25 Years Of P53 Research

DOWNLOAD HERE

The First Twenty-Five Years of p53 Research.- Regulation of p53 DNA Binding.- 20 Years of DNA Damage Signaling to p53.- Gatekeepers of the Guardian: p53 Regulation by Post-Translational Modification, MDM2 and MDMX.- Regulation of the p53 Response by Cellular Growth and Survival Factors.- p53, Cell Cycle Arrest and Apoptosis.- p53 Has a Direct Pro-apoptotic Action at the Mitochondria.- Manipulating the p53 Gene in the Mouse: Organismal Functions of a Prototype Tumor Suppressor.- p53, p63, and p73: Internecine Relations?- p73, p63 and Mutant p53: Members of Protein Complexes Floating in Cancer Cells.- p53: Gatekeeper, Caretaker or Both?- Analysis of p53 Gene Alterations in Cancer: A Critical View.- Patterns of TP53 Mutationsin Human Cancer: Interplay Between Mutagenesis, DNA Repair and Selection.- Prognostic and Predictive Value of TP53 Mutations in Human Cancer.- p53 Links Tumor Development to Cancer Therapy.- Novel p53-Based Therapies: Strategies and Future Prospects.- Wild Type p53 Conformation, Structural Consequences of p53 Mutations and Mechanisms of Mutant p53 Rescue.- Mutant p53 Reactivation as a Novel Strategy for Cancer Therapy.- Novel Approaches to p53-Based Therapy: ONYX-015.- p53 as Seen by an Outsider. EAN/ISBN: 9781402029226 Publisher(s): Springer Netherlands Discussed keywords: Krebs (Krankheit) Format: ePub/PDF Author(s): Hainaut, Pierre - Wiman, Klas G.

DOWNLOAD HERE

Similar manuals: