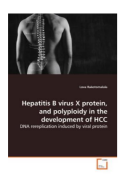
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HEPATITIS B VIRUS X PROTEIN, AND POLYPLOIDY IN THE DEVELOPMENT OF HCC



Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | DNA rereplication induced by viral protein | Hepatitis B Virus (HBV) X protein (pX) is implicated by an unknown mechanism inhepatocellular carcinoma (HCC) development, characterized by increased rate of chromosomal aberrations. Although most patients clear the infection and developmentity, chronic infection in 5 to 10% infected patients lead to HCC development in the 4th to 5th decade of life. I demonstrate that tetracycline-regulated pX expression induces multipolar spindles and polyploidy (4N DNA). To understand the mechanism of pX-mediated polyploidy, I investigated...

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