

EV Analysis Platform

NanoFACS Flow Cytometry Report

Single Particle Analysis | Light Scattering

Report Generated: 2026-01-20 12:39

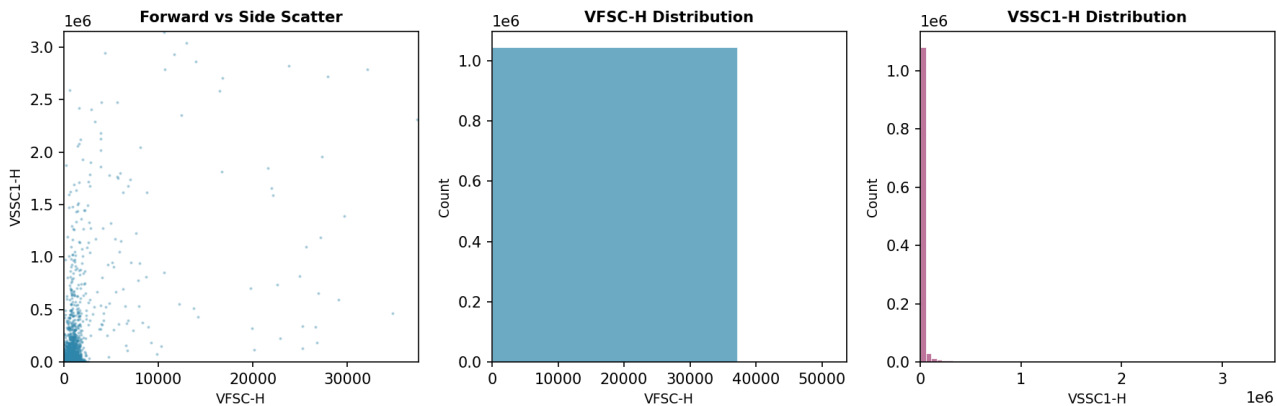
Sample Information

Sample Name:	Exo+CD 9	Total Events:	1,190,557
Date:	2026-01-20	Channels:	26
Cytometer:	NanoFACS	Mode:	L
Source:	Unknown	Operator:	System

Available Channels

VFSC-H	VFSC-A	VSSC1-H	VSSC1-A
VSSC2-H	VSSC2-A	BSSC-H	BSSC-A
YSSC-H	YSSC-A	RSSC-H	RSSC-A
V447-H	V447-A	B531-H	B531-A
Y595-H	Y595-A	R670-H	R670-A
R710-H	R710-A	R792-H	R792-A
VSSC1-Width	Time		

Scatter Analysis



Channel Statistics

Channel	Mean	Median	Std Dev	Min	Max
VFSC-H	5776.7	722.1	89427.1	8.0	3709722.2
VFSC-A	8475.3	600.0	115886.7	0.0	15820809.0
VSSC1-H	92202.0	1991.3	535031.6	9.0	5398649.0

VSSC1-A	99132.1	1407.8	737306.6	0.1	29366116.0
BSSC-H	41651.8	398.5	335135.3	8.0	5353249.0
BSSC-A	49225.5	333.1	492077.0	0.0	29248992.0

Analysis Software: EV Analysis Platform v1.0 | **File:**

C:\Users\ASUS\Downloads\ev-analysis-platform\backend\nanoFACS\Exp_20251217_PC3\Exo+CD 9.fcs