



22ND INTERNATIONAL CHROMOSOME CONFERENCE

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PS-P-1597	P-06-094	Function of phosphatidylinositol 4-phosphate in the cell nucleus Fáberová V.
PS-P-1624	P-06-095	Differential response of meiotic chromosome mobility to radical stress in two model yeasts
PS-P-1627	P-06-096	Scherthan H. Involvement of histone variant H2A.Z in chromosomal segregation: analysis by genetic complementation system with H2A.Z knockout cells Takahashi D.
PS-P-1633	P-06-097	Functional analysis of nuclear actin: approach with bicyclic peptides binding to nuclear G-actin Takahashi Y.
PS-P-1648	P-06-098	Chromosome aberrations detected by FISH in newly diagnosed cancer patients Musilova P.
PS-P-1673	P-06-099	Heterochromatin behaviour in stressed Vicia faba roots Rybaczek D.
PS-P-1676	P-06-100	Chromatin spatial organization and transcription regulation during early embryonic development: the example of ribosomal genes Bonnet-Garnier A.
PS-P-1681	P-06-101	Myosin VI and its role in the DNA damage response Cook A. W.
PS-P-1682	P-06-102	Karyotype evolution and chromosomal rearrangements of the Silurana group Knytl M.
PS-P-1687	P-06-103	Kluyveromyces Lactis Harbors an Intact and Functional Linker Histone Gene Encoding an Important Chromatin Component Staneva D. N.
PS-P-1688	P-06-104	Identification of protein complexes associated with lamin Dm and topoisomerase II in vivo. Changes in development and stress.
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PS-P-1690	P-06-106	Nuclear architecture rearragement during stress conditions Jabłońska J.
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