

Identification of Alcoholic Hepatitis-related and Mesenchymal Stem Cell Therapy Target Genes

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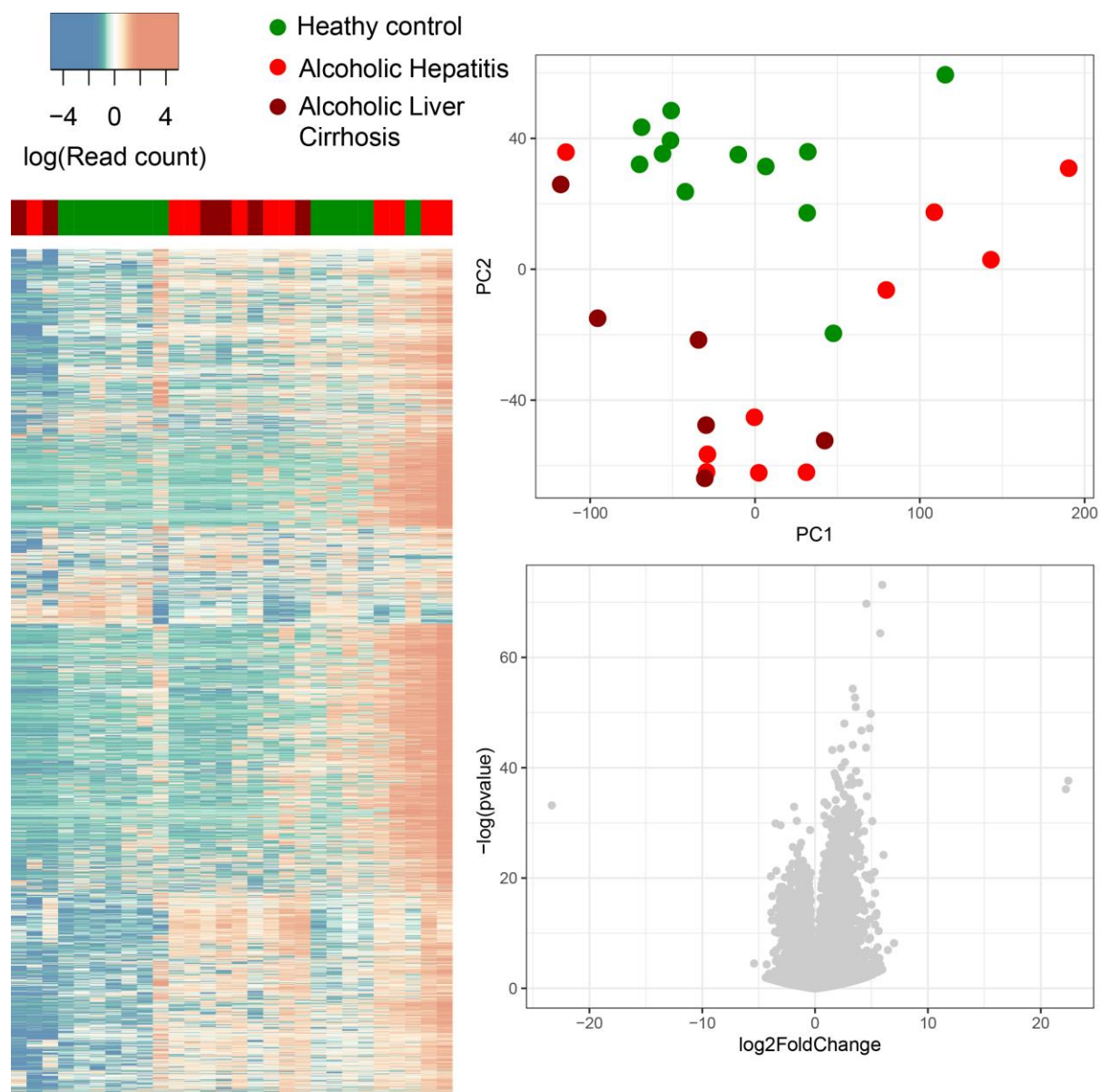
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