



G

Population	#Events	%Parent	%Total
All Events	20,000	###	100.0
P1	11,633	58.2	58.2
P2	11,271	96.9	56.4
P3	11,135	98.8	55.7
P4	4,566	41.0	22.8
FLIPR-	1,315	28.8	6.6
FLIPR+ low	1,305	28.6	6.5
FLIPR+ high	1,292	28.3	6.5

H

	FLIPR-	FLIPR+ low	FLIPR+high	sum
Replicate 1	387,751	692,070	1,000,000	2,079,821
Replicate 2	385,835	391,105	400,150	1,177,030
total cells collected (all replicates and pools):				3,256,851

NovaSeq and Align Reads



Isolate Genomic DNA

