## Treatment of NASH using autophagy enhancer ameliorateing organelle stress



METABOLIC	Hit
Product Type	Small molecule
Indication	NASH
Target	Autophagy
MoA(Mechanism of Action)	Autophagy enhancer
Competitiveness	This project is based on our original hypothesis that organelle stress is critical in the progression from fatty liver to NASH, and such progression due to organelle stress can be inhibited by autophagy enhancer.
<b>Development Stage</b>	Hit
Route of Administratio	Oral administration