

**Control****HLA-B27 POS**

Director:

Panel: HLA-B27  
 Acquired: 1/9/2017 1:49:36 PM  
 Analyzed: 1/9/2017 1:49:36 PM  
 Bead Lot ID: 6169636/139  
 Reagent Lot ID: 6210952:149  
 Status: OK  
 Operator: Administrator  
 Reviewer:  
 Results: HLA-B27 POS.csv

Column #1:

Column #2:

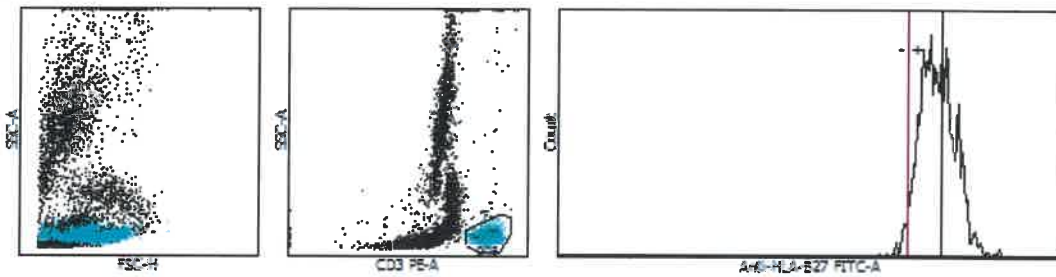
Column #3:

BD FACSCanto II V96301068

BD FACSCanto v.3.0.4894.41215

**HLA-B27**

Total Events: 11322



HLA-B27 POS001.001.fcs

Reagent Lot ID: 6210952:149

Gated Events	2007
Preset HLA-B27 Marker	149
Sample HLA-B27 Median	171
Conclusion	HLA-B27 positive sample

**QC Messages**

No quality control messages generated.

**Comments**

**Control**

**HLA-B27 NEG**

Director:	Panel: HLA-B27
	Acquired: 1/9/2017 1:50:55 PM
	Analyzed: 1/9/2017 1:50:55 PM
	Bead Lot ID: 6169636/139
	Reagent Lot ID: 6210952:149
	Status: OK
	Operator: Administrator
	Reviewer:
	Results: HLA-B27 NEG.csv

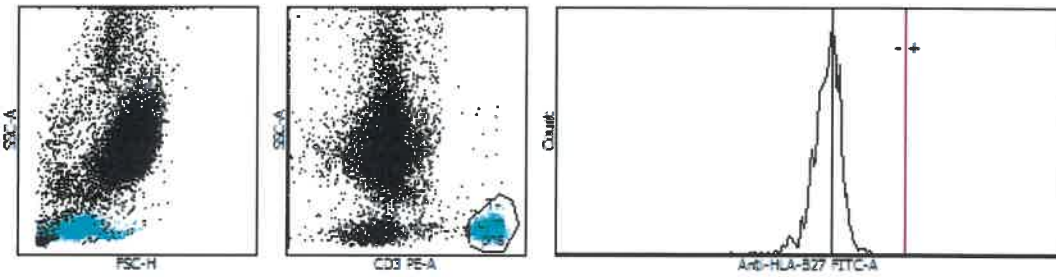
Column #1:	Column #2:	Column #3:
------------	------------	------------

BD FACSCanto II V96301068

BD FACSCanto v.3.0.4894.41215

**HLA-B27**

Total Events: 12876



HLA-B27 NEG002.001.fcs

Reagent Lot ID: 6210952:149

Gated Events	2000
Preset HLA-B27 Marker	149
Sample HLA-B27 Median	98
Conclusion	HLA-B27 negative sample

**QC Messages**

No quality control messages generated.

**Comments**

**Control**

**BM0117N**

Director:

Panel: 4 Color TBNK + TruC  
 Acquired: 1/9/2017 11:36:05 AM  
 Analyzed: 1/9/2017 11:40:16 AM  
 TruC Lot ID: 16125  
 Bead/Pellet: 48700  
 Status: OK  
 Operator: Administrator  
 Reviewer:  
 Results: BM0117N.csv

Column #1:

Column #2:

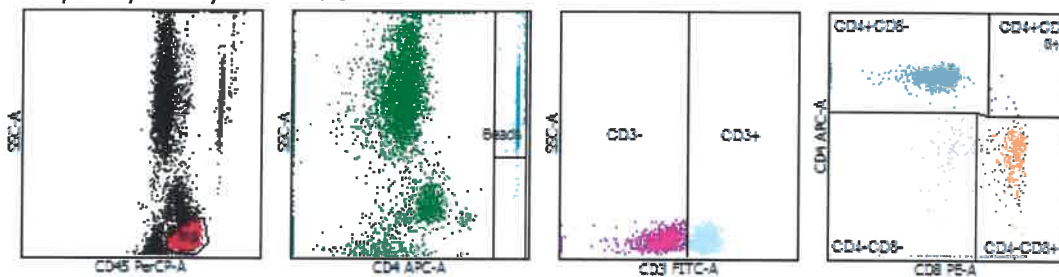
Column #3:

BD FACSCanto II V96301068

BD FACSCanto v.3.0.4894.41215

**CD3/CD8/CD45/CD4 TruC**

Total Events: 10058

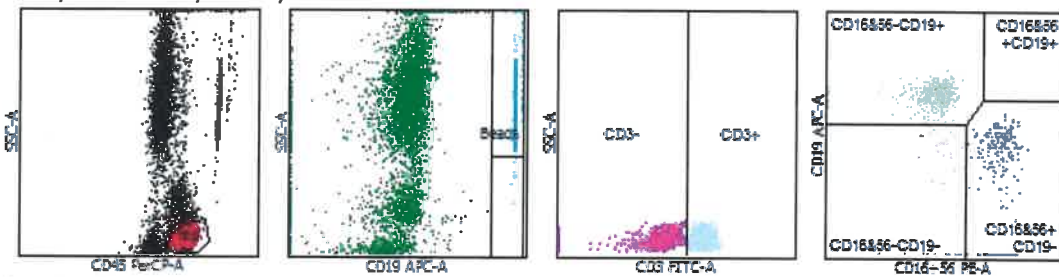


BM0117N002.001.fcs

Reagent Lot ID: 20936

**CD3/CD16+56/CD45/CD19 TruC**

Total Events: 10058



BM0117N002.002.fcs

Reagent Lot ID: 55641

Parameter	Tube 1	Tube 2	Average
Lymph Events	2673	2573	2623
Bead Events	1526	1461	
CD3+ %Lymphs	71.08	71.05	71.06
CD3+ Abs Cnt	1212.71	1218.67	1215.69
CD3+CD8+ %Lymphs	19.45		
CD3+CD8+ Abs Cnt	331.90		
CD3+CD4+ %Lymphs	47.81		
CD3+CD4+ Abs Cnt	815.71		
CD3+CD4+CD8+ %Lymphs	0.41		
CD3+CD4+CD8+ Abs Cnt	7.02		
CD45+ Abs Cnt	1706.10	1715.33	1710.72
4/8 Ratio	2.46		
CD16+CD56+ %Lymphs		10.07	
CD16+CD56+ Abs Cnt		172.67	
CD19+ %Lymphs		17.33	
CD19+ Abs Cnt		297.33	

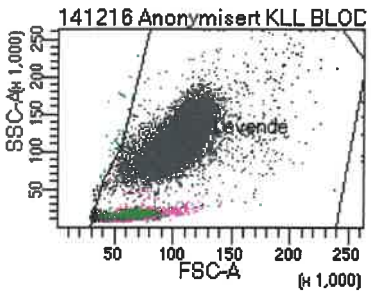
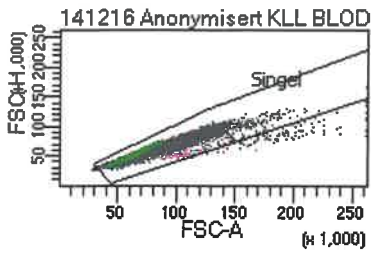
<b>Control</b>		
<b>BM0117N</b>		
Director:		Panel: 4 Color TBNK + TruC Acquired: 1/9/2017 11:36:05 AM Analyzed: 1/9/2017 11:40:16 AM TruC Lot ID: 16125 Bead/Pellet: 48700 Status: OK Operator: Administrator Reviewer: Results: BM0117N.csv
Column #1:	Column #2:	Column #3:
<small>BD FACSCanto II V96301068</small>		<small>BD FACSCanto v.3.0.4894.41215</small>

**QC Messages**

Manual Gate is in effect.  
 CD3% difference is: 0.04  
 % T-Sum is: 3.80  
 Lymphosum is: 98.46  
 4/8 ratio is: 2.46

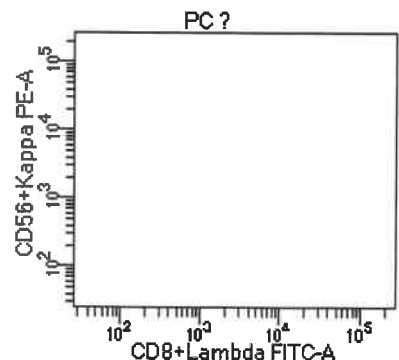
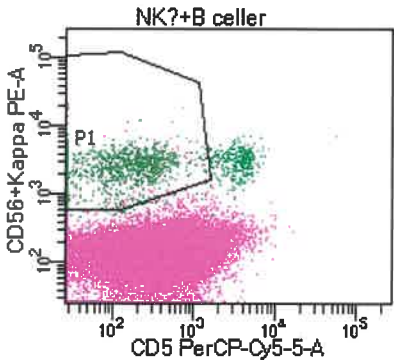
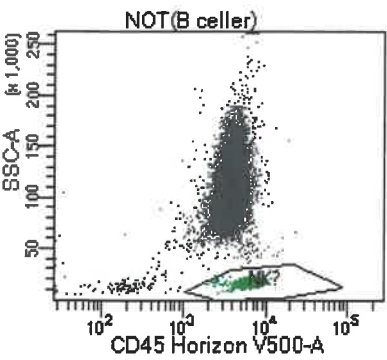
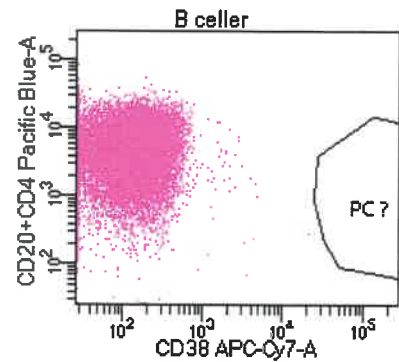
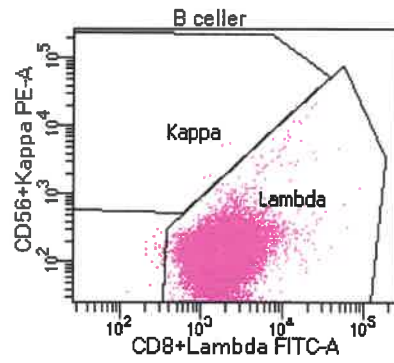
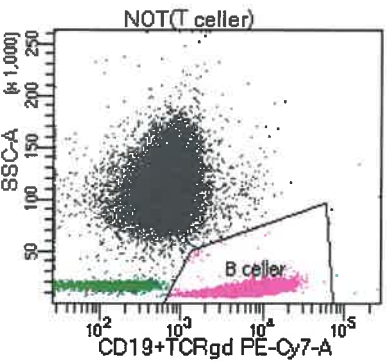
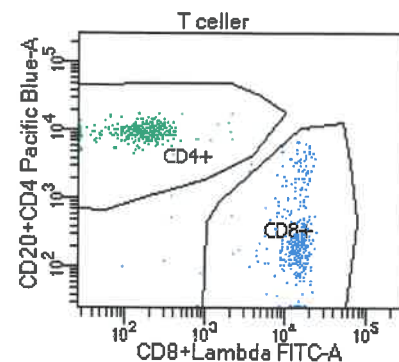
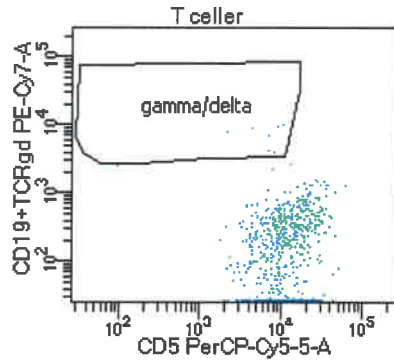
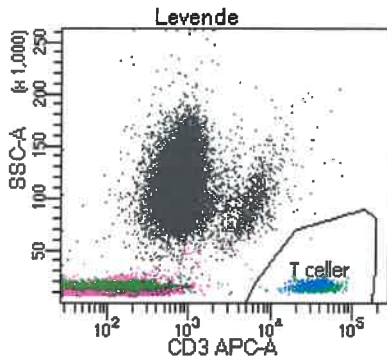
**Comments**

