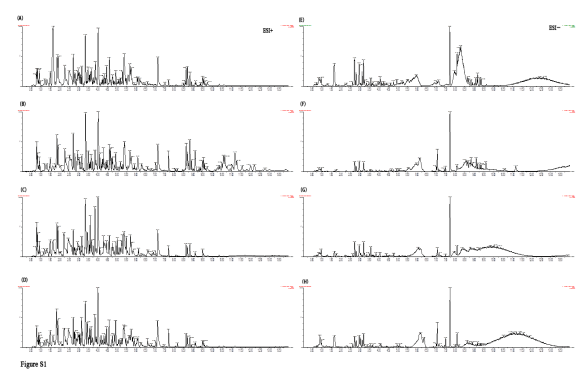
## Supplementary Materials: Dietary Nucleotides Supplementation and Liver Injury in Alcohol-Treated Rats: A Metabolomics Investigation

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Table S1. Waters Acquity UPLC gradient elution program applied for UPLC-Q-TOF-MS analysis.

Time (min)	Mobile Phase A (vol%)	Mobile Phase B (vol%)
Initial	100	0
1	100	0
5	40	60
8	0	100
14	0	100
16	100	0

vol, volume.



**Figure S1.** Base peak intensity (BPI) chromatograms obtained from the liver samples of rats. BPI chromatograms from (**A**) dextrose control group, (**B**) alcohol control group; (**C**) 0.04%NTs group and (**D**) 0.16%NTs group with positive ion mode; BPI chromatograms from (**E**) dextrose control group; (**F**) alcohol control group; (**G**) 0.04%NTs group and (**H**) 0.16%NTs group with negative ion mode.