

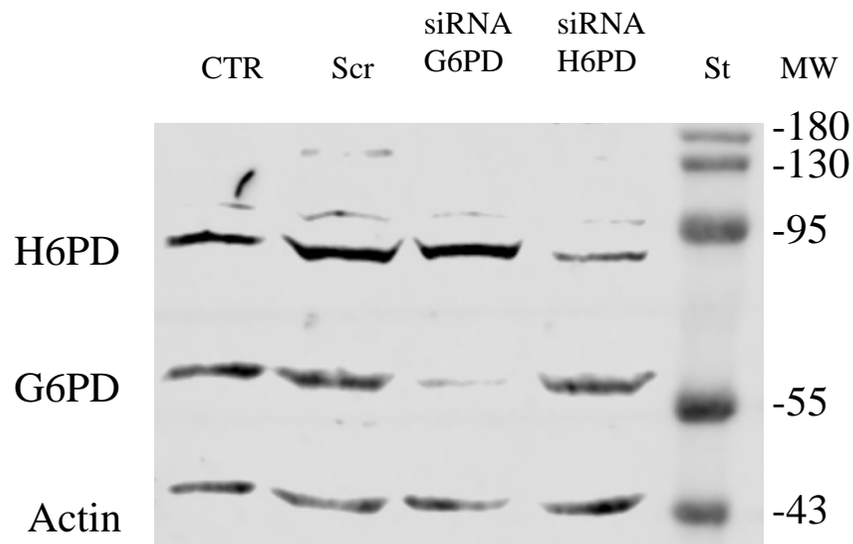
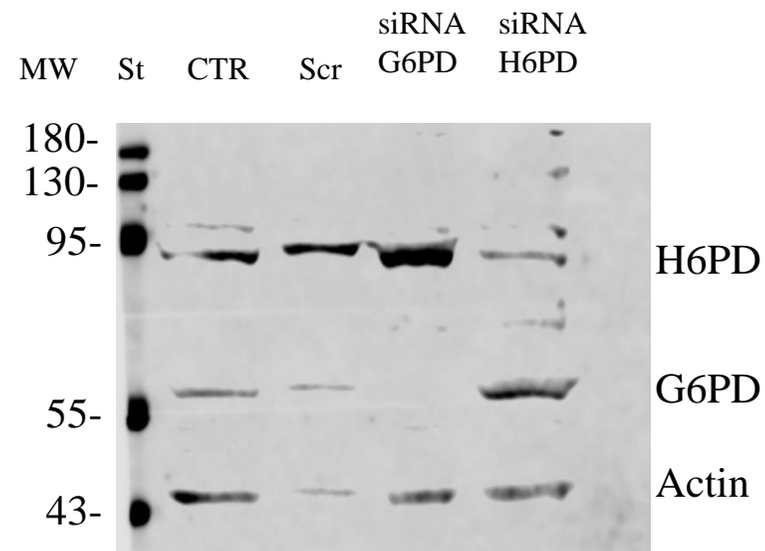
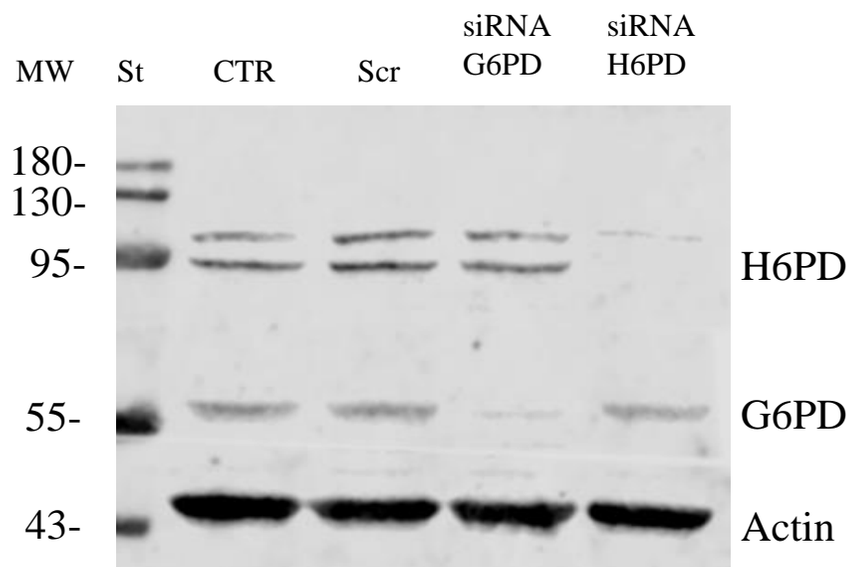
# TWO HIGH-RATE PENTOSE-PHOSPHATE PATHWAYS IN CANCER CELLS

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## Supplementary Figure Legend

*Supplementary Figure 1. The full-length gels.*

Panels a, b and c show the original gels reporting H6PD, G6PD and Actin expression in MCF-7 (a), MDA-MB-231 (b) and A549 (c) cells under control condition (CTR), scramble siRNA (Scr), siRNA G6PD and siRNA H6PD.

**a****MCF-7****b****MDA-MB-231****c****A549**

CTR = Control

Sc = Scramble

MW = Molecular weight

St = Standard