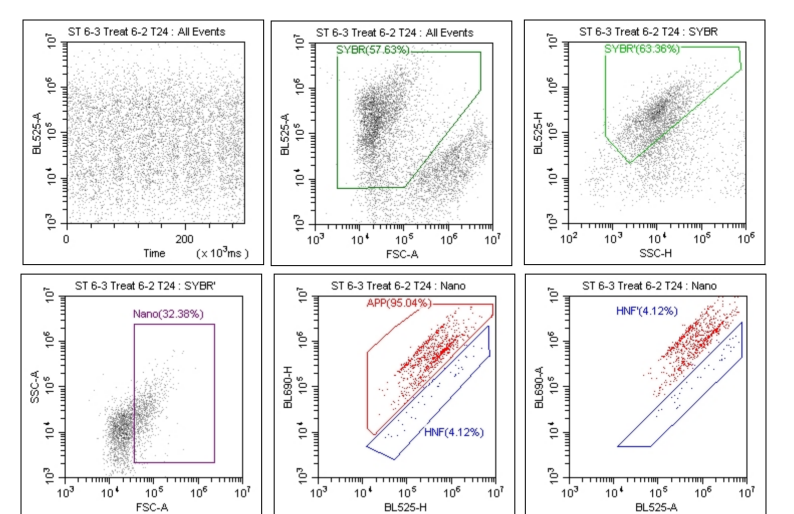


Tube Name: ST 6-3 Treat 6-1 T24 Record Time: 2020-10-21 10:23:23

Volume(μL): 1004.8 HNF (cells/mL) =: 56.73

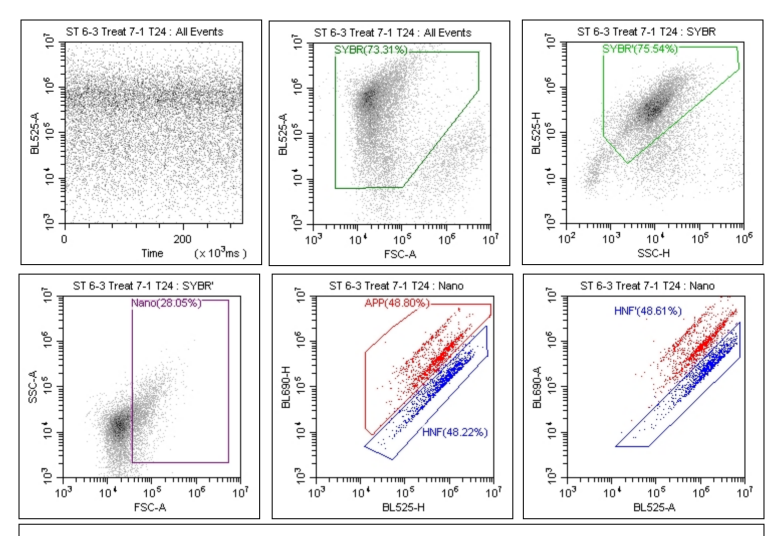
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	7760	7.72	100.00%	100.00%	91434.8	751085.4	217757.9
SYBR	4872	4.85	62.78%	62.78%	27741.1	73257.2	255209.6
SYBR'	2913	2.90	59.79%	37.54%	22743.2	14412.7	385454.4
Nano	978	0.97	33.57%	12.60%	36773.4	22187.7	541455.6
APP	905	0.90	92.54%	11.66%	36042.7	22020.5	506854.8
HNF	57	0.06	5.83%	0.73%	47913.3	25497.6	1099244.3
OHNF'	57	0.06	5.83%	0.73%	48140.9	24056.0	1011829.1



