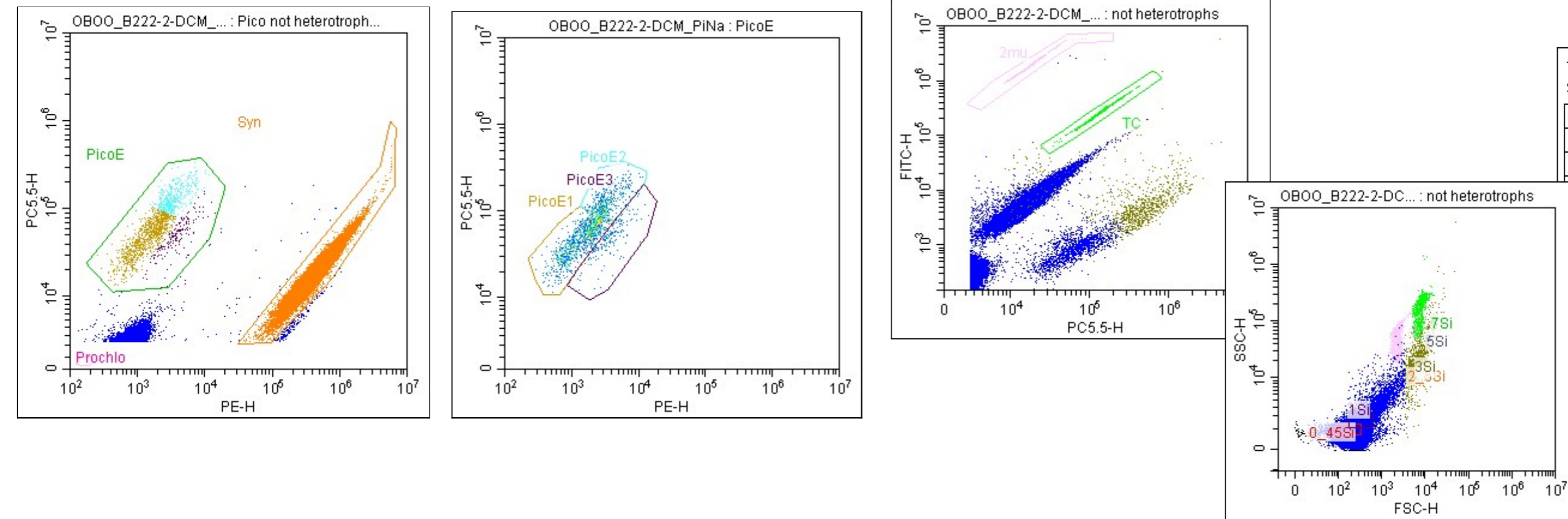
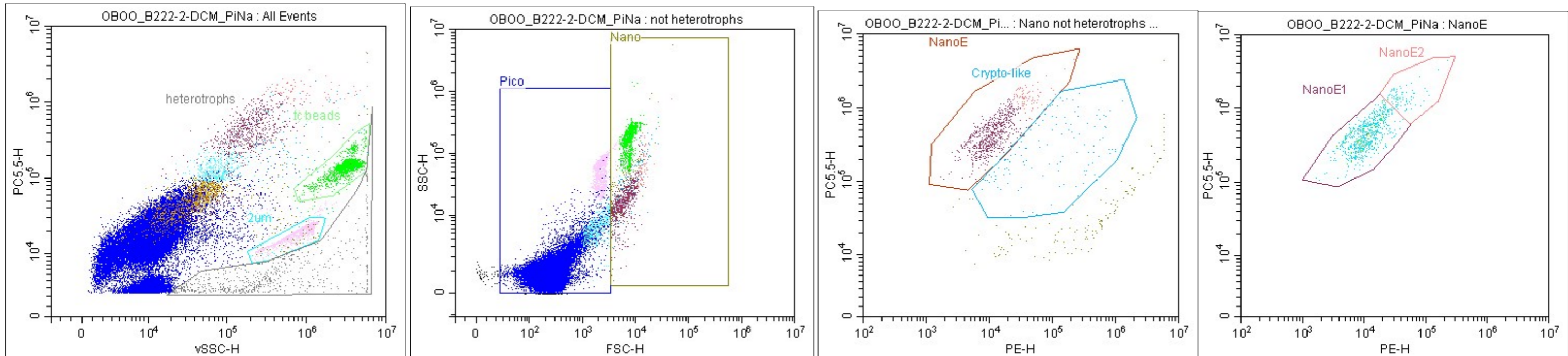


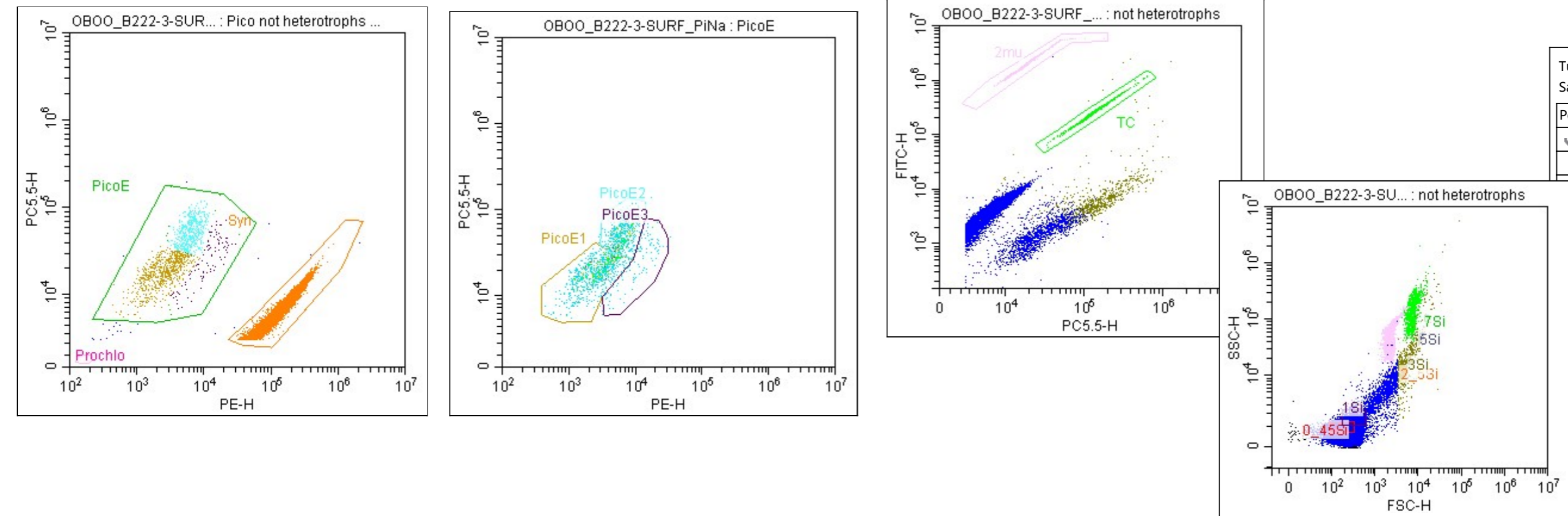
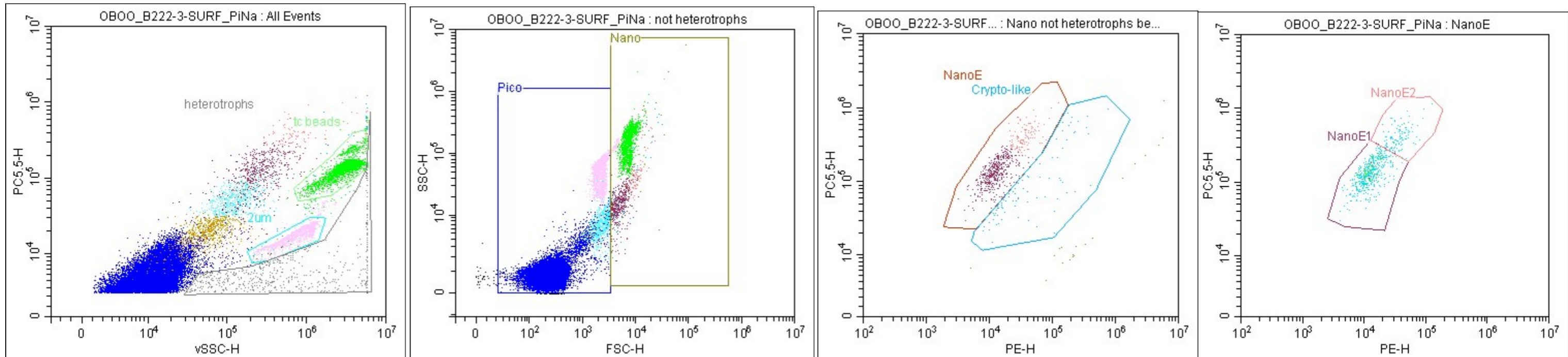
Tube Name: OBOO_B222-1-SDCM_PiNa
Sample ID:

Population	All Events	2um	tc beads	heterotrophs	not heterotrophs	TC	2mu	2.5Si	3Si	5Si	7Si	0.45Si	1Si	Pico	Nano	Pico not heterotrophs n...	Syn	PicoE	PicoE1	PicoE2	PicoE3	Prochlo	Nano not heterotrophs ...	NanoE	NanoE1	NanoE2	Crypto-like
TC	4002	4,00	7899,5	208050,0	3416153,5	151896,0	1752779,5	298492,9																			
2mu	6145	6,14	2504,2	79185,7	1100633,6	23957,9	1895349,5	2561164,8																			
Nano	4436	4,44	7866,1	202706,4	3344475,5	152804,3	1735130,3	295258,9																			
NanoE	249	0,25	4614,0	12498,1	120404,2	370926,9	5519,4	2000,3																			
Crypto-like	49	0,05	12442,2	67424,0	1300973,3	332622,6	39903,9	11305,7																			
NanoE1	212	0,21	4411,2	11422,8	112962,2	343442,1	5060,9	1874,4																			
NanoE2	37	0,04	15266,3	107287,7	2390903,0	1190050,8	45488,8	15937,9																			
Nano not heterotrophs beads	350	0,35	5444,5	15822,3	175264,0	341893,7	7050,5	2752,1																			

Tube Name: OBOO_B222-1-SDCM_PiNa
Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4002	4,00	7899,5	208050,0	3416153,5	151896,0	1752779,5	298492,9
2mu	6145	6,14	2504,2	79185,7	1100633,6	23957,9	1895349,5	2561164,8
Nano	4436	4,44	7866,1	202706,4	3344475,5	152804,3	1735130,3	295258,9
NanoE	249	0,25	4614,0	12498,1	120404,2	370926,9	5519,4	2000,3
Crypto-like	49	0,05	12442,2	67424,0	1300973,3	332622,6	39903,9	11305,7
NanoE1	212	0,21	4411,2	11422,8	112962,2	343442,1	5060,9	1874,4
NanoE2	37	0,04	15266,3	107287,7	2390903,0	1190050,8	45488,8	15937,9
Nano not heterotrophs beads	350	0,35	5444,5	15822,3	175264,0	341893,7	7050,5	2752,1





Tube Name: OBOO_B222-3-SURF_PiNa

Sample ID:

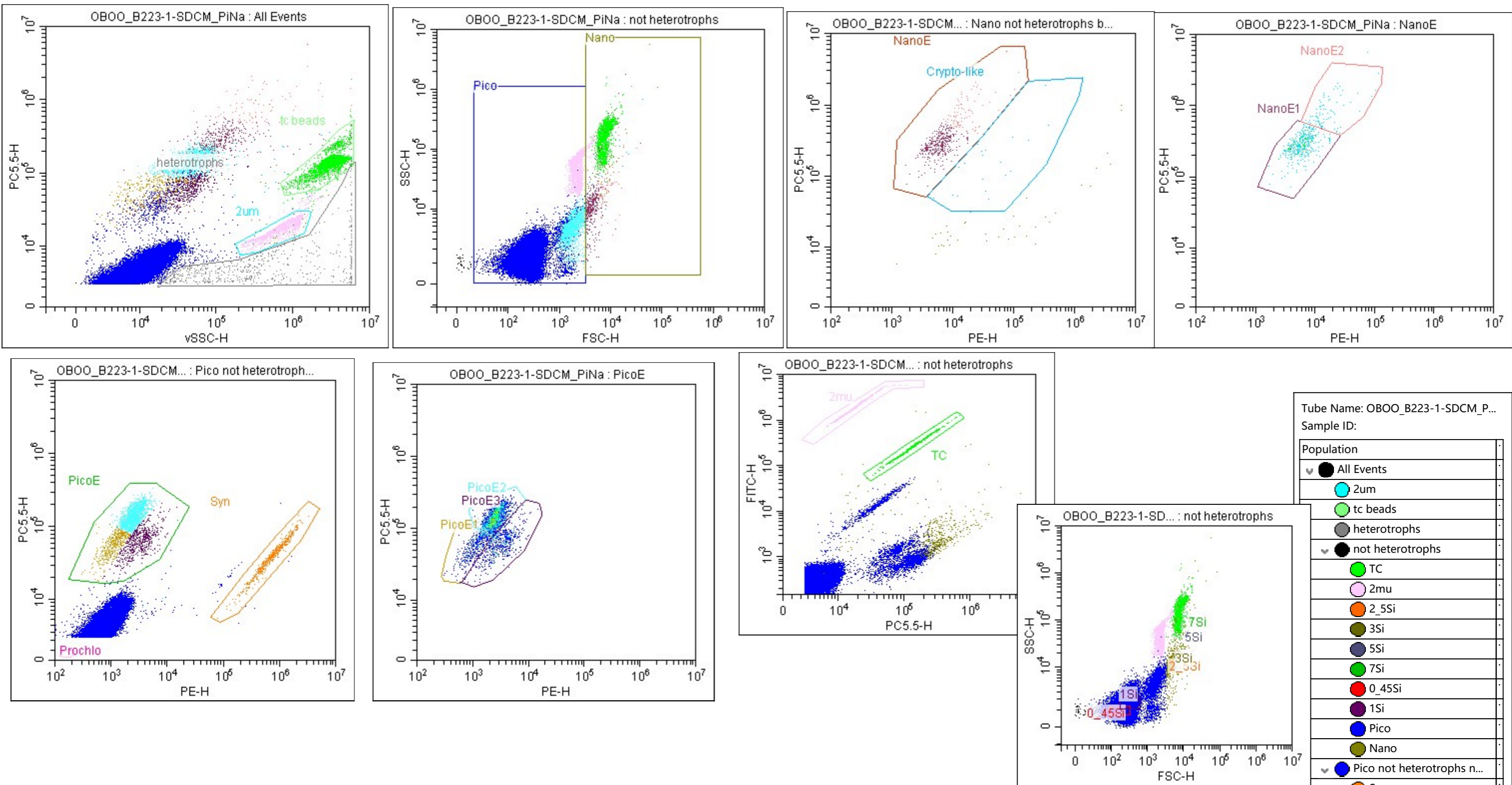
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B222-3-SURF_PiNa