Lymfoproliferativt panel



Tube: LST

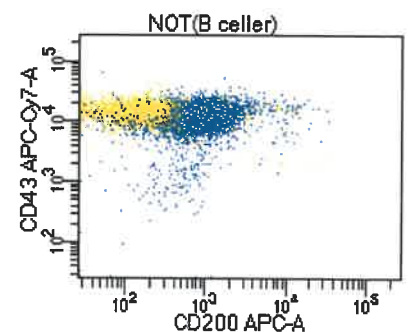
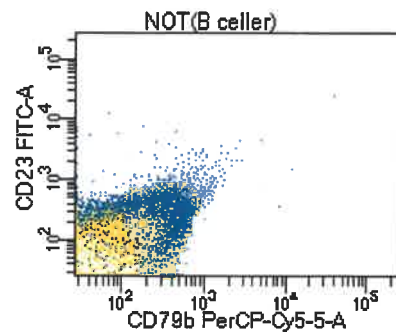
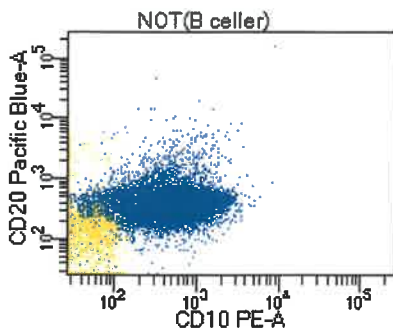
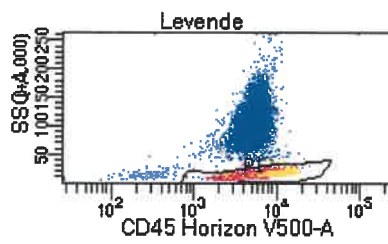
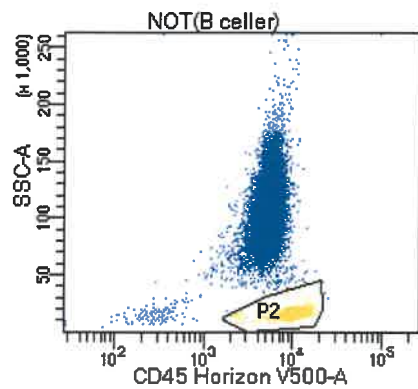
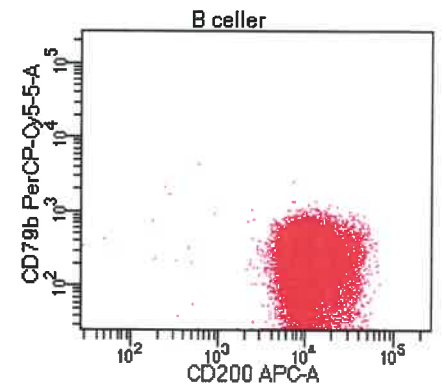
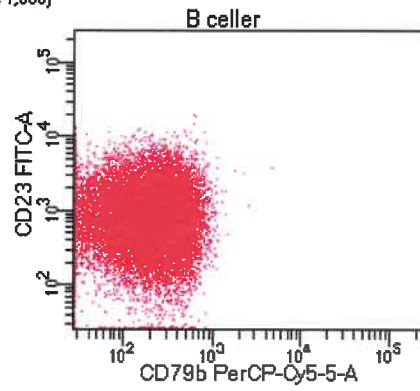
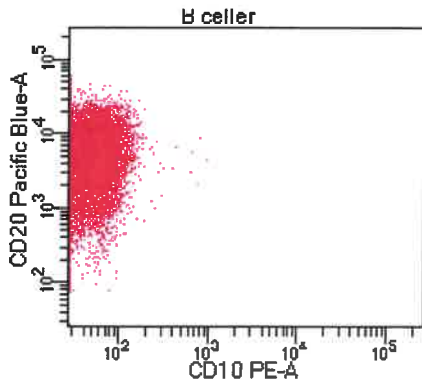
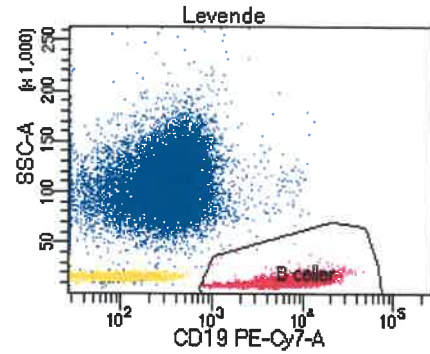
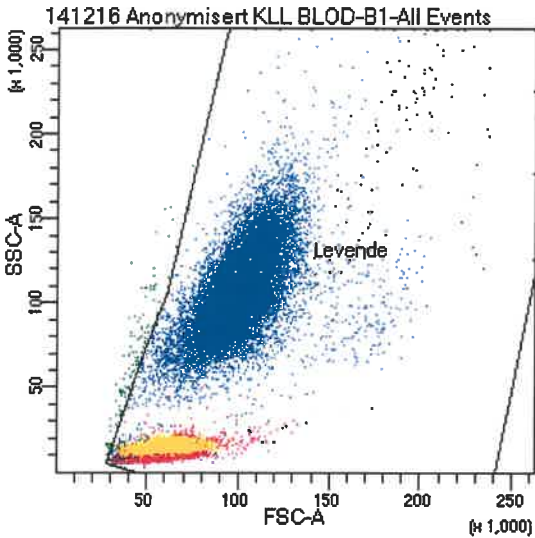
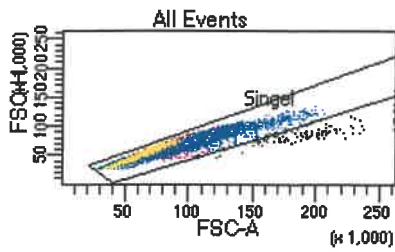
Population	#Events	%Parent	%Total
All Events	50,293	####	100.0
Singel	50,096	99.6	99.6
Levende	50,039	99.9	99.5
T celler	743	1.5	1.5
gamma/delta	9	1.2	0.0
CD4+	355	47.8	0.7
CD8+	378	50.9	0.8
NOT(T celler)	49,296	98.5	98.0
B celler	30,654	62.2	61.0
Lambda	30,618	99.9	60.9
Kappa	6	0.0	0.0
PC ?	0	0.0	0.0
NOT(B celler)	18,642	37.8	37.1
NK?	2,013	10.8	4.0
P1	1,606	79.8	3.2