Tube Name: ST 6-3 Treat 6-2 T24 Record Time: 2020-10-21 10:29:11

Volume(μL): 1005.0 HNF (cells/mL) =: 33.83

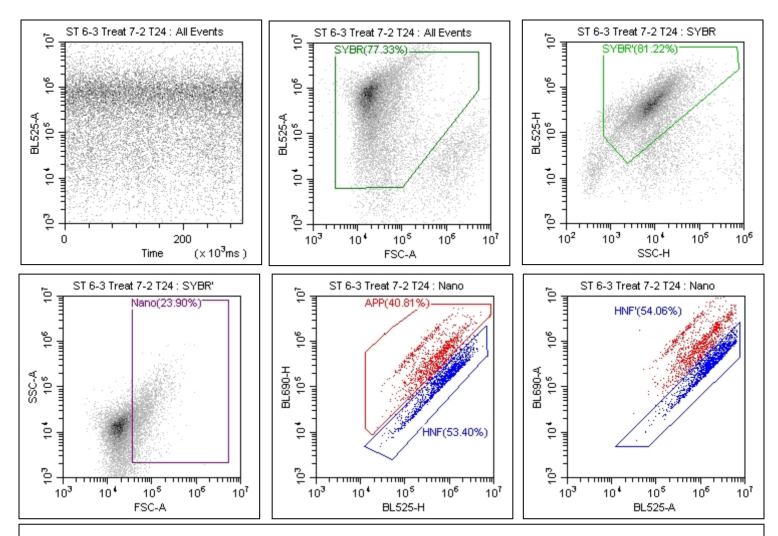
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	6986	6.95	100.00%	100.00%	116111.9	998631.5	176695.3
SYBR	4026	4.01	57.63%	57.63%	30482.0	121277.6	244856.7
SYBR'	2551	2.54	63.36%	36.52%	23387.8	15466.6	351624.4
Nano	826	0.82	32.38%	11.82%	38374.0	25329.8	531296.6
APP	785	0.78	95.04%	11.24%	38473.3	26005.9	509950.3
HNF	34	0.03	4.12%	0.49%	37710.2	13288.8	964407.4
OHNF'	34	0.03	4.12%	0.49%	37710.2	13288.8	964407.4



Tube Name: ST 6-3 Treat 7-1 T24 Record Time: 2020-10-21 10:35:16

Volume(μL): 1005.0 HNF (cells/mL) =: 983.08

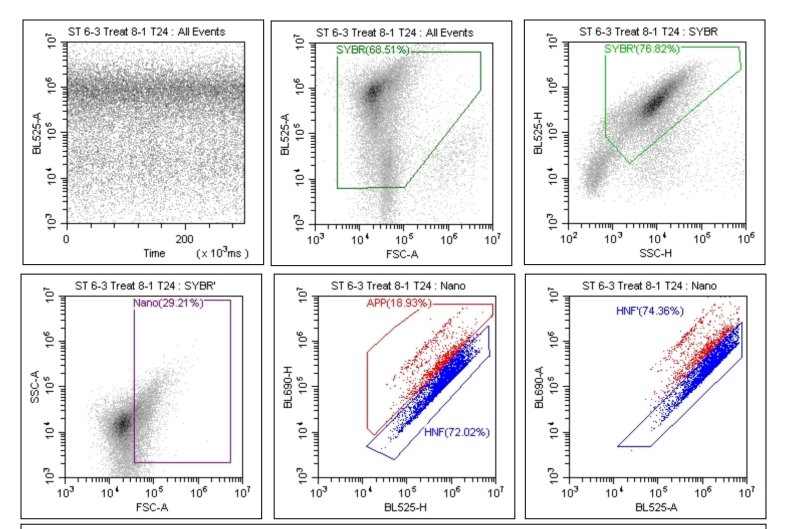
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	13189	13.12	100.00%	100.00%	63032.6	455462.8	324989.6
SYBR	9669	9.62	73.31%	73.31%	24240.5	66382.7	381863.1
SYBR'	7304	7.27	75.54%	55.38%	20359.9	13846.1	485920.2
Nano	2049	2.04	28.05%	15.54%	35372.7	22841.7	718316.5
APP	1000	1.00	48.80%	7.58%	35753.2	23787.0	589384.7
HNF	988	0.98	48.22%	7.49%	34414.8	20526.7	849935.6
●HNF'	996	0.99	48.61%	7.55%	34579.2	20938.8	852980.4