Volume(µL): 1000,2

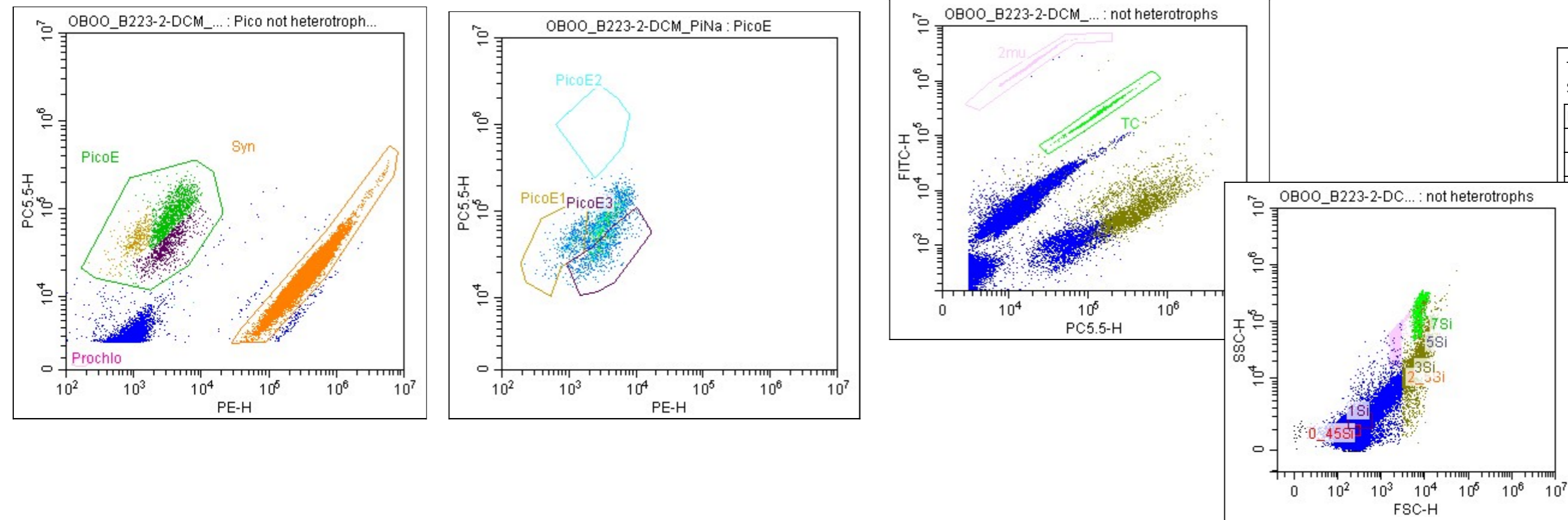
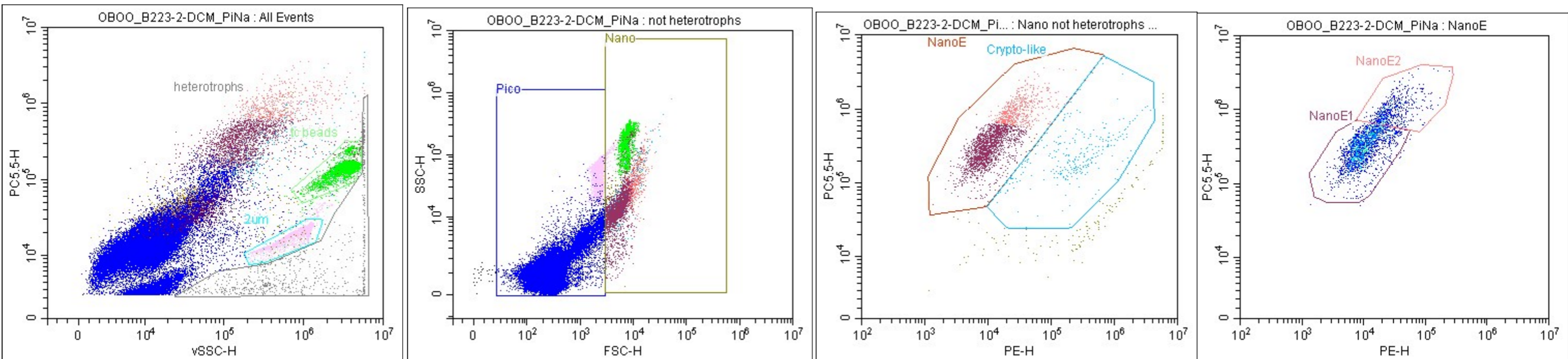
Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4048	4,05	7878,3	206334,3	3397769,0	151337,8	1750096,5	297509,8
2mu	6175	6,17	2500,7	78864,9	1097471,1	23976,4	1898352,5	2563709,8
Nano	4809	4,81	7780,2	196487,6	3257340,0	150524,7	1705096,3	290253,7
NanoE	585	0,58	5285,9	17635,7	299723,0	150638,0	13548,3	5534,2
Crypto-like	77	0,08	4875,2	16447,9	290791,2	62834,7	34195,1	7762,5
NanoE1	474	0,47	4775,9	14863,7	261308,8	131079,4	12112,0	4958,2
NanoE2	112	0,11	9895,3	42734,5	740621,6	397854,1	35859,0	14304,0
Nano not heterotrophs beads	682	0,68	5294,0	17464,4	302520,1	142709,0	14453,7	5773,7



Tube Name: OBOO_B223-1-SDCM_PiNa

Volume(μL): 1000,1

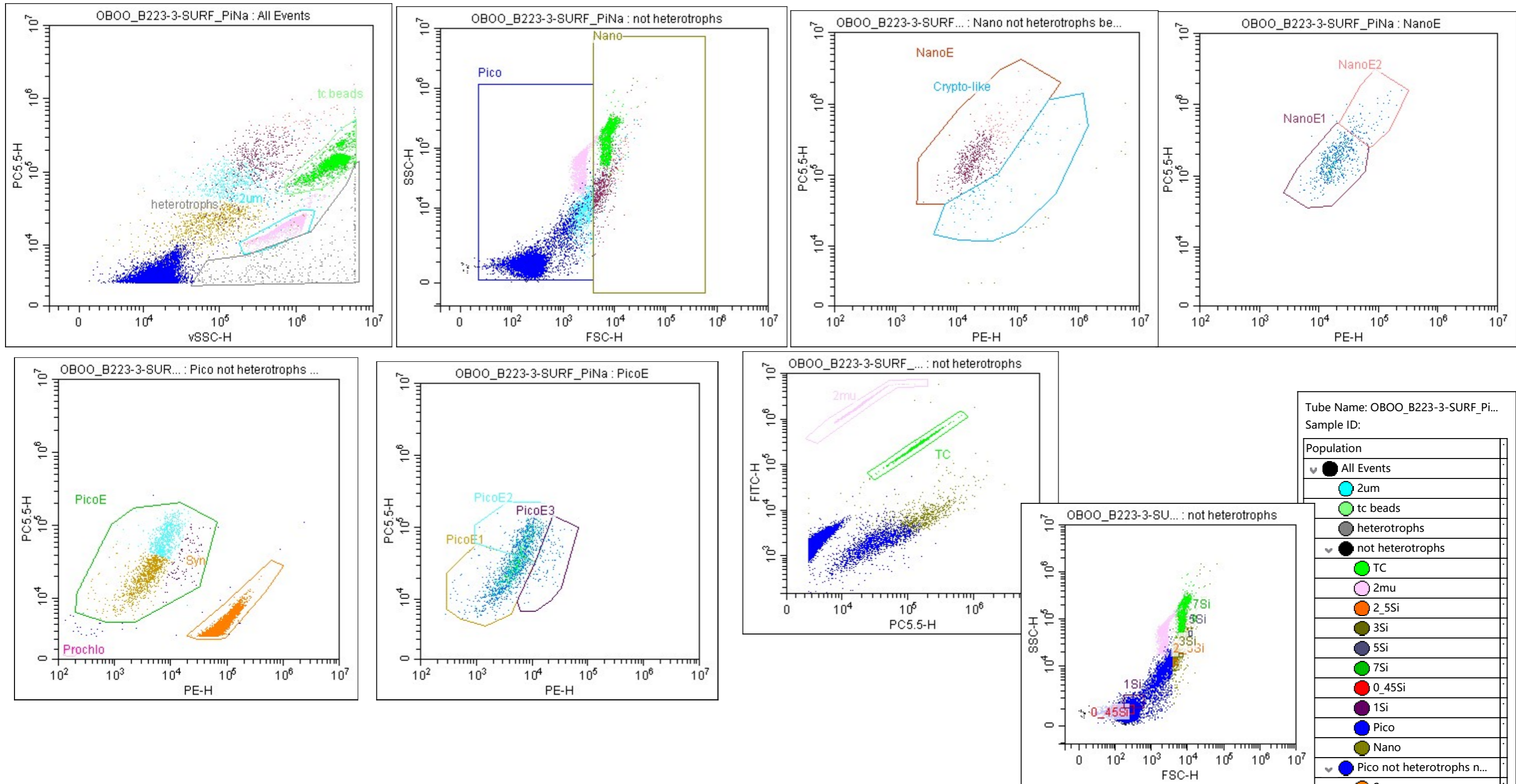
Population	Events	Events/ $\mu\text{L(V)}$	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4069	4,07	7870,0	207796,8	3399644,0	150635,2	1742472,1	296181,5
2mu	6066	6,07	2502,6	79036,8	1099246,9	24107,8	1906678,5	2574914,0
Nano	4667	4,67	7789,5	199311,2	3281852,8	152129,8	1717122,0	291986,2
NanoE	439	0,44	4456,2	11870,9	127892,0	311892,0	6649,1	2387,7
Crypto-like	21	0,02	5771,0	32807,0	724727,0	136470,2	30929,7	8792,5
NanoE1	356	0,36	4122,5	10728,2	113548,6	280566,7	6074,0	2144,3
NanoE2	81	0,08	7785,7	25260,3	298997,2	726634,6	13687,9	5005,6
Nano not heterotrophs beads	500	0,50	4574,3	12892,9	141800,5	291118,5	6901,1	2459,3



Tube Name: OBOO_B223-2-DCM_PiNa

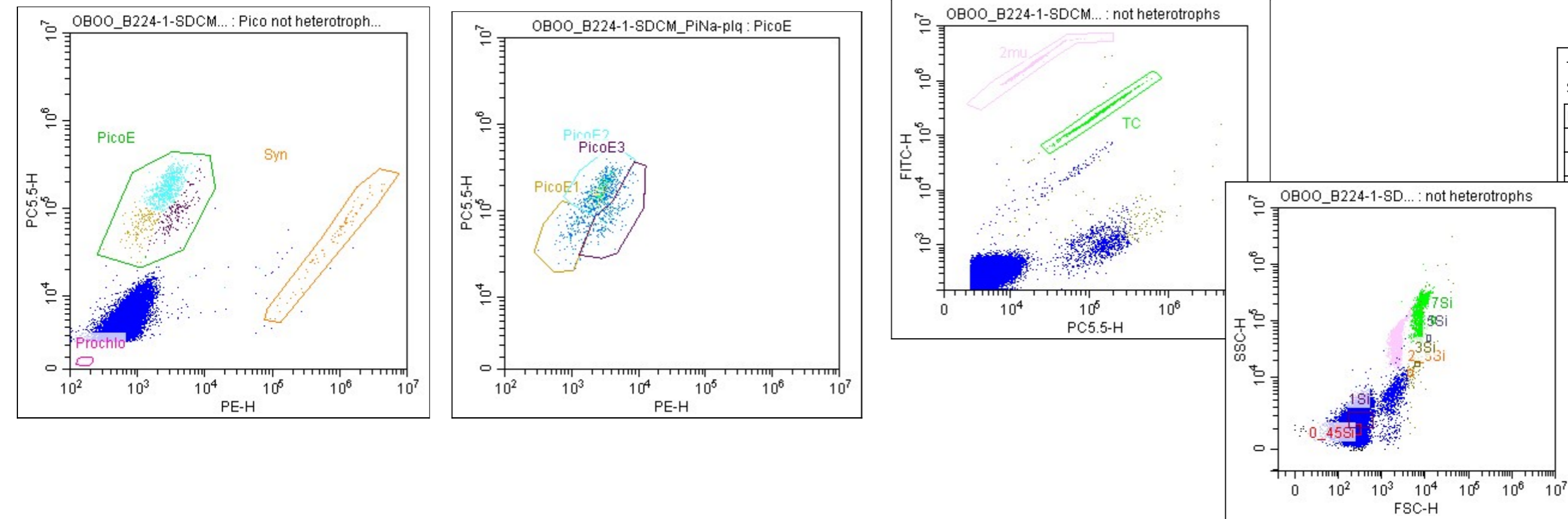
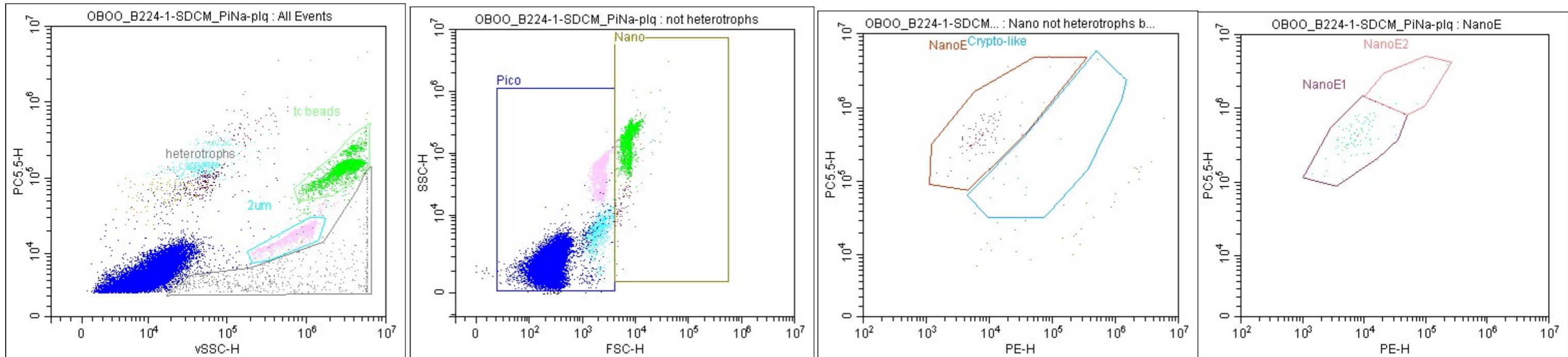
Volume(μL): 1000,1

Population	Events	Events/ $\mu\text{L(V)}$	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4044	4,04	7852,0	208048,0	3390996,8	150776,3	1745189,5	296542,3
2mu	6181	6,18	2487,3	78625,8	1089975,0	23948,0	1892561,3	2554641,0
Nano	6986	6,99	7613,0	147817,6	2548411,5	161035,0	1432194,0	240906,8
NanoE	2439	2,44	6017,8	15733,9	202940,1	379036,2	11721,9	4080,1
Crypto-like	270	0,27	6723,4	20219,3	305196,6	221231,3	241966,5	11213,9
NanoE1	1862	1,86	5164,5	13162,7	161935,9	312295,4	9642,3	3403,5
NanoE2	559	0,56	10147,8	33118,8	460858,2	913451,1	27568,9	9347,2
Nano not heterotrophs beads	2842	2,84	6023,1	16355,5	221835,9	352841,4	13733,0	4623,2



Tube Name: OBOO_B223-3-SURF_PiNa
Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4001	4,00	7851,6	204526,5	3366168,5	150382,3	1741713,0	296174,1
2mu	6151	6,15	2501,8	79350,0	1103778,8	24199,3	1914345,8	2586119,0
Nano	4724	4,72	7778,1	194971,7	3219023,0	150439,4	1699128,0	289609,1
NanoE	561	0,56	5651,8	21791,8	403481,9	177988,9	19708,2	7142,2
Crypto-like	83	0,08	6071,3	31510,1	638117,2	58880,1	27595,6	7567,0
NanoE1	488	0,49	5278,2	19638,6	342290,7	164913,5	18161,5	6625,0
NanoE2	69	0,07	11618,3	66162,9	1343362,4	511755,5	53586,2	18732,5
Nano not heterotrophs beads	662	0,66	5731,9	22856,2	432642,8	169027,8	20732,1	7307,3