Lymphoproliferativt panel

Tube: B1

Population	#Events	%Parent	%Total
All Events	52,497	####	100.0
Singel	52,378	99.8	99.8
Levende	52,226	99.7	99.5
B celler	31,243	59.8	59.5
NOT(B celler)	20,983	40.2	40.0
P2	2,866	13.7	5.5
Rest of Levende	0	0.0	0.0
P1	0	####	0.0

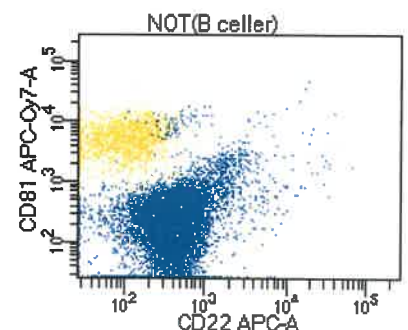
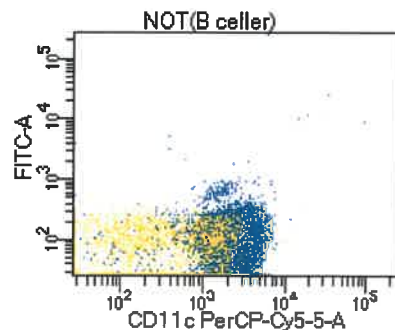
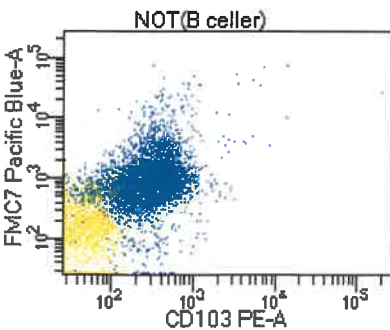
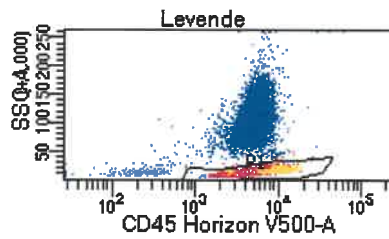
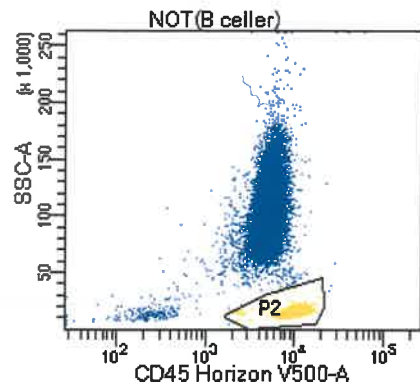
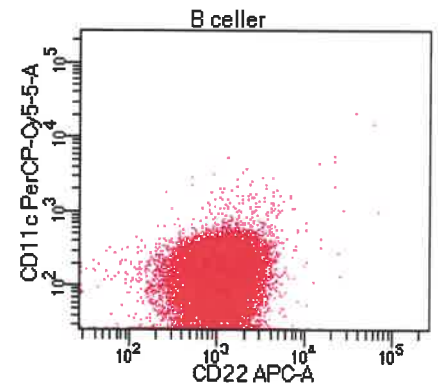
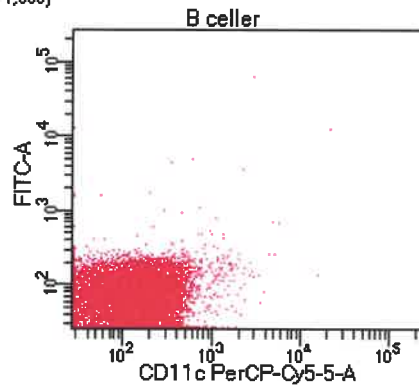
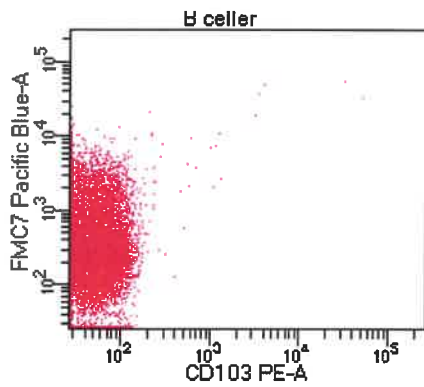
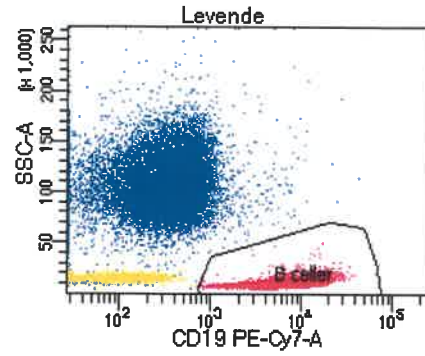
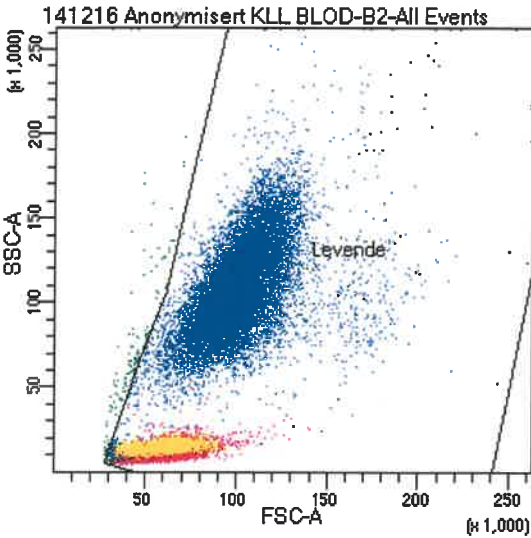
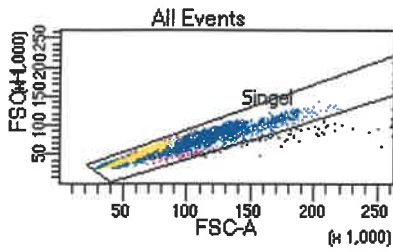