Tube Name: ST 6-3 Treat 7-2 T24 Record Time: 2020-10-21 10:44:16

Volume(μL): 1004.9 HNF (cells/mL) =: 1303.55 Comment: NOR3_CR0015_St.6-5

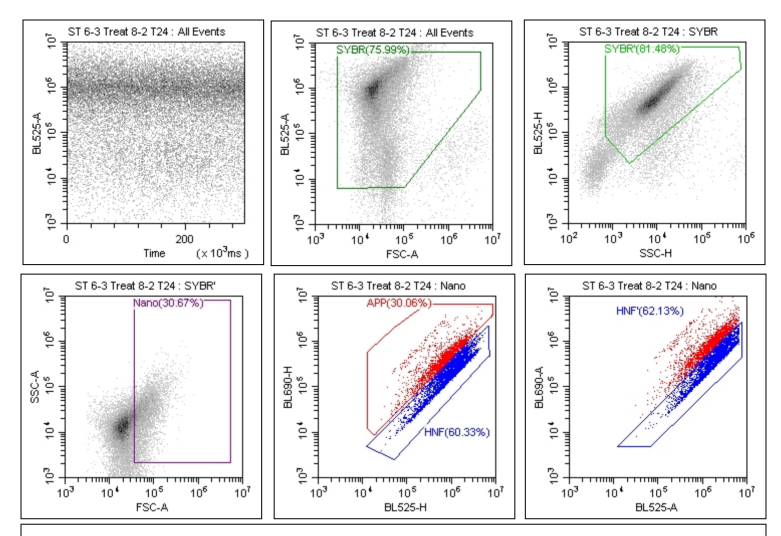
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	16345	16.26	100.00%	100.00%	58938.7	413175.1	392303.3
SYBR	12639	12.58	77.33%	77.33%	22565.8	46834.9	441850.8
SYBR'	10265	10.21	81.22%	62.80%	19495.3	12322.0	529895.6
Nano	2453	2.44	23.90%	15.01%	35749.9	22468.1	772022.1
APP	1001	1.00	40.81%	6.12%	37979.5	25272.8	600705.3
HNF	1310	1.30	53.40%	8.01%	33776.9	19180.8	899412.8
OHNF'	1326	1.32	54.06%	8.11%	34034.9	19682.9	907950.4



Tube Name: ST 6-3 Treat 8-1 T24 Record Time: 2020-10-21 10:50:11

Volume(µL): 1005.0 HNF (cells/mL) =: 3244.78 Comment: NOR3_CR0015_St.6-5

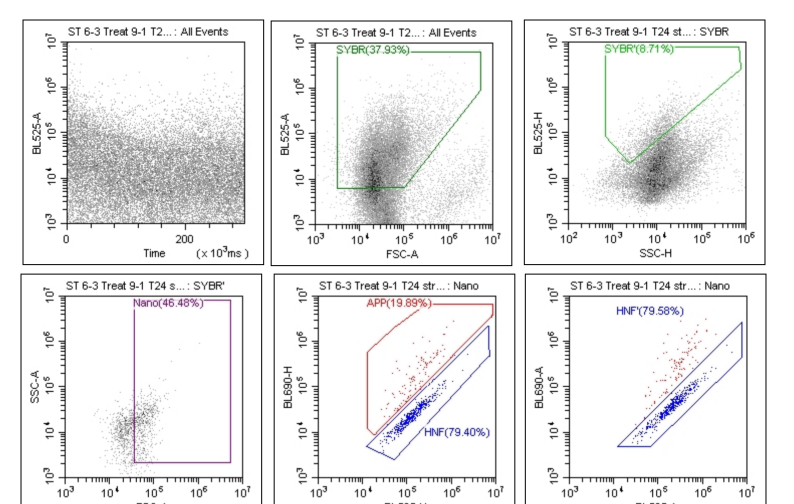
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	29457	29.31	100.00%	100.00%	31467.5	163190.6	341587.9
SYBR	20180	20.08	68.51%	68.51%	20226.8	29140.7	446688.4
SYBR'	15503	15.43	76.82%	52.63%	19771.7	12934.7	568113.8
Nano	4528	4.51	29.21%	15.37%	32240.3	20467.7	803351.8
APP	857	0.85	18.93%	2.91%	37868.2	26064.2	621822.8
HNF	3261	. 3.24	72.02%	11.07%	30547.1	18340.7	842399.0
OHNF'	3367	3.35	74.36%	11.43%	30732.3	18640.2	848037.6



