metabolomics_liver_hilic_neg 8-L-Asparagine; Asparagine hospho-N-acetylglueosamine;UDP-N-acetylglucos ;GABA;Gamma-Aminobutyric Acid|DL-3-Aminoisobutyric acid;3-Aminoisobutyric acid L-Methionine; Methioni pels-Ethyl L ASP; Adenosine diphosphate; Adenosine 5'-diphosphate; Sedone stulose 7-phosphate d;D_Pantothenic;Vitamin B5, AMP;Adenosine monophosphate;B'-Ade oc acid;3'-Adenosine monophosphate,|dGMP;Del L-Selina is phicacid midelineine avo-7hreonine L-Threonine:Threonine|L-H 9_5 rudiose and a tegral entre has been pro-GM 3 Quantification and the control of the control UMP; Uridan proportion of participation and proportion of the prop 5-Debasphate-Ributeax 5-under the land the land of the 4-Pyridoxic actility penosine 5/- triphosphate; Adenosine triphosphate se 6-bispMatphinenAmy L-Glutamic acid;Glutami Electronic Albaffinosenositol 1,4-bisphosphate;my 4-_(_)_Arabilo racing PROPERTY AND PROPERTY OF THE P Managione 50 has introducted a light common phosphate L-Proline; Poline; L-Proline; Poline; Gyanaice findinase Lachuse 19086: EDP-SO ADD THE DESIGNATION OF THE PROPERTY OF THE ,14,17-Eicosapentaenoica 2_D-Tosuis, acide tiosaction or acid →I6-Acetyl-L-lysine Iryptophanik-Tryptophalantoic acid Citric acid|Isocitric acid Indole-3-acetic acid; Indoleacetic acid touracil|1-Methylhydantoin;N-Methylhydantoin 0- **W** I N-Acetyl-L-aspartic acid;N-Acetylaspartic acid 10 Fold Change