Mechanisms that prevent an euploidy

Anne Royou*†1

 $^{1}\mathrm{IBGC}$ – CNRS : UMR5095, Université de Bordeaux (Bordeaux, France) – France

Résumé

The mechanisms that safeguard cells against an euploidy are of great interest as an euploidy contributes to tumorigenesis. Our group has identified two novel mechanisms that permit the accurate transmission of chromosomes during cell division. The first mechanism involves the faithful segregation of damaged chromosomes. The second mechanism involves the coordination of chromosome segregation with cell cleavage.

^{*}Intervenant

[†]Auteur correspondant: