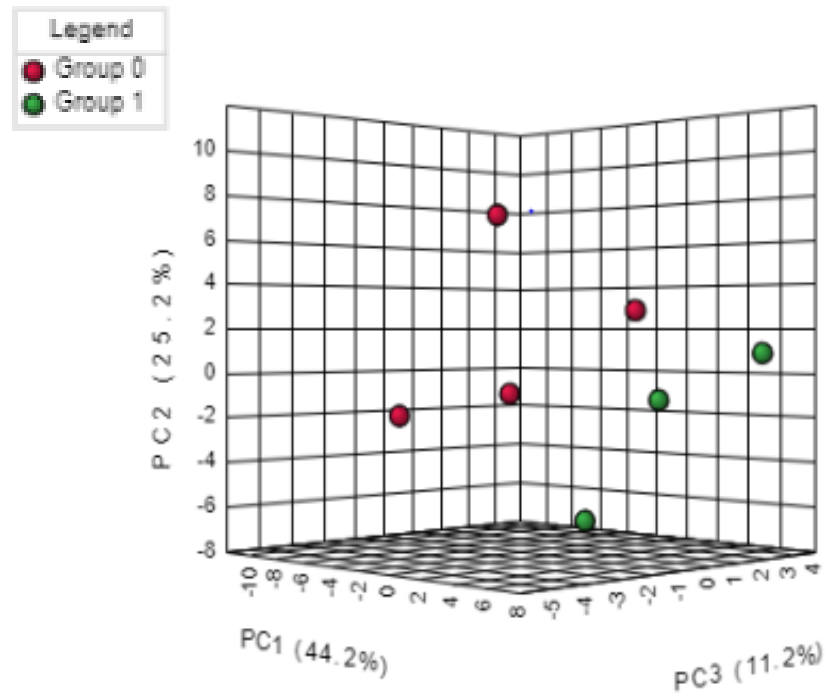


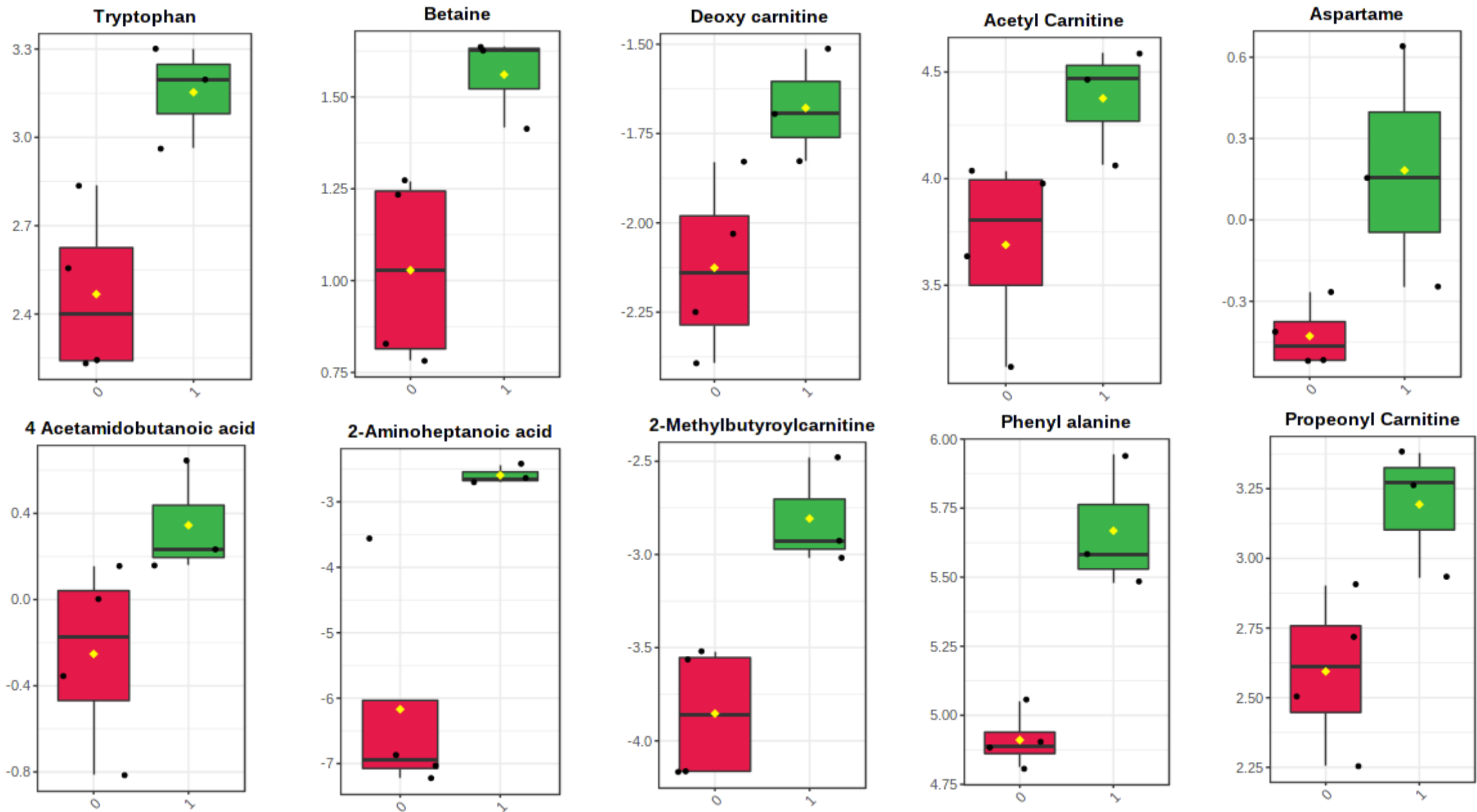
Supplementary Fig. S4 - : PCA analysis and significant metabolites of condition media of N9 microglial cells treated with ATP100uM (Positive mode)
All the figures in Supplementary Fig.S4 was generated using MetaboAnalyst 5.0 (Version-5.0; URL link: <https://www.metaboanalyst.ca/>).

