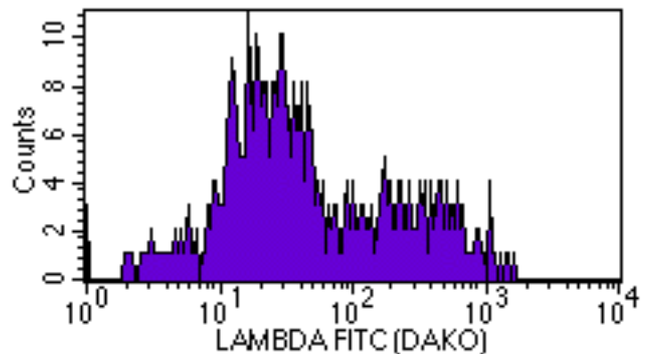
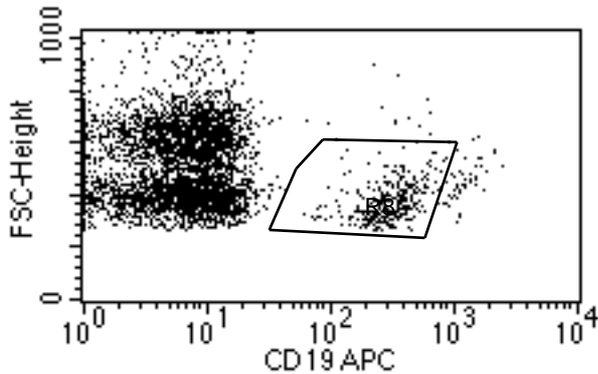
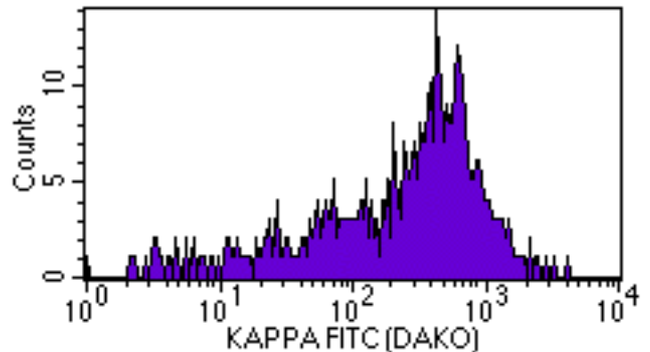
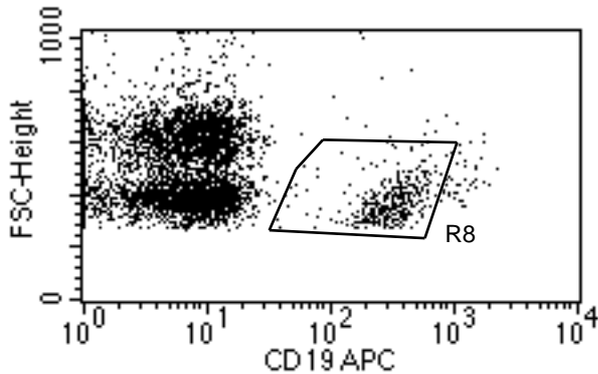
KAPPA

