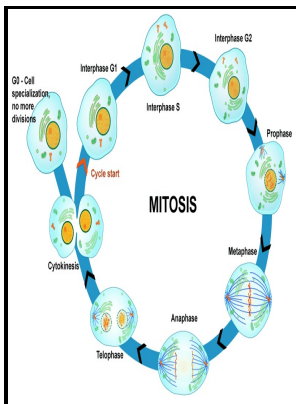


# Plant cell cycle and its interfaces

**Sheffield Academic Press - THE CELL CYCLE: A UNIVERSAL CELLULAR DIVISION PROGRAM**



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## life cycle

And once again, going from this to this, we call that the G2 phase. This major control point during G1 was also found in plants , and a retinoblastoma-related pathway may play an essential role in this process.

## The Alteration of Plant Generations

Coimmunoprecipitation and GST Pulldown For immunoprecipitation, 293T cells were transfected with the indicated plasmids. Previous studies reported that inhibition of fatty acid synthesis FAS would result in cell cycle arrest. In the simplest sense, a cell duplicates its contents and then divides in two see Figure 1.

## Single

During S-phase, we argue for a link between cytokinins and the proteins associated with replication origins. We provide interfaces between cell cycle and energy metabolism-related proteins that could be explored to maximize plant yield. During metaphase, the chromosomes line up at the center of the cell.

## How bacteria control their cell cycle

The life cycle of a flowering plant.

## Related Books

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