


Differential Diagnosis of Brain Tumors Using Principal Component Analysis to Identify Highly Correlated PWI, DWI, and MRS Parameters Relevant to Tumor Type Identification



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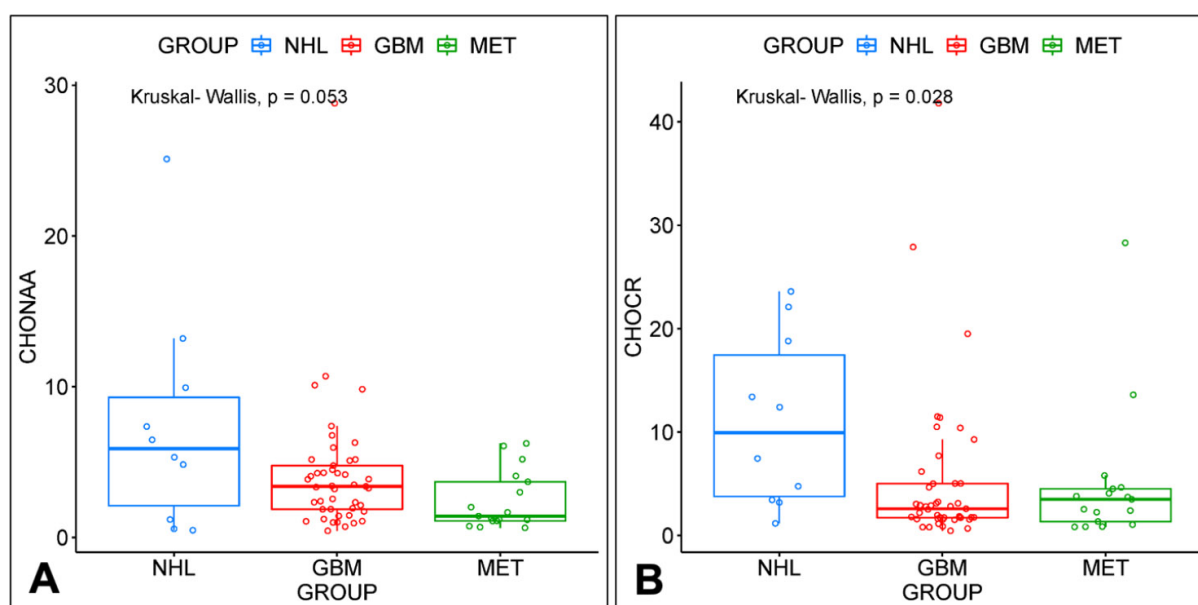


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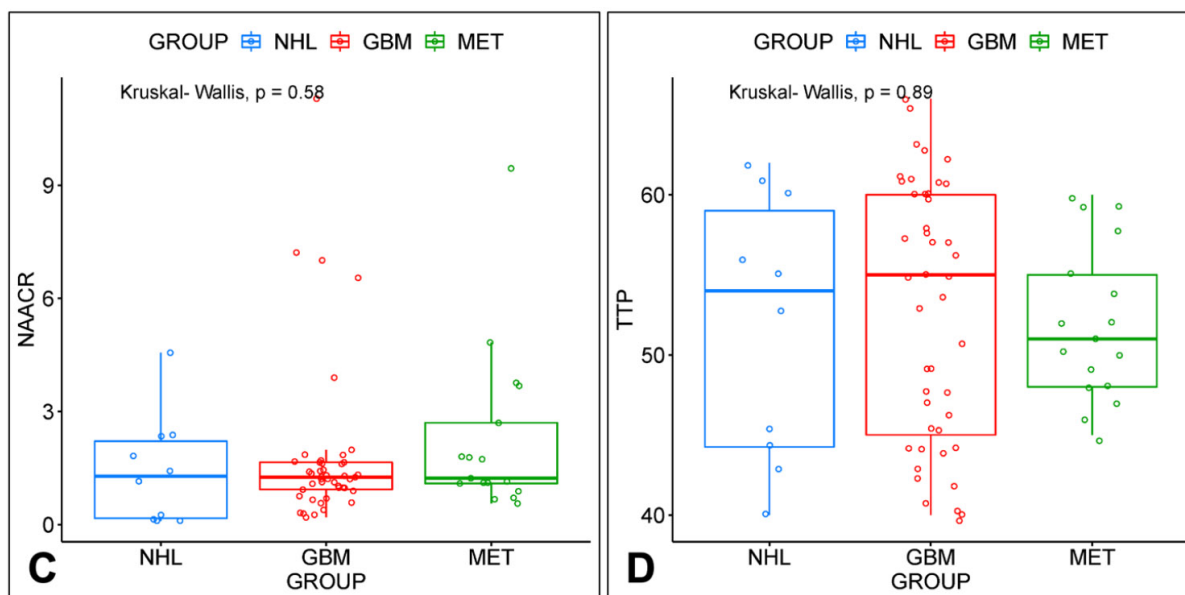


Fig. (S1). Scattered boxplots of the non-significant indices identified at PCA, with data dispersion and minimum value/median value/maximum value/quartiles/inter-quartiles ranges in the three pathological groups: non-Hodgkin lymphoma (red), wild-type glioblastoma (blue), and single brain metastasis (green); p -values resulting from Kruskal-Wallis test are reported on the top of each boxplot table.

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