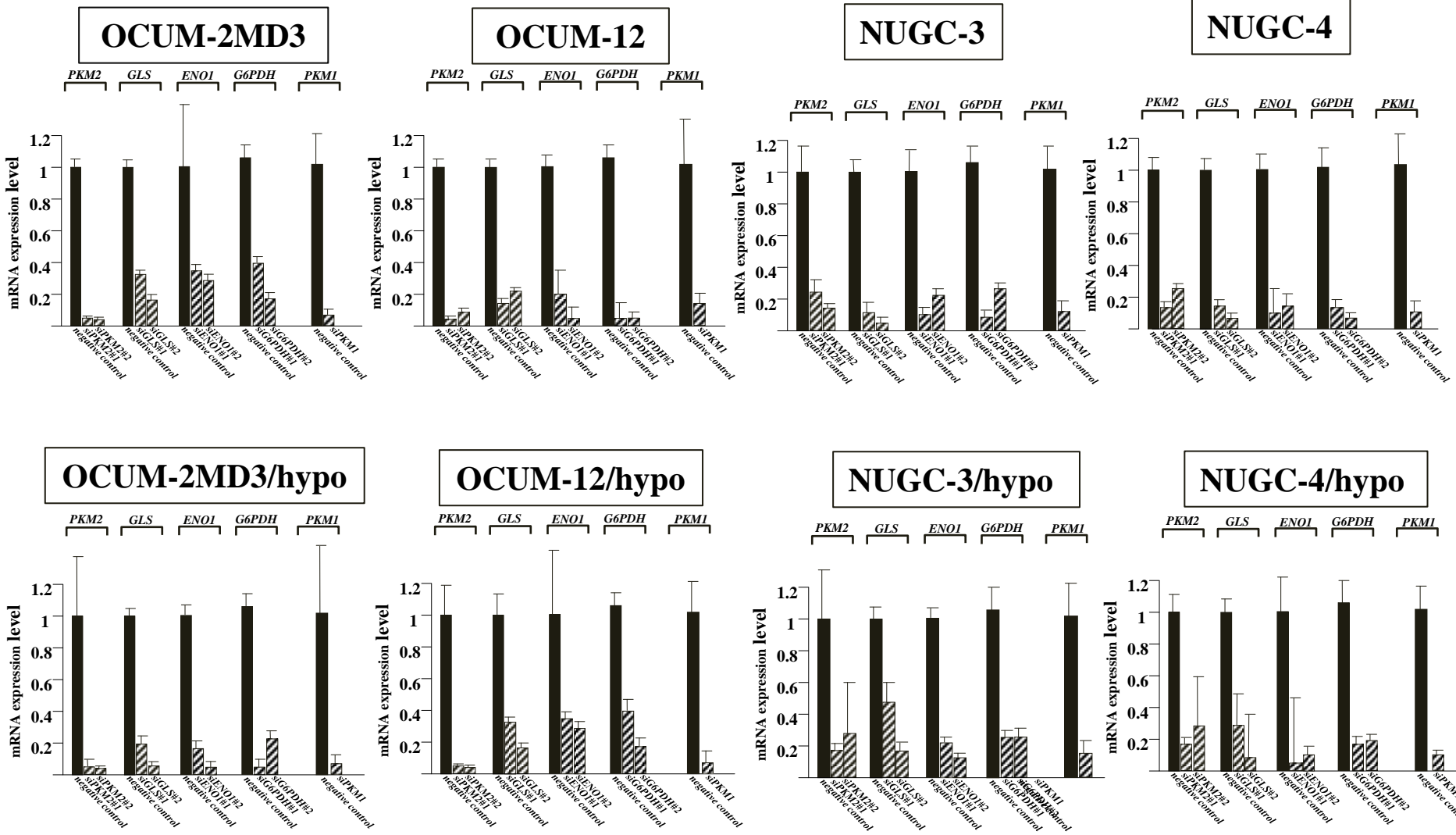


Supplement figure S1. Kitayama K. et al.



Supplement Figure S1. Knockdown of *PKM2*, *ENO1*, *GLS*, *G6PDH*, and *PKM1*. RT-PCR analysis indicated that *PKM2*, *ENO1*, *GLS*, *G6PDH*, and *PKM1* expression were effectively downregulated by siRNA (*siPKM2#1*, *siPKM2#2*, *siGLS#1*, *siGLS#2*, *siENO1#1*, *siENO1#2*, *siG6PDH#1*, *siG6PDH#2* and *siPKM1*) in all of 8 cell lines, in compared to the negative control siRNA group. Results are presented as the mean for three independent experiments; bars indicate SDs.