Elevated Dimethylarginine, ATP, cytokines, metabolic remodeling involving tryptophan metabolism and potential microglial inflammation characterize Primary Open Angle Glaucoma

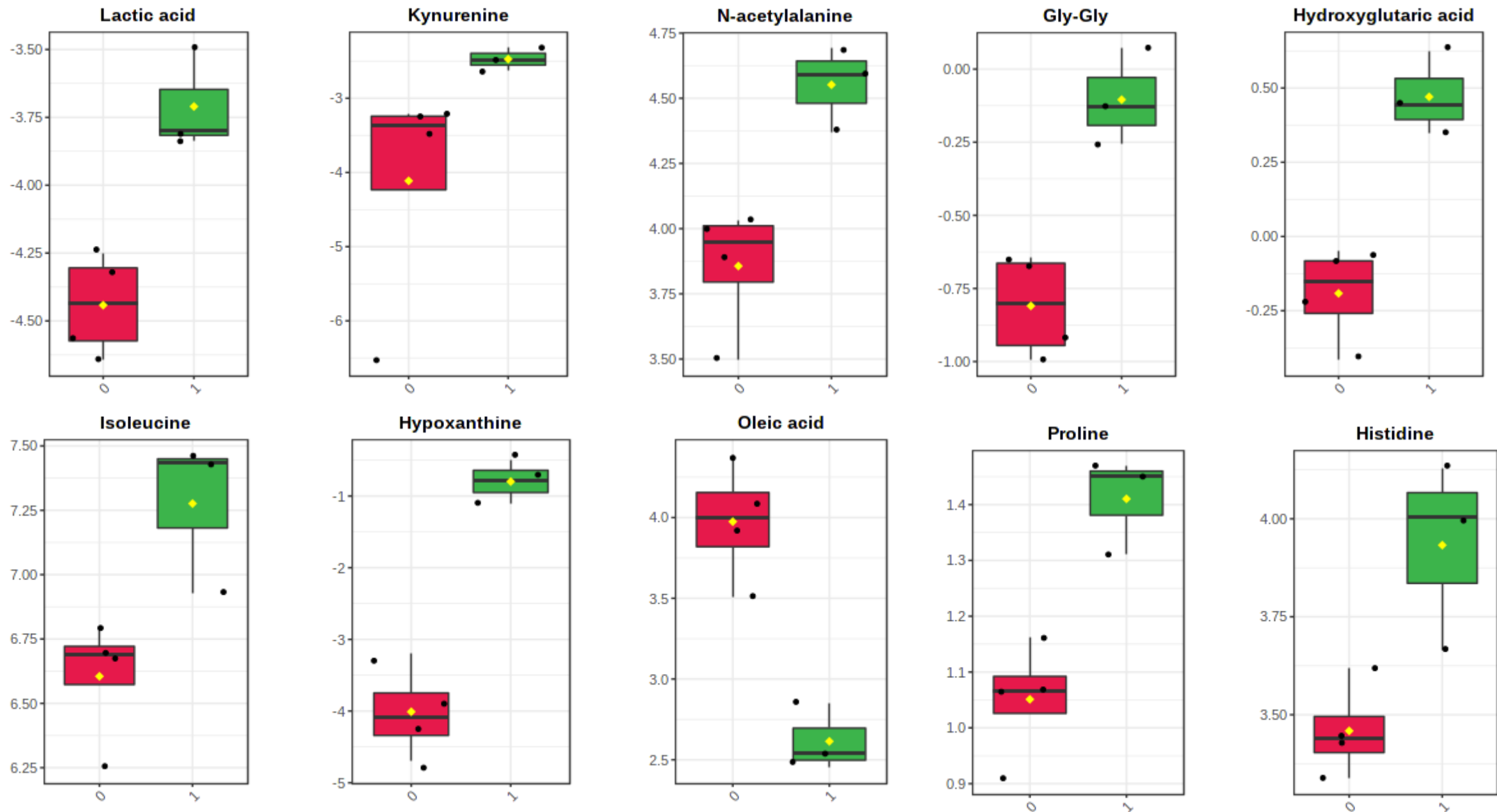
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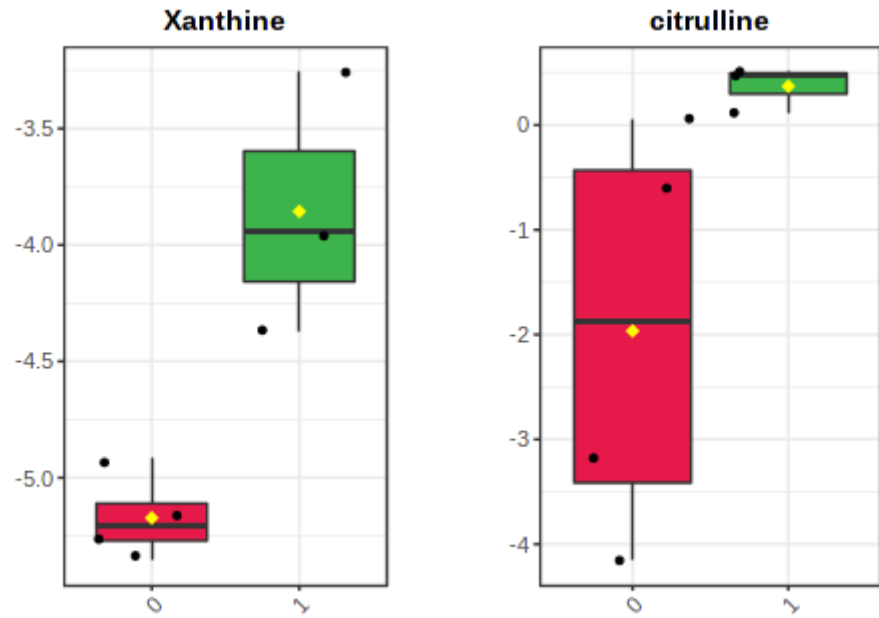
Supplementary Fig.S4: PCA plot of the control (red color) and condition media of N9 microglial cells treated with ATP100uM (Positive mode)



Supplementary Fig. S4: showing 22 significant differential metabolites in the treated (ATP100 μ m) and untreated groups (control) in Positive mode
 0- Control ; 1- ATP100uM



Supplementary Fig. S4: showing 22 significant differential metabolites in the treated (ATP100 μ m) and untreated groups (control) In positive mode.
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Supplementary Fig. S4: showing 22 significant differential metabolites in the treated (ATP100 μ m) and untreated groups (control) in positive mode