



Explain the role of cyclin proteins in controlling the cell cycle



Practice

 Drag and drop the terms that correctly complete the sentences.

1. During , the attachment of sister chromatids to spindle fibers is checked.
2. During , the possibility of DNA damage is checked.
3. During the S phase checkpoint, any problem is monitored.

C stage checkpoint

G₂ stage checkpoint

M stage checkpoint

DNA distribution

S stage checkpoint

DNA replication