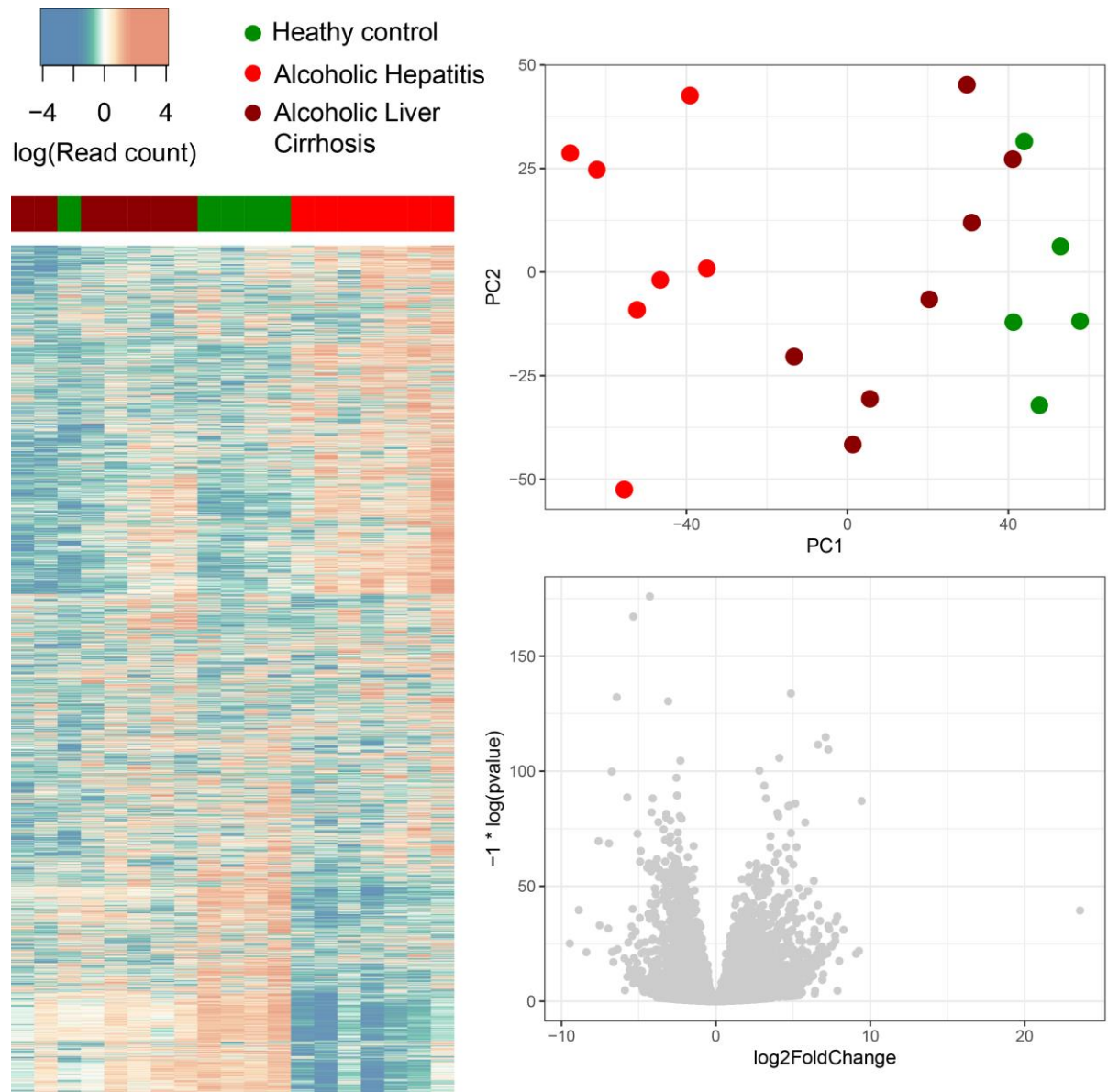
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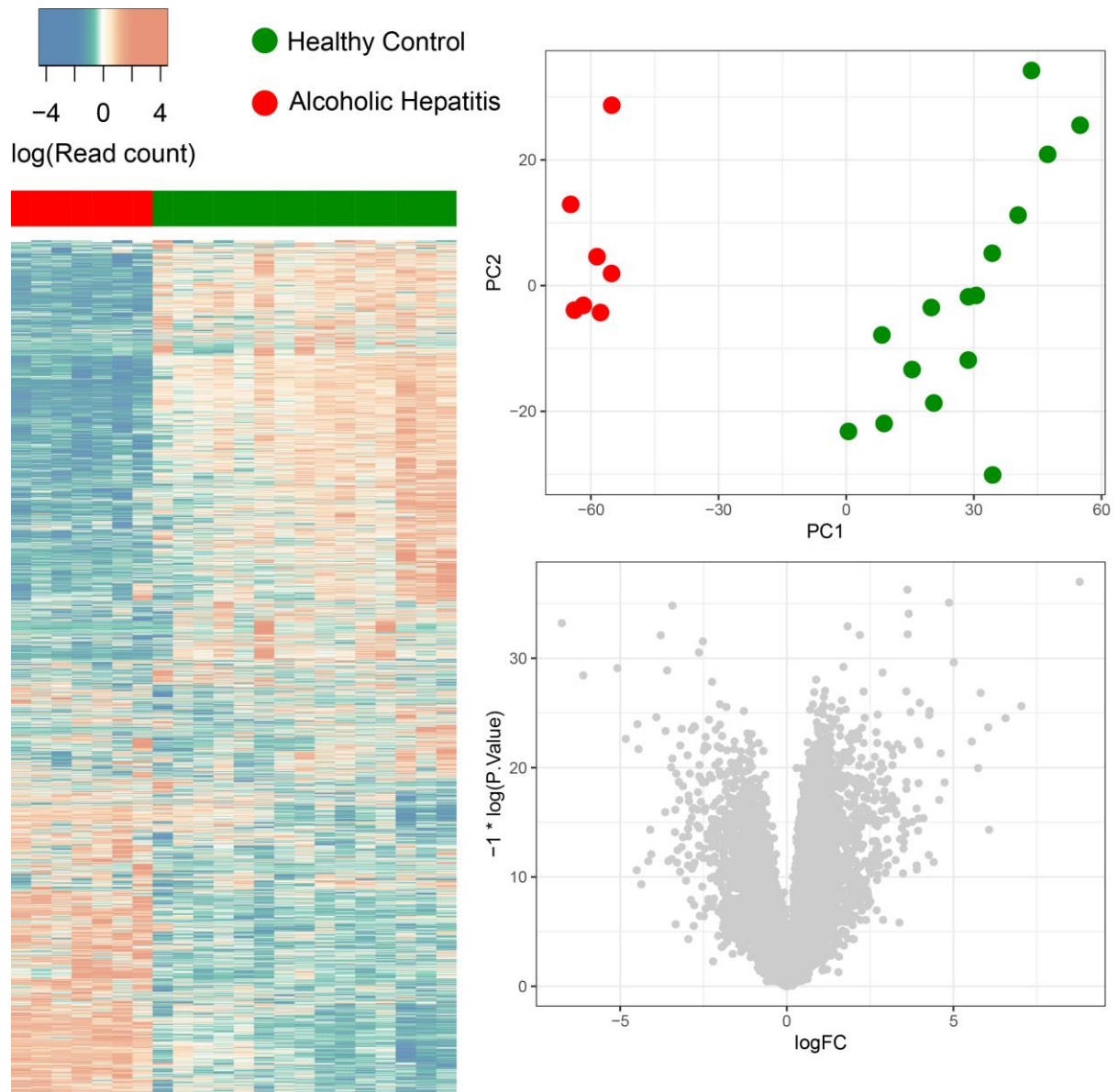
Supplementary Figure 1. Examples for METAL running code (command).