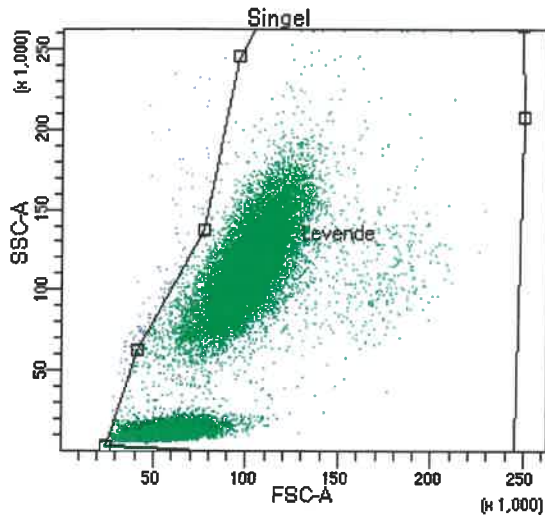
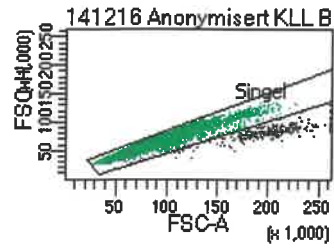
Lymfoproliferativt panel

Tube: B2

Population	#Events	%Parent	%Total
All Events	50,295	####	100.0
Singel	50,228	99.9	99.9
Levende	50,052	99.7	99.5
B celler	28,839	57.6	57.3
NOT(B celler)	21,213	42.4	42.2
P2	2,617	12.3	5.2
Rest of Levende	0	0.0	0.0
P1	0	####	0.0

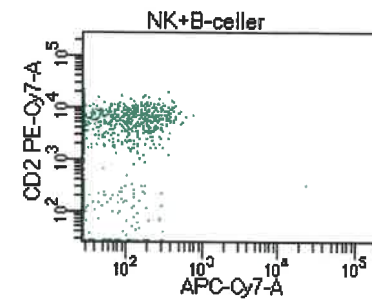
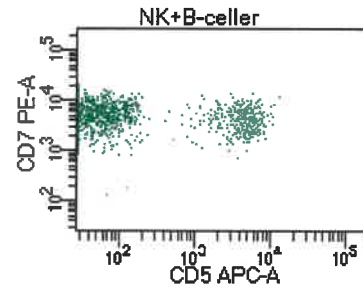
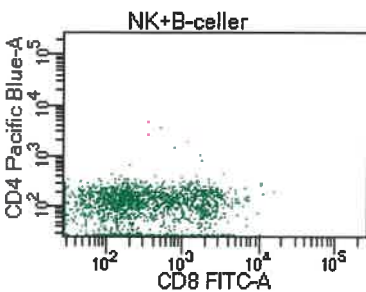
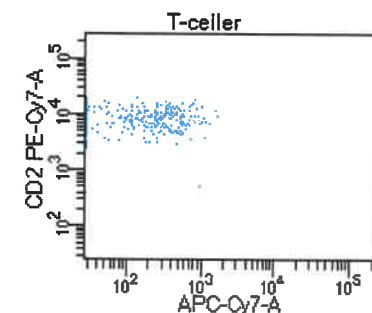
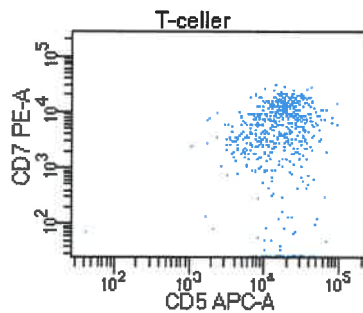
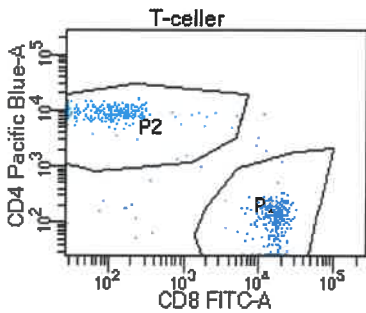
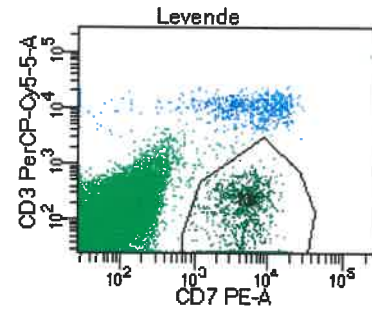
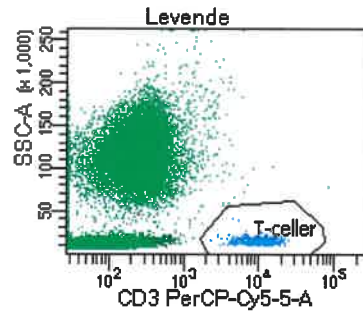
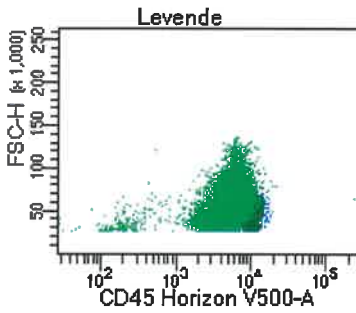
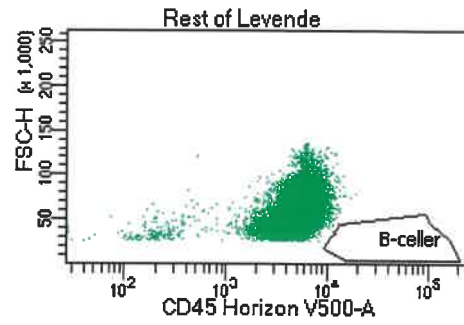


Lymfoproliferativt panel



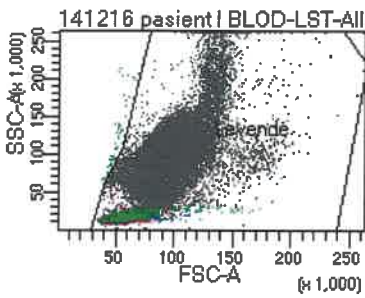
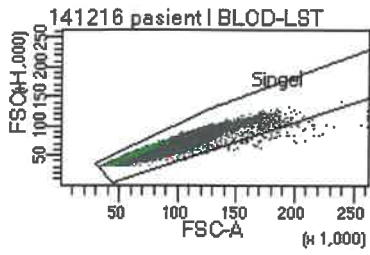
Tube: T1

