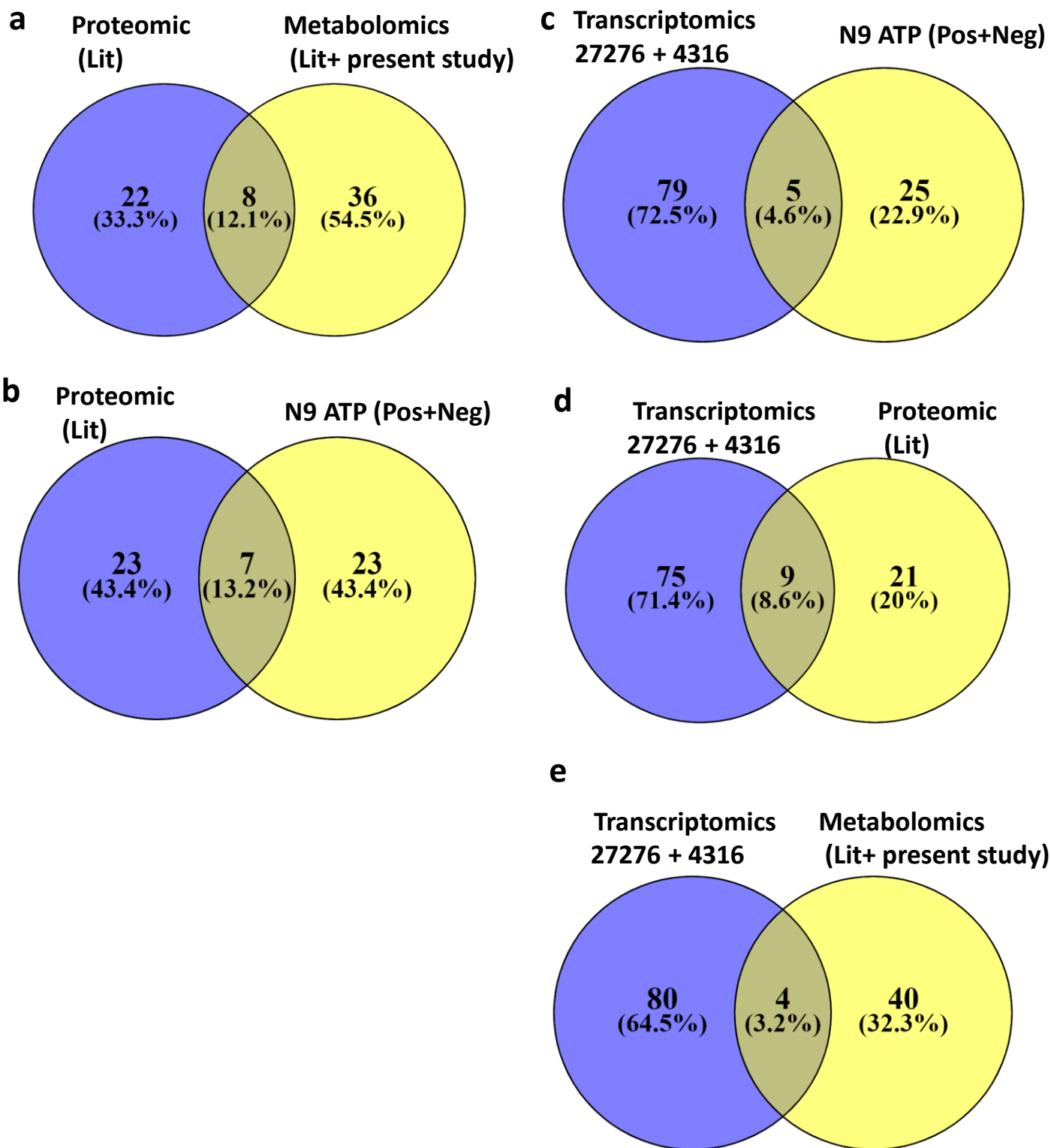


Supplementary Fig.S3 - Venn diagram showing number of overlapping pathways

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

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Supplementary Fig. S3: Venn diagram showing number of overlapping pathways between **a)** Proteomic (Literature) Vs Metabolomics (Lit + present); **b)** Proteomic (Literature) Vs N9 ATP (Pos+ Neg); **c)** Transcriptomics (27276+4316) vs N9 ATP (Pos +Neg); **d)** Transcriptomics (27276+4316) vs Proteomic (Lit) ; **e)** Transcriptomics (27276+4316) vs Metabolomics (Lit +present study). **Supplementary Fig. S3 was created using VENNY 2.1**(Version-2.1; URL link-<https://bioinfogp.cnb.csic.es/tools/venny/>).