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EXPRESSION OF AGGREGATION-PRONE PROTEINS IN THE BLOOD OF PATIENTS WITH SCHIZOPHRENIA AND MAJOR DEPRESSIVE DISORDER		Pavešić Radonja, Aristea	
Dysregulated Ribosome Biogenesis Reveals Therapeutic Liabilities in Cancer		Bursać, Slađana; Prodan, Ylenia; Pullen, Nick; Bartek, Jiri; Volarević, Siniša	
ULOGA SUPRESORA TUMORA p53 U REGULACIJI HOMEOSTAZE PROTEINA U STANICAMA HETEROZIGOTNIMA ZA GEN ZA RIBOSOMSKI PROTEIN L24		Jurada, Deana	
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New insights into HEATR1 functions		Bursać, Slađana; Jurada, Deana; Volarević, Siniša	
Mehanizam djelovanja progesterona u implantaciji embrija tijekom rane trudnoće u miševa		Šućurović, Sandra	
Regulatory module involving FGF13, miR-504, and p53 regulates ribosomal biogenesis and supports cancer cell survival		Bublik, Débora R.; Bursać, Slađana; Sheffer, Michal; Oršolić, Ines; Shalit, Tali; Tarcic, Ohad; Kotler, Eran; Mouhadeb, Odelia; Hoffman, Yonit; Fuchs, Gilad; Levin, Yishai; Volarević, Siniša; Oren, Moshe	
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Exogenous BMP7 corrects plasma iron overload and bone loss in Bmp6 ^{-/-} mice		Pauk, Martina; Grgurević, Lovorka; Brkljačić, Jelena; Kufner, Vera; Bordukalo-Nikšić, Tatjana; Grabušić, Kristina; Razdorov, Genadij; Rogić, Dunja; Žuvić, Marijan; Oppermann, Hermann; Babitt, Jodie L.; Lin, Herbert Y.; Volarević, Siniša; Vukičević, Slobodan	
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Importin 7 and Exportin 1 Link c-Myc and p53 to Regulation of Ribosomal Biogenesis		Golomb, Lior; Bublik, Debora Rosa; Wilder, Sylvia; Nevo, Reinat; Kiss, Vladimir; Grabušić, Kristina; Volarević, Siniša; Oren, Moshe	
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