Marker	Events	% Gated	% Total
All	1343	100.00	1.34
M1	1053	78.41	1.05

Gate: G7

LAMBDA

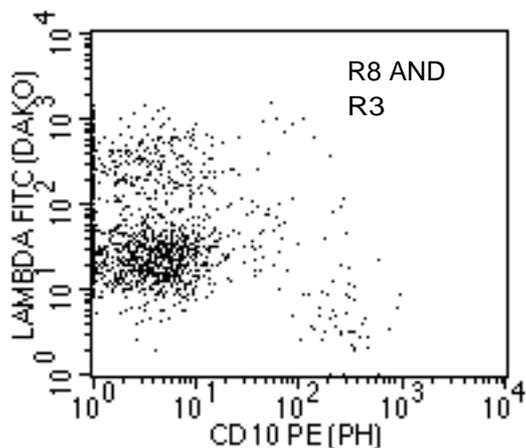
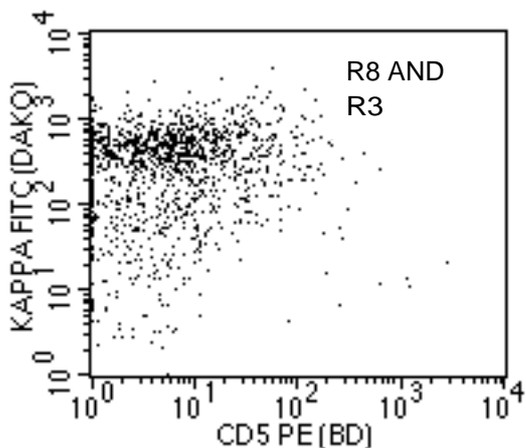
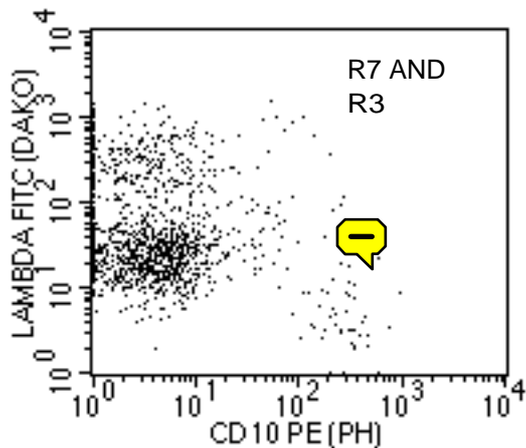
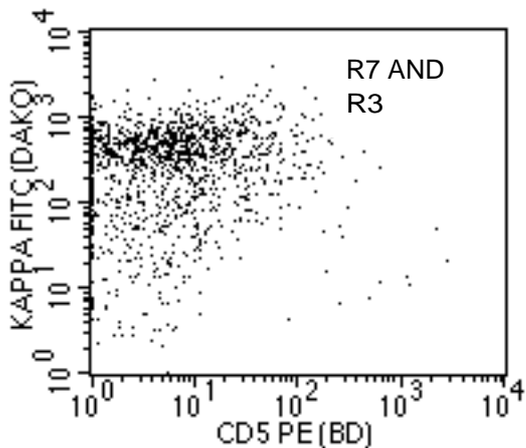
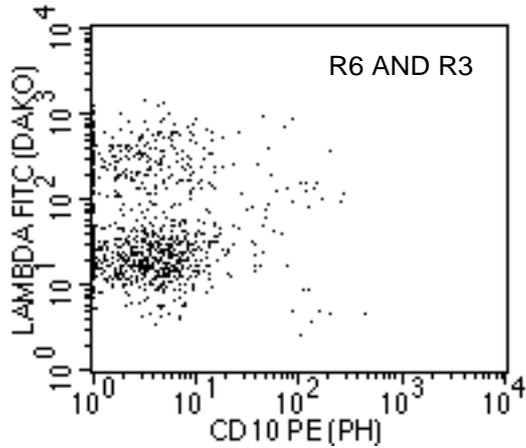
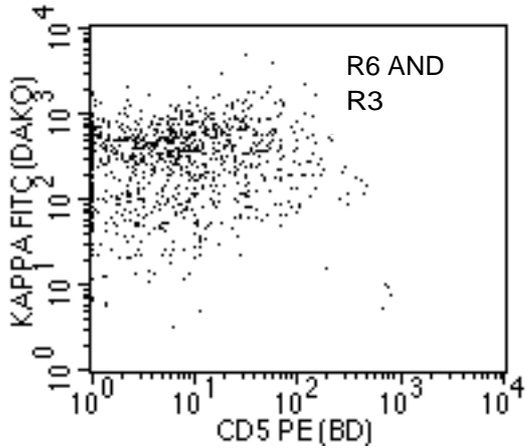
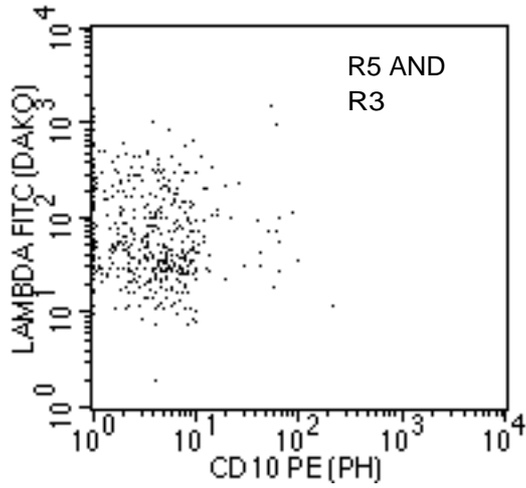
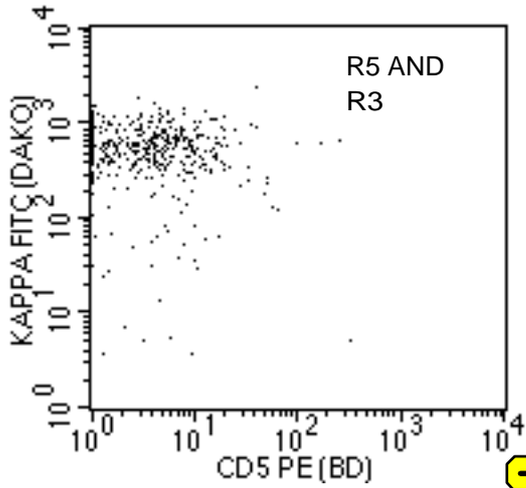
Marker	Events	% Gated	% Total
All	1251	100.00	1.25
M1	341	27.26	0.34



## LEICHTKETTEN AUF ZELLPOPULATIONEN BESTIMMTER GROESSE UND CD19 EXPRESSION

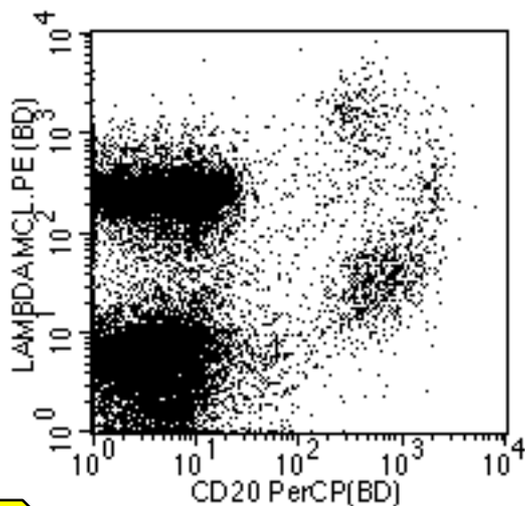
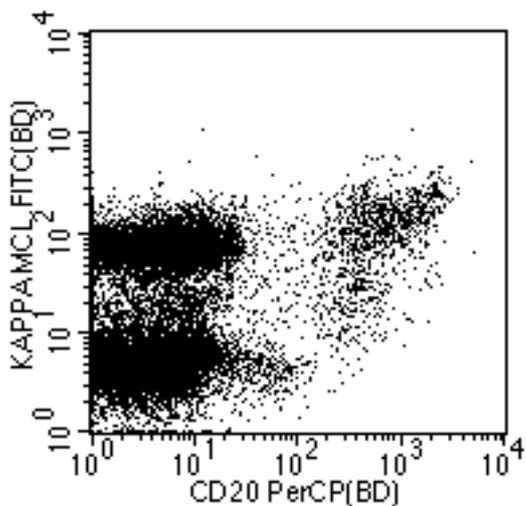
100% aller Events dargestellt, Eingangsgate G3 (MNC)  
Leichtkettenantikörper polyklonal