Tube Name: ST 6-3 Treat 8-2 T24 Record Time: 2020-10-21 10:55:58

Volume(μL): 1005.0 HNF (cells/mL) =: 3297.51 Comment: NOR3_CR0015_St.6-5

Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	28931	28.79	100.00%	100.00%	29570.4	118544.7	598876.6
SYBR	21984	21.87	75.99%	75.99%	20248.6	26005.4	567506.4
SYBR'	17912	17.82	81.48%	61.91%	20124.8	12817.3	684974.4
Nano	5493	5.47	30.67%	18.99%	32895.0	20349.1	997488.1
APP	1651	1.64	30.06%	5.71%	32692.4	22483.1	776232.4
HNF	3314	3.30	60.33%	11.45%	33031.7	18848.3	1108198.4
OHNF'	3413	3.40	62.13%	11.80%	33007.8	18965.5	1110008.6



Tube Name: ST 6-3 Treat 9-1 T24 strange

FSC-A

Record Time: 2020-10-21 11:01:52

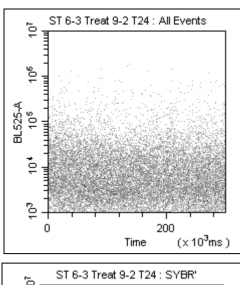
Volume(μL): 1005.0 HNF (cells/mL) =: 448.76

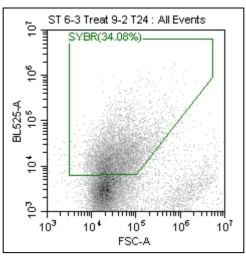
Comment: NOR3_CR0015_St.6-5

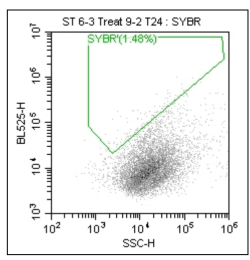
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	37012	36.83	100.00%	100.00%	29654.7	125547.7	15199.3
SYBR	14037	13.97	37.93%	37.93%	28360.8	28236.3	36570.4
SYBR'	1222	1.22	8.71%	3.30%	29462.0	12111.0	159091.7
Nano	568	0.57	46.48%	1.53%	40260.2	14706.8	179079.4
APP	113	0.11	19.89%	0.31%	35678.2	21016.7	214987.8
HNF	451	0.45	79.40%	1.22%	40821.2	12620.3	168151.3
●HNF'	452	0.45	79.58%	1.22%	41364.5	13120.6	170348.1

