

Current Updates in Bioinformatics

Review Report

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Article Title: Microarray Gene Expression Data Clustering with Artificial Bee Colony Algorithm

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Review Report

In this manuscript Mustafa TARIM and Celal ÖZTÜRK compared Microarray gene expression data clustering with Artificial Bee Colony (ABC) algorithm with other methods like K-means, partitioning around medoids (PAM) and hierarchical clustering algorithm. The authors found that ABC algorithm is more affluent than others. Authors have supported the work beautifully and written the manuscript well.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.