Population	#Events	%Parent	%Total
All Events	50,425	####	100.0
Singel	50,120	99.4	99.4
Levende	49,996	99.8	99.1
T-celler	635	1.3	1.3
P1	301	47.4	0.6
P2	318	50.1	0.6
NK	1,793	3.6	3.6
Rest of Levende	47,568	95.1	94.3
B-celler	3	0.0	0.0



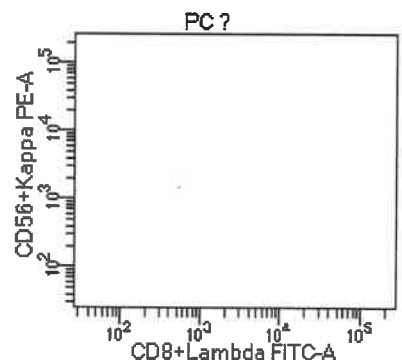
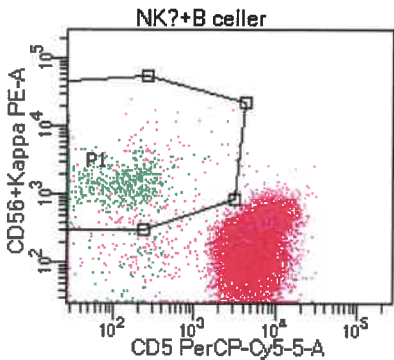
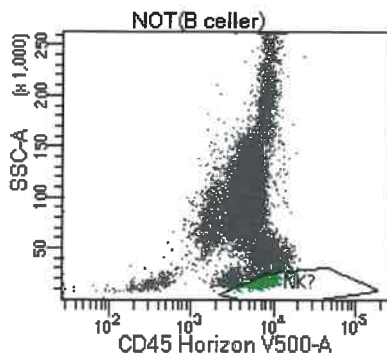
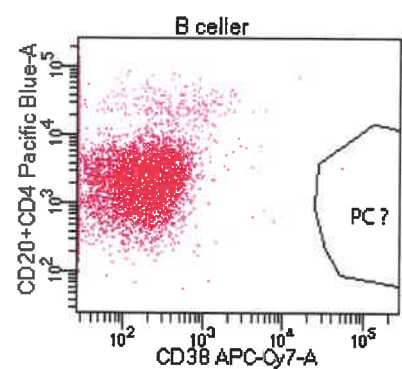
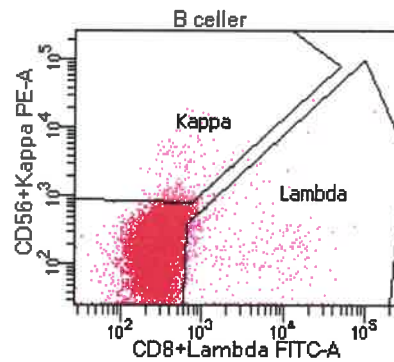
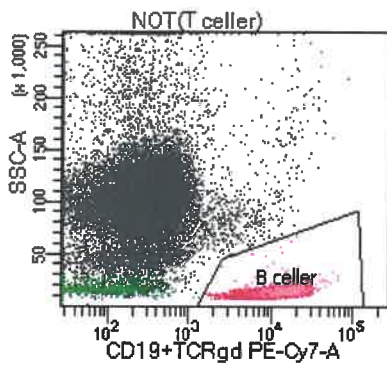
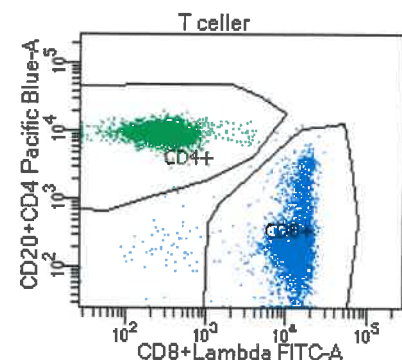
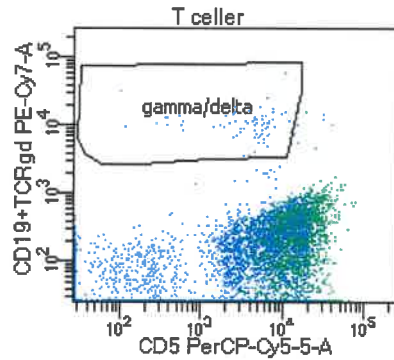
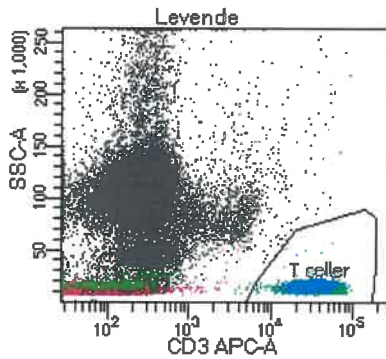


Lymfoproliferativt panel

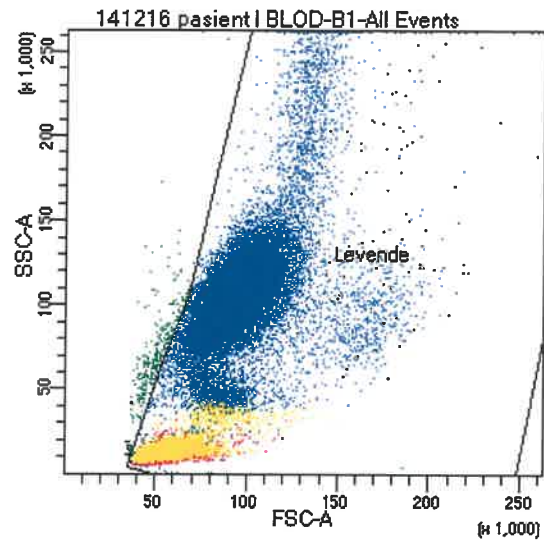
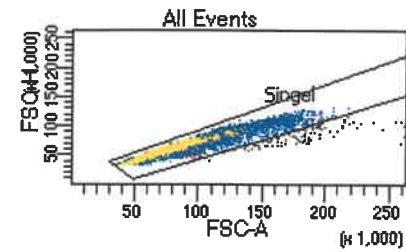


Tube: LST

Population	#Events	%Parent	%Total
All Events	50,479	####	100.0
Singel	50,389	99.8	99.8
Levende	50,318	99.9	99.7
T celler	7,938	15.8	15.7
gamma/delta	77	1.0	0.2
CD4+	3,552	44.7	7.0
CD8+	4,313	54.3	8.5
NOT(T celler)	42,380	84.2	84.0
B celler	11,623	27.4	23.0
Lambda	405	3.5	0.8
Kappa	238	2.0	0.5
PC ?	1	0.0	0.0
NOT(B celler)	30,757	72.6	60.9
NK?	1,008	3.3	2.0
P1	883	87.6	1.7

