

REPETITIVE DNA (GENOME DYNAMICS)

Christin De Bibeau

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In addition to the chromosomes in the nucleus, organelles such as the chloroplasts and mitochondria have their own DNA. In small genomes, decreasing coverage results in a larger numbers of smaller, less well-annotated Repetitive DNA (Genome Dynamics) supplementary table 1Supplementary Material online. For this, the word genome should not be used as a synonym of chromosome.

Weshowastrongcorrelationbetweentheabundanceofrepeatclusters,e.Asc February Katherine S. Considering the fact that repeats constitute a large portion of our genome with reported links to human physiology and disease, a thorough understanding of their spatiotemporal regulation during human embryogenesis will give invaluable clues on chromatin dynamics across time and space.

Exploringgiantplantgenomeswithnext-generationsequencingtechnology C-banding technique was performed following the protocol described by Sumner and nucleolar organizing regions Ag-NORs was employed according to Howell and Black Previous studies on Orobanchaceae that include most of our nine focal species provide information on phylogenetic relationships Young et al.