

---

Potential relative quantities of miR-122 and miR-150 to differentiate hepatocellular carcinoma from liver cirrhosis

<b>Title</b>	Potential relative quantities of miR-122 and miR-150 to differentiate hepatocellular carcinoma from liver cirrhosis
<b>Abstract</b>	
<b>Authors</b>	NSA Gumilas, I Widodo, N Ratnasari, DS Heriyanto
<b>Journal Name</b>	Non-coding RNA Research 7 (1), 34-39, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	3
<b>Url</b>	<a and="" carcinoma="" cirrhosis"="" differentiate="" from="" hepatocellular="" href="https://scholar.google.com/scholar?q=+intitle:" liver="" mir-122="" mir-150="" of="" potential="" quantities="" relative="" to="">https://scholar.google.com/scholar?q=+intitle:"Potential relative quantities of miR-122 and miR-150 to differentiate hepatocellular carcinoma from liver cirrhosis"</a>
<b>Author</b>	dr NUR SIGNA AINI GUMILAS, S.Ked, M.Biotek.