# K/L AUF B-SUBGR. 5/10

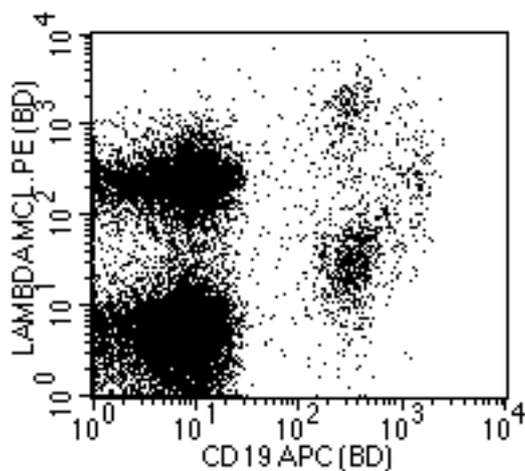
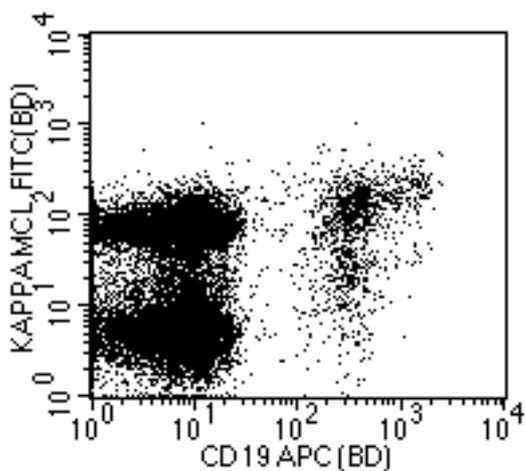


LEICHTKETTEN AUF ZELLPOPULATIONEN BESTIMMTER CD20 BZW. CD19 EXPRESSION GEGEN CD5 und CD10

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

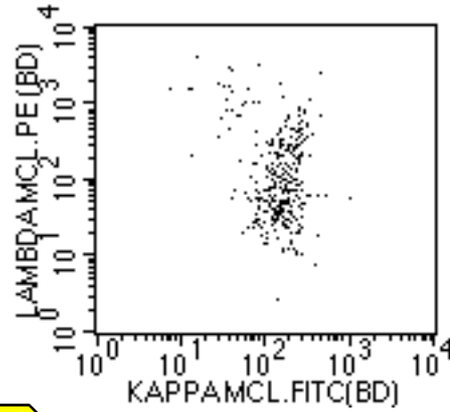
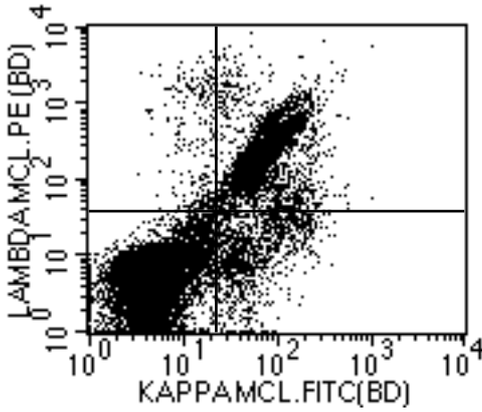


25% aller Events sind dargestellt



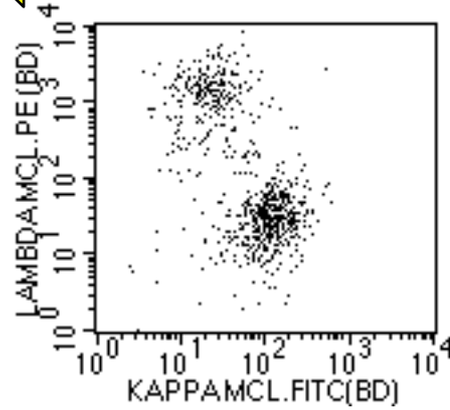
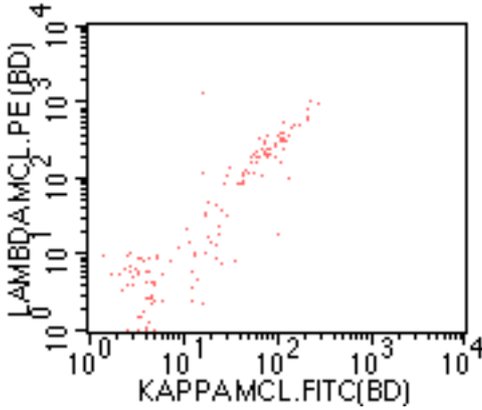
# K/L (MKL.AK) AUF B-SUBGR.

MNC



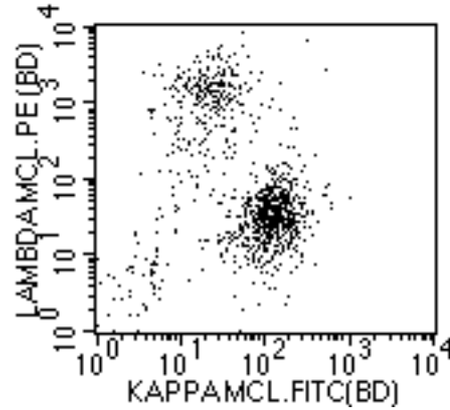
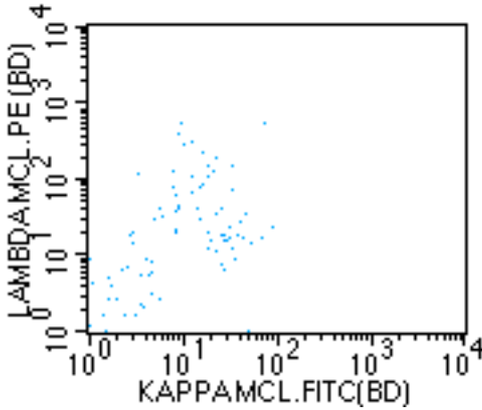
R5  
AND  
R3  
= MNC 20+  
POPUL.1

