		Absolute												Relative											
90,000 - 4 m c c c c c c c c c c c c c c c c c c	a)																								1.00 -0.75 -0.50 -0.25
40,000 30,000 20,000 10,000	b)																								-0.00 -1.00 -0.75 -0.50 -0.25
60,000 40,000 20,000												_													0.00 1.00 0.75 0.50 0.25
60,000 40,000 20,000	<u> </u>											_													0.75 0.50 0.25
Number of reads 0000000 0000000000000000000000000000												_													0.00 Proportion of reads
60,000 - 40,000 - \frac{1}{10} 20,000 - 0 -	_																								0.75 -0.50 -0.25 -0.00 -1.00
60,000 40,000 20,000	g)																								1.00 -0.75 -0.50 -0.25 -0.00 -1.00
100,000 Electronic State	1—											_													-1.00 -0.75 -0.50 -0.25 -0.00 -1.00
150,000																									1.00 -0.75 -0.50 -0.25 -0.00
	R22.K	R22.L	R22.S	R26.K	R26.L	R26.S.	R27.K	R27.L	R27.S.	R28.K.	R28.L	R28.S	R22.K.	R22.L	R22.S-	R26.K.	R26.L	R26.S.	R27.K.	R27.L	R27.S.	R28.K	R28.L	R28.S.	