Tube Name: OBOO_B224-1-SDCM_PiNa-plq
Sample ID:

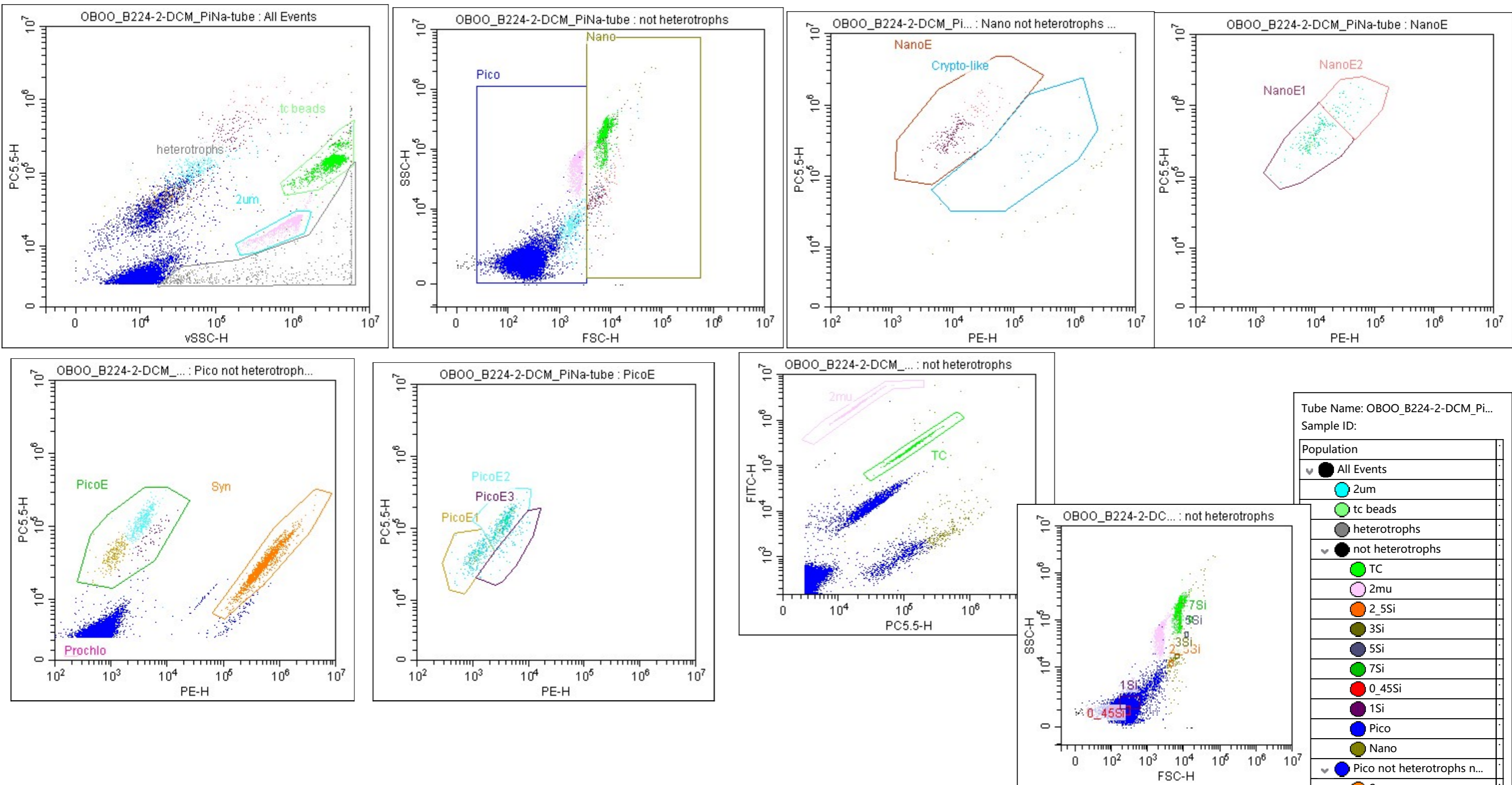
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B224-1-SDCM_PiNa-plq

Volume(µL): 1000,1

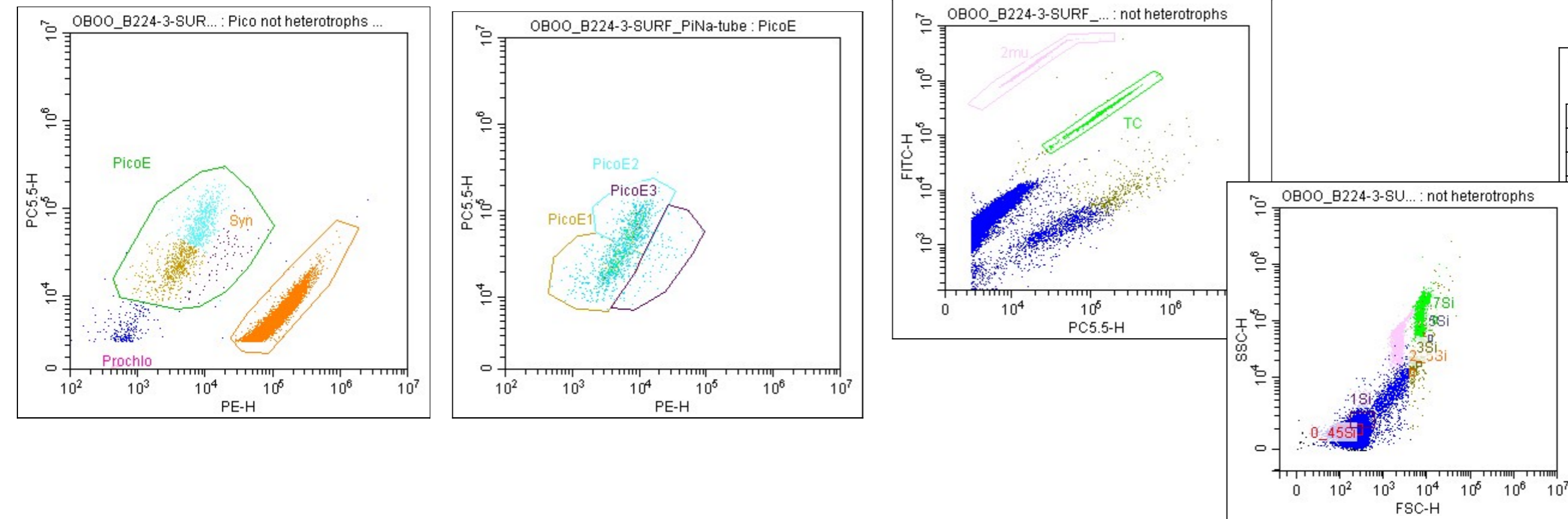
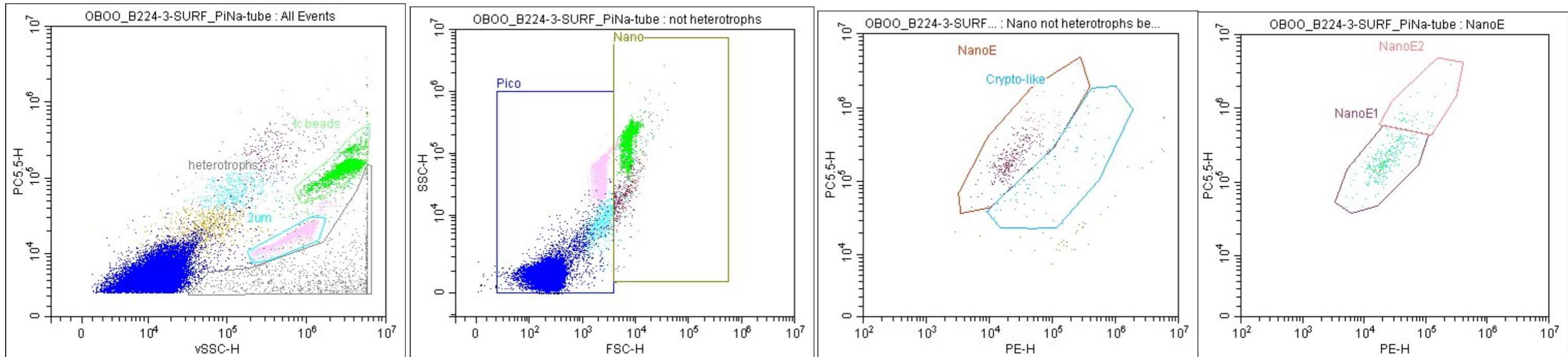
Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3907	3,91	7814,7	205933,1	3363111,5	150547,5	1740213,8	296282,9
2mu	5987	5,99	2487,1	77875,7	1095670,3	24097,5	1907588,0	2572428,5
Nano	4085	4,08	7793,5	203335,4	3328429,3	150560,6	1734920,1	295360,0
NanoE	86	0,09	5311,6	14191,1	165827,7	425089,9	7612,0	2688,6
Crypto-like	10	0,01	19792,2	132509,5	1450555,3	113240,2	27296,4	6606,3
NanoE1	81	0,08	5233,4	13742,4	163186,2	407963,0	7383,7	2590,8
NanoE2	5	0,00	13400,0	75821,7	1109684,1	1396883,8	72106,8	22733,7
Nano not heterotrophs beads	128	0,13	5908,5	20847,4	292949,9	337564,8	10048,1	3337,4



Tube Name: OBOO_B224-2-DCM_PiNa-tube

Volume(µL): 500,2

Population	Events	Events/ $\mu\text{L(V)}$	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	1706	3,41	7919,0	210305,3	3439437,0	153508,2	1774130,8	301579,5
2mu	2676	5,35	2488,5	78948,0	1091636,1	24162,6	1909449,5	2577426,8
Nano	2005	4,01	7872,4	201826,3	3332688,5	155533,0	1741801,0	296566,1
NanoE	216	0,43	6129,6	17427,0	189818,4	393647,9	10700,8	3338,9
Crypto-like	28	0,06	5663,1	20761,6	317168,1	205230,2	217208,3	8281,6
NanoE1	174	0,35	5484,5	16138,7	169454,3	351978,7	9479,2	3038,3
NanoE2	42	0,08	10232,6	33551,3	431222,8	946267,4	29981,9	9278,3
Nano not heterotrophs beads	276	0,55	6421,4	19948,1	231427,3	360943,7	12382,7	3895,0



Tube Name: OBOO_B224-3-SURF_Pi...

Sample ID:

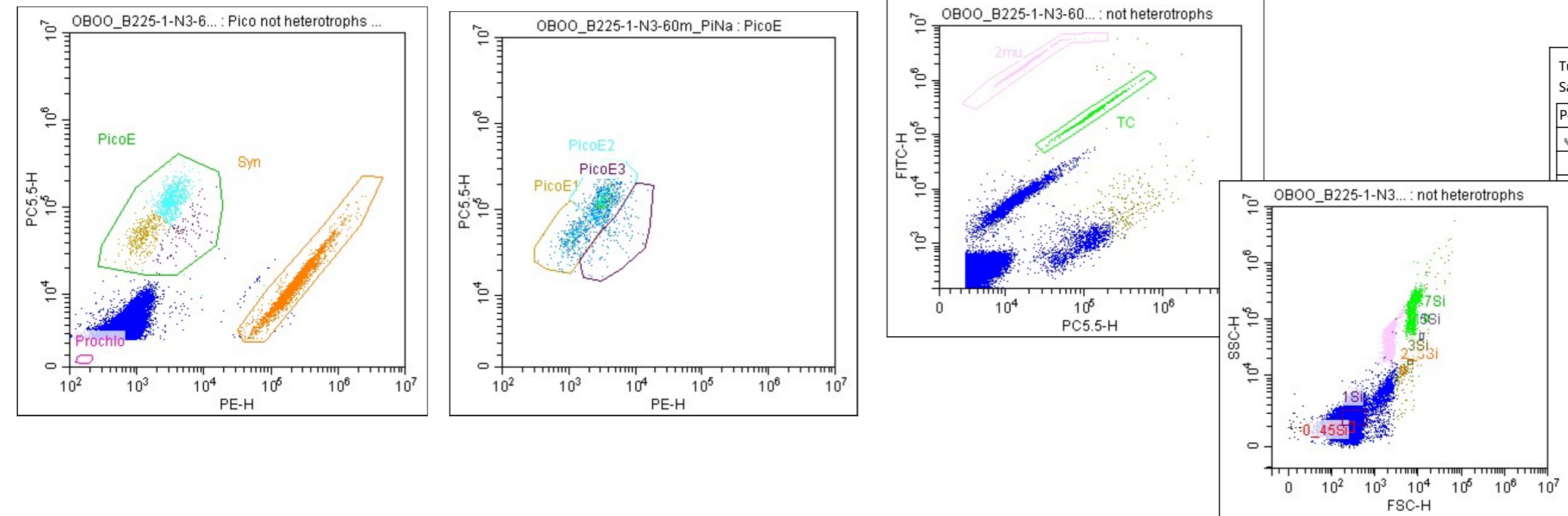
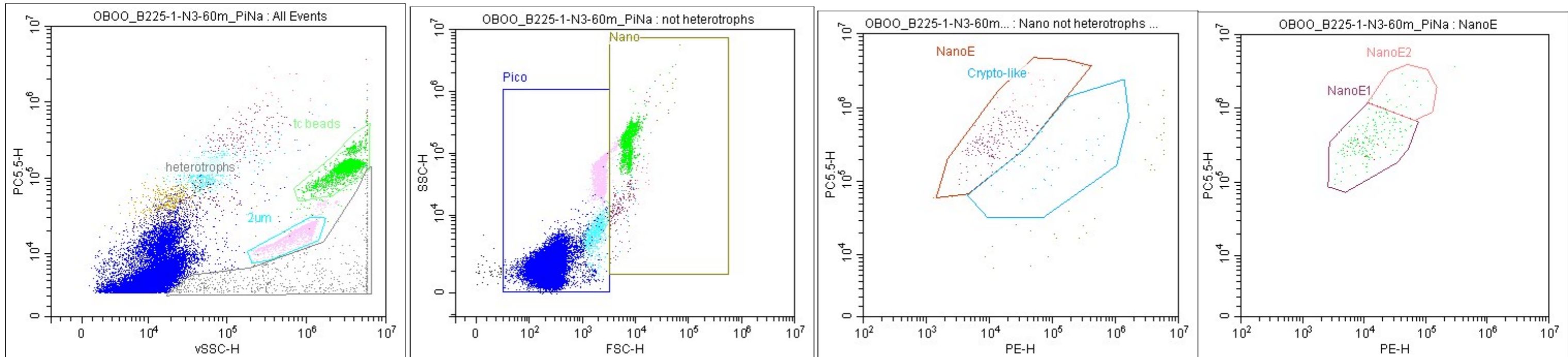
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B224-3-SURF_PiNa-tube

Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	4112	4,11	7859,2	207153,5	3384230,3	150815,9	1744083,5	296634,6
2mu	6280	6,28	2489,9	79127,3	1091772,6	24156,4	1908647,5	2580371,5
Nano	4613	4,61	7817,7	200973,7	3301665,3	151382,2	1718435,3	292338,1
NanoE	332	0,33	5742,5	20229,2	343152,4	209310,5	22957,7	7492,6
Crypto-like	72	0,07	8064,7	35674,1	699708,3	110519,1	84615,0	14249,3
NanoE1	294	0,29	5301,3	18175,0	315613,7	194013,0	20823,9	6931,9
NanoE2	38	0,04	12653,4	58743,8	1078854,3	715247,0	56263,4	18271,9
Nano not heterotrophs beads	442	0,44	6229,6	22212,2	415100,7	193136,8	27205,6	8860,2



