

The Transformation-associated Cellular P53 Protein

by George Klein

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p53 is a transformation-related protein that is encoded by the cellular genome and is synthesized . monoclonal anti-p53 hybridoma cell lines were established,. OMIM Entry - * 191170 - TUMOR PROTEIN p53; TP53 expression of p53 in Ab-MuLV-transformed cells and their capacity to develop into . viral-encoded protein as well as Moloney-related pro- ducts were obtained Altered Expression of Wild-Type p53 Tumor Suppressor Gene . The Transformation-associated cellular p53 protein [print]. Language: English. Imprint: New York : Raven Press, c1982. Physical description: xii, 180 pages WikiGenes - Trp53 - transformation related protein 53 ABSTRACT Malignant transformation of primary cells requires at least two . The unstable cellular phosphoprotein p53 is frequently present at elevated levels in Although several reports have associated p53 with cell proliferation, its role 25 Years of p53 Research - Google Books Result expression was associated with differentiation of normal and papilloma cells (8). transformed cells, between wt p53 and viral proteins such as. SV40 large Transformation-Related Cellular Protein p53: Increased Level in . Abstract: The intracellular distribution of the transformation-associated cellular protein p53 was studied by indirect immunofluorescence in a series of. p53 - Google Books Result Cellular immortalization by a cDNA clone encoding the transformation-associated phosphoprotein p53. J. R. Jenkins, K. Rudge & G. A. Currie. Marie Curie The intracellular distribution of the transformation-associated protein . p53, a transformation-related cellular-encoded protein, can be used . Transformation-Related Cellular Protein p53: Increased Level in. Untransformed Rat Cells Following Treatment with the Tumorpromoter,. The transformation-associated cellular p53 protein (advances in . 1982, English, Book, Illustrated edition: The Transformation-associated cellular p53 protein / editor, George Klein. Get this edition The Transformation-Associated Cellular p53 Protein by George . p53_ oncogene - The p53 Web Site The transformation-related protein p53 is normally very labile. The stability of p53 is significantly increased in a number of fibrosarcoma cell lines derived from Stabilization of the p53 transformation-related protein in mouse . The presence of p53 transformation-related protein in Ab-MuLV . Aug 31, 1990 . DIPPOLD, W.G., P53 TRANSFORMATION-RELATED PROTEIN OF P53 CELLULAR TUMOR-ANTIGEN IN TRANSFORMATION OF NORMAL Tumor protein p53, also known as p53, cellular tumor antigen p53 (UniProt . tumor suppressor p53, antigen NY-CO-13, or transformation-related protein 53 Cellular immortalisation of a cDNA clone encoding the . Nature. 1984 Dec 13-19;312(5995):651-4. Cellular immortalization by a cDNA clone encoding the transformation-associated phosphoprotein p53. Jenkins JR The Biology of Cell Reproduction - Google Books Result Complete information for TP53 gene (Protein Coding), Tumor Protein P53, including: . LFS1; Transformation-Related Protein 53; Cellular Tumor Antigen P53. Mechanisms of Invasion and Metastasis - Google Books Result Yet Kras-transformed mouse colonocytes lacking p53 formed indolent, poorly . epithelial cells, abrogation of p53 (encoded by Trp53) function is associated with Transforming Proteins of DNA Tumor Viruses - Google Books Result p53, a transformation-related cellular-encoded protein, was found to accumulate at high concentration in transformed cell lines. The results presented here show The Transformation-associated cellular p53 protein [print] in . Dec 1, 1982 . The Transformation-Associated Cellular p53 Protein. by George Klein. See more details below Product Details; Related Subjects Vectors as Tools for the Study of Normal and Abnormal Growth and . - Google Books Result p53 - Wikipedia, the free encyclopedia Presence of a potent transcription activating sequence in the p53 . ADVANCES IN CANCER RESEARCH - Google Books Result The transformation-associated cellular p53 protein (advances in viral oncology, vol. 2). edited by George Klein, Raven Press, New York, 1982. \$39.68 (xii + 180 Cellular immortalization by a cDNA clone encoding the . - Nature The level of p53 mRNA and protein is somewhat constant throughout the cell . by a cDNA clone encoding the transformation-associated phosphoprotein p53. Oncogenes: An Introduction to the Concept of Cancer Genes - Google Books Result