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## Rethinking origin licensing.

Bell SP<sup>1</sup>.

### Author information

### Abstract

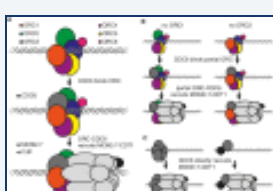
Human cells that lack a subunit in their origin recognition complex are viable, which suggests the existence of alternative mechanisms to initiate **DNA** replication.

**KEYWORDS:** CDC6; CDT1; DNA replication; MCM2-7; ORC; cell biology; humanPMID: 28102819   PMCID: [PMC5245959](#)   DOI: [10.7554/eLife.24052](https://doi.org/10.7554/eLife.24052)

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