

DNA during the Cell Cycle

Form:	Sketch:	Description:	Phases:
Chromatin		DNA not tightly coiled but has histones	G ₁
Replicated chromatin		replicated DNA, not supercoiled	G ₂
Replicated chromosome		supercoiled, DNA replicated	Meta-phase
UN-Replicated chromosome		supercoiled, but no longer attached	Anaphase

Graph of Genomic DNA in One Cell vs Cell Cycle Events

