

Changes observed in potential key candidate genes of peripheral immunity induced by Tai Chi among patients with Parkinson's disease

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Sample clustering to detect outliers

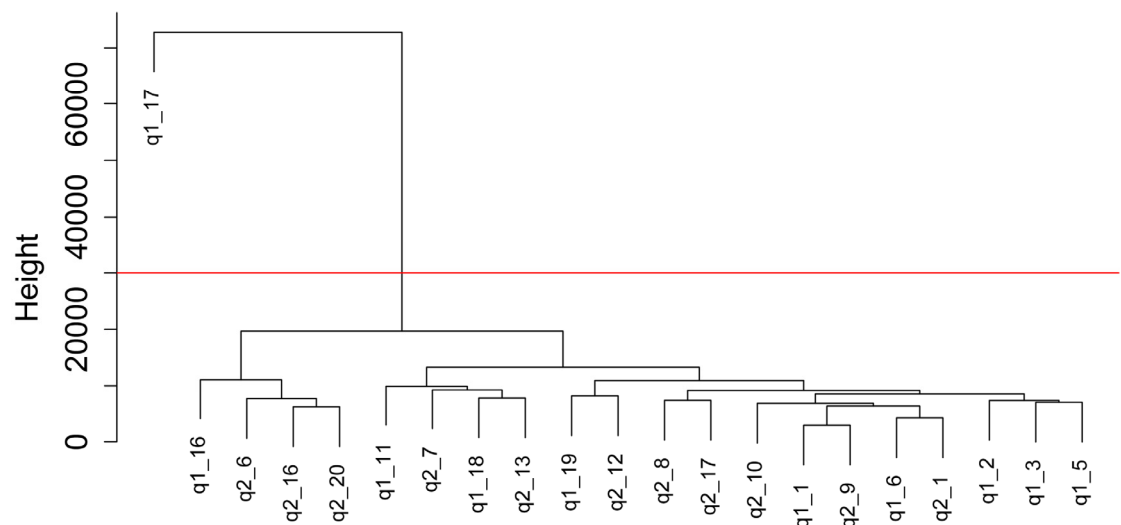


Figure S1. Sample clustering.

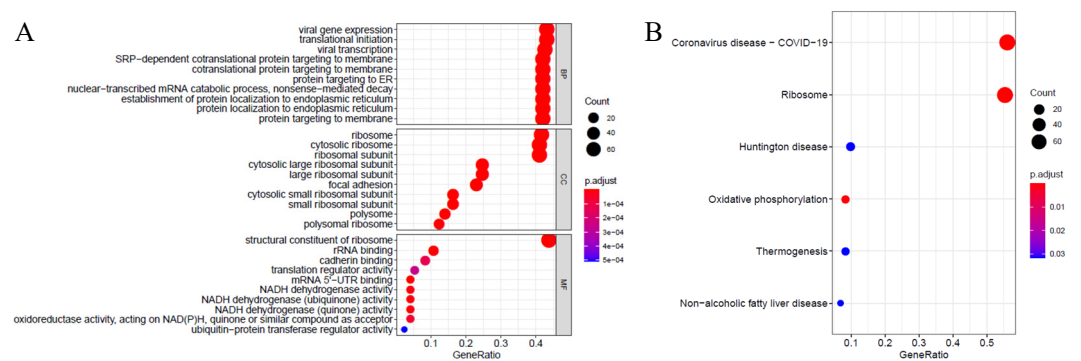


Figure S2. Go and KEGG enrichment analysis of brown modules. A: GO pathway analysis of brown modules. B: KEGG function enrichment analysis of brown module.

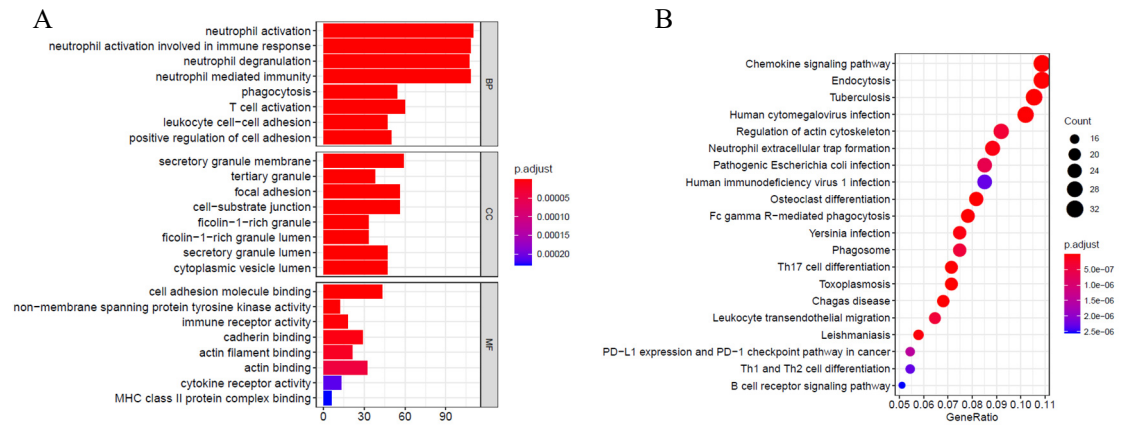


Figure S3. Go and KEGG enrichment analysis of turquoise modules. A: GO pathway analysis of turquoise modules. B: KEGG function enrichment analysis of turquoise module.