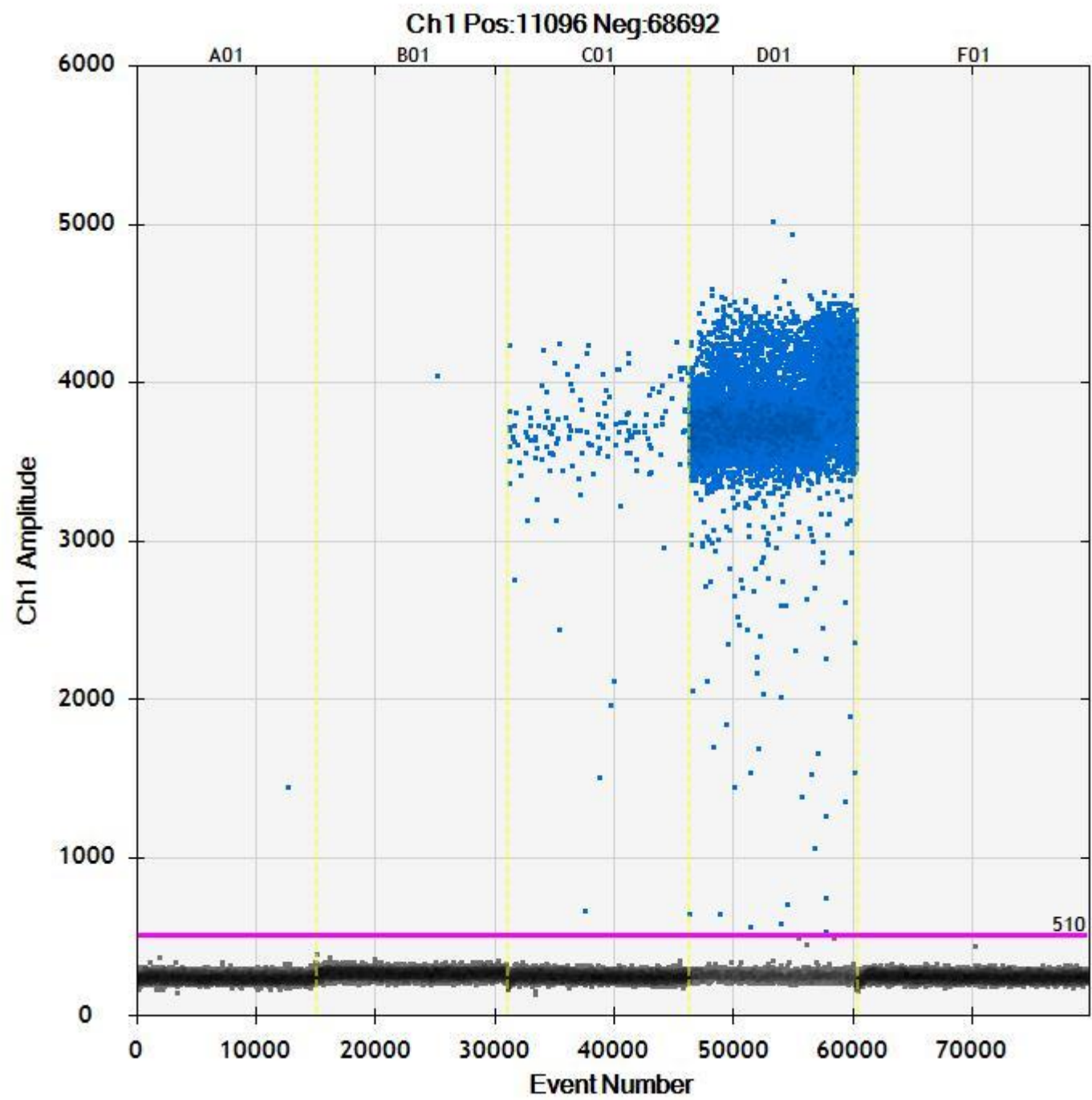


A)



B)

Well	Sample	copies/ μ l extract (5 μ l/reaction)	copies/mL of sample
A01	d5 Plasma	0.32	240
B01	d5 EDTA	0.28	210
C01	d0 Plasma	47.2	35400
D01	d0 EDTA	7116	5337000
E01	<i>C. canimorsus</i> 1:20 culture	Saturated	n/a
F01	Human DNA	0	n/a
G01	<i>C. canimorsus</i> synth -7	2308	1731000
H01	<i>C. canimorsus</i> synth -8	192.8	144600