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Targeted proteomics for biomarker discovery and validation of hepatocellular carcinoma in hepatitis C infected patients

Gul M Mustafa, Denner Larry, John R Petersen, Cornelis J Elferink

Abstract

Hepatocellular carcinoma-related mortality is high because early detection modalities are hampered by inaccuracy, expense and inherent procedural risks. Thus there is an urgent need for minimally invasive, highly specific and sensitive biomarkers that enable early disease detection when therapeutic intervention remains practical. Successful therapeutic intervention is predicated on the ability to detect the cancer early. Similar



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