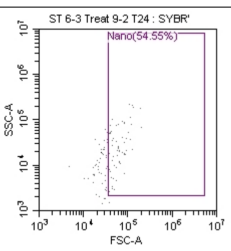
BL525-H

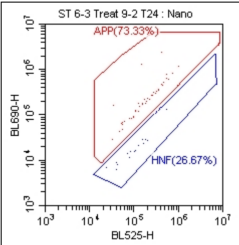
BL525-A

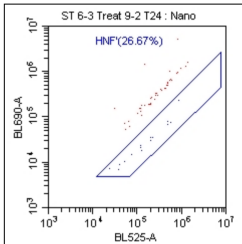








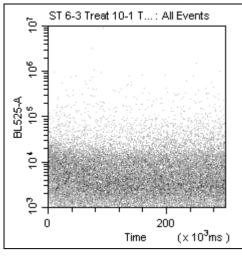


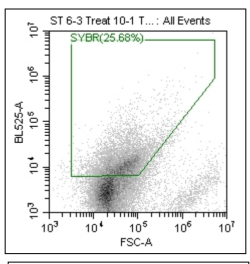


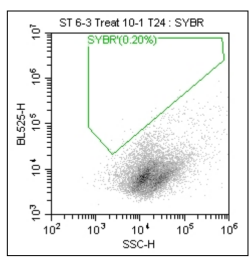
Tube Name: ST 6-3 Treat 9-2 T24 Record Time: 2020-10-21 11:08:23

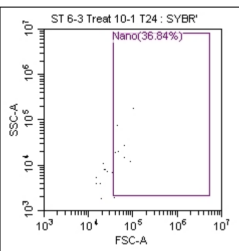
Volume(μL): 1005.0 HNF (cells/mL) =: 15.92

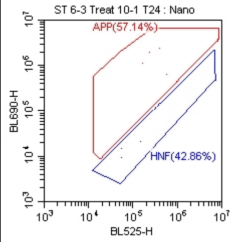
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	21829	21.72	100.00%	100.00%	44512.0	260656.1	8310.0
SYBR	7440	7.40	34.08%	34.08%	29516.5	40787.1	19990.7
SYBR'	110	0.11	1.48%	0.50%	35825.5	20294.0	177259.6
Nano	60	0.06	54.55%	0.27%	44507.9	26195.9	210829.6
APP	44	0.04	73.33%	0.20%	44607.8	30805.9	241471.7
O HNF	16	0.02	26.67%	0.07%	44233.3	13518.5	126563.7
OHNF'	16	0.02	26.67%	0.07%	44233.3	13518.5	126563.7

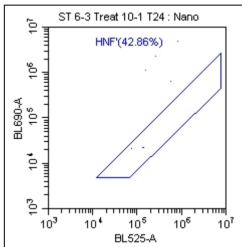








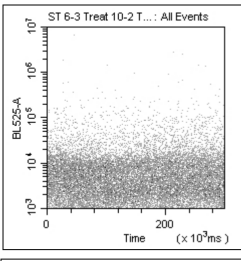


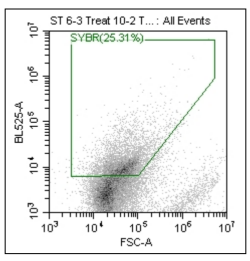


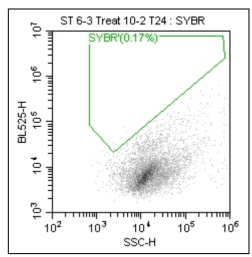
Tube Name: ST 6-3 Treat 10-1 T24 Record Time: 2020-10-21 11:14:25

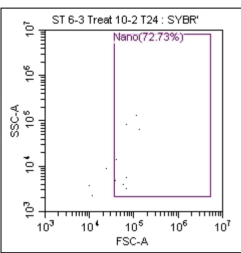
Volume(μL): 1005.0 HNF (cells/mL) =: 2.99

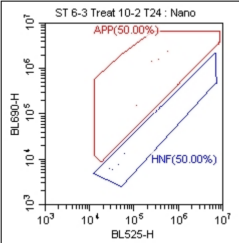
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	37863	37.67	100.00%	100.00%	36144.5	174325.3	4520.0
SYBR	9723	9.67	25.68%	25.68%	34095.2	33452.6	12656.1
SYBR'	19	0.02	0.20%	0.05%	34638.7	14868.4	125857.7
Nano	7	0.01	36.84%	0.02%	47995.3	31180.6	225402.3
APP	4	0.00	57.14%	0.01%	52771.9	46778.6	332842.0
HNF	3	0.00	42.86%	0.01%	41626.6	10383.2	82149.4
OHNF'	3	0.00	42.86%	0.01%	41626.6	10383.2	82149.4

