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Differentiation in stem/progenitor cells along fetal or adult hepatic stages requires transcriptional regulators independently of oscillations in microRNA expression

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## **ACCEPTED MANUSCRIPT**

Differentiation in stem/progenitor cells along fetal or adult hepatic stages requires transcriptional regulators independently of oscillations in microRNA expression Sriram Bandi $^{a,b1}$ ,Sanchit Gupta $^{b2}$ , Tatyana Tchaikovskaya $^{a,b3}$ , Sanjeev Gupta $^{a,b,c,d,e^*}$ 

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#### **ABSTRACT**

Understanding mechanisms in lineage differentiation is critical for organ development, pathophysiology and oncogenesis. To determine whether microRNAs (miRNA) may serve as drivers or adjuncts in hepatic differentiation, we studied human embryonic stem cell-derived hepatocytes and primary hepatocytes representing fetal or adult stages. Model systems were used for hepatic lineage

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