

Vrijeme izvoza: 18.05.2024. 08:25:14

Repozitorij: repozitorij.mef.unizg.hr

Ukupan broj zapisa na URL-u: 5

Broj izvezenih zapisa: 5

Naslov	URL	Autori	Naslov izvornika
MECHANISM OF CHROMOSOME ALIGNMENT BY MICROTUBULE OVERLAPDEPENDENT FORCES AND ITS RELEVANCE FOR CHROMOSOME SEGREGATION ERRORS		Risteski, Patrik	
Results of frozen elephant trunk from the international E-vita Open registry		Tsagakis, Konstantinos; Pacini, Davide; Grabenwöger, Martin; Borger, Michael A.; Goebel, Nora; Hemmer, Wolfgang; Santos, Alvaro Laranjeira; Sioris, Thanos; Widenka, Kazimierz; Risteski, Petar; Mascaro, Jorge; Rudež, Igor; Zierer, Andreas; Mestres, Carlos A.; Ruhparwar, Arjang; Bartolomeo, Roberto Di; Jakob, Heinz	
Identifikacija motornih proteina u premosnom vlaknu mitotskog diobenog vretena		Risteski, Patrik	
Overlap microtubules link sister k-fibres and balance the forces on bi-oriented kinetochores		Kajtez, Janko; Solomatina, Anastasia; Novak, Maja; Polak, Bruno; Vukušić, Bruno; Rüdiger, Jonas; Cojoc, Gheorghe; Milas, Ana; Šumanovac Šestak, Ivana; Risteski, Patrik; Tavano, Federica; Klemm, Anna H.; Roscioli, Emanuele; Welburn, Julie; Cimini, Daniela; Glunčić, Matko; Pavin, Nenad; Tolić, Iva Marija	
Premoščujući mikrotubuli i generiranje sila u mitozi		Risteski, Patrik	