R9  
AND  
R3  
= MNC  
**20+19-**

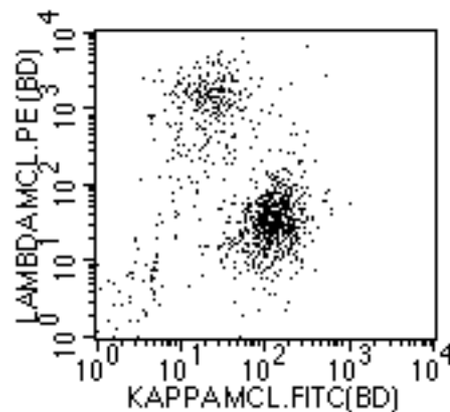
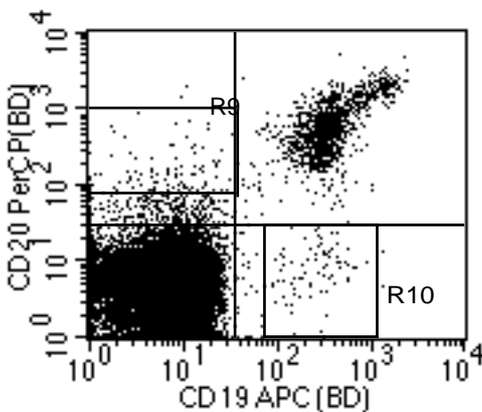


R6  
AND  
R3  
= MNC 20+  
POPUL. 2

R10  
AND  
R3  
= MNC  
**19+20-**



R7  
AND  
R3  
= MNC19+  
POPUL.1

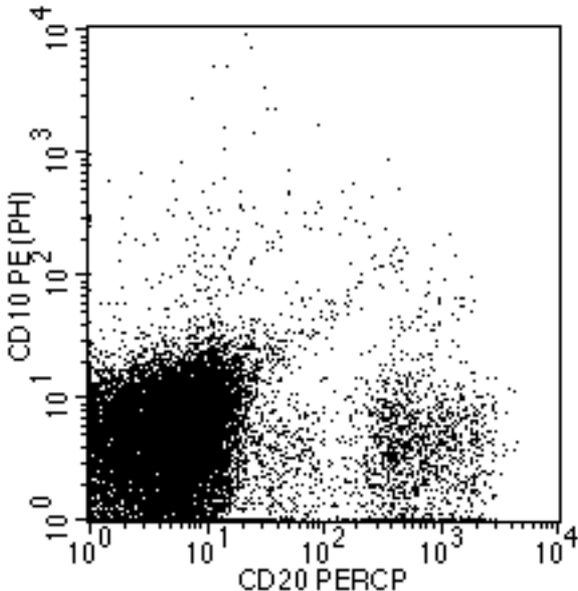
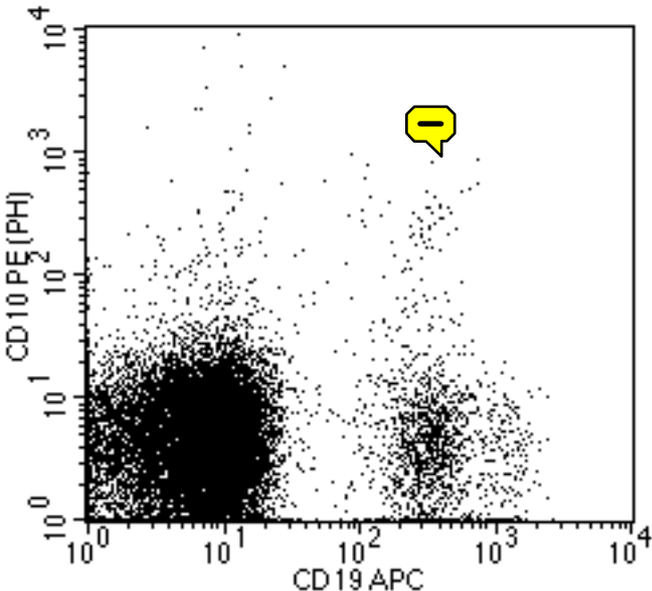
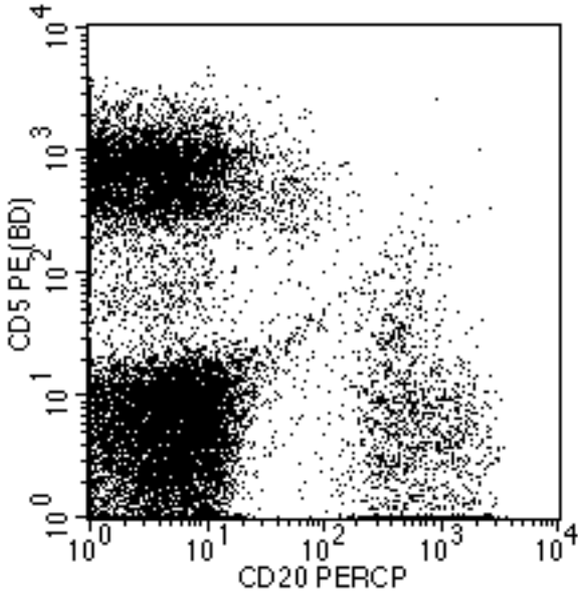
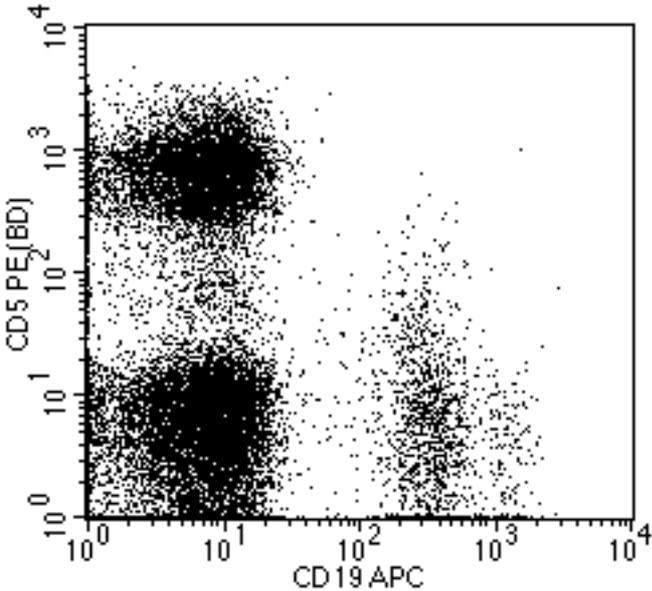


R8  
AND  
R3  
= MNC 19+  
POPUL. 2

Quad	Events	% Gated	% Total
UL	473	2.44	0.47
UR	1150	5.94	1.15
LL	17632	91.08	17.63
LR	103	0.53	0.10

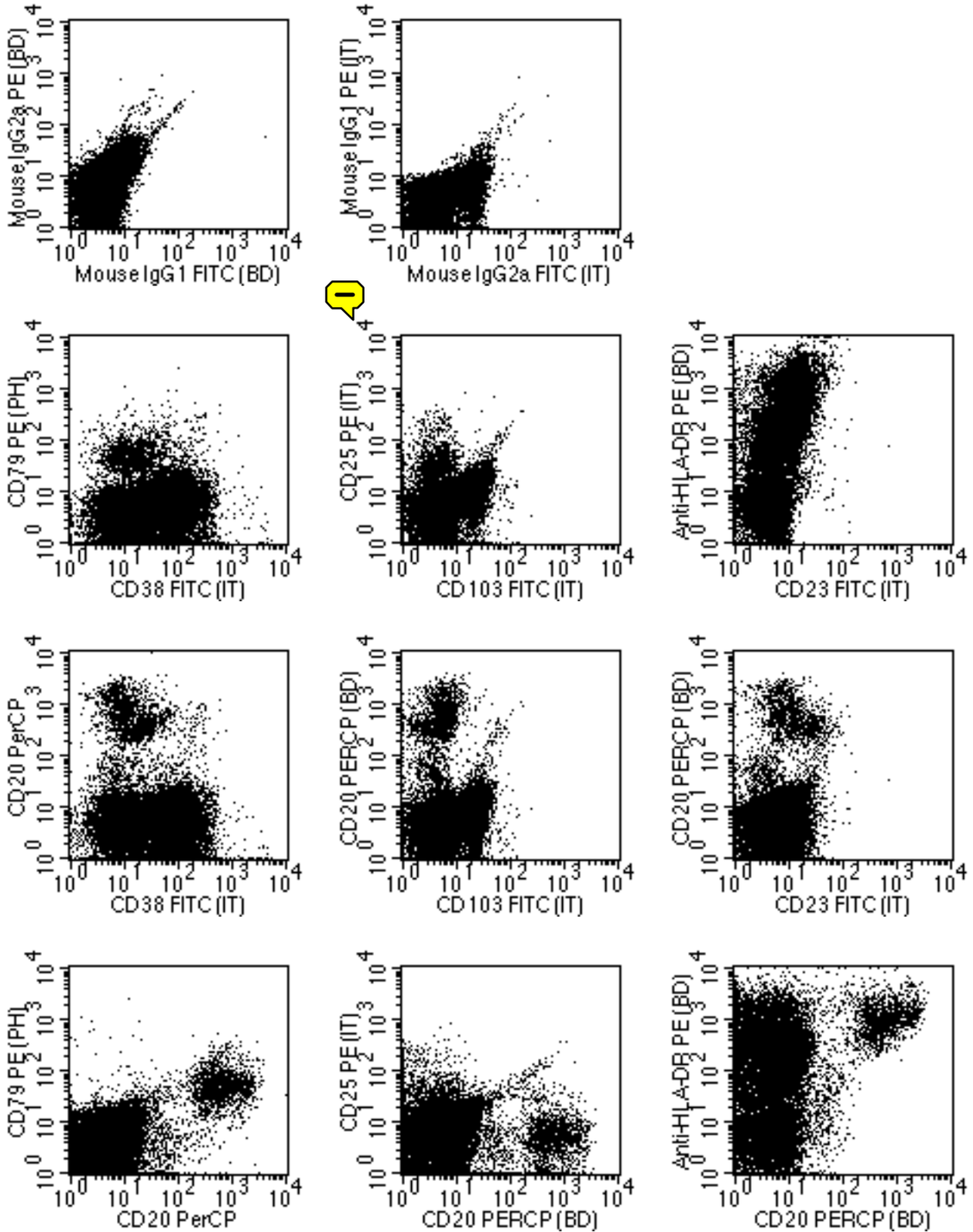
100% aller Events  
sind dargestellt

# DOTPLOTS 19/20/10/5



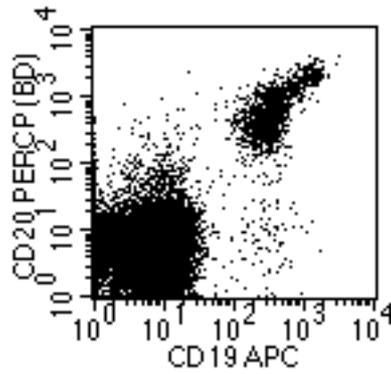
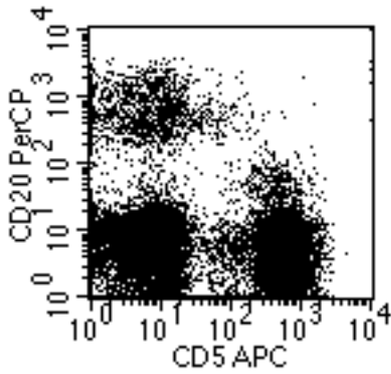
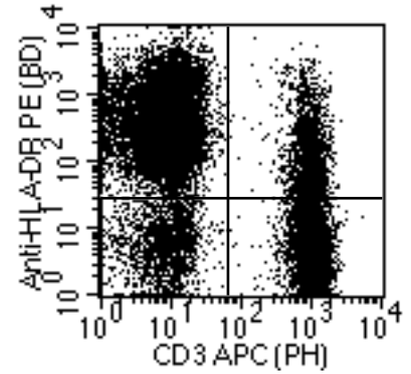
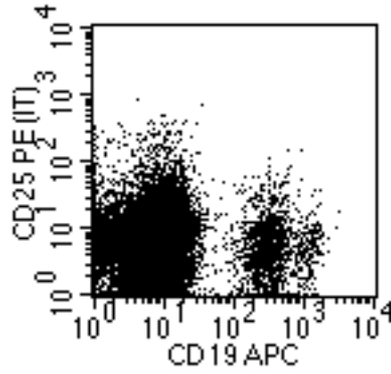
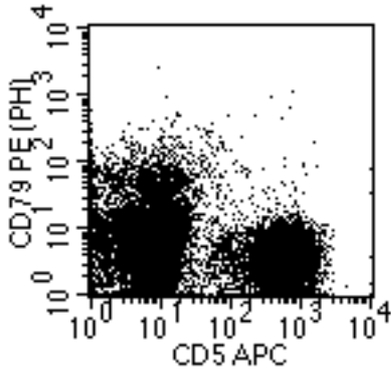