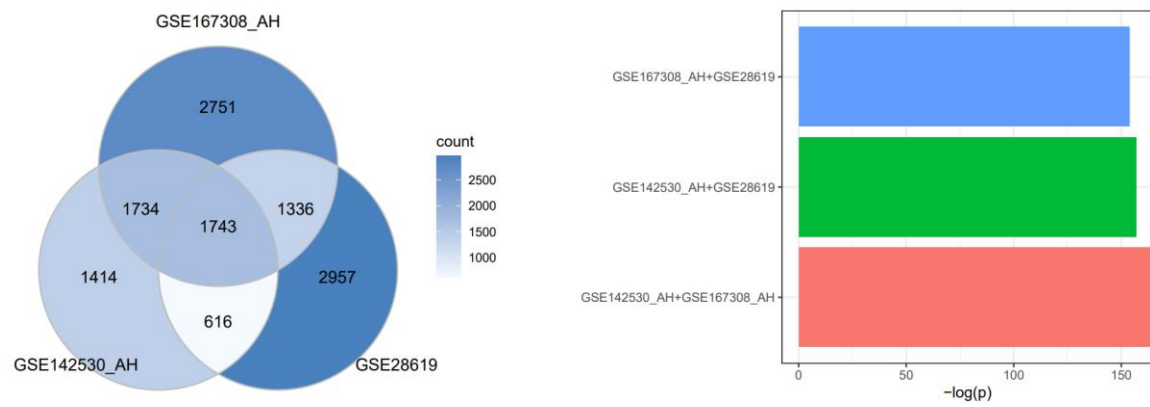
Supplementary Figure 2. Global signatures of GSE142530



Supplementary Figure 3. Global signatures of GSE167308



Supplementary Figure 4. Global signatures of GSE28619



Supplementary Figure 5. Comparative analysis among DEGs in three liver gene expression datasets.