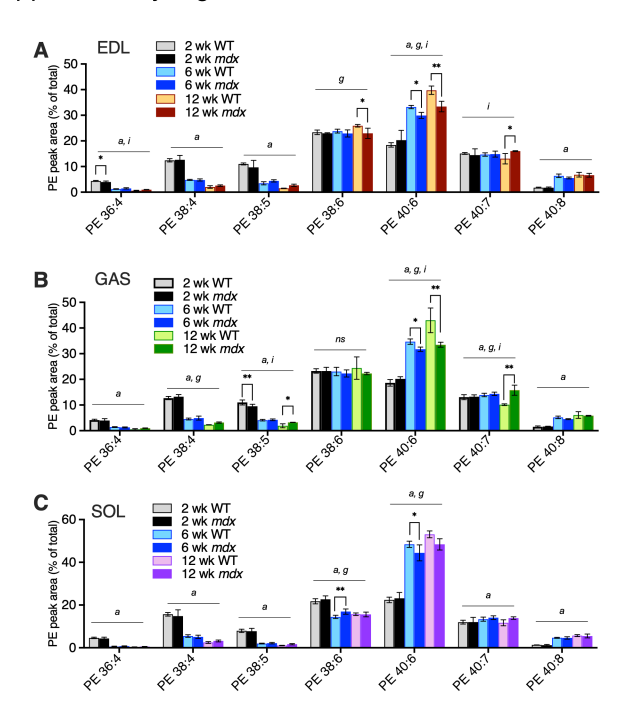
## Supplementary Figure 3



**Supplementary Figure 3**. PE alterations in EDL, GAS and SOL of B10-WT and -mdx mice of various ages (2-, 6-, and 12-week-old) raised on CE-2 standard chow. PE was measured in EDL (A), GAS (B), and SOL (C). PE peak values are expressed as the percentage of total signals, and means  $\pm$  SD are plotted. Significant variation (p < 0.05) was determined by two-way ANOVA and factor effects for each peak are shown for age (a), mdx genotype (g), and interactive effects (i). Significant pair-wise differences between same-aged WT and mdx muscles were determined by Sidak's post tests; \*p < 0.05,\*\*p < 0.01. n=3-6 mice/group. ns; non-significant.