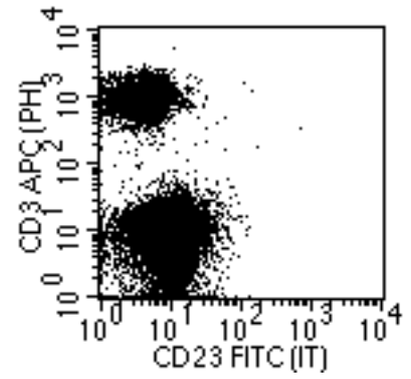
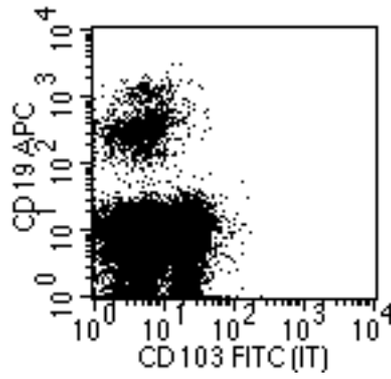
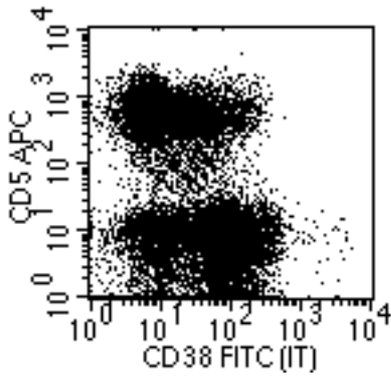
100% aller Events sind dargestellt  
Gate G3 (MNC)

# DOTPLOTS I



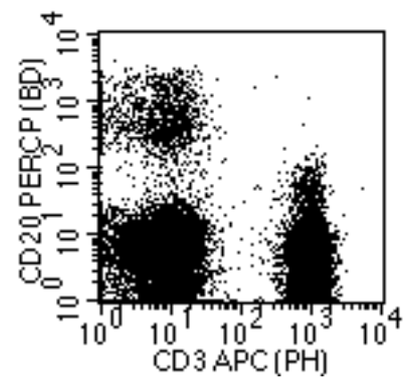
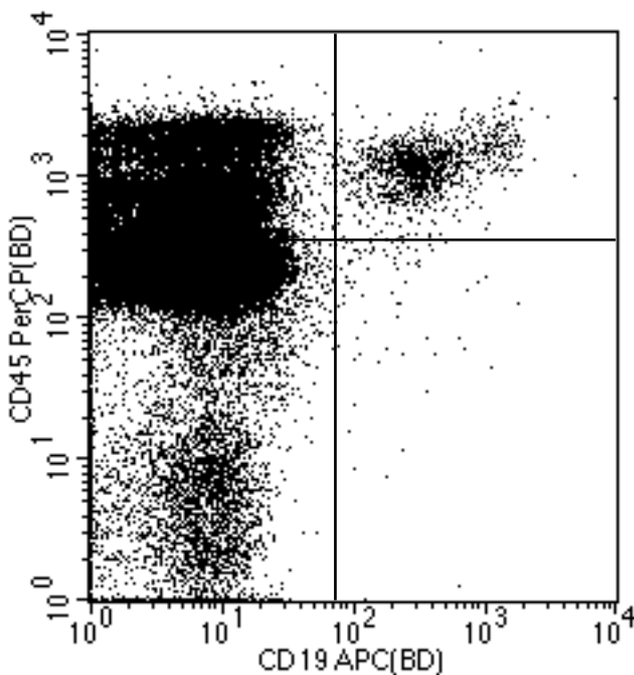
100% aller Events sind dargestellt, Gate G3  
(MNC)

# DOTPLOTS II



Gate: G3      AKT. T-ZELLEN

Quad	Events	% Gated	% Total
UL	9618	50.10	9.62
UR	2392	12.46	2.39
LL	1945	10.13	1.94
LR	5243	27.31	5.24

