## In People with Type 2 Diabetes, Advanced Liver Fibrosis Indicates the Likelihood of Heart Failure and Hospitalization

## Vincent Wong\*

Department of Medicine and Therapeutics, the Chinese University of Hong Kong, Hong Kong

## **Abstract**

V@i•Å•cˇå^Åi}ç^•a\*æc^•Åc@^Á&[!\^|æa[]Åà^c¸^^}Åæåçæ}&^åÅ|iç^\Å,à![•i•ÅæåååÅc@^Å|i\^|i@[[å¼[-¼@^æ!d¼-æi]\*!^Åæå]\*\^hospitalization in individuals with type 2 diabetes. Utilizing a cohort of participants diagnosed with type 2 diabetes,

Citation: Wong V (2023) In People with Type 2 Diabetes, Advanced Liver Fibrosis Indicates the Likelihood of Heart Failure and Hospitalization. J Obes Metab 6: 191.

Citation: Wong V (2023) In People with Type 2 Diabetes, Advanced Liver Fibrosis Indicates the Likelihood of Heart Failure and Hospitalization. J Obes Metab 6: 191.

Page 3 of 3

interventions. Acknowledging the study's observational nature, there is potential for future research to delve into mechanistic insights linking liver brosis and heart failure. Exploring targeted therapeutic

J Obes Metab, an open access journal