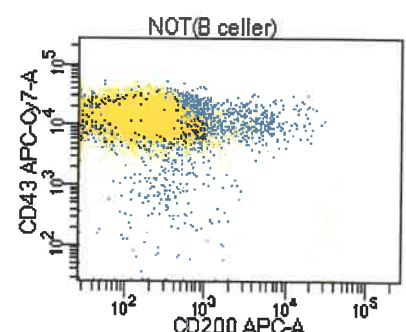
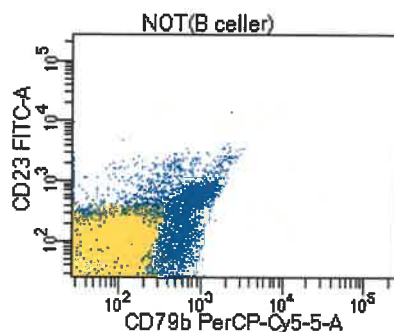
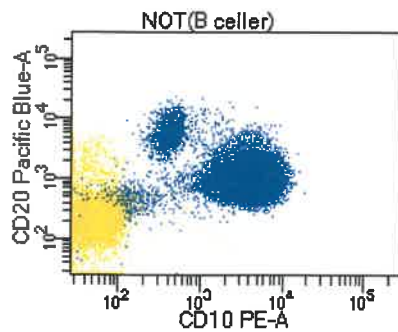
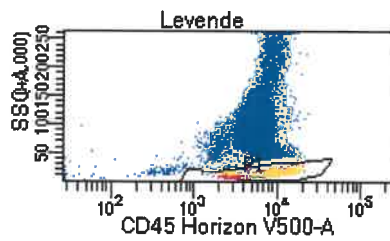
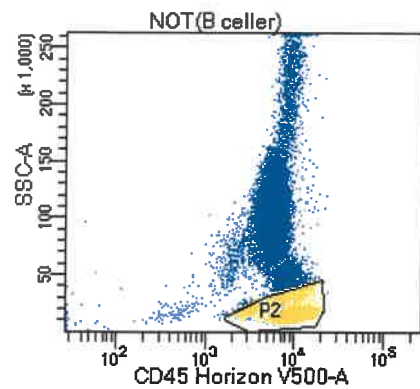
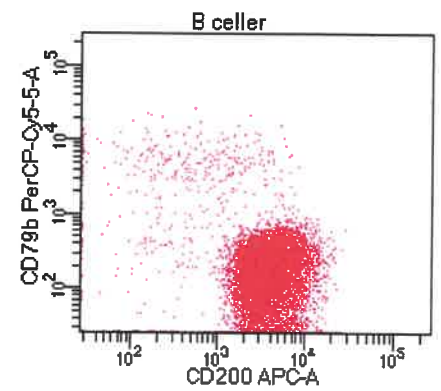
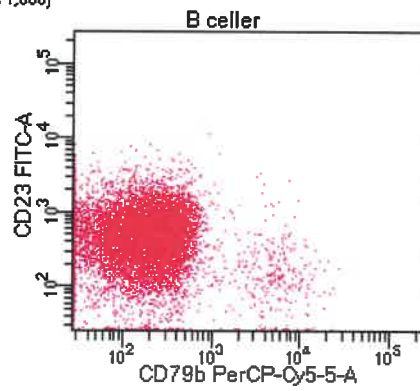
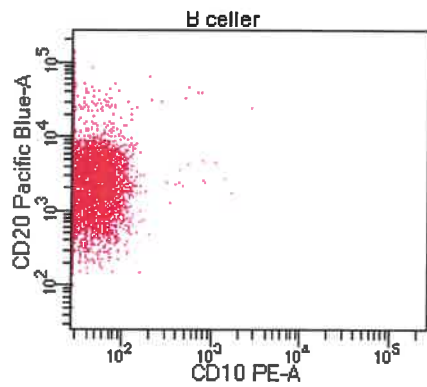
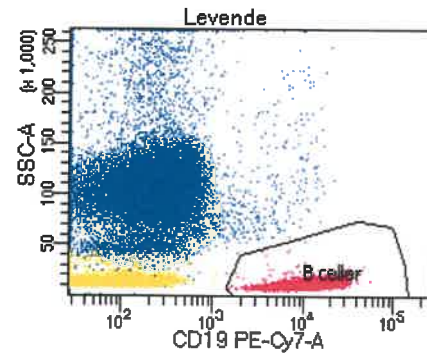


Lymphoproliferativ panel

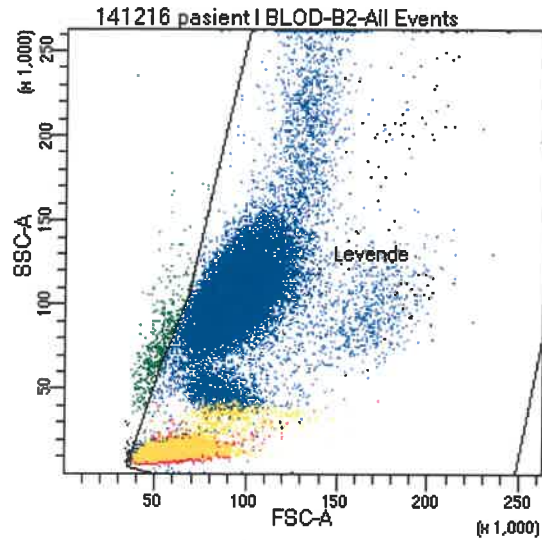
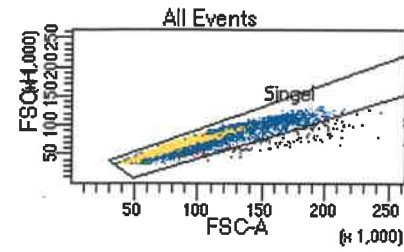


Tube: B1

Population	#Events	%Parent	%Total
All Events	50,431	####	100.0
Singel	50,307	99.8	99.8
Levende	49,988	99.4	99.1
B celler	13,681	27.4	27.1
NOT(B celler)	36,307	72.6	72.0
P2	10,220	28.1	20.3
Rest of Levende	0	0.0	0.0
P1	0	####	0.0

