

Vrijeme izvoza: 29.03.2024. 12:49:10

Repozitorij: dr.nsk.hr

Ukupan broj zapisa na URL-u: 10

Broj izvezenih zapisa: 10

Naslov	URL	Autori	Naslov izvornika
THE ROLE OF MITOTIC KINESINS AND CROSSLINKERS NUMA AND PRC1 IN THE MICROTUBULE POLEWARD FLUX REGULATION DURING PROMETAPHASE		Martinčić, Jelena	
Regulation of microtubule sliding and its effect on mitotic spindle length in human retinal cells RPE-1		Ponjavić, Ivana	
The role of microtubule-associated proteins in the generation and regulation of spindle shape		Trupinić, Monika	
Samoorganizacija mikrotubula i motornih proteina u formiranju antiparalelnih svežnjeva diobenog vretena		Ban, Ivana	
Analiza dinamike proteina Rac1 tijekom staničnog kretanja		Šoštar, Marko	
MECHANISM OF CHROMOSOME ALIGNMENT BY MICROTUBULE OVERLAPDEPENDENT FORCES AND ITS RELEVANCE FOR CHROMOSOME SEGREGATION ERRORS		Risteski, Patrik	
The role of kinesin-8 and PRC1 proteins in kinetochorepositioning in the metaphase plate		Jagrić, Mihaela	
The mechanisms of microtubule associated proteins in chromosome segregation		Vukušić, Kruno	
The role of bridging microtubules in anaphase of cell division		Buđa, Renata	
Uloga vezivnih proteina i kutne difuzije u stvaranju svežnjeva mikrotubula		Prelogović, Marcel	