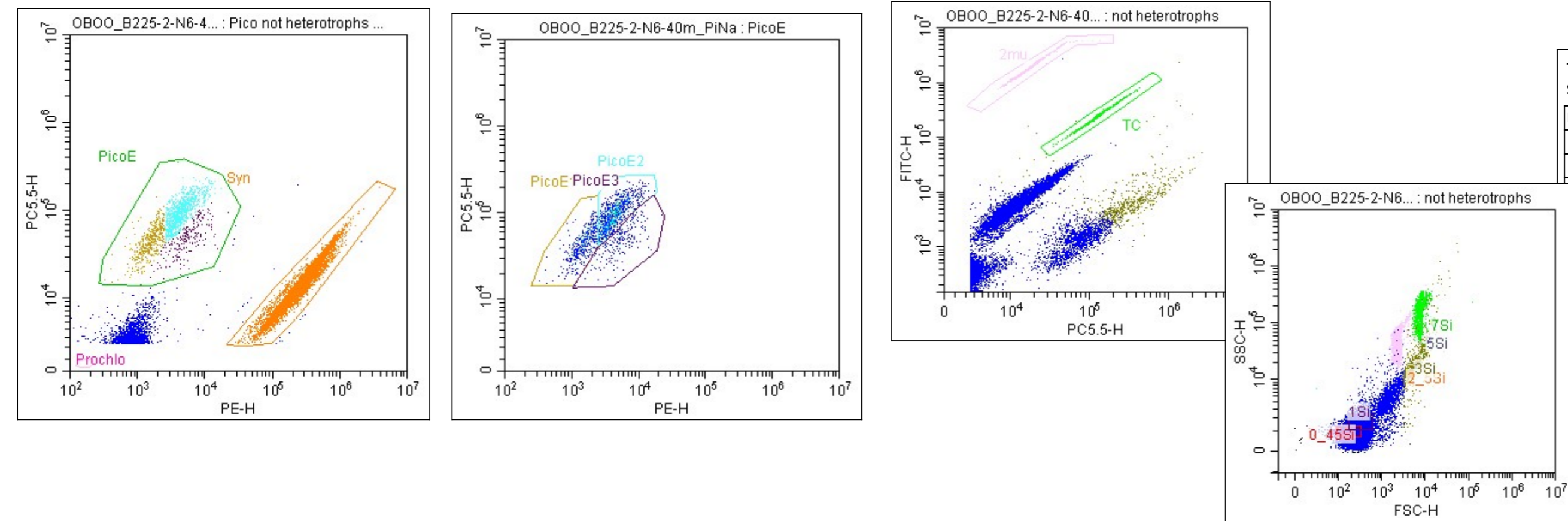
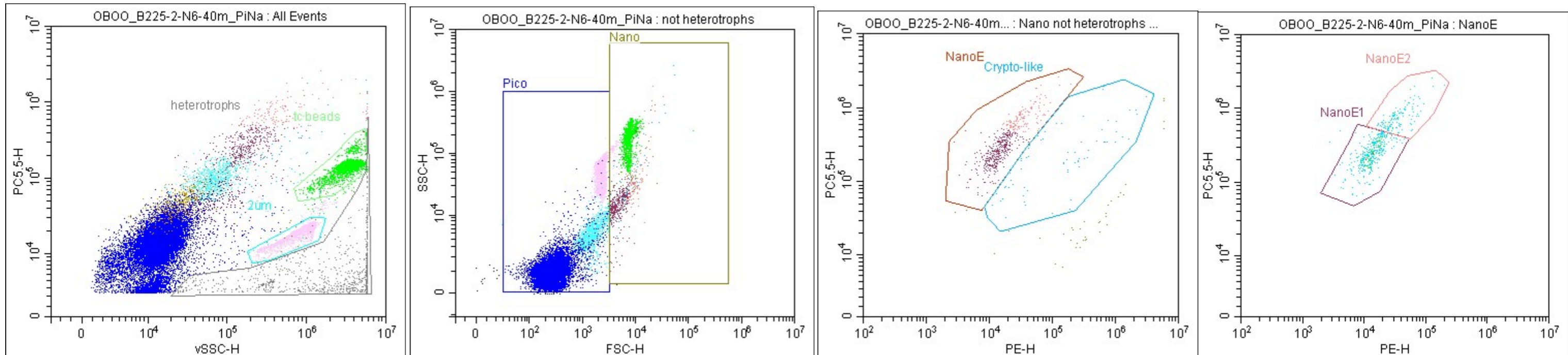
Tube Name: OBOO_B225-1-N3-60m...
Sample ID:

Population
All Events
2um
tc beads
heterotrophs
not heterotrophs
TC
2mu
2_5Si
3Si
5Si
7Si
0_45Si
Pico
Nano
Pico not heterotrophs n...
Syn
PicoE
PicoE1
PicoE2
PicoE3
Prochlo
Nano not heterotrophs ...
NanoE
NanoE1
NanoE2
Crypto-like

Tube Name: OBOO_B225-1-N3-60m_PiNa

Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3711	3,71	7850,5	206024,8	3407103,0	150773,6	1744934,3	296232,4
2mu	5813	5,81	2487,5	79008,9	1097077,4	24298,6	1922583,9	2596102,0
Nano	4055	4,05	7815,8	202009,6	3340579,5	151343,0	1731844,6	294637,4
NanoE	193	0,19	5431,7	15207,1	168802,0	371653,9	11824,6	4355,5
Crypto-like	33	0,03	6136,3	23406,7	344819,1	202862,5	81198,4	11828,6
NanoE1	176	0,18	5056,0	14057,2	152648,8	346753,2	11195,8	4042,5
NanoE2	16	0,02	12051,6	35808,1	438384,9	1397689,0	43414,1	14282,5
Nano not heterotrophs beads	259	0,26	5945,9	17958,8	224081,2	336016,6	15683,5	5402,3



Tube Name: OBOO_B225-2-N6-40m_PiNa
Sample ID:

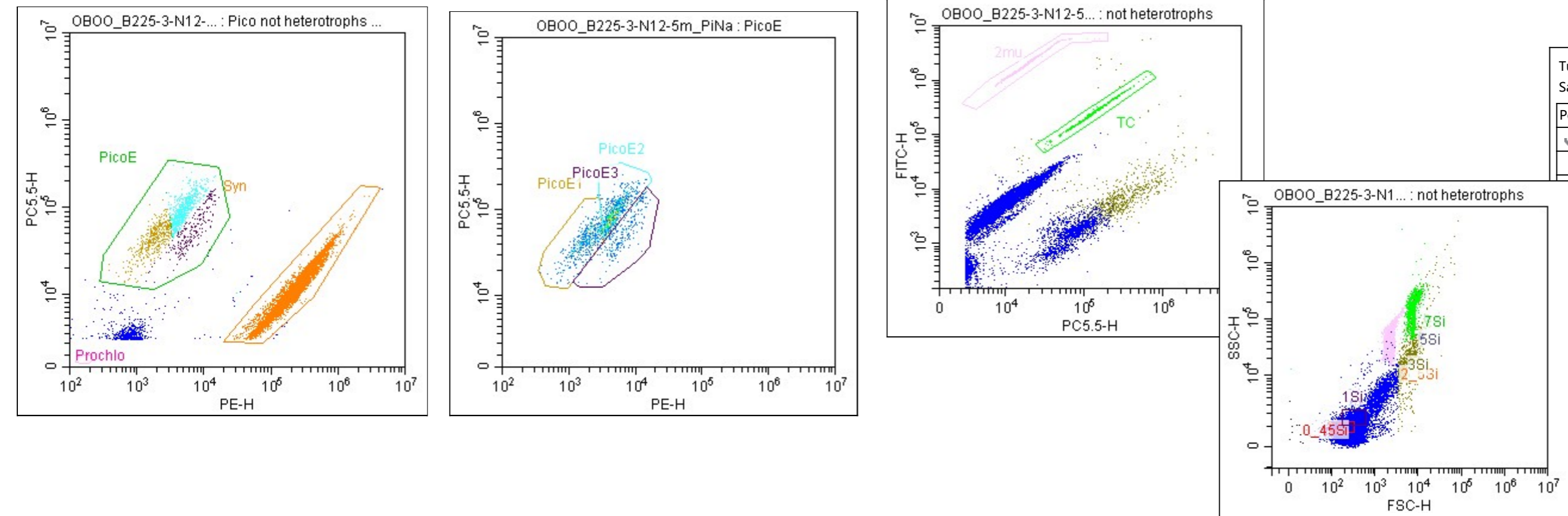
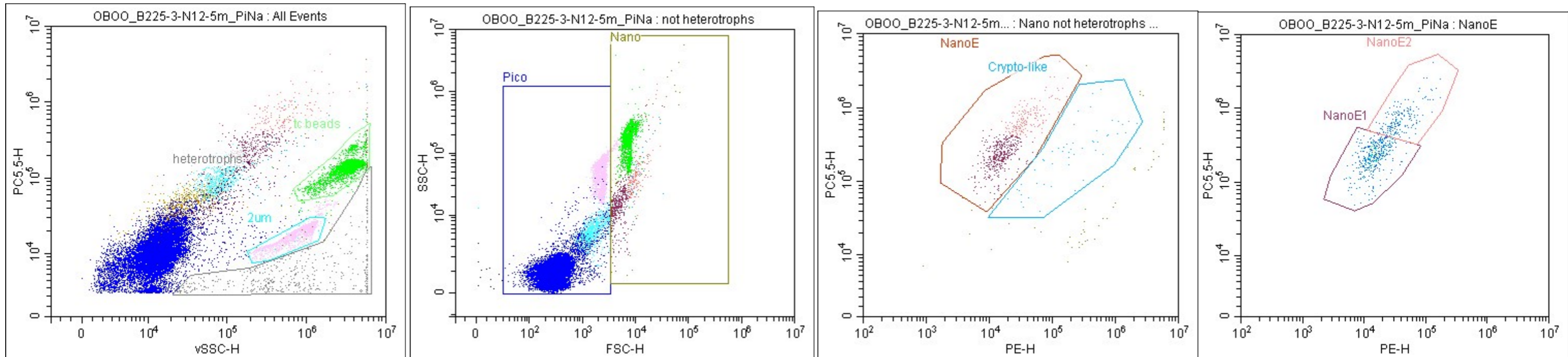
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B225-2-N6-40m_PiNa

Volume(µL): 1000,0

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3598	3,60	7804,8	209755,9	3488249,3	151601,8	1756993,5	297704,4
2mu	5772	5,77	2471,8	79980,5	1105665,3	24183,3	1911817,0	2581392,0
Nano	4282	4,28	7737,7	199214,2	3344349,3	153251,0	1722177,3	292264,5
NanoE	507	0,51	5170,5	16556,1	201973,0	308452,0	15806,4	5550,8
Crypto-like	68	0,07	6551,3	30332,6	475245,2	206077,8	167669,7	11619,1
NanoE1	375	0,37	4496,3	14272,3	168764,6	251254,7	13215,0	4765,1
NanoE2	129	0,13	9251,6	33718,3	428529,4	714573,1	32773,2	10652,0
Nano not heterotrophs beads	611	0,61	5430,8	17604,9	225743,3	285084,4	17577,9	6225,5



Tube Name: OBOO_B225-3-N12-5m...

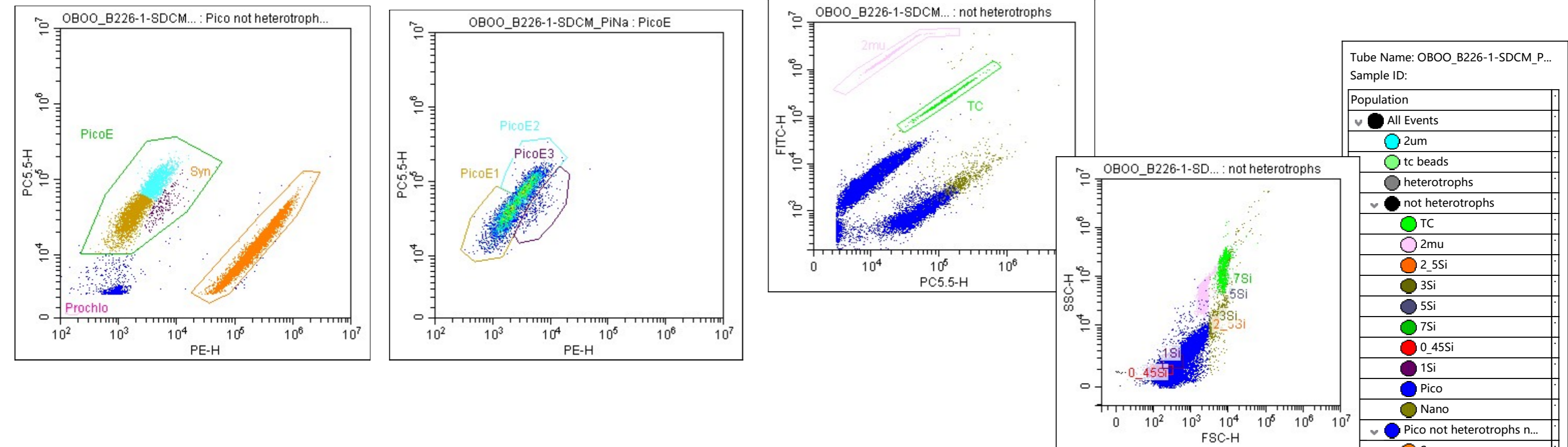
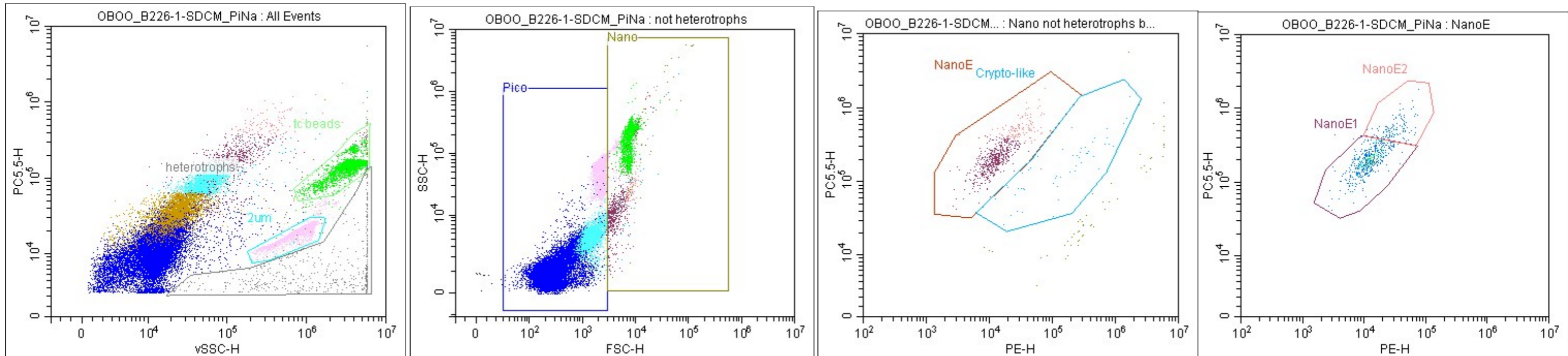
Sample ID:

