

Plant genetics: extract DNA and explore the challenge of gene sequencing

Long reads

Exercise 3: Long reads of about 40 characters

ts, repeats. Repeats are repeated, need			I repeat?	
ondria and a chloroplast. There are mill			Plant genomes may be	
he genome of every single seed. s are re			epeated, need I repeat?	
Plus repeats, repeat	, need I repeat? Repeats, repea			
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bases to read, in the genome of every si

Repeats are repeated, need I repeat? Re

chromosomes, mitochondria and a chloropl

Plus repeats, repeats, repeats.

Plant genomes may be small or vast, with

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ngle seed. peats, repeats, repeats. Repeat