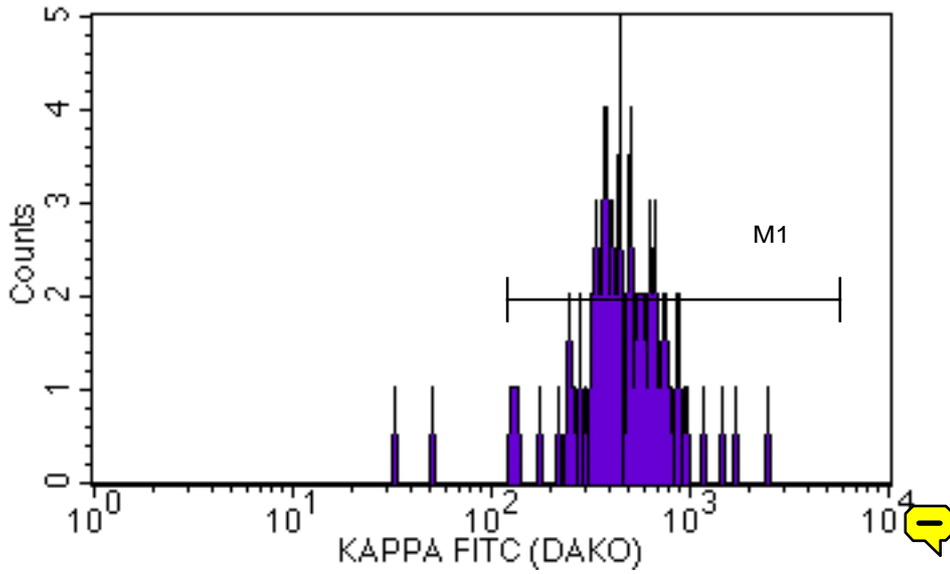
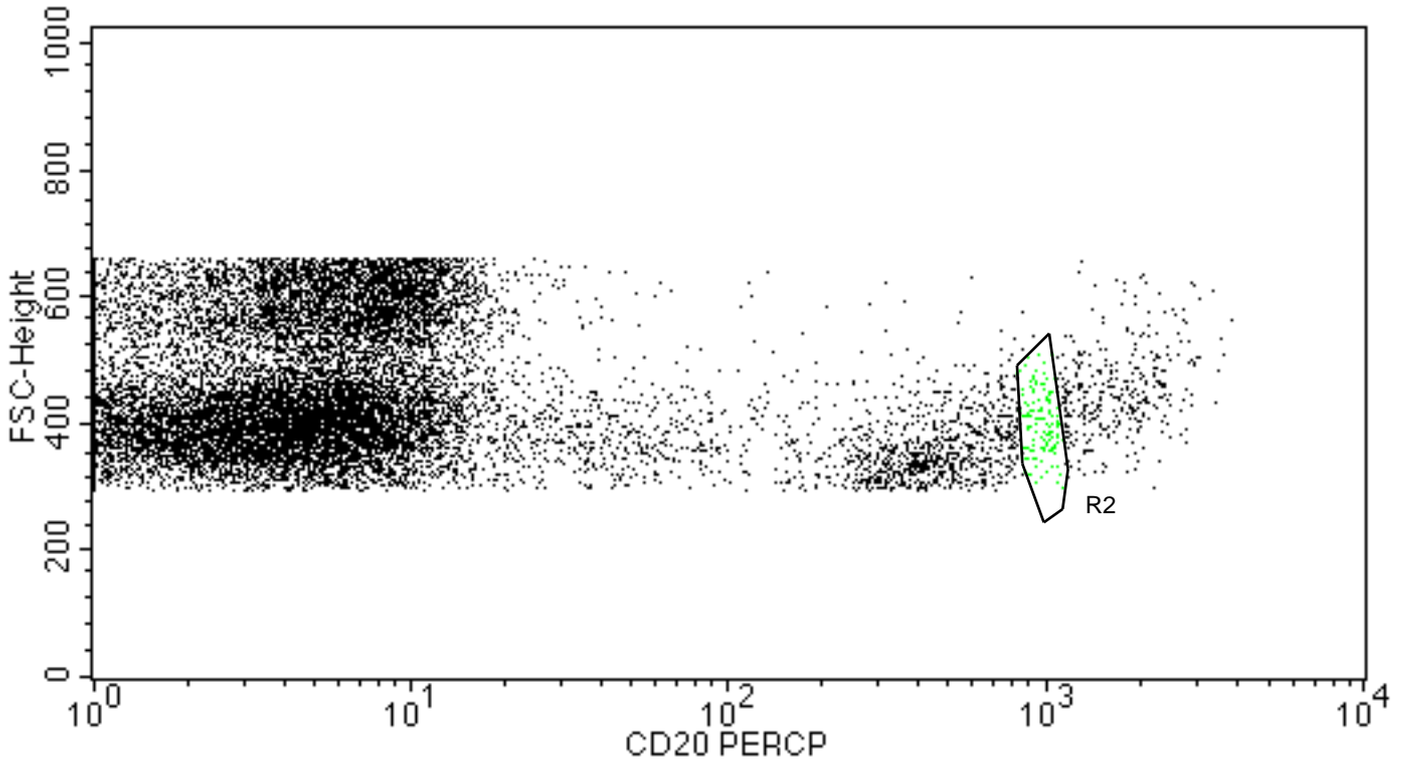


Gate: No Gate      B-ZELLEN

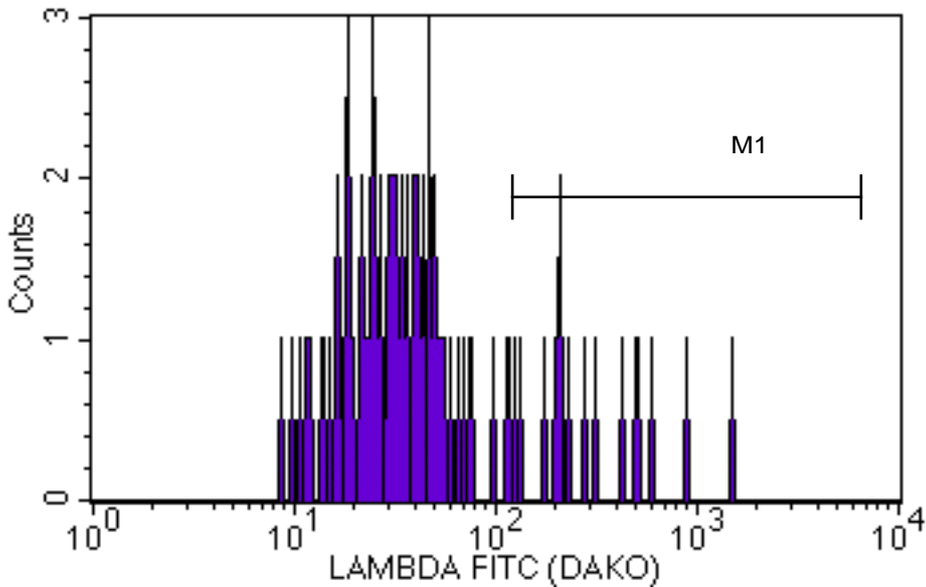
Quad	Events	% Gated	% Total
UL	19752	32.54	32.54
UR	1254	2.07	2.07
LL	39625	65.27	65.27
LR	74	0.12	0.12

