Supplemental information

Skeletal muscle proteomes reveal downregulation of mitochondrial proteins in transition from prediabetes into type 2 diabetes

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Principal component analysis

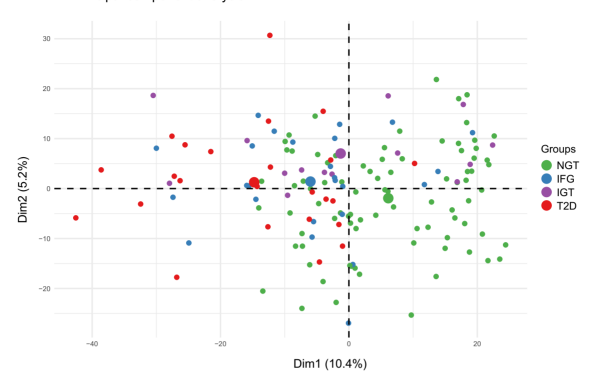


Figure S1. PCA analysis of 148 skeletal muscle SWATH-samples. Bigger spots indicate average of sample group. Related to Figure 2A.

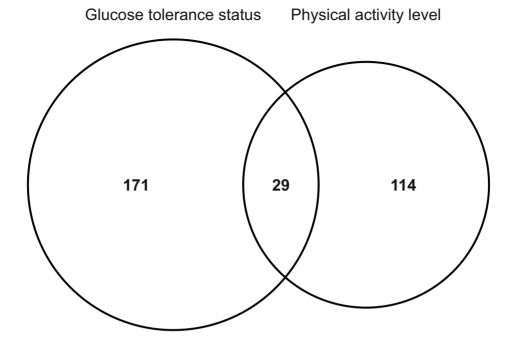


Figure S2. Overlap between the proteins with their abundance significantly (q < 0.05) affected by the subjects' glucose tolerance status and physical activity level in the multiple linear regression model. Related to Table S6.