

Review of: "Differential expression of key CmPn members distinguishes histological and immune subtypes of hepatic cancers"

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Potential competing interests: No potential competing interests to declare.

The present study investigated the potential value of expression of key CmPn members in liver cancer, the results showed that CmPn members' expression data could serve as potential prognostic biomarkers which not only distinguish between two major subtypes, HCCs and CCAs, but also to define some rare subtypes. The study is of clinical significance and may contribute to the non-invasive evaluation of liver cancer.

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