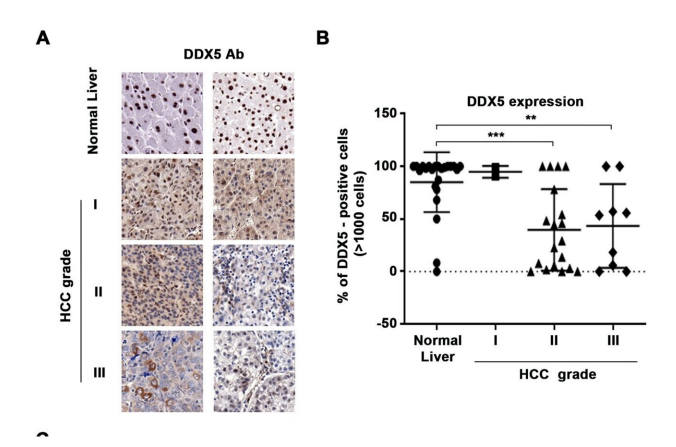


Discovery points to new approach to treating liver cancer

December 4 2023, by Mary Martialay



Reduced DDX5 protein levels in human HCCs associated with increased tumor grade and poor patient survival following sorafenib treatment. **A** Immunohistochemistry (IHC) with DDX5 antibody of tissue microarrays (TMA) comprised of human normal liver samples and HCCs of grades I-III. Representative images at 20× magnification. IHC images of TMAs (24 normal samples and 30 HCCs) are shown in Supplementary Figs. S1A and S2–S3. **B** Quantification of DDX5-positive cells from TMAs of normal liver and HCCs (>1000 cells were quantified per tumor). **p



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