Population	Symbol
All Events	●
2um	●
tc beads	●
heterotrophs	●
not heterotrophs	●
TC	●
2mu	●
2_5Si	●
3Si	●
5Si	●
7Si	●
0_45Si	●
Pico	●
Nano	●
Pico not heterotrophs n...	●
Syn	●
PicoE	●
PicoE1	●
PicoE2	●
PicoE3	●
Prochlo	●
Nano not heterotrophs ...	●
NanoE	●
NanoE1	●
NanoE2	●
Crypto-like	●

Tube Name: OBOO_B225-3-N12-5m_PiNa

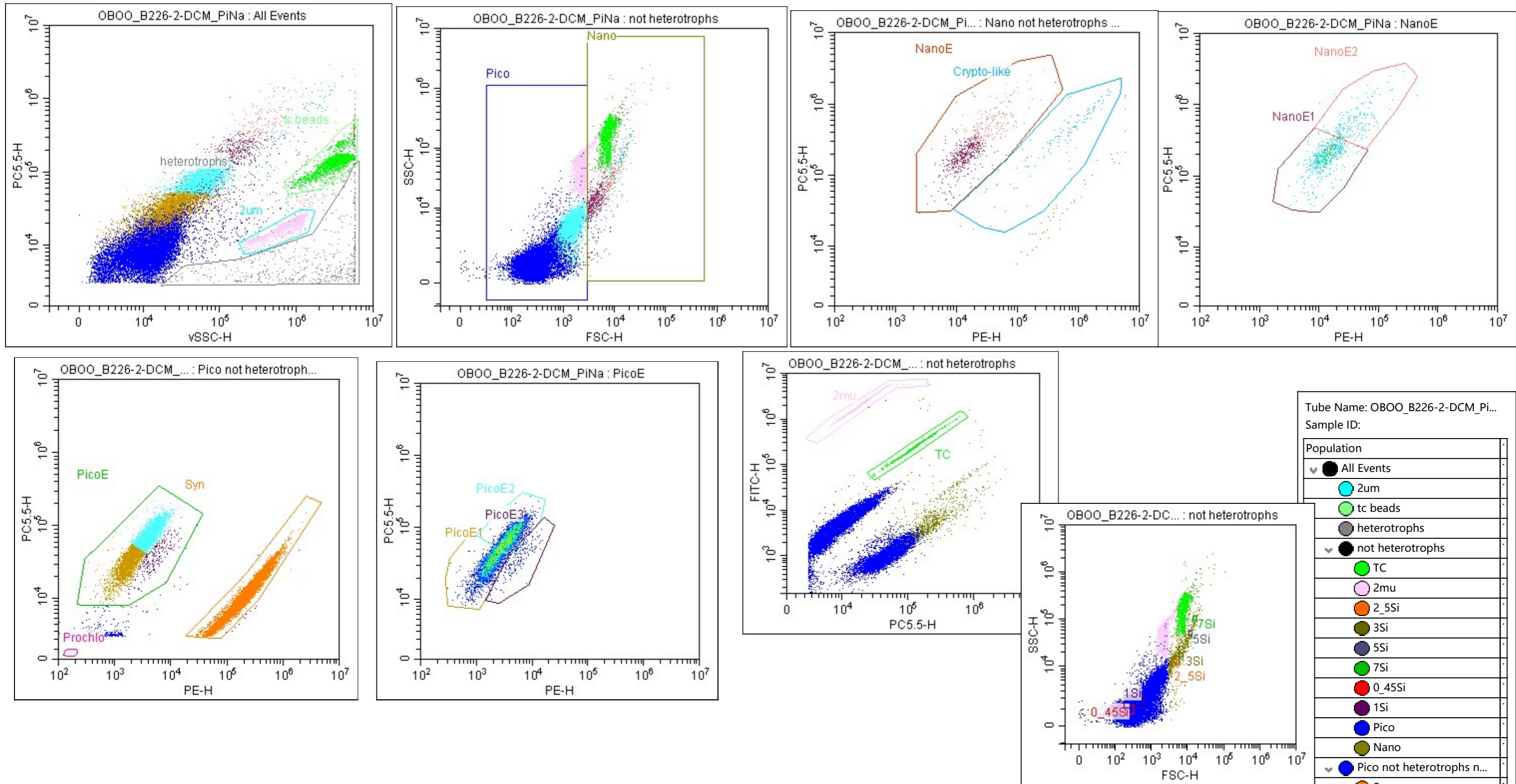
Volume(µL): 1000,0

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3722	3,72	7855,0	209760,1	3488889,8	150805,8	1748602,8	296893,3
2mu	5815	5,81	2498,9	79237,4	1106738,5	24335,1	1922662,4	2595941,0
Nano	4460	4,46	7787,8	199034,3	3331230,8	153105,2	1705546,9	290183,5
NanoE	558	0,56	5475,6	18386,6	254702,0	291930,2	17370,1	6344,7
Crypto-like	50	0,05	8575,4	27300,1	525177,4	264720,2	201543,2	13000,7
NanoE1	392	0,39	4606,3	14352,1	195039,6	231370,6	14151,6	5224,5
NanoE2	165	0,16	9711,0	36612,7	527314,2	675889,3	35408,3	12737,7
Nano not heterotrophs beads	661	0,66	5811,2	19631,6	286242,4	277022,2	19745,3	7032,0



Tube Name: OBOO_B226-1-SDCM_PiNa
Volume(µL): 1000,2

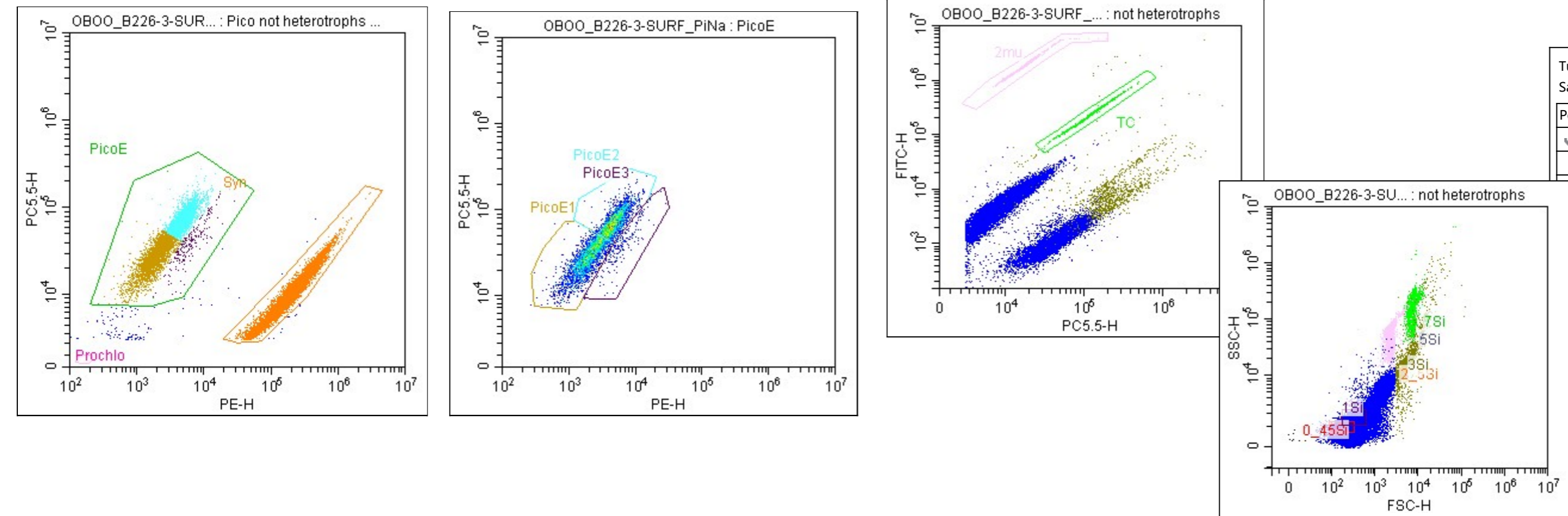
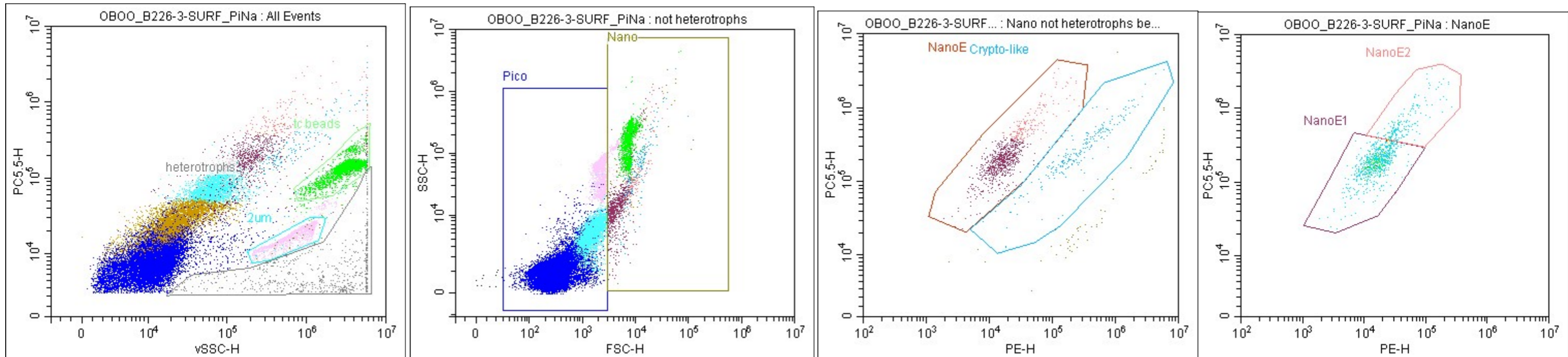
Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3726	3,73	7857,5	212808,0	3447757,0	151593,5	1753414,5	297992,7
2mu	5843	5,84	2495,9	79373,5	1106006,1	24327,7	1925985,6	2601231,0
Nano	4558	4,56	7751,2	200614,3	3279289,3	152947,1	1710829,8	291223,9
NanoE	605	0,60	4327,2	12245,1	149207,6	217734,5	13034,0	4352,1
Crypto-like	54	0,05	6958,9	22554,0	367512,3	153099,2	139176,8	11216,1
NanoE1	494	0,49	3999,0	10937,6	132290,8	198879,8	12028,4	3936,0
NanoE2	108	0,11	8225,0	27394,9	375567,8	513421,3	30230,0	10277,5
Nano not heterotrophs beads	713	0,71	4602,8	13315,7	169200,7	210369,7	14343,5	4863,4



Tube Name: OBOO_B226-2-DCM_PiNa

Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3734	3,73	7847,1	209390,6	3431401,5	150711,8	1743852,3	296344,3
2mu	5696	5,70	2502,1	79352,8	1100211,0	24317,0	1925448,8	2599066,0
Nano	4677	4,68	7757,9	195091,2	3240199,0	152947,5	1695332,1	288125,4
NanoE	677	0,68	4853,4	15339,2	209463,3	228549,4	15652,2	5393,8
Crypto-like	113	0,11	11948,7	59396,1	964170,3	400923,3	656315,3	32768,3
NanoE1	495	0,49	4215,0	13048,6	173832,8	195904,0	13066,7	4511,9
NanoE2	175	0,17	8841,9	32036,1	489066,7	518284,6	36972,5	12240,3
Nano not heterotrophs beads	840	0,84	5336,2	17887,2	253281,8	232591,2	18771,0	6617,3



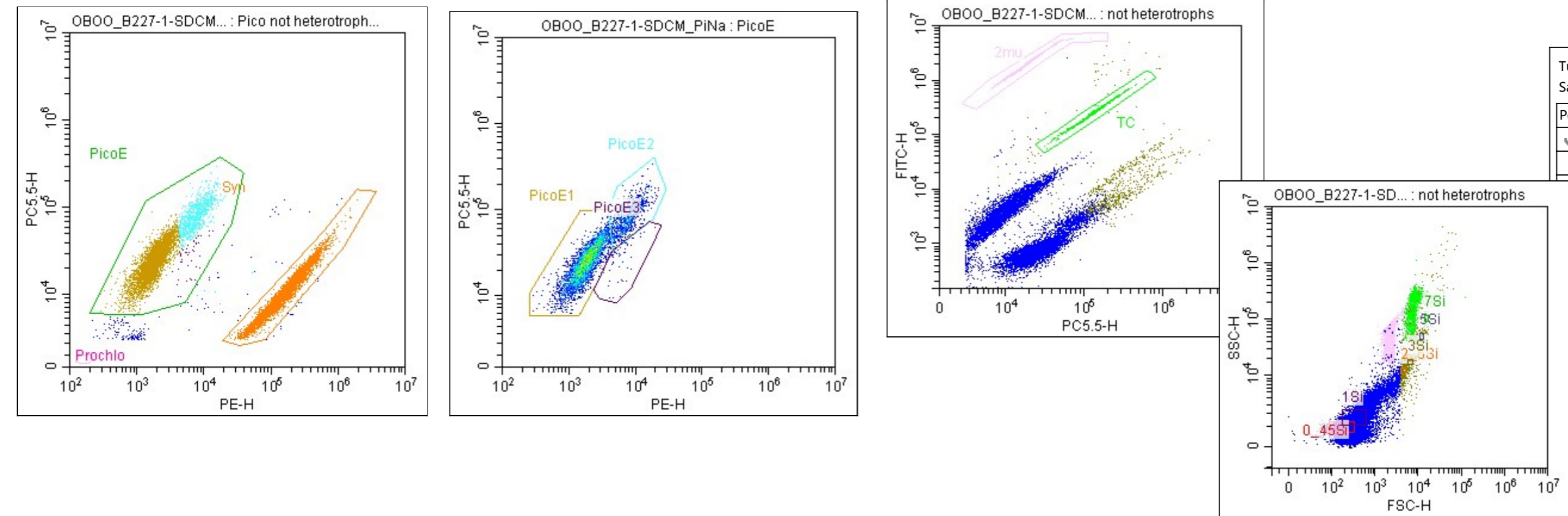
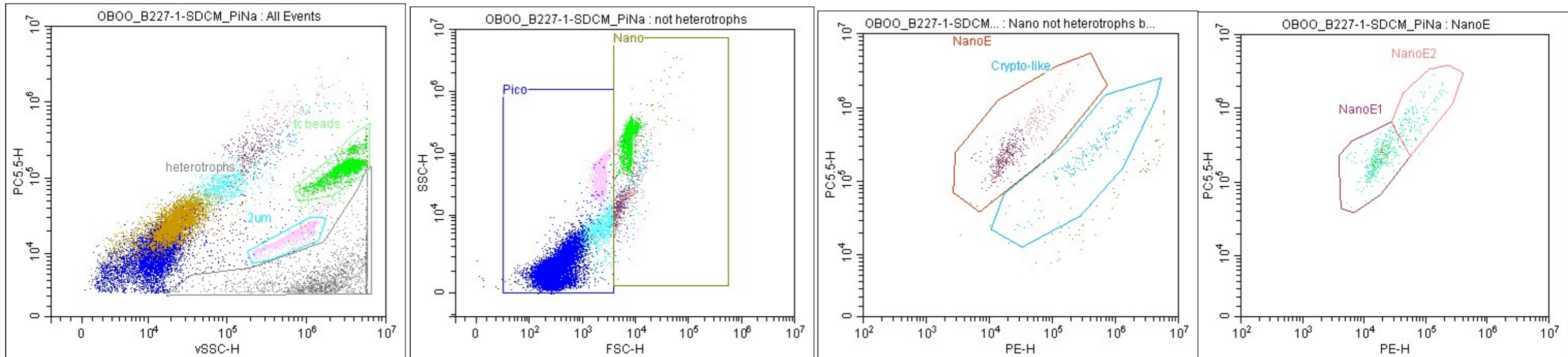
Tube Name: OBOO_B226-3-SURF_PiNa
Sample ID:

Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B226-3-SURF_PiNa
Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3630	3,63	7868,2	210920,0	3459412,5	151269,3	1752916,6	297276,6
2mu	5659	5,66	2502,9	79784,3	1103433,0	24305,3	1925868,8	2602340,3
Nano	4846	4,85	7748,0	191805,9	3168303,5	154111,4	1668633,9	283470,6
NanoE	847	0,85	4788,2	15089,1	212319,7	208662,9	17722,5	6573,9
Crypto-like	212	0,21	9527,4	40830,8	719563,1	244602,4	260334,6	17838,7
NanoE1	676	0,68	4287,0	13209,1	186884,0	187310,0	15585,9	5772,9
NanoE2	167	0,17	9105,7	34429,1	546638,3	571550,3	39067,6	14709,1
Nano not heterotrophs beads	1119	1,12	5394,3	17431,1	257115,2	207483,6	22078,9	7995,9



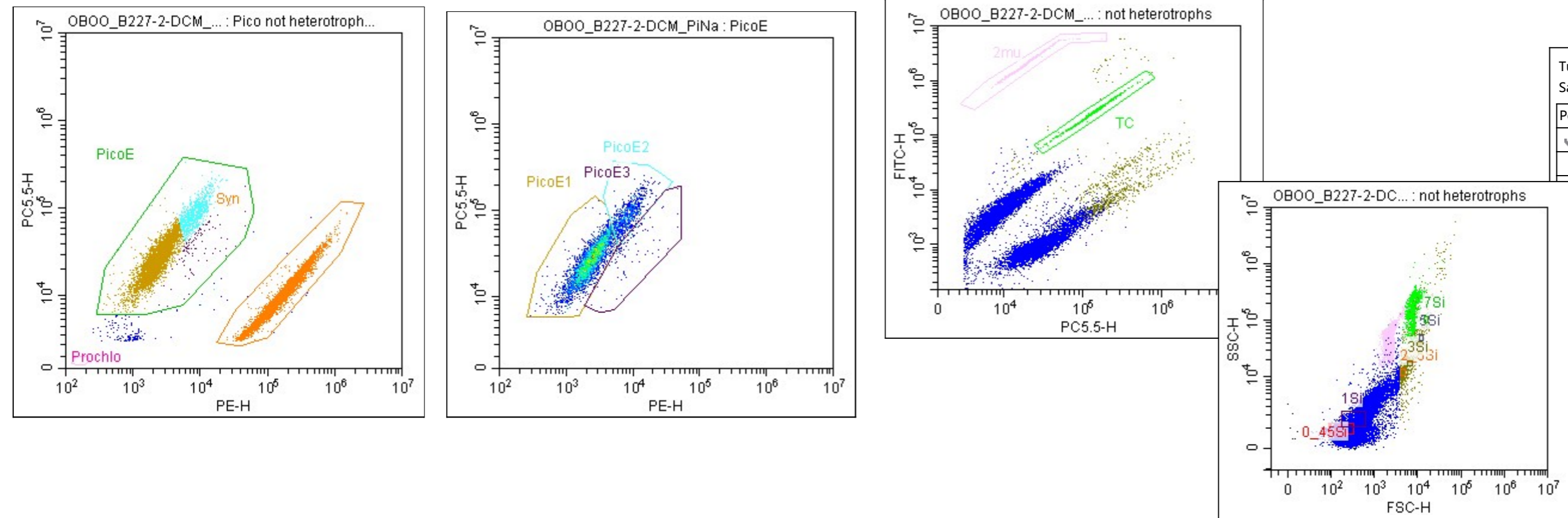
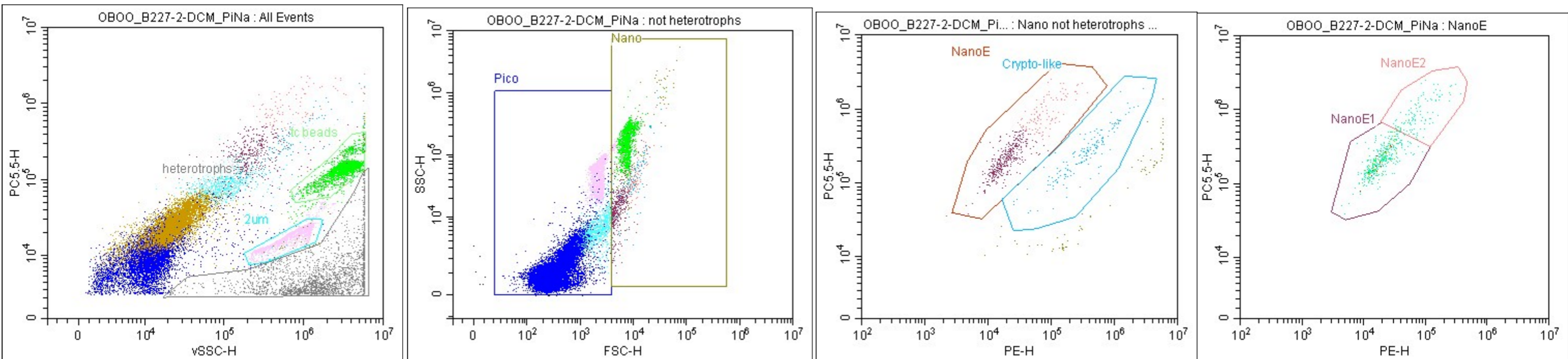
Tube Name: OBOO_B227-1-SDCM_PiNa
Sample ID:

Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B227-1-SDCM_PiNa
Volume(µL): 1000,1

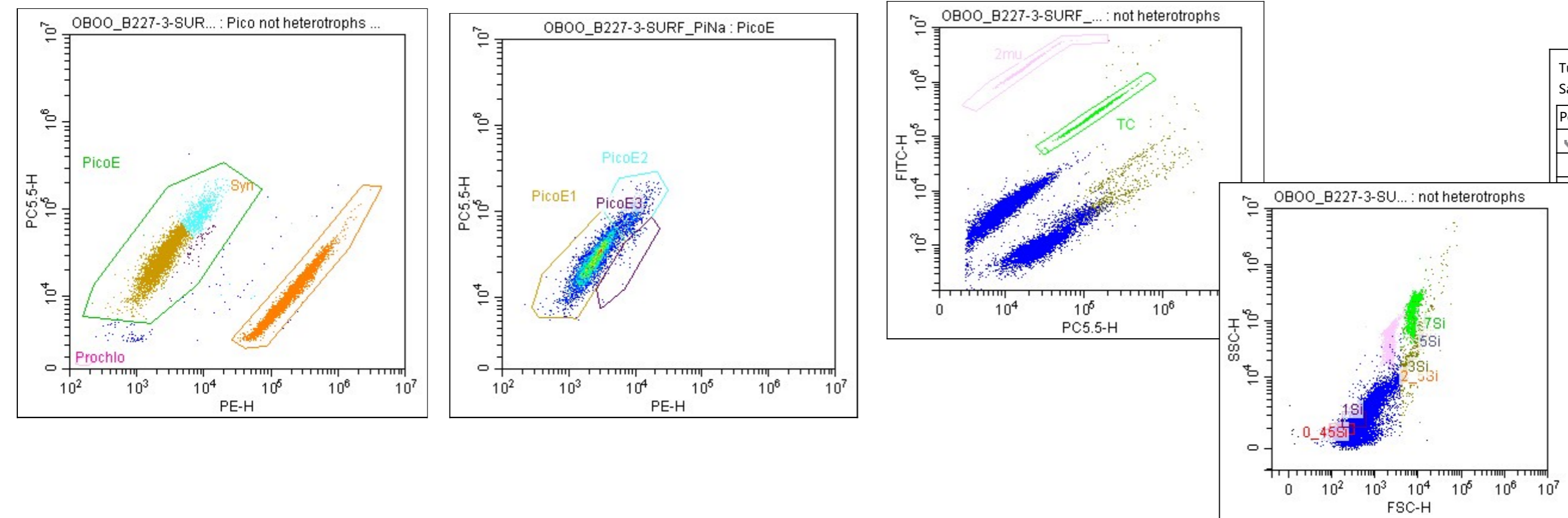
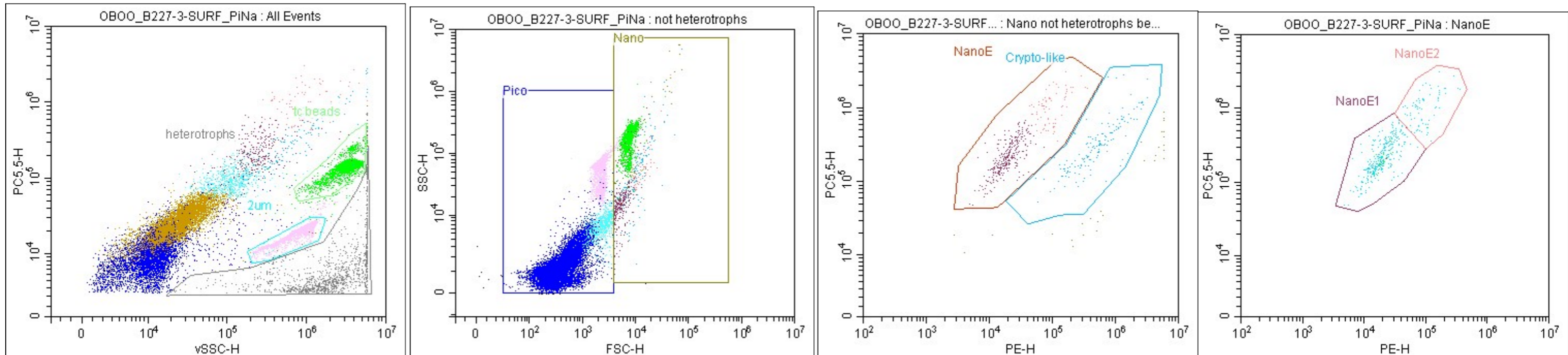
Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3769	3,77	7879,1	212725,1	3439402,8	151374,5	1752090,6	297412,8
2mu	5817	5,82	2496,2	79603,6	1099030,8	24276,2	1923831,9	2599096,8
Nano	4531	4,53	7836,4	201715,8	3288137,5	153392,6	1711483,9	290540,1
NanoE	457	0,46	5599,9	17500,0	247428,0	261417,2	20892,9	7520,7
Crypto-like	183	0,18	8972,0	32207,3	493337,0	260150,7	402140,1	21204,7
NanoE1	339	0,34	4936,6	14161,7	203697,0	219126,1	17820,0	6059,0
NanoE2	116	0,12	10047,0	41344,8	667188,0	710829,8	61443,5	21737,8
Nano not heterotrophs beads	703	0,70	6561,4	20982,0	317212,1	253823,7	38007,2	10387,0



Tube Name: OBOO_B227-2-DCM_PiNa

Volume(µL): 1000,2

Population	Events	Events/ $\mu\text{L(V)}$	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3485	3,48	7881,1	211984,4	3460275,8	151620,4	1754187,4	297612,9
2mu	5782	5,78	2505,1	79676,8	1103693,1	24310,2	1928163,3	2604640,5
Nano	4286	4,29	7828,5	199334,0	3277119,0	153589,3	1701867,5	289211,6
NanoE	511	0,51	5608,0	17370,2	256995,9	245984,8	21953,2	7868,9
Crypto-like	160	0,16	8969,7	33274,5	572838,2	258244,7	358516,6	21948,0
NanoE1	399	0,40	5070,2	14314,2	206600,8	211718,7	18554,9	6532,6
NanoE2	112	0,11	10907,5	41009,0	679513,7	793968,9	71386,7	25482,8
Nano not heterotrophs beads	743	0,74	6266,6	21581,4	324501,6	240798,8	33100,2	10718,8



Tube Name: OBOO_B227-3-SURF_PiNa

Sample ID:

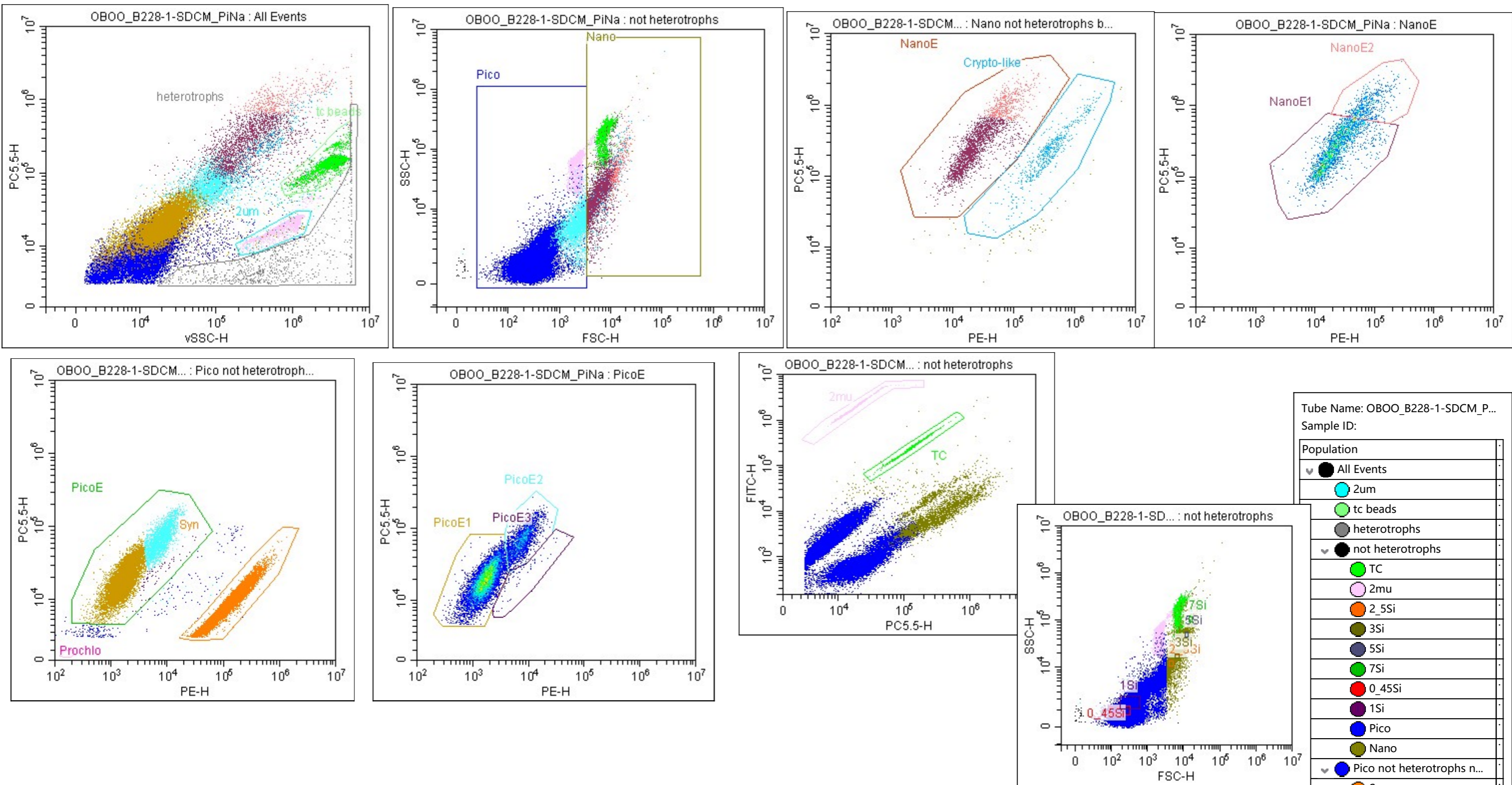
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B227-3-SURF_PiNa

Volume(µL): 1000,1

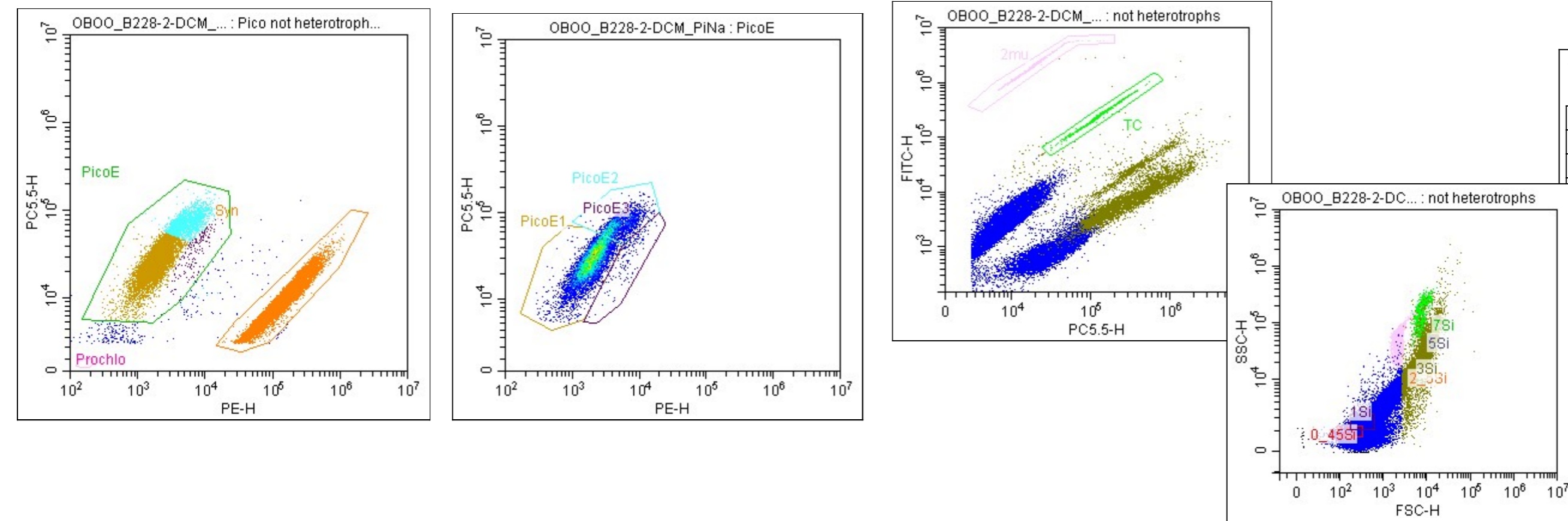
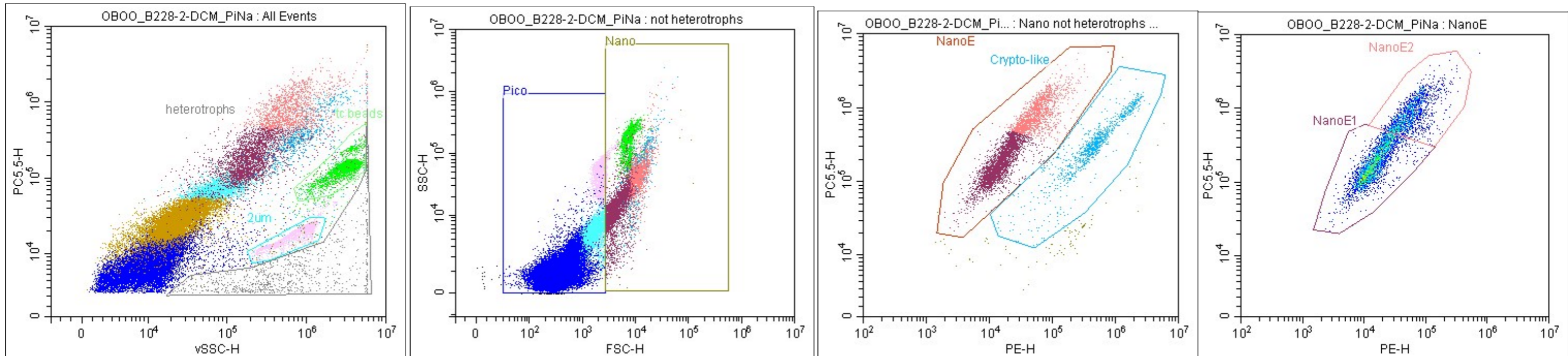
Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3369	3,37	7845,5	206004,1	3383472,5	150673,8	1745796,9	296883,0
2mu	5440	5,44	2494,4	79653,4	1097899,3	24298,8	1924828,5	2598934,0
Nano	3951	3,95	7820,0	198101,2	3261809,8	152649,3	1706515,0	290343,1
NanoE	368	0,37	5550,1	17714,7	275298,3	250365,3	21488,2	8548,5
Crypto-like	153	0,15	10160,0	37979,2	696039,6	303327,0	493912,7	25979,3
NanoE1	296	0,30	5086,6	15337,3	241413,7	211506,2	18947,7	7225,0
NanoE2	72	0,07	12286,7	53368,0	860313,1	1062738,0	87357,7	33391,3
Nano not heterotrophs beads	548	0,55	6545,3	21961,7	362131,7	257721,8	36095,3	11736,5



Tube Name: OBOO_B228-1-SDCM_PiNa

Volume(μL): 1000,1

Population	Events	Events/ $\mu\text{L(V)}$	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3519	3,52	7867,4	205739,1	3383358,8	151054,2	1749546,6	297767,3
2mu	5850	5,85	2498,1	79328,6	1099748,3	24298,1	1922474,8	2596004,5
Nano	6927	6,93	7688,6	95023,6	1830446,5	159747,5	957522,2	149822,6
NanoE	2708	2,71	6279,4	19374,4	291619,8	310900,5	25037,8	7905,2
Crypto-like	566	0,57	7610,0	25248,1	468062,8	213499,4	352119,1	20840,3
NanoE1	2208	2,21	5488,1	15903,3	230396,9	245711,4	20864,4	6566,1
NanoE2	503	0,50	12257,8	41911,3	632922,6	968916,4	73049,7	22500,5
Nano not heterotrophs beads	3338	3,34	6619,9	20518,3	315613,1	279431,0	32268,6	9530,9



Tube Name: OBOO_B228-2-DCM_Pi...

Sample ID:

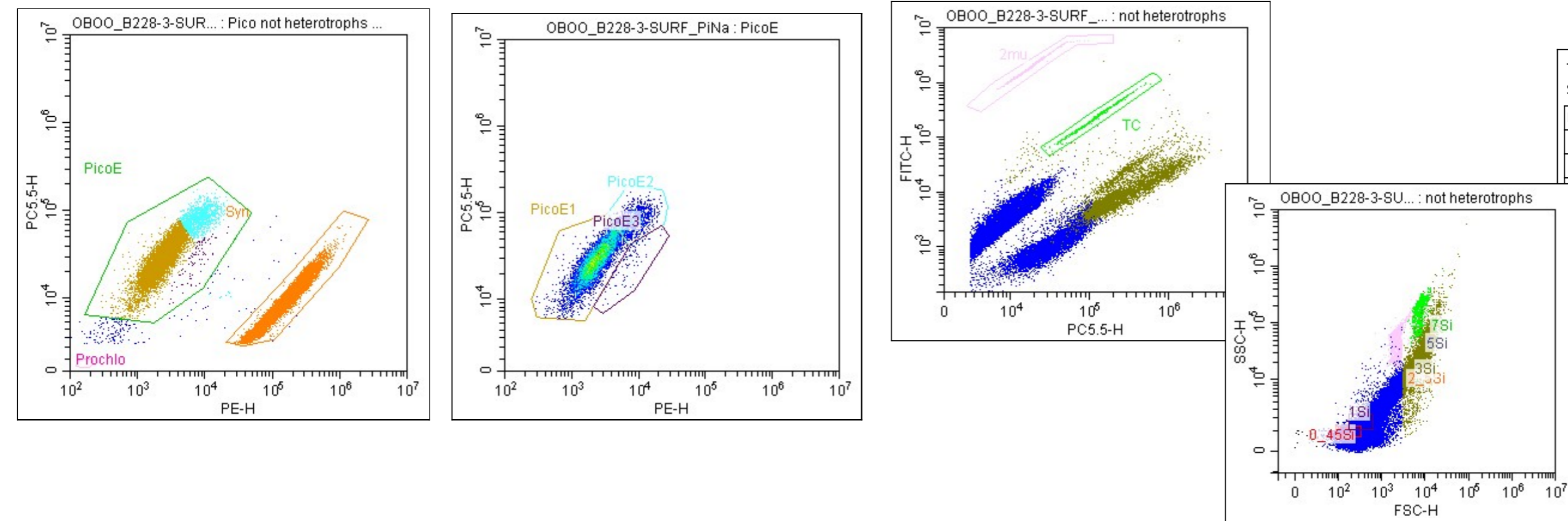
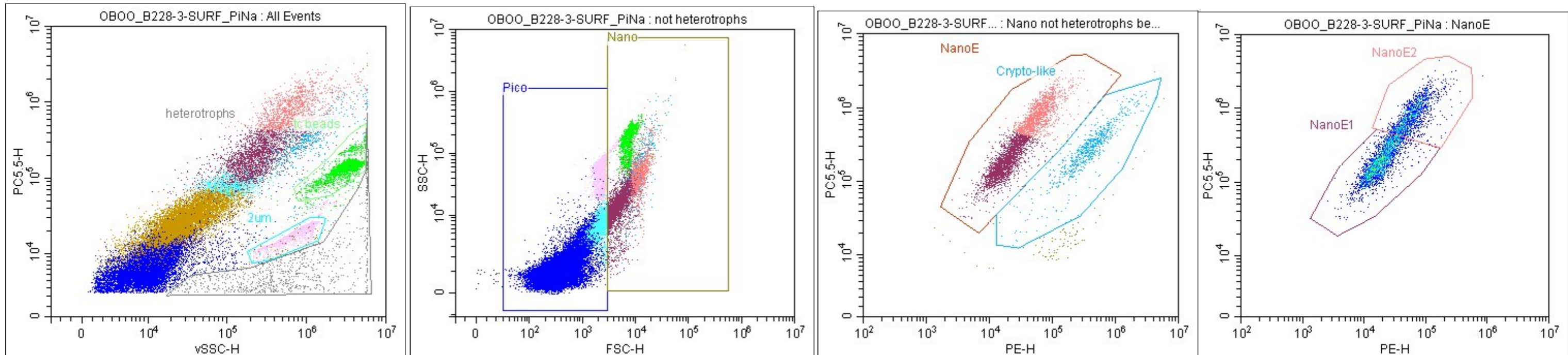
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B228-2-DCM_PiNa

Volume(µL): 1000,0

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3630	3,63	7895,8	207092,9	3406172,5	152094,5	1761082,1	299196,3
2mu	5894	5,89	2501,1	79880,9	1106721,8	24345,1	1928652,0	2604555,8
Nano	10461	10,46	7419,5	70084,4	1146175,8	158178,7	591098,6	45811,1
NanoE	4499	4,50	5854,6	18476,3	270087,5	276818,0	20508,8	6738,1
Crypto-like	940	0,94	9925,3	44017,0	790427,6	311855,9	439299,4	26701,4
NanoE1	2961	2,96	4310,9	12877,6	192777,2	172005,9	14389,3	4686,1
NanoE2	1541	1,54	10807,8	41911,5	640194,8	778430,8	54732,4	17776,5
Nano not heterotrophs beads	5525	5,52	6696,8	21677,1	325694,9	280750,1	26604,4	8583,1



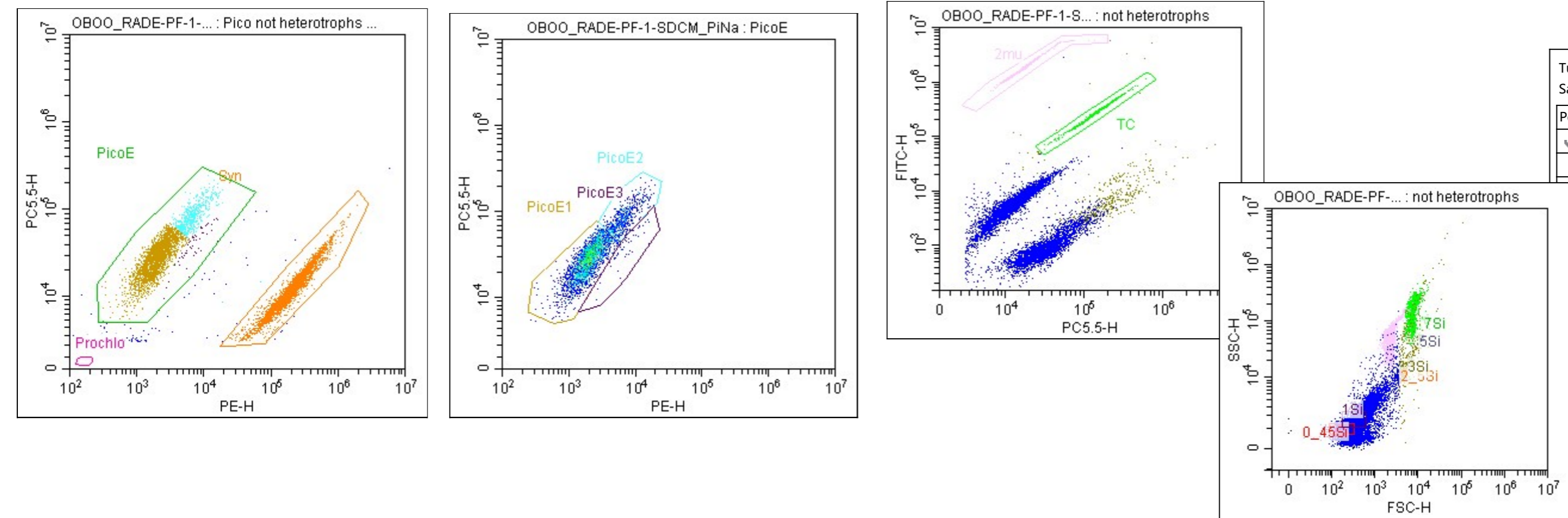
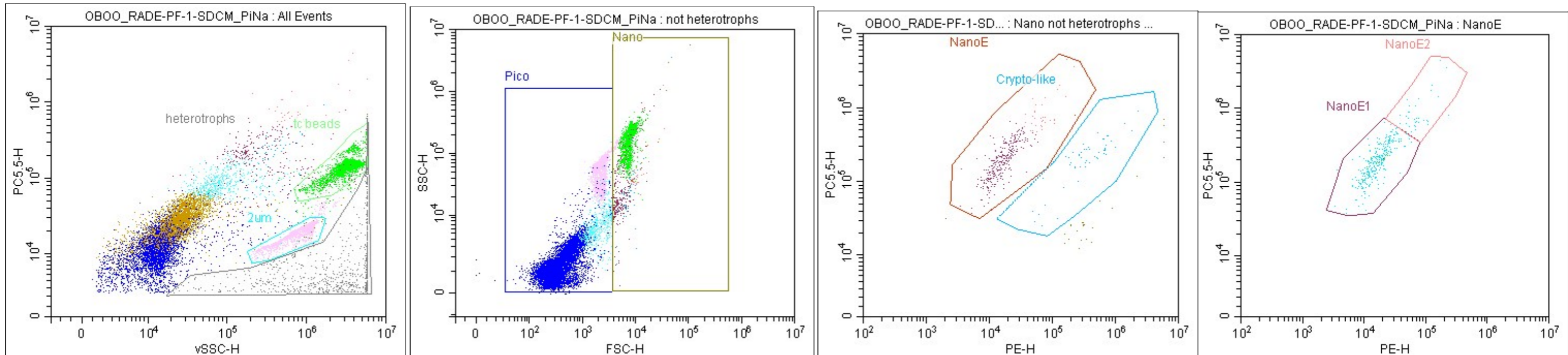
Tube Name: OBOO_B228-3-SURF_PiNa
Sample ID:

Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_B228-3-SURF_PiNa
Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3456	3,46	7892,1	206876,2	3393845,5	151368,6	1751630,1	298084,4
2mu	5831	5,83	2504,3	79765,4	1107175,3	24361,1	1929555,4	2607167,0
Nano	8080	8,08	7760,9	62049,6	1136956,8	163930,5	264759,6	34293,1
NanoE	3751	3,75	6371,6	20322,8	309998,9	293473,0	25815,1	10001,4
Crypto-like	696	0,70	10252,9	46491,5	870012,6	275745,1	377721,3	26763,7
NanoE1	2384	2,38	4719,0	14325,8	223777,3	187555,0	18559,6	6996,2
NanoE2	1358	1,36	11002,6	41145,8	669235,9	771889,9	58691,6	22393,4
Nano not heterotrophs beads	4532	4,53	7065,8	22895,8	362327,4	283939,4	32159,8	11785,4



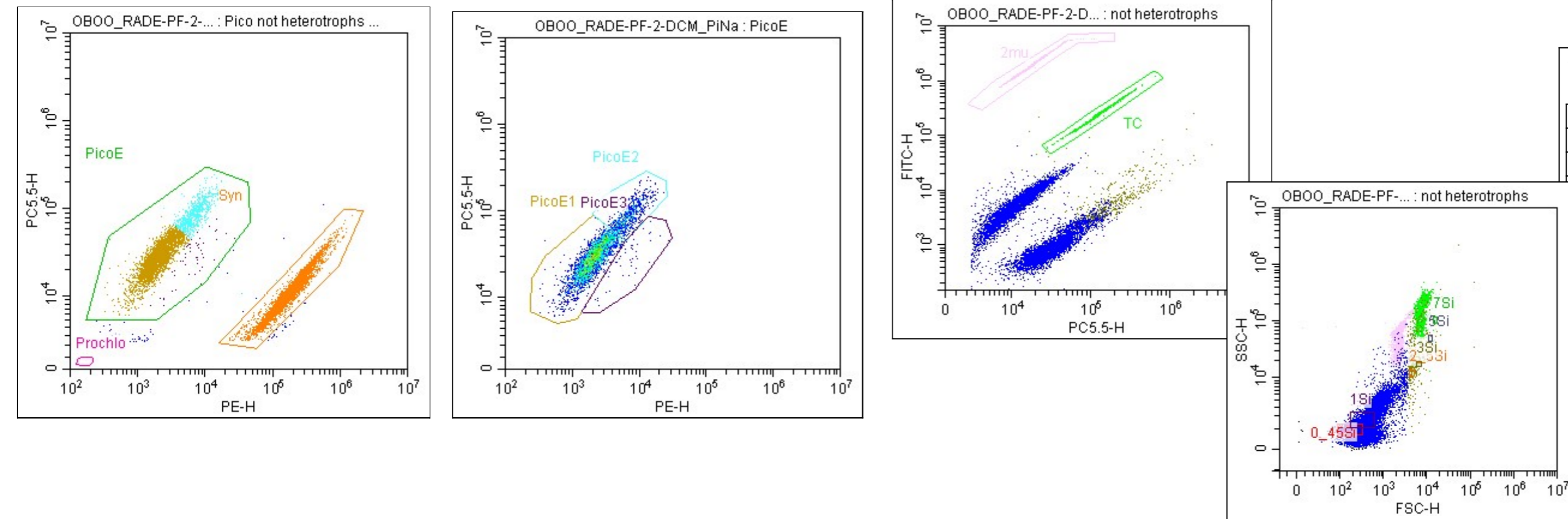
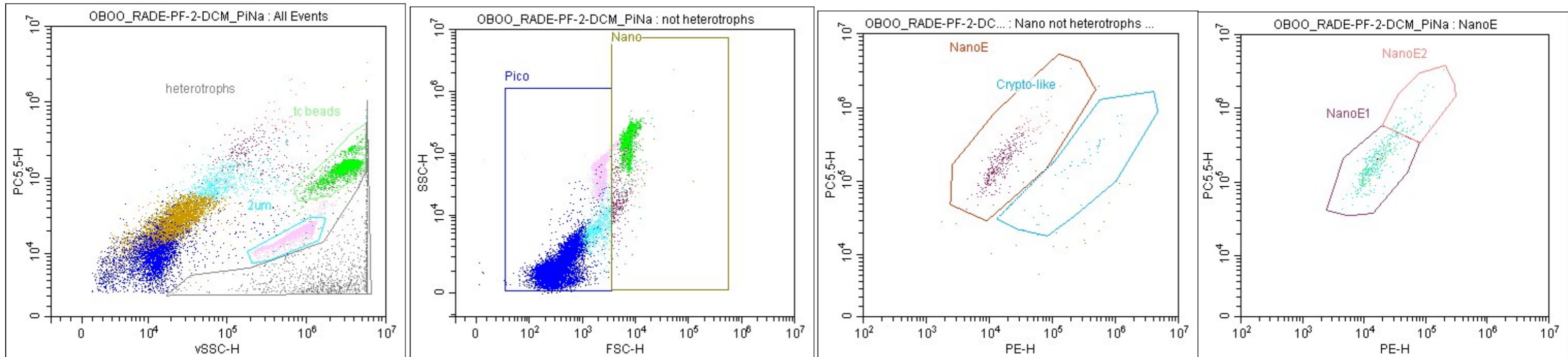
Tube Name: OBOO_RADE-PF-1-SDCM_PiNa
Sample ID:

Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_RADE-PF-1-SDCM_PiNa
Volume(µL): 1000,0

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3502	3,50	7853,4	208163,0	3361868,0	150983,1	1751086,0	297811,6
2mu	5742	5,74	2496,1	79764,9	1099934,8	24332,8	1926853,5	2601777,0
Nano	3965	3,96	7803,9	201498,5	3284581,3	151738,1	1726308,8	293616,6
NanoE	322	0,32	5205,0	20394,9	352179,2	211844,8	17246,4	6030,9
Crypto-like	53	0,05	7366,4	23268,2	387985,9	234113,6	339946,3	16906,8
NanoE1	284	0,28	4846,0	17848,8	296001,1	194179,7	15996,0	5530,9
NanoE2	35	0,03	10323,2	42117,0	626334,3	727155,3	66769,0	24084,3
Nano not heterotrophs beads	400	0,40	5654,2	23277,8	396760,9	210903,3	20347,3	7223,8



Tube Name: OBOO_RADE-PF-2-DCM_PiNa
Sample ID:

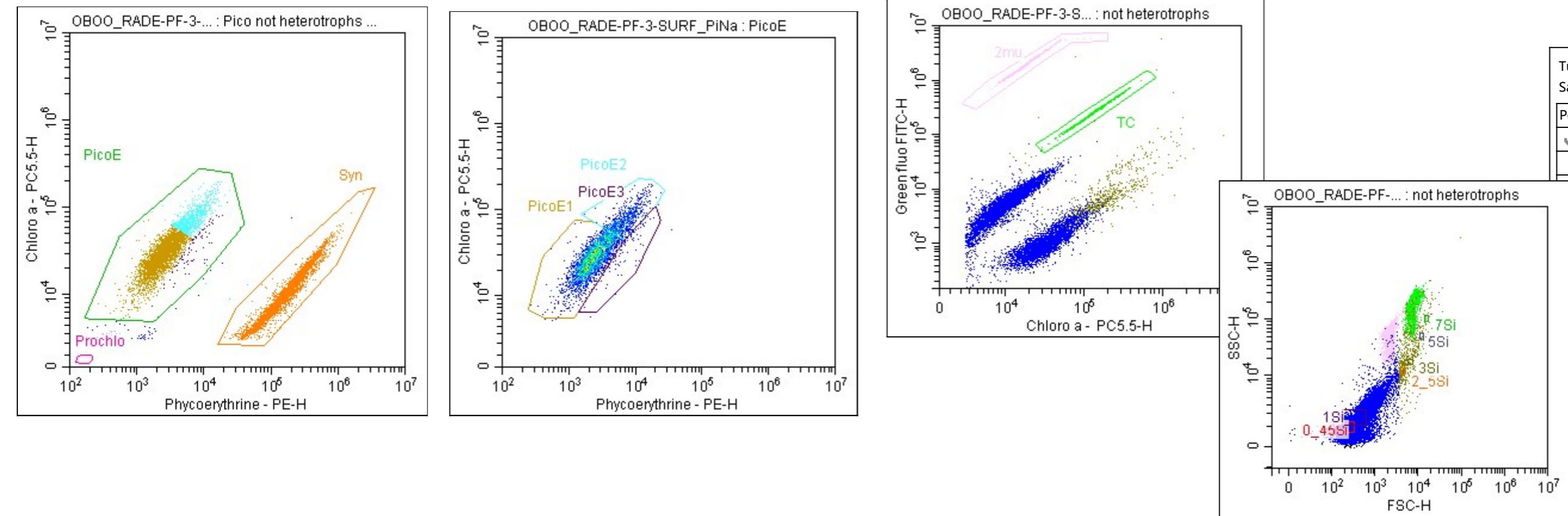
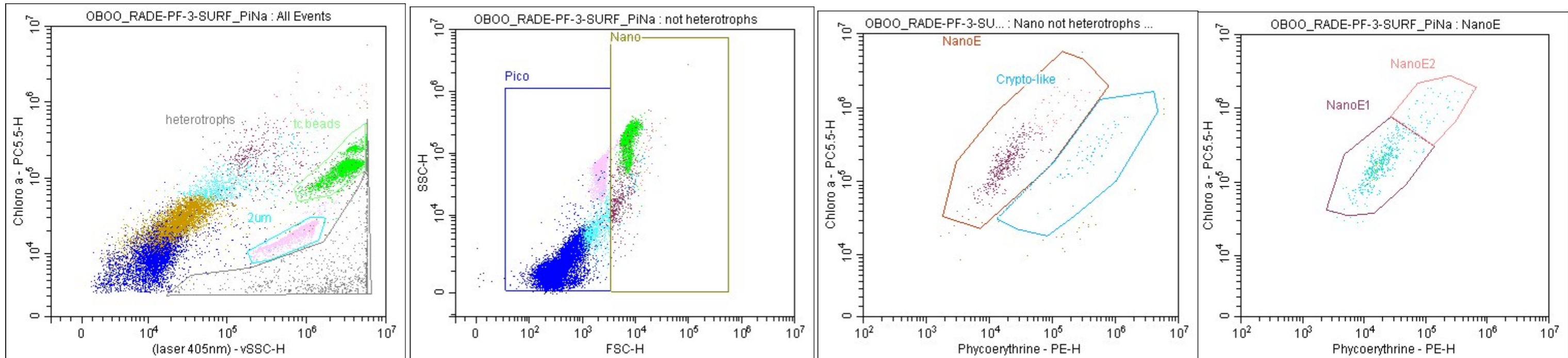
Population

- All Events
- 2um
- tc beads
- heterotrophs
- not heterotrophs
- TC
- 2mu
- 2_5Si
- 3Si
- 5Si
- 7Si
- 0_45Si
- 1Si
- Pico
- Nano
- Pico not heterotrophs n...
- Syn
- PicoE
- PicoE1
- PicoE2
- PicoE3
- Prochlo
- Nano not heterotrophs ...
- NanoE
- NanoE1
- NanoE2
- Crypto-like

Tube Name: OBOO_RADE-PF-2-DCM_PiNa

Volume(µL): 1000,0

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median vSSC-H	Median PC5.5-H	Median PE-H	Median FITC-H
TC	3472	3,47	7856,4	206154,4	3364091,3	150512,4	1742714,3	296856,7
2mu	5735	5,73	2491,6	79893,1	1097026,9	24346,4	1927202,9	2602086,0
Nano	3945	3,94	7797,3	198732,5	3266523,0	150721,2	1714207,6	292379,1
NanoE	352	0,35	4935,2	19779,2	306231,3	199201,7	15878,0	5835,3
Crypto-like	41	0,04	7232,5	28367,7	455074,3	182044,6	296434,2	19476,4
NanoE1	306	0,31	4665,2	17278,3	264280,9	175530,3	14588,9	5091,4
NanoE2	44	0,04	9380,2	32308,8	547146,8	600213,5	49712,0	17386,6
Nano not heterotrophs beads	413	0,41	5114,4	22205,5	343264,8	185440,4	17835,7	6353,3



Tube Name: OBOO_RADE-PF-3-SURF_PiNa
Sample ID:

Population	All Events	2um	tc beads	heterotrophs	not heterotrophs	TC	2mu	2_5Si	3Si	5Si	7Si	0_45Si	1Si	Pico	Nano	Pico not heterotrophs n...	Syn	PicoE	PicoE1	PicoE2	PicoE3	Prochlo	Nano not heterotrophs ...	NanoE	NanoE1	NanoE2	Crypto-like
TC	3472	3,47	7876,4	206885,4		3392233,5	151333,3	1751696,0	298073,6																		
2mu	6044	6,04	2494,4	80197,7		1102889,8	24360,8	1928113,1	260570...																		
Nano	4092	4,09	7814,5	198143,6		3264759,8	152153,7	1706308,5	290977,2																		
NanoE	480	0,48	5229,1	19860,4		310167,9	187422,4	18838,0	6755,1																		
Crypto-like	68	0,07	8980,7	38203,1		652669,3	248832,5	401331,4	21508,8																		
NanoE1	426	0,43	4963,5	17664,9		271868,3	177918,6	17430,6	6188,4																		
NanoE2	48	0,05	12911,0	59992,4		1075971,5	861608,8	101755,7	37892,6																		
Nano not heterotrophs beads	576	0,58	5591,5	22622,3		390848,6	189533,5	20948,1	7514,9																		

Tube Name: OBOO_RADE-PF-3-SURF_PiNa
Volume(µL): 1000,1

Population	Events	Events/µL(V)	Median FSC-H	Median SSC-H	Median (laser 405nm) - vSSC-H	Median Chloro a - PC5.5-H	Median Phycoerythrine - PE-H	Median ...	
TC	3472	3,47	7876,4	206885,4		3392233,5	151333,3	1751696,0	298073,6
2mu	6044	6,04	2494,4	80197,7		1102889,8	24360,8	1928113,1	260570...
Nano	4092	4,09	7814,5	198143,6		3264759,8	152153,7	1706308,5	290977,2
NanoE	480	0,48	5229,1	19860,4		310167,9	187422,4	18838,0	6755,1
Crypto-like	68	0,07	8980,7	38203,1		652669,3	248832,5	401331,4	21508,8
NanoE1	426	0,43	4963,5	17664,9		271868,3	177918,6	17430,6	6188,4
NanoE2	48	0,05	12911,0	59992,4		1075971,5	861608,8	101755,7	37892,6
Nano not heterotrophs beads	576	0,58	5591,5	22622,3		390848,6	189533,5	20948,1	7514,9