

Screening and Bioinformatics Analysis of Crucial Gene of Heart Failure and Atrial Fibrillation Based on GEO Database

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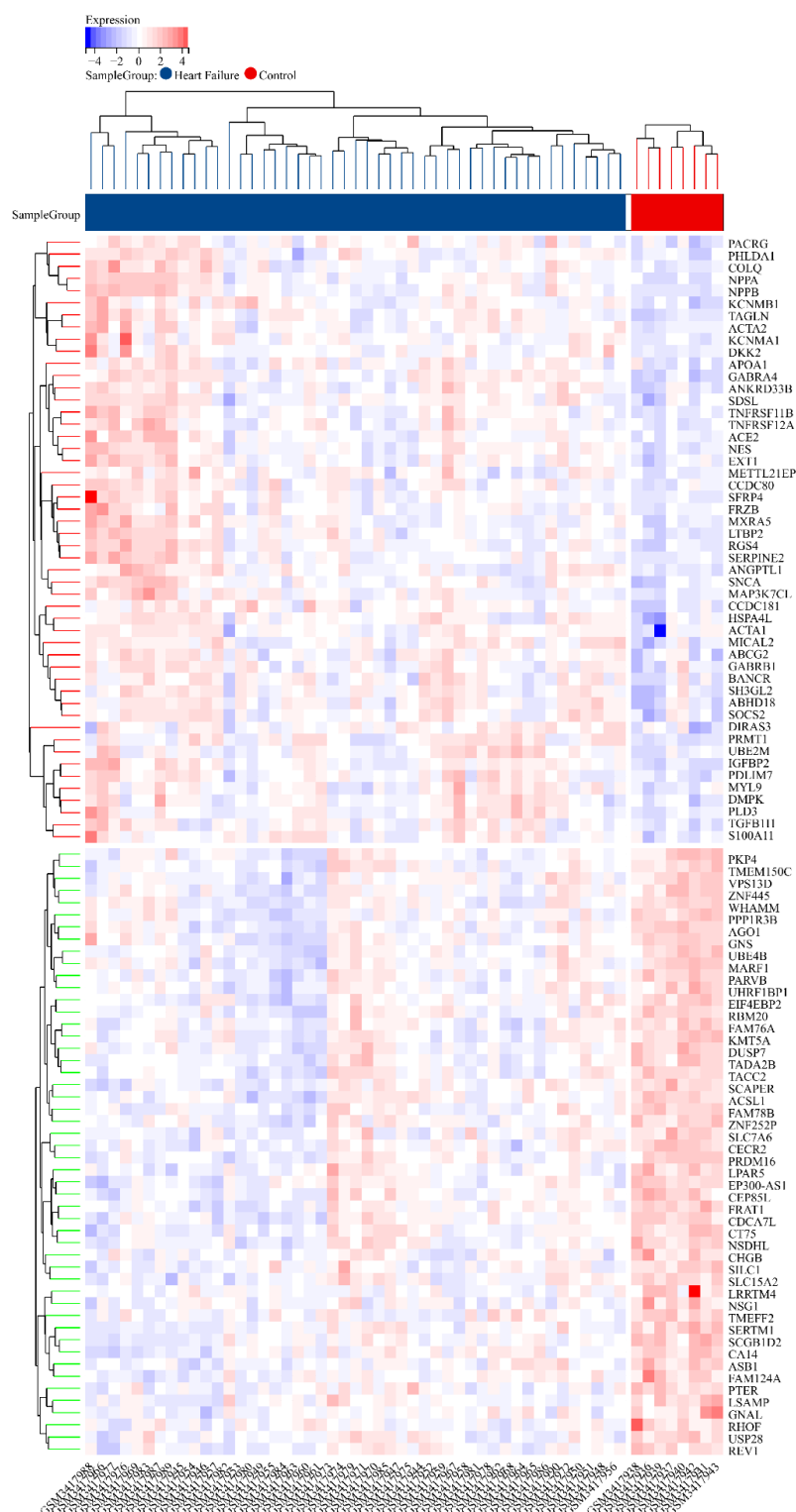


Figure S1 : Heatmap of top 50 gene of GSE120895. In sample group column, blue represents the heart failure patient, and red represents the healthy person. The small cells in the picture are red for high expression gene and blue for low expression gene. This figure shows the top 50 up-regulated and down-regulated genes in GSE120895

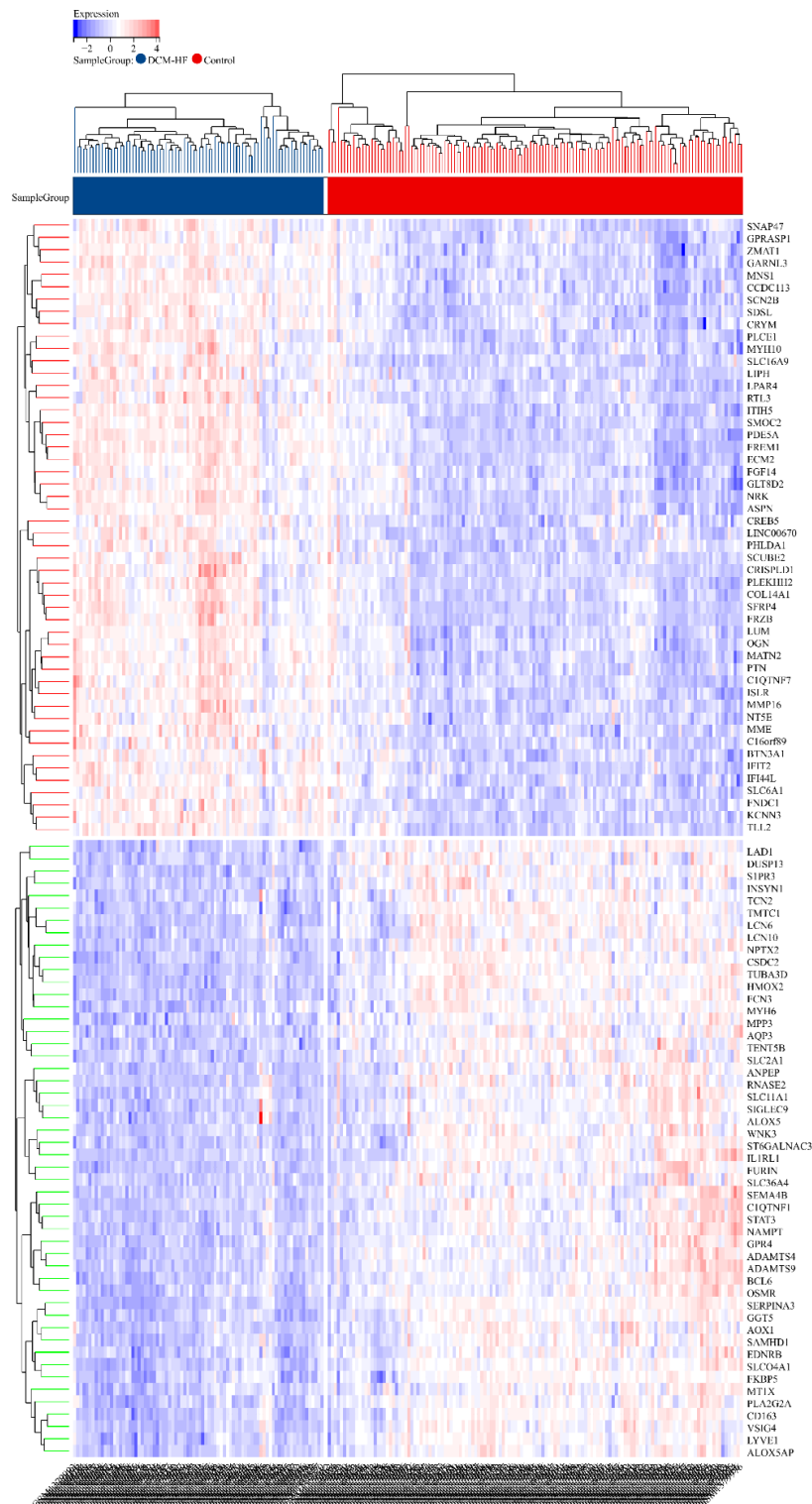


Figure S2 Heatmap of top 50 gene of GSE57338. In sample group column, blue represents the heart failure patient, and red represents the healthy person. The small cells in the picture are red for high expression gene and blue for low expression gene. This figure shows the top 50 up-regulated and down-regulated genes in GSE57338.

represents the atrial fibrillation patient, and red represents the healthy person. The small cells in the picture are red for high expression gene and blue for low expression gene. This figure shows the top 50 up-regulated and down-regulated genes in atrial fibrillation datasets.