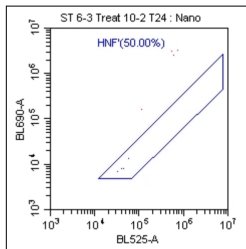








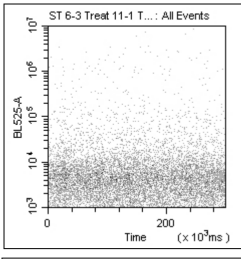


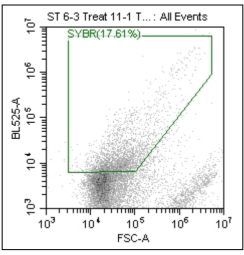


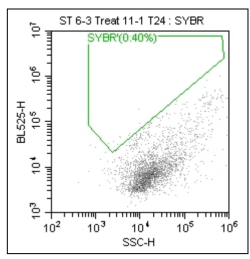
Tube Name: ST 6-3 Treat 10-2 T24 Record Time: 2020-10-21 11:21:16

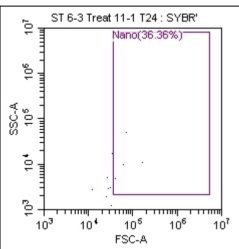
Volume(μL): 1005.0 HNF (cells/mL) =: 3.98

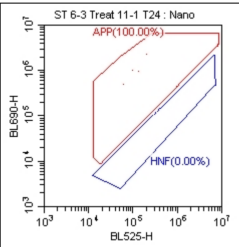
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	25638	25.51	100.00%	100.00%	42522.9	235076.4	4533.3
SYBR	6488	6.46	25.31%	25.31%	34741.3	33798.1	12798.3
SYBR'	11	0.01	0.17%	0.04%	41307.8	18678.5	144650.9
Nano	8	0.01	72.73%	0.03%	51128.2	23971.4	177729.7
APP	4	0.00	50.00%	0.02%	53964.3	44422.8	314905.9
HNF	4	0.00	50.00%	0.02%	48292.1	3519.9	40553.6
OHNF'	4	0.00	50.00%	0.02%	48292.1	3519.9	40553.6

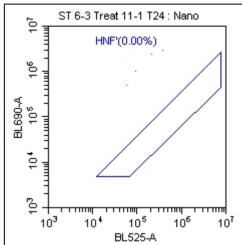








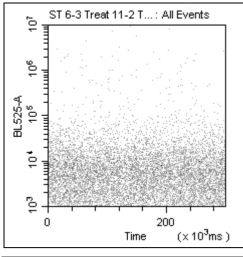


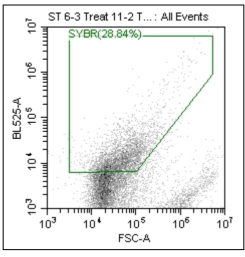


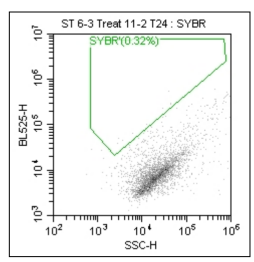
Tube Name: ST 6-3 Treat 11-1 T24 Record Time: 2020-10-21 11:27:18

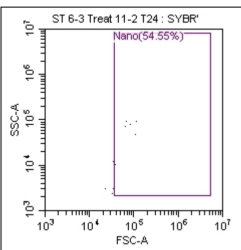
Volume(μL): 1005.0 HNF (cells/mL) =: 0.00