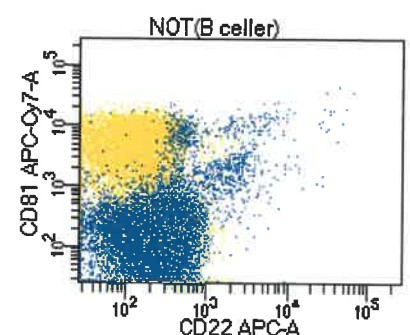
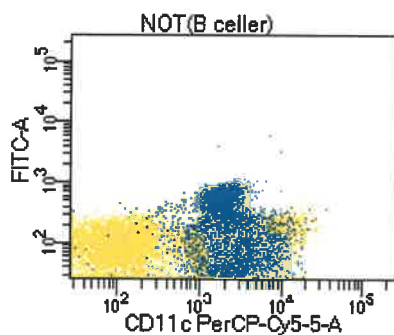
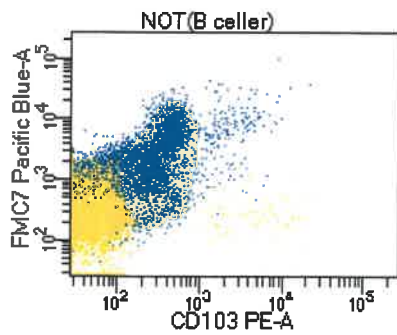
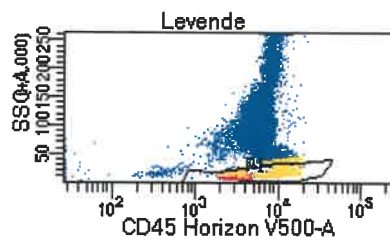
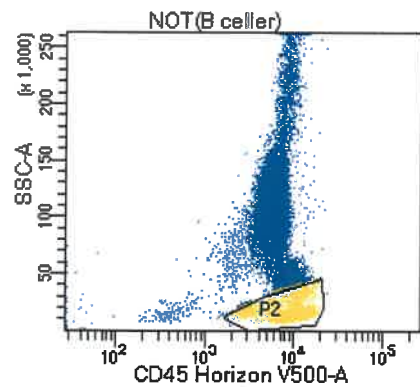
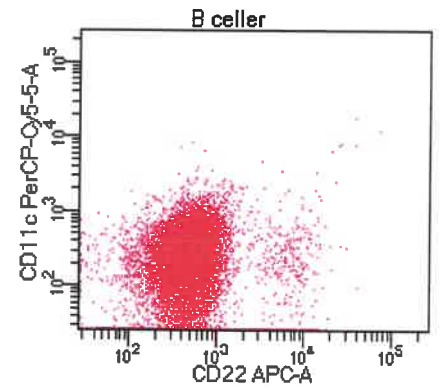
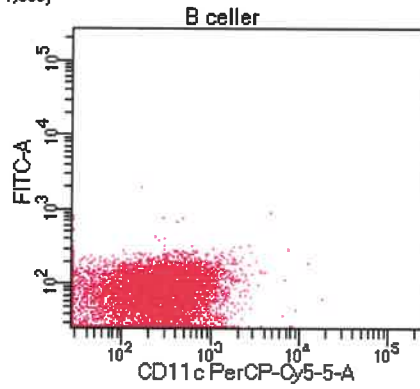
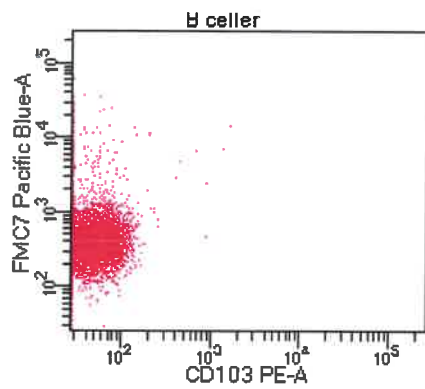
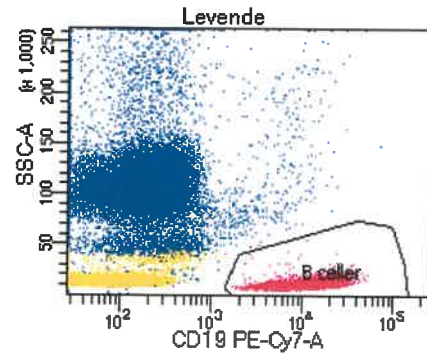


Lymphoproliferativ panel



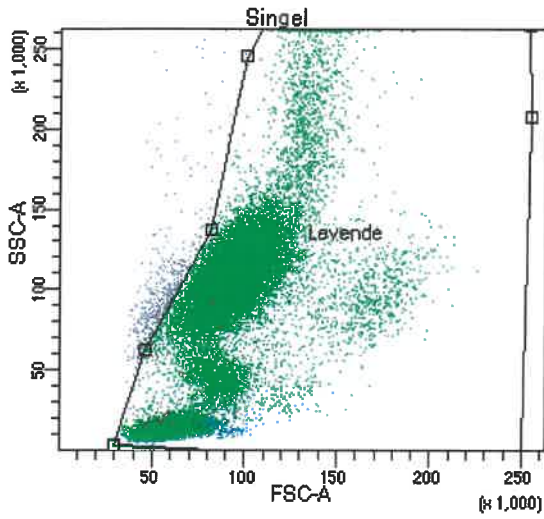
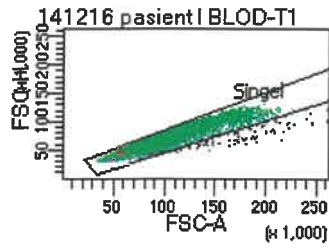
Tube: B2

Population	#Events	%Parent	%Total
All Events	50,643	####	100.0
Singel	50,493	99.7	99.7
Levende	50,005	99.0	98.7
B celler	13,816	27.6	27.3
NOT(B celler)	36,189	72.4	71.5
P2	10,633	29.4	21.0
Rest of Levende	0	0.0	0.0
P1	0	####	0.0





Lymfoproliferativt panel



Tube: T1

Population	#Events	%Parent	%Total
All Events	50,553	####	100.0
Singel	50,428	99.8	99.8
Leyende	49,960	99.1	98.8
T-celler	8,682	17.4	17.2
P1	4,490	51.7	8.9
P2	4,079	47.0	8.1
NK	857	1.7	1.7
Rest of Leyende	40,424	80.9	80.0
B-celler	17	0.0	0.0