100% aller Events sind dargestellt, Gate G3 (MNC) oder kein Gate (bei CD19/CD45)

# B-ZELLSUBGRUPPENLUPE 1

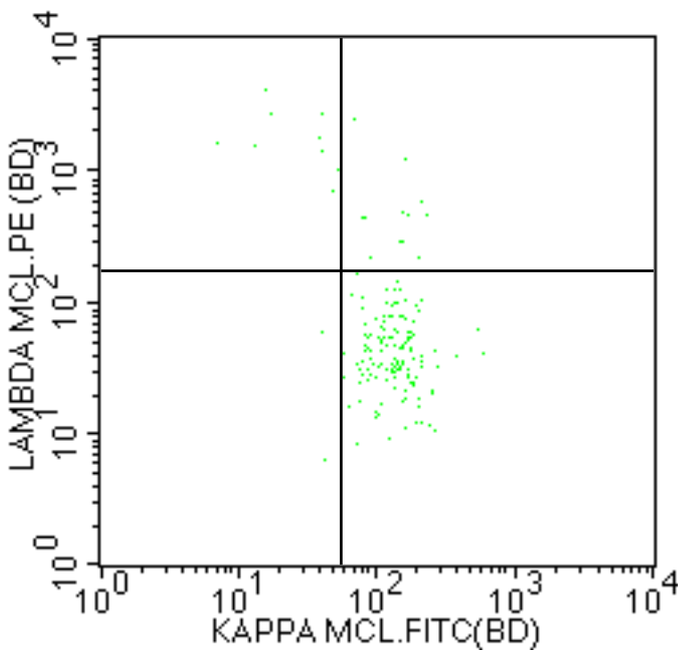
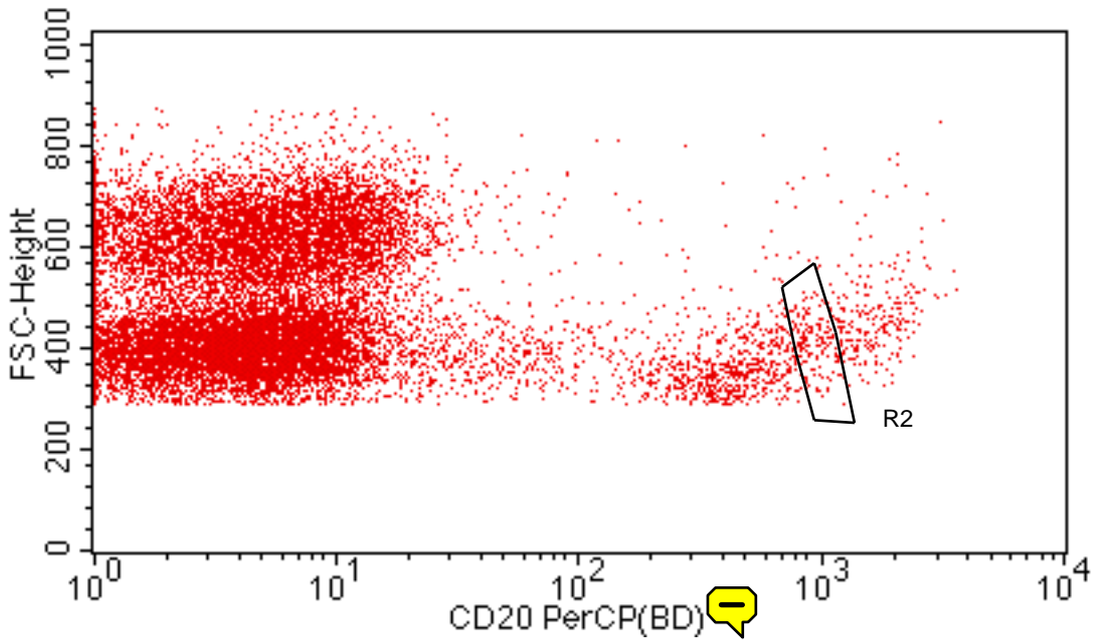
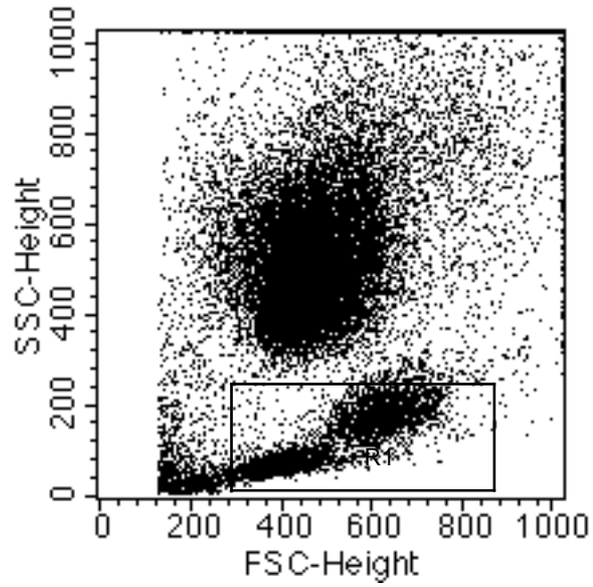


Marker	Events	% Gated	%
All	149	100.00	
M1	147	98.66	



Marker	Events	% Gated	%
All	130	100.00	
M1	17	13.08	

# B-ZELLSUBGRUPPENLUPE 2



Gate: G2

Quad	Events	% Gated	% Total
UL	9	5.81	0.01
UR	13	8.39	0.01
LL	2	1.29	0.00
LR	131	84.52	0.13