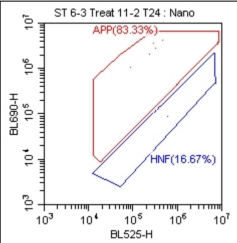
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	15619	15.54	100.00%	100.00%	57740.7	399152.2	5511.9
SYBR	2750	2.74	17.61%	17.61%	40924.3	49124.2	23435.4
SYBR'	11	0.01	0.40%	0.07%	37961.0	7271.8	77575.5
Nano	4	0.00	36.36%	0.03%	53762.9	10573.3	118546.0
APP	4	0.00	100.00%	0.03%	53762.9	10573.3	118546.0
HNF	0	0.00	0.00%	0.00%	####	####	####
OHNF'	0	0.00	0.00%	0.00%	####	####	####

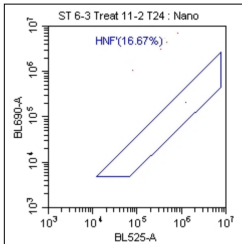








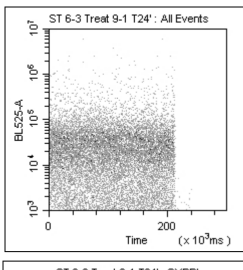


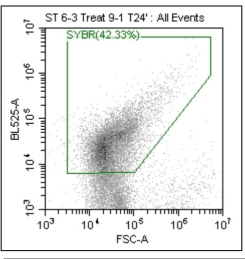


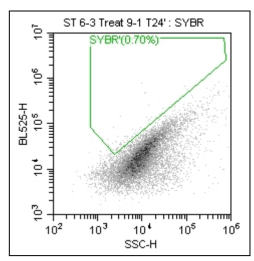
Tube Name: ST 6-3 Treat 11-2 T24 Record Time: 2020-10-21 11:34:30

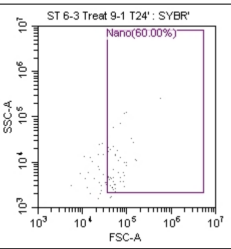
Volume(μL): 1005.0 HNF (cells/mL) =: 1.00

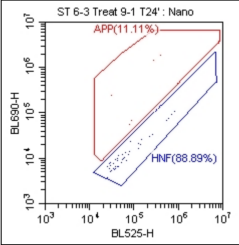
Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	12013	11.95	100.00%	100.00%	62112.7	431755.9	6254.7
SYBR	3465	3.45	28.84%	28.84%	37768.7	42681.5	16934.9
SYBR'	11	0.01	0.32%	0.09%	44247.6	25404.9	203684.7
Nano	6	0.01	54.55%	0.05%	54097.1	42002.8	322036.1
APP	5	0.00	83.33%	0.04%	58917.3	42859.1	272128.5
HNF	1	0.00	16.67%	0.01%	29996.1	37721.2	571573.9
OHNF'	1	0.00	16.67%	0.01%	29996.1	37721.2	571573.9

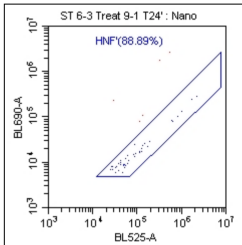












Tube Name: ST 6-3 Treat 9-1 T24' Record Time: 2020-10-21 11:41:57

Volume(μL): 804.0 HNF (cells/mL) =: 49.75

Population	Events	Events/µL(V)	% Parent	% Total	Mean FSC-H	Mean SSC-H	Mean BL525-H
All Events	25266	31.43	100.00%	100.00%	27429.3	108601.6	12583.8
SYBR	10695	13.30	42.33%	42.33%	25897.4	20637.2	28058.6
SYBR'	75	0.09	0.70%	0.30%	37210.4	9988.1	106527.5
Nano	45	0.06	60.00%	0.18%	46748.1	12718.4	127719.1
APP	5	0.01	11.11%	0.02%	49183.4	25677.6	168904.5
HNF	40	0.05	88.89%	0.16%	46443.7	11098.5	122571.0
HNF'	40	0.05	88.89%	0.16%	46443.7	11098.5	122571.0